Attachment A – Approved draft variations to the *Australia New Zealand Food Standards Code*

Australia New Zealand Food Standards Code

Food Standards Australia New Zealand Act 1991

This Code consists of standards made under the *Food Standards Australia New Zealand Act 1991*.

As in effect on 1 March 2016.

Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—1

Name

Chapter 1 Introduction and standards that apply to all foods

Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

1.1.1—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.1.1 — Structure of the Code and general provisions.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.1.1—2 Structure of the Code

- (1) All the standards of the Code are read together as a single instrument.
- (2) The standards of the Code are arranged into Chapters, Parts and a set of Schedules as shown below:

Note The Chapters cover the following material

- (a) Chapter 1:
 - (i) preliminary material; and
 - (ii) provisions that apply to all foods;
- (b) Chapter 2—provisions that apply only to particular foods;
- (c) Chapter 3—food hygiene (applies in Australia only);
- (d) Chapter 4—the primary production and processing of food (applies in Australia only);
- (e) Chapter 5—revocation of previous versions of standards 1.1.1 to 2.10.3 and transitional matters.

Schedules 1 to 30 follow Chapter 5.

Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—2 Structure of the Code

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Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—2	Stru
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	Note Applies in A	ustralia only		
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Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

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	Part 2.9	Special p Standard	ourpose food 2.9.1	ls Infant formula products
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		Standard	2.9.4	Formulated supplementary sports foods
		Standard	2.9.5	Food for special medical purposes
		Standard	2.9.6	Transitional standard for special purpose foods (including amino acid modified foods)
		Note	Applies in No	ew Zealand only
	Part 2.10	Standard Standard	ds for other 2.10.1	foods Vinegar and related products
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		Standard	3.1.1	Interpretation and Application
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Chapter 4	Primary pr	oduction		
		Note	Applies in A	
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Standard 1.1.1 Structure of the Code and general provisions

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-	Revocation,	transitio Standard		Revocation and transitional provisions—2014 Revision
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		Note	Applies in Au	ustralia only
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		N 7 4	A 1 A	. 1' 1

Note

Applies in Australia only

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Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—3

Application of Code

Schedule 22	Foods and classes of foods		
Note Applies in A	ustralia only		
Schedule 23	Prohibited plants and fungi		
Schedule 24	Restricted plants and fungi		
Schedule 25	Permitted novel foods		
Schedule 26	Food produced using gene technology		
Schedule 27	Microbiological limits for foods		
Schedule 28	Composition of packaged water		
Schedule 29	Special purpose foods		

Division 2 Application and interpretation

Note Definitions that are used throughout the Code are contained in Standard 1.1.2.

1.1.1—3 Application of Code

- (1) Unless this Code provides otherwise, this Code applies to food that is:
 - (a) sold, processed or handled for sale in Australia or New Zealand; or
 - (b) imported into Australia or New Zealand.
 - *Note 1* The following provisions have not been incorporated by reference into a food standard under the *Food Act 2014* (NZ):
 - (i) sections 1.2.1—7 and 1.2.1—14, and Standard 1.2.11 (country of origin labelling requirements);
 - (ii) Standard 1.4.2 (Agvet chemicals);
 - (iii) Standard 1.6.2 (processing requirements for meat);
 - (iv) section 2.1.1—5 (requirement for folic acid and thiamin in bread);
 - (v) section 2.2.1—12 (bovine must be free from bovine spongiform encephalopathy);
 - (vi) Standard 2.2.2 (eggs);
 - (vii) subsection 2.4.2—3(2) and subsection 2.4.2—3(4) (requirement for food sold as table edible oil spreads and table margarine);
 - (viii) Chapter 3 (food safety standards) and Chapter 4 (primary production and processing standards).
 - *Note 2* Standard 2.9.6 (Transitional standard for special purpose foods (including amino acid modified foods)) does not apply in Australia.
- (2) Subsection (1) does not apply to wine that:
 - (a) has a shelf life of more than 12 months; and
 - (b) was bottled before 20 December 2002; and
 - (c) complies with all food standards in the case of Australia and all food standards in the case of New Zealand, that would have applied on the date of bottling; and
 - (d) is labelled with a 2002 vintage date or earlier.

Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—4 Application of interpretation legislation

1.1.1—4 Application of interpretation legislation

This Code is to be interpreted in accordance with the rules of interpretation:

- (a) in Australia—the Acts Interpretation Act 1901 (Cth); and
- (b) in New Zealand—the *Interpretation Act 1999* (NZ).

1.1.1—5 References to other instruments

- (1) In this Code:
 - (a) a reference to an Act, including an Act of a State or Territory or of New Zealand, includes any instruments made under that Act; and
 - (b) a reference to the Code of Federal Regulations, or CFR, is a reference to the 2014 compilation of the United States Code of Federal Regulations.

Note In this Code, the Code of Federal Regulations is cited in the following format: [title number] CFR § [section number]

(2) Guidelines developed by FSANZ in accordance with paragraph 13(1)(c) of the FSANZ Act are to assist in the interpretation of this Code and are not legally binding.

1.1.1—6 How average quantity is to be calculated

(1) This section applies where this Code requires an *average quantity* of a substance to be declared in the labelling of a food for sale, whether as a percentage or as the amount of the substance in a serving or other amount of the food.

Note The term *average quantity* is defined in section 1.1.2—2.

Example The Code requires the 'average quantity' of a variety of substances to be listed in the nutrition information about a food for sale, for example protein, carbohydrate and sugars.

- (2) The average quantity is to be calculated by the manufacturer or producer using whichever of the methods in subsection (3) the manufacturer or producer considers to best represent the average quantity, taking into account any factors that would cause the actual amount of the substance in the food to vary from lot to lot, including seasonal variability.
- (3) The methods are:
 - (a) the amount that the manufacturer or producer of the food determines, based on an analysis, to be the average amount of the substance in a serving or other amount of the food; or
 - (b) the calculation of the actual amount of the substance, or the calculation of the average amount of the substance, in the ingredients used for the food; or
 - (c) the calculation from generally accepted data relevant to that food.

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Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—7

Units of measurement

1.1.1—7 Units of measurement

- (1) A symbol of measurement used in this Code has the meaning assigned to it by the table in Schedule 2
- (2) If a symbol is not assigned a meaning by the table, it has the meaning assigned to it:
 - (a) in Australia—by the National Measurement Act 1960 (Cth); or
 - (b) in New Zealand—by the Weights and Measures Act 1987 (NZ).
- (3) If a symbol is not assigned a meaning by the table or subsection (2), it has the meaning assigned to the symbol by the Systeme Internationale d'Unites.
- (4) Where a unit of measurement is referred to in the heading of a table in this Code, the amounts specified in the table are to be measured according to those units unless a different unit of measurement is specified in relation to a particular item in the table.

1.1.1—8 Compliance with requirements for mandatory statements or words

- (1) If a provision of this Code requires a warning statement or specific words to be used, the warning statement or words must be expressed in the words set out in this Code without modification.
- (2) If a provision of this Code requires a statement other than a warning statement to be used:
 - (a) that statement may be modified; and
 - (b) any modification must not contradict or detract from the effect of the statement.

Division 3 Effect of variations to Code

1.1.1—9 Effect of variations to Code

- (1) Unless this Code, or an instrument varying this Code, provides otherwise, if:
 - (a) this Code is varied; and
 - (b) a food was compliant for a kind of sale immediately before the variation commenced;

the food is taken to be compliant for that kind of sale for a period of 12 months beginning on the date of the variation.

- (2) In this section, a food is *compliant* for a kind of sale if:
 - (a) when a labelling requirement of this Code applies to the kind of sale—the labelling of the food complies with the requirement; and
 - (b) when a packaging requirement of this Code applies to the kind of sale—the packaging of the food complies with the requirement; and

Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—9

Effect of variations to Code

(c) the food complies with any provisions of this Code relating to the composition of food of that kind.

Division 4 Basic requirements

- Note 1 In Australia, the Code is enforced under application Acts in each State and Territory, and under Commonwealth legislation dealing with imported food. In outline, this scheme operates as follows:
 - (1) The application Acts comprise a uniform legislative scheme based on Model Food Provisions that are annexed to the *Food Regulation Agreement*, an agreement between the Commonwealth, States and Territories. Under those Acts, a person:
 - (a) must comply with any requirement imposed on the person by a provision of this Code in relation to:
 - (i) the conduct of a food business; or
 - (ii) food intended for sale; or
 - (iii) food for sale; and
 - (b) must not sell any food that does not comply with any requirement of this Code that relates to the food; and
 - (c) must not sell or advertise any food that is packaged or labelled in a manner that contravenes a provision of this Code; and
 - (d) must not sell or advertise for sale any food in a manner that contravenes a provision of this Code; and
 - (e) must not, for the purpose of effecting or promoting the sale of any food in the course of carrying on a food business, cause the food to be advertised, packaged or labelled in a way that falsely describes the food.
 - (2) For paragraph (1)(e), food is falsely described if:
 - (a) it is represented as being of a particular nature or substance; and
 - (b) the Code provides a prescribed standard for such food; and
 - (c) the food does not comply with the prescribed standard.
 - (3) The relevant Acts are:
 - (a) Food Act 2003 (New South Wales)
 - (b) Food Act 1984 (Victoria)
 - (c) Food Act 2006 (Queensland)
 - (d) Food Act 2008 (Western Australia)
 - (e) Food Act 2001 (South Australia)
 - (f) Food Act 2003 (Tasmania)
 - (g) Food Act 2001 (Australian Capital Territory)
 - (h) Food Act 2004 (Northern Territory).
 - (4) Under the *Imported Food Control Act 1992* (Commonwealth), a person is prohibited from:
 - (a) importing into Australia food that does not meet applicable standards of this Code, other than those relating to information on labels of packaged food; and
 - (b) dealing with imported food that does not meet applicable standards relating to information on labels of packaged food.

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Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—10

Requirements relating to food for sale

Note 2 In New Zealand, under the Food Act 2014 (NZ) a person commits an offence if the person breaches or fails to comply with –

(a) a requirement in an adopted joint food standard or a domestic food standard;

...

1.1.1—10 Requirements relating to food for sale

(1) This section applies in relation to food for sale.

Compositional requirements

- (2) Subject to this section, food for sale may consist of, or have as an ingredient, any food.
- (3) Food for sale must comply with any provisions of this Code relating to the composition of food of that kind (including provisions relating to the presence of other substances in food of that kind).
- (4) Where a compositional requirement permits the use of 'other foods' or 'other ingredients' as ingredients, the permission does not extend to the addition of a food or a substance that is otherwise not permitted to be added to food, or to the specified food, under this Code.
- (5) Unless expressly permitted by this Code, food for sale must not be any of the following:
 - (a) a *prohibited plant or fungus, a *restricted plant or fungus, or coca bush;
 - (b) if the food is for retail sale—a *novel food;
 - (c) a *food produced using gene technology;
 - (d) a food that has been irradiated;
 - (e) kava or any substance derived from kava.
- (6) Unless expressly permitted by this Code, food for sale must not have as an ingredient or a component, any of the following:
 - (a) a substance that was *used as a food additive;
 - (b) a substance that was *used as a nutritive substance;
 - (c) a substance that was *used as a processing aid;
 - (d) in Australia—a detectable amount of:
 - (i) an *agvet chemical; or
 - (ii) a metabolite or degradation product of an agvet chemical;
 - (e) a *prohibited plant or fungus, a *restricted plant or fungus, or coca bush;
 - (f) if the food is for retail sale—a *novel food;
 - (g) a *food produced using gene technology;
 - (h) a food that has been irradiated;
 - (i) kava or any substance derived from kava.

Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—11

Microbiological requirements for lot of a food

- *Note 1* Relevant permissions for subsections (3) and (4) are contained in various standards. See in particular:
 - food additives—Standard 1.3.1;
 - nutritive substances—Standard 1.3.2, Standard 2.6.2, Standard 2.9.1, Standard 2.9.2, Standard 2.9.3, Standard 2.9.4, and Standard 2.9.5;
 - processing aids—Standard 1.3.3;
 - agvet chemical residues—Standard 1.4.2;
 - prohibited plants and fungi—Standard 1.4.4;
 - novel foods—Standard 1.5.1;
 - food produced using gene technology—Standard 1.5.2;
 - irradiated food—Standard 1.5.3;
 - kava—Standard 2.6.3.
- **Note 2** There is an overlap between some of these categories. For example, some substances may be used as a food additive or as a nutritive substance. For such substances, there will be different provisions permitting use of the substance for different purposes.
- **Note 3** In some cases, a provision refers to the total amount of a substance added to a food. In these cases, the total amount applies irrespective of whether the substance was used as a food additive, used as a processing aid or used as a nutritive substance.
- (7) Subsection (6) does not apply to a substance that is in a food for sale, or in an ingredient of a food for sale, by natural occurrence.

Labelling requirements

(8) If a labelling requirement of this Code applies to the sale of food, the labelling must comply with the requirement.

Information requirements

(9) If an information requirement of this Code applies to the sale of food, the information must be provided as required.

Packaging requirements

- (10) If a packaging requirement of this Code applies to the sale of food, the packaging must comply with the requirement.
- (11) Any packaging, and any article or material in the packaging or in contact with the food, must not, if taken into the mouth:
 - (a) be capable of being swallowed or obstructing any alimentary or respiratory passage; or
 - (b) be otherwise likely to cause bodily harm, distress or discomfort.

Example Articles or materials include any materials in contact with food, including packaging materials that contain other items such as moisture absorbers, mould inhibitors, oxygen absorbers, promotional materials, writing or other graphics.

1.1.1—11 Microbiological requirements for lot of a food

A lot of a food must not have an unacceptable level of microorganisms as determined in accordance with Standard 1.6.1.

Note For the meaning of *lot*, see section 1.1.2—2.

Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—12 Applicable standards for importation of food

1.1.1—12 Applicable standards for importation of food

- (1) The provisions of this Code relating to labelling are applicable to food that is imported with the labelling with which it is intended to be sold.
- (2) The provisions of this Code relating to packaging are applicable to food that is imported in the packaging in which it is intended to be sold.
- (3) The provisions of this Code, other than those relating to packaging and labelling, are applicable to food that is imported.

Note This provision is relevant to the *Imported Food Control Act 1992* (Commonwealth), and the provisions of the *Food Act 2014* (NZ) that relate to importation of food.

1.1.1—13 Food sold with a specified name or representation

(1) This section applies where a provision of this Code that provides that a food that is sold as a named food, whether or not the name is in quotation marks, must satisfy certain requirements (usually that the food being sold must satisfy the definition of the food in this Code).

Example The provisions in Chapter 2 headed 'Requirement for food sold as', eg

2.1.1—3 Requirement for food sold as bread A food that is sold as bread must be bread.

In this example bread is the food and is not in quotation marks.

- (2) If the provision specifies the name of the food in quotation marks, any requirement that must be satisfied applies only if that name is used in connection with the sale.
 - Note 1 The foods to which a requirement that must be satisfied applies only if the name of the food is used include: butter, chocolate, cider, cocoa, coffee, cream, decaffeinated coffee, decaffeinated instant coffee, decaffeinated instant tea, decaffeinated soluble tea, decaffeinated soluble tea, decaffeinated tea, gelatine, ice cream, imitation vinegar, instant tea, iodised reduced sodium salt mixture, iodised salt, margarine, mead, milk, peanut butter, perry, processed cheese, salt, skim milk, soluble coffee, soluble tea, table margarine, tea, vinegar, white sugar, wholegrain, wholemeal and yoghurt. These are foods that are identified in quotation marks in provisions to which subsection (1) applies.
 - **Example** A cocoa based confectionery that is not sold as a chocolate confectionery; or a water-based beverage that contains fruit but is not sold as fruit juice, need not satisfy a requirement about chocolate or fruit juice.
- (3) If the provision specifies the name of the food without quotation marks, any requirement that must be satisfied applies to any sale in which a purchaser is likely to assume that the food being sold was the food.
 - Note A requirement that must be satisfied applies to any sale in which a purchaser Is likely to assume that the food being sold is, for example: ale, beer, brandy, bread, cheese, condensed skim milk, condensed whole milk, dried skim milk, dried whole milk, edible oil spread, electrolyte drink, electrolyte drink mix, evaporated skim milk, evaporated whole milk, fermented milk, fruit drink, fruit juice, fruit wine, fruit wine product, jam, lager, liqueur, meat pie, pilsener, porter, sausage, spirit, stout, table edible oil spread, vegetable juice, vegetable wine, vegetable wine product, wine and wine product. These are foods that are not identified in quotation marks in provisions to which subsection

Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—14

Other requirements relating to food

(1) applies. Use of the name could be an element of a representation about the identity of the food.

Example Bread sold as sourdough; a cheese or processed cheese sold as cheddar or processed cheddar; or a sausage sold as bratwurst. Jam may be sold as conserve.

Example 2 Steak pie or lamb pie must contain no less than 250 g/kg of meat flesh.

(4) If a food name is used in connection with the sale of a food (for example in the labelling), the sale is taken to be a sale of the food as the named food unless the context makes it clear that this is not the intention.

Examples Section 2.7.2—3, relating to beer, does not prevent the use of 'ginger beer' in relation to the soft drink. Such a product is not beer for the purposes of the Code.

Section 2.1.1—3, relating to 'bread', does not prevent the use of 'shortbread' or 'crispbread' in relation to those foods, or 'unleavened bread' to describe the food made without the yeast that would be required for it to be sold as 'bread'. Those products are not bread for the purposes of the Code.

The context within which foods such as soy milk or soy ice cream are sold is indicated by use of the name soy; indicating that the product is not a dairy product to which a dairy standard applies.

1.1.1—14 Other requirements relating to food

Requirements for handling of food

(1) If this Code sets requirements for the handling of food, the food must be handled in accordance with those requirements.

Note This subsection relates to requirements in Chapter 3 and has application in Australia only.

Requirements for record-keeping

(2) If this Code sets requirements for record-keeping in relation to food, those requirements must be complied with.

1.1.1—15 Identity and purity

- (1) This section applies to the following substances when added to food in accordance with this Code, or sold for use in food:
 - (a) a substance that is *used as a food additive;
 - (b) a substance that is *used as a processing aid;
 - (c) a substance that is *used as a nutritive substance;
 - (d) a *novel food.
- (2) The substance must comply with any relevant specification set out in Schedule 3.

1.1.1—16 Use of asterisks to identify terms defined in subsection 1.1.2—2(3)

(1) Many of the terms in this Code are defined in subsection 1.1.2—2(3).

Part 1 Preliminary

Standard 1.1.1 Structure of the Code and general provisions

Section 1.1.1—16

Use of asterisks to identify terms defined in subsection 1.1.2—2(3)

- (2) Most of the terms that are defined in subsection 1.1.2—2(3) are identified by an asterisk appearing at the start of the term: as in "*carbohydrate".
- (3) An asterisk usually identifies the first occurrence of a term in a section (if not divided into subsections), subsection or definition. Later occurrences of the term in the same provision are not usually asterisked.
- (4) Terms are not asterisked in headings, notes, examples, explanatory tables, guides, outline provisions or diagrams.
- (5) If a term is not identified by an asterisk, disregard that fact in deciding whether or not to apply to that term a definition or other interpretation provision.
- (6) The following basic terms used throughout the Code are not identified with an asterisk:

Terms defined in subsection 1.1.2—2(3) that are not identified with asterisks

Item	Term
1	claim
2	Code
3	fat
4	food
5	food additive
6	fruit
7	infant
8	label
9	labelling
10	nutrition content claim
11	package
12	serving
13	statement of ingredients
14	sugars

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—1

Name

Standard 1.1.2 Definitions used throughout the Code

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

1.1.2—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.1.2 — Definitions used throughout the Code.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.1.2—2 Definitions—general

Note Definitions for foods are provided in section 1.1.2—3.

- (1) Subject to subsection (2), a term used in this Code that is also used in the *FSANZ Act has the same meaning as in the FSANZ Act, unless the contrary intention appears.
- (2) In applying this Code under an application Act, a term used in this Code that is also used in the *application Act has the same meaning as in the application Act, unless the contrary intention appears.

Example A contrary intention is apparent in the definition of *label* in subsection 1.1.2—2(3).

(3) In this Code, unless the contrary intention appears, the following definitions apply:

additive permitted at GMP—see section 1.1.2—11

agvet chemical means an agricultural chemical product or a veterinary chemical product, within the meaning of the Agvet Code.

Note The Agvet Code is the Agricultural and Veterinary Chemicals Code set out in the Schedule to the *Agricultural and Veterinary Chemicals Code Act 1994* (Cth). See subsection 4(1) of the FSANZ Act.

amino acid modified food—see section 2.9.6—2.

AS/NZS means a joint Australia New Zealand Standard published by Standards Australia.

application Act means an Act or Ordinance of a *jurisdiction under which the requirements of this Code are applied in the jurisdiction.

AS means an Australian Standard published by Standards Australia.

assisted service display cabinet means an enclosed or semi-enclosed display cabinet which requires a person to serve the food as requested by the purchaser.

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2

Definitions—general

authorised officer, in relation to a jurisdiction, means a person authorised or appointed under an application Act or other legislation of the relevant *jurisdiction for the purposes of enforcement of a provision of the relevant application Act, or for purposes that include that purpose.

available carbohydrate means available carbohydrate calculated in accordance with section S11—3.

available carbohydrate by difference means available carbohydrate by difference calculated in accordance with section S11—3.

average energy content means the average energy content calculated in accordance with section S11—2.

average quantity, of a substance in a food, means the average, for such foods from that producer or manufacturer, of:

- (a) where a serving or reference amount is specified—the amount of the substance that such a serving or reference amount contains; or
- (b) otherwise—the proportion of that substance in the food, expressed as a percentage.

Note See also section 1.1.1—6.

baked-for date, in relation to bread, means:

- (a) if the time at which the bread was baked is before midday—the baked-on date;
- (b) if the time at which the bread was baked is on or after midday—the day after the baked-on date.

baked-on date, in relation to bread, means the date on which the bread was baked.

bear a label: a food for sale is taken to **bear a label** of a specified kind or with specified content if either of the following is part of or attached to the packaging of the food:

- (a) a label of that kind or with that content;
- (b) labels that together are of that kind or have that content.

best-before date, for a food for sale, means the date up to which the food will remain fully marketable and will retain any specific qualities for which express or implied claims have been made, if the food:

- (a) remains in an intact package during its storage; and
- (b) is stored in accordance with any storage conditions applicable under Standard 1.2.6.

biologically active substance means a substance, other than a nutrient, with which health effects are associated.

biomarker means a measurable biological parameter that is predictive of the risk of a *serious disease when present at an abnormal level in the human body.

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2

Definitions—general

bulk cargo container:

- (a) means an article of transport equipment, being a lift van, movable tank, shipping container, aircraft cargo container or other similar structure:
 - (i) of a permanent character and accordingly strong enough to be suitable for repeated use; and
 - (ii) specifically designed to facilitate the carriage of goods by one or more modes of transport, without immediate repacking; and
 - (iii) fitted with devices permitting its ready handling and its transfer from one mode of transport to another; and
 - (iv) so designed as to be easy to fill and empty; and
 - (v) having an internal volume of one cubic metre or more; and
- (b) includes the normal accessories and equipment of the container, when imported with the container and used exclusively with it; and
- (c) does not include any vehicle, or any ordinary packing case, crate, box, or other similar article used for packing.

business address means the street address, or a description of the location, of the premises from which a business is being operated.

carbohydrate, other than in the definition of *beer* (section 1.1.2—3), means *available carbohydrate or *available carbohydrate by difference.

caterer means a person, establishment or institution (for example, a catering establishment, a restaurant, a canteen, a school, or a hospital) which handles or offers food for immediate consumption.

characterising component—see section 1.1.2—4.

characterising ingredient—see section 1.1.2—4.

claim means an express or implied statement, representation, design or information in relation to a food or a property of food which is not mandatory in this Code.

claim requiring nutrition information:

- (a) means:
 - (i) a nutrition content claim; or
 - (ii) a health claim; and
- (b) does not include:
 - (i) a declaration that is required by an application Act; or
 - (ii) an endorsement.

Code, or *this Code*, means the Australia New Zealand Food Standards Code. *code number*, used in relation to a substance *used as a food additive, means either:

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2 Definitions—general

- (a) the number set out in the table to Schedule 8 in relation to that substance;
- (b) that number preceded by the letter 'E'.

colouring permitted at GMP—see section 1.1.2—11

colouring permitted to a maximum level—see section 1.1.2—11

comminuted means chopped, diced or minced.

component, of a food, means a substance that is present as a constituent part of the food (as distinct from an ingredient).

Example If sodium bicarbonate is used as an ingredient to produce a food, it will be changed by the cooking into carbon dioxide and salts; the salts are identifiable as components of the food.

compound ingredient: an ingredient of a food is a *compound ingredient* if it is itself made from two or more ingredients.

dietary fibre means that fraction of the edible part of plants or their extracts, or synthetic analogues that:

- (a) is resistant to digestion and absorption in the small intestine, usually with complete or partial fermentation in the large intestine; and
- (b) promotes one or more of the following beneficial physiological effects:
 - (i) laxation;
 - (ii) reduction in blood cholesterol;
 - (iii) modulation of blood glucose;

and includes:

- (c) polysaccharides or oligosaccharides that have a degree of polymerisation greater than 2; and
- (d) lignins.

endorsement means a nutrition content claim or a health claim that is made with the permission of an endorsing body.

endorsing body means a not-for-profit entity that:

- (a) has a nutrition- or health-related purpose or function; and
- (b) permits a *supplier to make an endorsement.

ESADDI means Estimated Safe and Adequate Daily Dietary Intake—see section 1.1.2—10.

extraneous residue limit or ERL, for an *agvet chemical in a food, means the amount identified in Schedule 21 for that agvet chemical in that food.

fat, in Standards 1.2.7 and 1.2.8 and Schedules 4 and 11, means total fat.

flavouring substance means a substance that is used as a food additive to perform the technological purpose of a flavouring in accordance with this Code.

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2

Definitions—general

food—see subsection (2) (the term has the same meaning as in the relevant application Act).

Note Each of the various application Acts has a definition of **food**. These all have a similar effect and make the concept very broad, effectively covering anything that is intended or offered for human consumption

Food Act means the Food Act 2014 (NZ).

food additive—see used as a food additive, section 1.1.2—11.

food group means any of the following groups:

- (a) bread (both leavened and unleavened), grains, rice, pasta and noodles;
- (b) fruit, vegetables, herbs, spices and fungi;
- (c) milk, skim milk, cream, fermented milk, yoghurt, cheese, processed cheese, butter, ice cream, condensed milk, dried milk, evaporated milk, and dairy analogues derived from legumes and cereals listed in section S17—4;
- (d) meat, fish, eggs, nuts, seeds and dried legumes;
- (e) fats including butter, edible oils and edible oil spreads.

food produced using gene technology means a food which has been derived or developed from an organism which has been modified by gene technology.

Note This definition does not include food derived from an animal or other organism which has been fed food produced using gene technology, unless the animal or other organism is itself a product of gene technology.

FSANZ means Food Standards Australia New Zealand.

FSANZ Act means the Food Standards Australia New Zealand Act 1991 (Cth).

fund raising event means an event that raises funds solely for a community or charitable cause and not for personal financial gain.

galacto-oligosaccharides means a mixture of the substances produced from lactose by enzymatic action, comprised of between two and eight saccharide units, with one of these units being a terminal glucose and the remaining saccharide units being galactose, and disaccharides comprised of two units of galactose.

gene technology means recombinant DNA techniques that alter the heritable genetic material of living cells or organisms.

general level health claim means a health claim that is not a high level health claim.

general level health claims table means the table to section S4—5.

geographical indication—see section 2.7.5—4.

gluten means the main protein in wheat, rye, oats, barley, triticale and spelt relevant to the medical conditions coeliac disease and dermatitis herpetiformis.

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2

Definitions—general

glycaemic index (GI) means a measure of the blood glucose raising ability of the digestible carbohydrates in a given food as determined by a recognised scientific method.

GMP or **Good Manufacturing Practice**, with respect to the addition of substances used as food additives and substances used as processing aids to food, means the practice of:

- (a) limiting the amount of substance that is added to food to the lowest possible level necessary to accomplish its desired effect; and
- (b) to the extent reasonably possible, reducing the amount of the substance or its derivatives that:
 - (i) remains as a *component of the food as a result of its use in the manufacture, processing or packaging; and
 - (ii) is not intended to accomplish any physical or other technical effect in the food itself;
- (c) preparing and handling the substance in the same way as a food ingredient.

hamper means a decorative basket, box or receptacle that:

- (a) contains one or more separately identifiable foods; and
- (b) may contain other items, such as decorative cloths, glasses and dishes.

health claim means a claim which states, suggests or implies that a food or a property of food has, or may have, a health effect.

Note See also subsection 2.10.2—8(3).

health effect means an effect on the human body, including an effect on one or more of the following:

- (a) a biochemical process or outcome;
- (b) a physiological process or outcome;
- (c) a functional process or outcome;
- (d) growth and development;
- (e) physical performance;
- (f) mental performance;
- (g) a disease, disorder or condition.

high level health claim means a *health claim that refers to a *serious disease or a *biomarker of a serious disease.

high level health claims table means the table to section S4—4.

import includes:

- (a) in Australia—import from New Zealand; and
- (b) in New Zealand—import from Australia.

individual portion pack—see subsection 1.2.1—6(4).

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2

Definitions—general

infant means a person under the age of 12 months.

inner package, in relation to a food for special medical purposes, means an individual package of the food that:

- (a) is contained and sold within another package that is labelled in accordance with section 2.9.5—9; and
- (b) is not designed for individual sale, other than a sale by a *responsible institution to a patient or resident of the responsible institution.

Example An example of an inner package is an individual sachet (or sachets) of a powdered food contained within a box that is fully labelled, being a box available for retail sale.

intra-company transfer—see section 1.2.1—18.

inulin-type fructans means mixtures of saccharide chains that have β -D-(2 \rightarrow 1) fructosyl-fructose linkages with or without a terminal α -D-(1 \rightarrow 2) glucosyl-fructose linked glucose unit.

irradiation, in relation to food, means subjecting the food to ionising radiation, other than ionising radiation imparted to food by measuring or inspection instruments, and *irradiate* and *irradiated* have corresponding meanings.

jurisdiction means a State or Territory of Australia, the Commonwealth of Australia, or New Zealand.

label, in relation to a food for sale, means any tag, brand, mark or statement in writing or any representation or design or descriptive matter that:

- (a) is attached to the food or is a part of or attached to its packaging; or
- (b) accompanies and is provided to the purchaser with the food; or
- (c) is displayed in connection with the food when it is sold.

labelling:

- (a) in relation to a food for sale, *labelling* means all of the labels for the food together; and
- (b) a requirement for the labelling of a food to include specified content is a requirement for at least one of the labels to have that content.

listericidal process means a process that reduces *Listeria monocytogenes* microorganisms in the food to a safe level.

lot means an amount of a food that the manufacturer or producer identifies as having been prepared, or from which foods have been packaged or otherwise separated for sale, under essentially the same conditions, for example:

- (a) from a particular preparation or packing unit; and
- (b) during a particular time ordinarily not exceeding 24 hours.

lot identification, for a food for sale, means a number or other information that identifies:

(a) the premises where the food was prepared or packed; and

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2

Definitions—general

(b) the *lot of which the food is a part.

maximum residue limit or MRL, for an *agvet chemical in a food, means the amount identified in Schedule 20 for that agvet chemical in that food.

medical institution—see section 1.1.2—7.

medium chain triglycerides means triacylglycerols that contain predominantly the saturated fatty acids designated by 8:0 and 10:0.

meet the NPSC means that the *nutrient profiling score of a food described in column 1 of the table to section S4—6 is less than the number specified for that food in column 2 of that table.

monounsaturated fatty acids means the total of cis-monounsaturated fatty acids. *non-traditional food*—see section 1.1.2—8.

novel food—see section 1.1.2—8.

NPSC means the nutrient profiling scoring criterion (see section S4—6).

nutrition content claim—see section 1.1.2—9.

Note See also subsection 2.10.2—8(3).

nutrition information panel means a nutrition information panel that is required to be included on a label on a package of food in accordance with Standard 1.2.8.

nutrient profiling score means the final score calculated pursuant to the method referred to in section 1.2.7—26.

nutritive substance—see used as a nutritive substance, section 1.1.2—12.

NZS means a New Zealand Standard published by Standards New Zealand.

one-day quantity, in relation to a formulated supplementary sports food, means the amount of that food which is to be consumed in one day in accordance with directions specified in the label.

Note For the meaning of *one-day quantity* in relation to a formulated caffeinated beverage, see subsection 2.6.4—5(5).

package:

- (a) means any container or wrapper in or by which food for sale is wholly or partly encased, covered, enclosed, contained or packaged; and
- (b) if food is carried or sold or intended to be carried and sold in more than one package—includes each package; and
- (c) does not include:
 - (i) a *bulk cargo container; or
 - (ii) a pallet overwrap; or
 - (iii) a crate and packages which do not obscure labels on the food; or
 - (iv) a transportation vehicle; or
 - (v) a vending machine; or

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2

Definitions—general

- (vi) a hamper; or
- (vii) a container or wrapper (including a covered plate, cup, tray or other food container) in which food is served in a prison, hospital or *medical institution; or
- (viii) for Standard 2.9.5—a covered plate, cup, tray or other food container in which food for special medical purposes is served by a *responsible institution to a patient or resident.

permitted flavouring substance means any of the following:

- (a) a substance that is listed in at least one of the following publications:
 - (i) Generally Recognised as Safe (GRAS) lists of flavouring substances published by the Flavour and Extract Manufacturers' Association of the United States from 1960 to 2013 (edition 26);
 - (ii) Chemically-defined flavouring substances, Council of Europe, November 2000;
 - (iii) Annex I of Council Regulation (EU) No 872/2012 of 1 October 2012 adopting the list of flavouring substances [2012] OJ L267/1;
 - (iv) 21 CFR § 172.515;
- (b) a *flavouring substance obtained by physical, microbiological, enzymatic or chemical processes from material of vegetable or animal origin either in its raw state or after processing by traditional preparation process including drying, roasting and fermentation;
- (c) a flavouring substance that is obtained by synthetic means and which is identical to one of the substances described in paragraph (b).

phytosterols, phytostanols and their esters: a reference to *phytosterols, phytostanols and their esters* is a reference to a substance which meets a specification for phytosterols, phytostanols and their esters in section S3—24.

polyunsaturated fatty acids means the total of polyunsaturated fatty acids with cis-cis-methylene interrupted double bonds.

prescribed name, of a particular food, means a name declared by a provision of this Code to be the prescribed name of the food.

Note Under the labelling provisions in Standard 1.2.1 and section 1.2.2—2, if a food has a prescribed name, it must be used in the labelling of the food.

processing aid—see used as a processing aid, section 1.1.2—13.

property of food means a *component, ingredient, constituent or other feature of food.

protein substitute means:

- (a) L-amino acids; or
- (b) the hydrolysate of one or more of the proteins on which infant formula product is normally based; or

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2

Definitions—general

(c) a combination of L-amino acids and the hydrolysate of one or more of the proteins on which infant formula product is normally based.

RDI means Recommended Dietary Intake—see section 1.1.2—10.

ready-to-eat food means a food that -

- (a) is ordinarily consumed in the same state as that in which it is sold; and
- (b) will not be subject to a *listericidal process before consumption; and
- (c) is not one of the following
 - (i) shelf stable foods;
 - (ii) whole raw fruits;
 - (iii) whole raw vegetables
 - (iv) nuts in the shell;
 - (v) live bivalve molluscs.

reference food, in relation to a claim, means a food that is:

- (a) of the same type as the food for which the claim is made and that has not been further processed, formulated, reformulated or modified to increase or decrease the energy value or the amount of the nutrient for which the claim is made; or
- (b) a dietary substitute for the food in the same *food group as the food for which the claim is made.

reference quantity means:

- (a) for a food listed in the table to section S17—4, either:
 - (i) the amount specified in the table for that food; or
 - (ii) for a food that requires dilution or reconstitution according to directions—the amount of the food that, when diluted or reconstituted, produces the quantity referred to in subparagraph (i); or
- (b) for all other foods:
 - (i) a normal serving; or
 - (ii) for a food that requires dilution, reconstitution, draining or preparation according to directions—the amount of the food that, when diluted, reconstituted, drained or prepared produces a normal serving.

releasable calcium, Ca_R , means the amount of calcium, in mg/g of chewing gum, released into the mouth during 20 minutes of chewing that is calculated using the following equation:

$$Ca_{R} = \frac{(Ca_{O} \times W_{O}) - (Ca_{C} \times W_{C})}{W_{O}}$$

where:

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2

Definitions—general

 Ca_O is the original calcium concentration in the chewing gum in mg/g of chewing gum.

 W_{O} is the weight of the original chewing gum in g.

 Ca_C is the residual calcium in the gum after it has been chewed for 20 minutes in mg/g of chewing gum.

 W_C is the weight of the chewed gum in g.

relevant authority means an authority responsible for the enforcement of the relevant application Act.

responsible institution means a hospital, hospice, aged care facility, disability facility, prison, boarding school or similar institution that is responsible for the welfare of its patients or residents and provides food to them.

saturated fatty acids means the total of fatty acids containing no double bonds.

sell—see subsection (2) (the term has the same meaning as in the relevant application Act).

Note Each of the various application Acts has a definition of **sell**. These all have a similar effect and make the concept very broad; they include offering or displaying for sale, and other contexts that go beyond the ordinary meaning of the word.

serious disease means a disease, disorder or condition which is generally diagnosed, treated or managed in consultation with or with supervision by a health care professional.

serving means an amount of the food which constitutes one normal serving when prepared according to manufacturer's directions or when the food requires no further preparation before consumption, and in the case of a formulated meal replacement is equivalent to one meal.

size of type means the measurement from the base to the top of a letter or numeral.

small package means a package with a surface area of less than 100 cm². *SPC*:

- (a) means a standard plate count at 30°C with an incubation time of 72 hours; and
- (b) in relation to powdered infant formula with added lactic acid producing organisms—means that standard plate count prior to the addition of the microorganisms to the food.

standard drink, for a beverage containing alcohol, means the amount that contains 10 grams of ethanol when measured at 20°C.

standardised alcoholic beverage means beer, brandy, cider, fruit wine, fruit wine product, liqueur, mead, perry, spirit, vegetable wine, vegetable wine product, wine or wine product.

statement of ingredients—see section 1.2.4—2.

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—2 Definitions—general

sugars:

- (a) in Standard 1.2.7, Standard 1.2.8 and Schedule 4 (except where it appears with an asterisk as 'sugars*')—means monosaccharides and disaccharides; and
 - (b) otherwise—means any of the following products, derived from any source:
 - (i) hexose monosaccharides and disaccharides, including dextrose, fructose, sucrose and lactose;
 - (ii) starch hydrolysate;
 - (iii) glucose syrups, maltodextrin and similar products;
 - (iv) products derived at a sugar refinery, including brown sugar and molasses;
 - (v) icing sugar;
 - (vi) invert sugar;
 - (vii) fruit sugar syrup;

but does not include:

- (i) malt or malt extracts; or
- (ii) sorbitol, mannitol, glycerol, xylitol, polydextrose, isomalt, maltitol, maltitol syrup, erythritol or lactitol.

Note Sugar is defined differently—see section 1.1.2—3.

supplier, in relation to food, includes the packer, manufacturer, vendor or importer of the food.

total plant sterol equivalents content means the total amount of:

- (a) phytosterols; and
- (b) phytostanols; and
- (c) phytosterols and phytostanols following hydrolysis of any phytosterol esters and phytostanol esters.

trans fatty acids means the total of unsaturated fatty acids where one or more of the double bonds are in the trans configuration.

transportation outer means a container or wrapper which:

- (a) encases packaged or unpackaged foods for the purpose of transportation and distribution; and
- (b) is removed before the food is used or offered for retail sale or which is not taken away by a purchaser of the food.

unit quantity means:

- (a) for a food that is a solid or semi-solid food—100 grams; or
- (b) for a food that is a beverage or other liquid food—100 millilitres.

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—3

Definitions—particular foods

use-by date, for a food for sale, means the date after which it is estimated that the food should not be consumed because of health or safety reasons, if the food:

- (a) remains in an intact package during its storage; and
- (b) is stored in accordance with any storage conditions applicable under section Standard 1.2.6.

used as a food additive—see section 1.1.2—11.

used as a nutritive substance—see section 1.1.2—12.

used as a processing aid—see section 1.1.2—13.

warning statement, for a food for sale, means a statement about a particular aspect of the food that is required to be expressed in the words set out in the following provisions:

- (a) section 1.2.3—3 (warning statement relating to royal jelly);
- (b) section 2.6.3—4 (warning statement relating to kava);
- (c) subsection 2.9.1—19(1) or section 2.9.1—13 (warning statements for infant formula product);
- (d) paragraph 2.9.2—7(3)(c) or 2.9.2—8(1)(b) (warning statements for food for infants);
- (e) subparagraph 2.9.4—4(1)(a)(iii) or 2.9.4—4(1)(a)(iv) (warning statements for formulated supplementary sports food).

1.1.2—3 Definitions—particular foods

Note Definitions for non-food terms are provided in section 1.1.2—2.

- (1) Where this Code permits the use of a substance (including a vitamin or a mineral) as a food additive, as a processing aid or as a nutritive substance in a particular food defined in this section, the definition is to be read as including a food in which the substance was so used.
- (2) In this Code, unless the contrary intention appears, the following definitions apply:

adjusted milk, in relation to condensed milk, dried milk or evaporated milk, means milk:

- (a) that is to be used to make the product concerned; and
- (b) to which milk components have been added, or from which they have been withdrawn, in order for the product to comply with requirements of Standard 2.5.7; and
- (c) that has the same whey protein to casein ratio as the original milk

beer means:

(a) the product, characterised by the presence of hops or preparations of hops, prepared by the yeast fermentation of an aqueous extract of malted or unmalted cereals, or both; or

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Definitions—particular foods

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—3

- (b) such a product with any of the following added during production:
 - (i) cereal products or other sources of carbohydrate;
 - (ii) sugar;
 - (iii) salt;
 - (iv) herbs and spices.

brandy means:

- (a) a spirit obtained from the distillation of wine, or fermented preparations of grapes or grape product; or
- (b) such a spirit with any of the following added during production:
 - (i) water;
 - (ii) sugars;
 - (iii) honey;
 - (iv) spices;
 - (v) grape juice;
 - (vi) grape juice concentrates;
 - (vii) wine;
 - (viii) prune juice.

Note The term **brandy** has a different definition in Standard 4.5.1.

bread means:

- (a) a food that is made by baking a yeast-leavened dough prepared from one or more cereal flours or meals and water; or
- (b) such a food with other foods added.

brewed soft drink means a food that:

- (a) is the product prepared by a fermentation process from water with sugar and one or more of:
 - (i) fruit extractives or infusions; or
 - (ii) vegetable extractives or infusions; and
- (b) contains no more than 1.15% alcohol /volume.

butter means:

- (a) a food that is derived exclusively from milk and products obtained from milk, principally in the form of an emulsion of the type water-in-oil; or
- (b) such a food with any of the following added:
 - (i) water;
 - (ii) salt;
 - (iii) lactic acid producing microorganisms;

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—3

Definitions—particular foods

(iv) flavour producing microorganisms.

cereal-based beverage means a beverage that is based on cereal.

cereal-based food for infants means a food for infants, not including a beverage, that is based on cereal.

cheese means:

- (a) the ripened or unripened solid or semi-solid milk product, whether coated or not, that is obtained by one or both of the following processes:
 - (i) wholly or partly coagulating milk, or materials obtained from milk, or both, through the action of rennet or other suitable coagulating agents, and partially draining the whey which results from such coagulation;
 - (ii) processing techniques involving concentration or coagulation of milk, or materials obtained from milk, or both, which give an end-product with similar physical, chemical and organoleptic characteristics as the product described in subparagraph (a)(i); or
- (b) such a product with any of the following ingredients added during production:
 - (i) water;
 - (ii) lactic acid producing microorganisms;
 - (iii) flavour producing microorganisms;
 - (iv) gelatine;
 - (v) starch;
 - (vi) vinegar;
 - (vii) salt;
 - (viii) tall oil phytosterol esters added in accordance with Standard 2.5.4.

chocolate means a confectionery product that is characterised by:

- (a) the presence of
 - (i) cocoa bean derivatives; and
 - (ii) no more than 50 g/kg of edible oils, other than cocoa butter or dairy fats; and
- (b) preparation from a minimum of 200 g/kg of cocoa bean derivatives.

cider means the fruit wine prepared from the juice or must of apples or apples and pears and with no more than 25% of the juice or must of pears.

coca bush means:

- (a) Eurythroxylum coca; or
- (b) a substance derived from Eurythroxylum coca.

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Section 1.1.2—3

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cocoa means the powdered product prepared from cocoa beans from which a portion of the fat may have been removed, with or without salt or spices added.

coffee means the product prepared by roasting, grinding, or both roasting and grinding, coffee beans.

condensed milk means:

- (a) a food obtained by the partial removal of water from milk or adjusted milk, with the addition of sugars, and the possible addition of salt or water; or
- (b) a food of the same composition obtained by any other process.

cream means a milk product comparatively rich in fat, in the form of an emulsion of fat-in-skim milk that is obtained by:

- (a) separation from milk; or
- (b) separation from milk, and the addition of milk or products obtained from milk.

cured and/or dried meat flesh in whole cuts or pieces includes any attached bone.

decaffeinated coffee means coffee from which most of the caffeine has been removed.

decaffeinated tea means tea from which most of the caffeine has been removed.

dried meat means meat that has been dried but does not include slow cured dried meat.

dried milk means a powdered food obtained by the partial removal of water from milk or adjusted milk.

edible oil means the triglycerides, diglycerides, or both the triglycerides and diglycerides of fatty acids of plant or animal origin, including aquatic plants and aquatic animals, with incidental amounts of free fatty acids, unsaponifiable constituents and other lipids including naturally occurring gums, waxes and phosphatides.

edible oil spread means:

- (a) a spreadable food composed of edible oils and water in the form of an emulsion of the type water-in-oil; or
- (b) such a food with any of the following added:
 - (i) water;
 - (ii) edible proteins;
 - (iii) salt;
 - (iv) lactic acid producing microorganisms;
 - (v) flavour producing microorganisms;
 - (vi) milk products;

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(vii) no more than 82 g/kg of total plant sterol equivalents content.

egg product means the contents of an egg in any form including egg pulp, dried egg, liquid egg white and liquid egg yolk.

electrolyte drink means a drink formulated and represented as suitable for the rapid replacement of fluid, carbohydrates, electrolytes and minerals.

electrolyte drink base means a solid or liquid which, when made up, makes an electrolyte drink.

evaporated milk means:

- (a) a food obtained by the partial removal of water by heat from milk, with the possible addition of one or more of the following:
 - (i) salt;
 - (ii) water. or
- (b) a food of the same composition obtained by any other process.

fermented milk means a food obtained by fermentation of milk or products derived from milk, where the fermentation involves the action of microorganisms and results in coagulation and a reduction in pH.

fish means a cold-blooded aquatic vertebrate or aquatic invertebrate including shellfish, but not including amphibians or reptiles.

flour products means the cooked or uncooked products, other than bread, of one or more flours, meals or cereals.

flours or *meals* means the products of grinding or milling of cereals, legumes or other seeds.

follow-on formula means an infant formula product that:

- (a) is represented as either a breast-milk substitute or replacement for infant formula; and
- (b) is suitable to constitute the principal liquid source of nourishment in a progressively diversified diet for infants from the age of 6 months.

food for infants:

- (a) means a food that is intended or represented for use as a source of nourishment for infants; and
- (b) does not include:
 - (i) infant formula products; or
 - (ii) formulated meal replacements; or
 - (iii) formulated supplementary foods; or
 - (iv) unprocessed fruit and vegetables.

food for special medical purposes—see section 1.1.2—5.

formulated beverage means a non-carbonated, ready-to-drink, flavoured beverage that:

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- (a) is water-based; and
- (b) contains added vitamins or minerals or both vitamins and minerals; and
- (c) contains no more than 240 mL/L of fruit from one or more of the following sources:
 - (i) fruit juice;
 - (ii) fruit purée;
 - (iii) concentrated fruit juice;
 - (iv) concentrated fruit purée;
 - (v) *comminuted fruit;
 - (vi) orange peel extract; and
- (d) contains no more than 75 g/L of sugars; and
- (e) does not contain:
 - (i) carbon dioxide; or
 - (ii) caffeine; and
- (f) is not mixed with any other beverage.

formulated caffeinated beverage—see section 1.1.2—6.

formulated meal replacement means a food, or a prepackaged selection of foods, that:

- (a) has been specifically formulated as a replacement for one or more meals of the day, but not as a total diet replacement; and
- (b) is represented as a formulated meal replacement.

formulated supplementary food means a food specifically formulated as, and sold on the basis that it is, a supplement to a normal diet to address situations where intakes of energy and nutrients may not be adequate to meet an individual's requirements.

formulated supplementary food for young children means a formulated supplementary food for children aged 1 to 3 years.

formulated supplementary sports food means a product that is specifically formulated to assist sports people in achieving specific nutritional or performance goals.

fruit and vegetables means any of fruit, vegetables, nuts, spices, herbs, fungi, legumes and seeds.

Note In Standards 1.2.7 and 1.2.8 the separate terms fruit and vegetable have different definitions and do not include nuts, spices, herbs, fungi, legumes and seeds.

fruit-based food means food that is based on fruit.

fruit drink means a product that is prepared from:

(a) one or more of the following:

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- Definitions—particular foods
- (i) fruit juice;(ii) fruit purée;
- (iii) concentrated fruit juice;
- (iv) concentrated fruit puree;
- (v) *comminuted fruit;
- (vi) orange peel extract; and
- (b) one or more of the following:
 - (i) water;
 - (ii) mineralised water;
 - (iii) sugars.

fruit juice means juice made from a fruit.

fruit wine or vegetable wine means:

- (a) a food that:
 - (i) is the product of the complete or partial fermentation of fruit, vegetable, grains, cereals or any combination or preparation of those foods; and
 - (ii) is not wine or a wine product; or
- (b) such a food with any of the following added during production:
 - (i) fruit juice and fruit juice products;
 - (ii) vegetable juice and vegetable juice products;
 - (iii) sugars;
 - (iv) honey;
 - (v) spices;
 - (vi) alcohol;
 - (vii) water.

fruit wine product or *vegetable wine product* means a food containing no less than 700 mL/L of fruit wine, or vegetable wine, or both fruit and vegetable wine, which has been formulated, processed, modified or mixed with other foods such that it is not a fruit wine or vegetable wine.

gelatine means a protein product prepared from animal skin, bone or other collagenous material, or any combination of those things.

honey means the natural sweet substance produced by honey bees from the nectar of blossoms or from secretions of living parts of plants or excretions of plant sucking insects on the living parts of plants, which honey bees collect, transform and combine with specific substances of their own, store and leave in the honey comb to ripen and mature.

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Section 1.1.2—3

Definitions—particular foods

ice cream means a sweet frozen food that is made from cream or milk products or both, and other foods, and is generally aerated.

icing means a mixture of sugar and other foods for use as a coating and includes frosting, plastic icing and icing gel.

imitation vinegar means a food that is prepared by mixing water and acetic acid. *infant formula* means an infant formula product that:

- (a) is represented as a breast-milk substitute for infants; and
- (b) satisfies by itself the nutritional requirements of infants under the age of 4 to 6 months.

infant formula product means a product based on milk or other edible food constituents of animal or plant origin which is nutritionally adequate to serve as the sole or principal liquid source of nourishment for infants, depending on the age of the infant.

instant coffee means the dried soluble solids prepared from the water extraction of coffee.

instant tea means dried soluble solids prepared from the water extraction of tea.

iodised salt or *iodised reduced sodium salt mixture*, means a food that is salt, or a reduced sodium salt mixture, as appropriate, or such a food containing any of the following:

- (a) potassium iodide;
- (b) potassium iodate;
- (c) sodium iodide;
- (d) sodium iodate;

added in an amount that is equivalent to:

- (e) no less than 25 mg/kg of iodine; and
- (f) no more than 65 mg/kg of iodine.

jam:

- (a) means:
 - (i) a product prepared by processing one or more of the following:
 - (A) fruit;
 - (B) concentrated fruit juice;
 - (C) fruit juice;
 - (D) water extracts of fruit; or
 - (ii) such a product processed with sugars or honey; and
- (b) includes conserve; and
- (c) does not include marmalade.

juice:

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- Definitions—particular foods

 (a) means the liquid portion, with or without pulp, obtained from:
 - (i) a fruit or a vegetable; or
 - (ii) in the case of citrus fruit, other than lime—the endocarp only of the fruit; and
- (b) includes a product that results from concentrating juice and then reconstituting it with water.

juice blend means the food made from a blend of more than one juice (including a blend of one or more fruit juices and one or more vegetable juices).

kava means plants of the species Piper methysticum.

kava root means the peeled root or peeled rootstock of kava.

liqueur means an alcoholic beverage that is a spirit, flavoured by or mixed with other foods, which contains more than 15% alcohol by volume, measured at 20°C.

manufactured meat means processed meat containing no less than 660 g/kg of meat

margarine means an edible oil spread containing no less than 800g/kg of edible oils.

mead means:

- (a) a food that is the product prepared from the complete or partial fermentation of honey; or
- (b) such a food with any of the following added during production:
 - (i) fruit juice and fruit juice products;
 - (ii) vegetable juice and vegetable juice products;
 - (iii) sugars;
 - (iv) honey;
 - (v) spices;
 - (vi) alcohol;
 - (vii) water.

meat:

- (a) means the whole or part of the carcass of any of the following animals, if slaughtered other than in a wild state:
 - (i) buffalo, camel, cattle, deer, goat, hare, pig, poultry, rabbit or sheep;
 - (ii) any other animal permitted for human consumption under a law of a State, Territory or New Zealand; and
- (b) does not include:
 - (i) fish; or

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- (ii) avian eggs; or

(iii) foetuses or part of foetuses.

meat flesh means meat that consists of skeletal muscle and any attached:

- (a) animal rind; or
- (b) fat; or
- (c) connective tissue; or
- (d) nerve; or
- (e) blood; or
- (f) blood vessels; or
- (g) skin, in the case of poultry.

meat pie means a pie containing no less than 250 g/kg of meat flesh.

milk means:

- (a) the mammary secretion of milking animals, obtained from one or more milkings for consumption as liquid milk or for further processing, but excluding colostrums; or
- (b) such a product with *phytosterols, phytostanols and their esters added.

mineral water or *spring water* means ground water obtained from subterranean water-bearing strata that, in its natural state, contains soluble matter.

non-alcoholic beverage:

- (a) means:
 - (i) packaged water; or
 - (ii) a water-based beverage, or a water-based beverage that contains other foods (other than alcoholic beverages); or
 - (iii) an electrolyte drink; and
- (b) does not include a brewed soft drink.

offal:

- (a) includes blood, brain, heart, kidney, liver, pancreas, spleen, thymus, tongue and tripe; and
- (b) excludes meat flesh, bone and bone marrow.

peanut butter means a peanut based spread.

perry means the fruit wine prepared from the juice or must of pears or pears and apples and with no more than 25% of the juice or must of apples.

pre-term formula means an infant formula product specifically formulated to satisfy particular needs of infants born prematurely or of low birthweight.

processed cheese means a product manufactured from cheese and products obtained from milk, which is heated and melted, with or without added emulsifying salts, to form a homogeneous mass.

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processed meat means a food that has, either singly or in combination with other foods, undergone a method of processing other than boning, slicing, dicing, mincing or freezing.

prohibited plant or fungus means:

- (a) a plant or fungus listed in Schedule 23; or
- (b) a part or a derivative of such a plant or fungus; or
- (c) a substance derived from a plant, fungus, part or derivative referred to in paragraph (a) or (b).

reduced sodium salt mixture means a food that:

- (a) is prepared from a mixture of sodium chloride and potassium chloride; and
- (b) contains no more than 200 g/kg sodium; and
- (c) contains no more than 400 g/kg potassium.

restricted plant or fungus means:

- (a) a plant or fungus listed in Schedule 24; or
- (b) a part or a derivative of such a plant or fungus; or
- (c) a substance derived from a plant, fungus, part or derivative referred to in paragraph (a) or (b).

salt means a food that is the crystalline product consisting predominantly of sodium chloride, that is obtained from the sea, underground rock salt deposits or from natural brine.

salt substitute means a food that:

- (a) is made as a substitute for salt; and
- (b) consists of substances that may be used as food additives in relation to salt substitute in accordance with item 12 of the table to Schedule 15; and
- (c) contains no more than 1.2 g/kg of sodium.

sausage means a food that:

- (a) consists of meat that has been minced, meat that has been comminuted, or a mixture of both, whether or not mixed with other foods, and which has been encased or formed into discrete units; and
- (b) does not include meat formed or joined into the semblance of cuts of meat.

skim milk means milk from which milkfat has been removed.

soy-based formula means an infant formula product in which soy protein isolate is the sole source of protein.

special purpose food:

(a) in Standard 2.9.6—see section 2.9.6—2; and

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Section 1.1.2—3

- (b) otherwise—means any of the following:
 - (i) an infant formula product;
 - (ii) food for infants;
 - (iii) a formulated meal replacement;
 - (iv) a formulated supplementary food;
 - (v) a formulated supplementary sports food;
 - (vi) food for special medical purposes.

spirit means an alcoholic beverage consisting of:

- (a) a potable alcoholic distillate, including whisky, brandy, rum, gin, vodka and tequila, produced by distillation of fermented liquor derived from food sources, so as to have the taste, aroma and other characteristics generally attributable to that particular spirit; or
- (b) such a distillate with any of the following added during production:
 - (i) water;
 - (ii) sugars;
 - (iii) honey;
 - (iv) spices.

spring water—see definition of mineral water.

sugar means, unless otherwise expressly stated, any of the following:

- (a) white sugar;
- (b) caster sugar;
- (c) icing sugar;
- (d) loaf sugar;
- (e) coffee sugar;
- (f) raw sugar.

sweet cassava means those varieties of cassava roots grown from *Manihot* esculenta Crantz of the Euphoribiacae family that contain less than 50 mg/kg of hydrogen cyanide (fresh weight basis).

Note Sweet cassava may also be known by other common names including manioc, mandioca, tapioca, aipim and yucca.

tea means the product made from the leaves and leaf buds of one or more of varieties and cultivars of *Camelia sinensis* (L.) O. Kuntz.

vegetable juice means juice made from a vegetable.

vegetable wine—see definition of fruit wine.

vegetable wine product—see definition of fruit wine product.

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—4

Definition of characterising component and characterising ingredient

vinegar means a food that is the sour liquid prepared by acetous fermentation, with or without alcoholic fermentation, of any suitable food, and including blends and mixtures of such liquids.

wholegrain means the intact grain or the dehulled, ground, milled, cracked or flaked grain where the constituents—endosperm, germ and bran—are present in such proportions that represent the typical ratio of those fractions occurring in the whole cereal, and includes wholemeal.

wholemeal means the product containing all the milled constituents of the grain in such proportions that it represents the typical ratio of those fractions occurring in the whole cereal.

wine means:

- (a) a food that is the product of the complete or partial fermentation of fresh grapes, or a mixture of that product and products derived solely from grapes; or
- (b) such a food with any of the following added during production:
 - (i) grape juice and grape juice products;
 - (ii) sugars;
 - (iii) brandy or other spirit;
 - (iv) water that is necessary to incorporate any substance permitted for use as a food additive or a processing aid.

wine product means a food containing no less than 700 mL/L of wine, which has been formulated, processed, modified or mixed with other foods such that it is not wine.

white sugar means purified crystallised sucrose.

yoghurt means a fermented milk where the fermentation has been carried out with lactic acid producing microorganisms.

1.1.2—4 Definition of characterising component and characterising ingredient

(1) In this Code, in relation to a food for sale:

characterising component means a *component of the food that:

- (a) is mentioned in the name of the food; or
- (b) is usually associated with the name of the food by a consumer; or
- (c) is emphasised on the label of the food in words, pictures or graphics.

characterising ingredient means an ingredient or a category of ingredients of the food that:

- (a) is mentioned in the name of the food; or
- (b) is usually associated with the name of the food by a consumer; or
- (c) is emphasised on the label of the food in words, pictures or graphics.

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—5

Definition of food for special medical purposes

- (2) Despite subsection (1), any of the following is not a *characterising ingredient*:
 - (a) an ingredient or category of ingredients that is used in small amounts to flavour the food;
 - (b) an ingredient or category of ingredients that comprises the whole of the food;
 - (c) an ingredient or category of ingredients that is mentioned in the name of the food but which is not such as to govern the choice of the consumer, because the variation in the amount is not essential to characterise the food, or does not distinguish the food from similar foods.
- (3) Compliance with labelling requirements elsewhere in this Code does not of itself constitute emphasis for the purposes of this section.

1.1.2—5 Definition of food for special medical purposes

(1) In this Code:

food for special medical purposes means a food that is:

- (a) specially formulated for the dietary management of individuals:
 - (i) by way of exclusive or partial feeding, who have special medically determined nutrient requirements or whose capacity is limited or impaired to take, digest, absorb, metabolise or excrete ordinary food or certain nutrients in ordinary food; and
 - (ii) whose dietary management cannot be completely achieved without the use of the food; and
- (b) intended to be used under medical supervision; and
- (c) represented as being:
 - (i) a food for special medical purposes; or
 - (ii) for the dietary management of a disease, disorder or medical condition.
- (2) Despite subsection (1), a food is not *food for special medical purposes* if it is:
 - (a) formulated and represented as being for the dietary management of obesity or overweight; or
 - (b) an infant formula product.

1.1.2—6 Definition of formulated caffeinated beverage

(1) In this Code:

formulated caffeinated beverage means a flavoured, non-alcoholic beverage, or a flavoured, non-alcoholic beverage to which other substances (for example, carbohydrates, amino acids, vitamins) have been added, that:

- (a) contains caffeine; and
- (b) has the purpose of enhancing mental performance.

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2-7

Definition of medical institution

(2) To avoid doubt, a formulated caffeinated beverage is a water based flavoured drink for the purposes of item 14.1.3 of section S15—5 and of section S18—10.

1.1.2—7 Definition of *medical institution*

(1) In this Code:

medical institution means any of the following:

- (a) an acute care hospital;
- (b) a hospice;
- (c) a low-care aged care establishment;
- (d) a nursing home for the aged;
- (e) a psychiatric hospital;
- (f) a respite care establishment for the aged;
- (g) a same-day aged care establishment;
- (h) a same-day establishment for chemotherapy and renal dialysis services.
- (2) In this section:

acute care hospital:

- (a) means an establishment that provides:
 - (i) at least minimal medical, surgical or obstetric services for inpatient treatment or care; and
 - (ii) round-the-clock comprehensive qualified nursing services as well as other necessary professional services;

to patients most of whom have acute conditions or temporary ailments, and have a relatively short average stay; and

- (b) includes:
 - (i) a hospital specialising in dental, ophthalmic aids and other specialised medical or surgical care; and
 - (ii) a public acute care hospital; and
 - (iii) a private acute care hospital.

hospice means a freestanding establishment (whether public or private) that provides palliative care to terminally ill patients.

low-care aged care establishment means an establishment where aged persons live independently but on-call assistance, including the provision of meals, is provided when needed.

nursing home for the aged means an establishment (whether private charitable, private for-profit, or government) that provides long-term care involving regular basic nursing care to aged persons.

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—8

Definition of novel food

psychiatric hospital means an establishment (whether public or private) devoted primarily to the treatment and care of inpatients with psychiatric, mental or behavioural disorders.

respite care establishment for the aged means an establishment that provides short-term care, including personal care and regular basic nursing care, to aged persons.

same-day aged care establishment means an establishment where aged persons attend for day or part-day rehabilitative or therapeutic treatment.

same-day establishment for chemotherapy and renal dialysis services means:

- (a) a day centre or hospital, being an establishment (whether public or private) that provides a course of acute treatment, in the form of chemotherapy or renal dialysis services, on a full-day or part-day non-residential attendance basis at specified intervals over a period of time; or
- (b) a free-standing day surgery centre, being a hospital facility (whether public or private) that provides investigation and treatment, in the form of chemotherapy or renal dialysis services, for acute conditions on a dayonly basis.

1.1.2—8 Definition of *novel food*

(1) In this Code:

novel food means a *non-traditional food that requires an assessment of the public health and safety considerations having regard to:

- (a) the potential for adverse effects in humans; or
- (b) the composition or structure of the food; or
- (c) the process by which the food has been prepared; or
- (d) the source from which it is derived; or
- (e) patterns and levels of consumption of the food; or
- (f) any other relevant matters.

non-traditional food means:

- (a) a food that does not have a history of human consumption in Australia or New Zealand; or
- (b) a substance derived from a food, where that substance does not have a history of human consumption in Australia or New Zealand other than as a *component of that food; or
- (c) any other substance, where that substance, or the source from which it is derived, does not have a history of human consumption as a food in Australia or New Zealand.

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—9

Definition of nutrition content claim

- (2) Either of the following:
 - (a) the presence of a food in a food for special medical purposes;
 - (b) the use of a food as a food for special medical purposes;

does not constitute a history of human consumption in Australia or New Zealand in relation to that food for the purposes of this section.

1.1.2—9 Definition of *nutrition content claim*

(1) In this Code:

nutrition content claim means a claim that:

- (a) is about:
 - (i) the presence or absence of any of the following:
 - (A) a biologically active substance;
 - (B) dietary fibre;
 - (C) energy;
 - (D) minerals;
 - (E) potassium;
 - (F) protein;
 - (G) carbohydrate;
 - (H) fat;
 - (I) the components of any one of protein, *carbohydrate or fat:
 - (J) salt;
 - (K) sodium;
 - (L) vitamins; or
 - (ii) *glycaemic index or glycaemic load; and
- (b) does not refer to the presence or absence of alcohol; and
- (c) is not a health claim.

Note See also subsections 2.6.2—5(4) and 2.10.2—8(3).

Inclusion of mandatory information in nutrition information panel does not constitute a nutrition content claim

(2) To avoid doubt, if this Code requires particular information to be included in a nutrition information panel, the inclusion of that information does not constitute a *nutrition content claim*.

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—10

RDIs and ESADDIs

Inclusion of voluntary information in nutrition information panel might constitute a nutrition content claim

- (3) If this Code permits, but does not require, particular information to be included in a nutrition information panel, the inclusion of that information constitutes a *nutrition content claim* unless:
 - (a) this Code provides otherwise; or
 - (b) the information is a declaration of:
 - (i) if the food contains less than 2 g of *dietary fibre per serving—dietary fibre; or
 - (ii) trans fatty acid content; or
 - (iii) lactose content.
- (4) For a food that contains more than 1.15% alcohol by volume, the inclusion in a nutrition information panel of the information referred to in paragraphs 1.2.8—6(1)(a), (b) and (c), and subparagraphs 1.2.8—6(1)(d)(i), (ii) and (iii) does not constitute a *nutrition content claim*.

1.1.2—10 RDIs and ESADDIs

Note 'RDI' is an abbreviation of recommended dietary intake. 'ESADDI' is an abbreviation of estimated safe and adequate daily dietary intake.

- (1) In relation to a food for infants the *RDI or *ESADDI for a vitamin or mineral listed in column 1 of the table to section S1—2 or S1—3 is shown in column 5.
- (2) In relation to a food intended or represented as suitable for use by children aged 1 to 3 years (including a formulated supplementary food for young children) the *RDI or *ESADDI for a vitamin or mineral listed in column 1 of the table to section S1—2 or S1—3 is shown in column 4.
- (3) In relation to any other food the *RDI or *ESADDI for a vitamin or mineral listed in column 1 of the table to section S1—2 or S1—3 is shown in column 3.

1.1.2—11 Definition of used as a food additive, etc

- (1) In this Code, a substance is *used as a food additive* in relation to a food if it is added to the food:
 - (a) to perform 1 or more of the technological purposes listed in Schedule 14; and
 - (b) it is a substance identified in subsection (2).
- (2) For subsection (1), the substances are:
 - (a) any of the following:
 - (i) a substance that is identified in Schedule 15 as a substance that may be used as a food additive;
 - (ii) an *additive permitted at GMP;
 - (iii) a *colouring permitted at GMP;

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Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—12

Definition of used as a nutritive substance

(iv) a *colouring permitted to a maximum level; and

Note Schedule 15 lists a number of substances that are not listed in Schedule 16 as additives permitted at GMP foods, colourings permitted at GMP or colourings permitted to a maximum level.

- (b) any substance that is:
 - (i) a *non-traditional food and
 - (ii) has been concentrated, refined, or synthesised, to perform 1 or more of the technological purposes listed in Schedule 14.

Other definitions

(3) In this Code:

additive permitted at GMP means a substance that is listed in section S16—2. colouring permitted at GMP means a substance that is listed in section S16—3. colouring permitted to a maximum level means a substance that is listed in section S16—4.

Colours and their aluminium and calcium lakes

(4) A reference to a colour listed in Schedule 15, a *colouring permitted at GMP or a *colouring permitted to a maximum level includes a reference to the aluminium and calcium lakes prepared from that colour.

1.1.2—12 Definition of used as a nutritive substance

- (1) In this Code, a substance is *used as a nutritive substance* in relation to a food if it is added to the food:
 - (a) to achieve a nutritional purpose; and
 - (b) it is a substance identified in subsection (2).
- (2) For subsection (1), the substances are:
 - (a) any substance that is identified in this Code as one that may be *used as a nutritive substance; and
 - (b) a vitamin or a mineral; and
 - (c) any substance (other than an inulin-type fructan, a galactooligosaccharide or a substance normally consumed as a food) that has been concentrated, refined or synthesised, to achieve a nutritional purpose when added to a food.

Note Provisions that control use of substances as nutritive substance are in Standard 1.3.2 (Vitamins and minerals), Standard 2.9.1 (Infant formula products), Standard 2.9.2 (Food for infants), Standard 2.9.3 (Formulated meal replacements), Standard 2.9.4 (Formulated supplementary sports foods) and Standard 2.9.5 (Food for special medical purposes). Substances referred to in paragraph (2)(a) include, for example, those that are identified in the tables to sections S17—2 and S17—3 (vitamins and minerals) and the tables to sections S28—2, 0, S29—18 and S29—19 (other substances).

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—13 Definition of used as a processing aid

1.1.2—13 Definition of used as a processing aid

- (1) In this Code, a reference to a substance that is *used as a processing aid* in relation to a food is a reference to a substance that is used during the course of processing:
 - (a) to perform a technological purpose in the course of processing; and
 - (b) does not perform a technological purpose in a food for sale; and
 - (c) is identified in subsection (3).

References to foods that are used as a processing aid

- (2) In this Code, a reference to a food that is *used as a processing aid* in relation to another food:
 - (a) is a reference to a food that:
 - (i) is not a substance identified in subsection (3); and
 - (ii) is used or added to the other food during the course of processing to perform a technological purpose in the course of processing; and
 - (iii) does not perform a technological purpose in the food for sale; and
 - (b) is a reference to so much of the food as is necessary to perform the technological purpose.
 - **Note 1** This Code does not prohibit the use of foods as processing aids (other than foods that are substances referred to in subsection (3)). There are special labelling requirements that apply in relation to foods and substances that are used as processing aids—see paragraphs 1.2.4—3(2)(d) and 1.2.4—3(2)(e) and subparagraph 1.2.8—5(a)(vii).
 - **Note 2** If a food is used as a processing aid in relation to another food, and the amount of the food used is greater than the amount that is necessary to perform the technological purpose, the excess amount of the food is not taken to be used as a processing aid in the other food and is not exempted from a requirement to declare ingredients—see section 1.2.4—3(2)(e).
- (3) For subsections (1) and (2), the substances are the following:
 - (a) a substance that is listed in Schedule 18;
 - (b) an *additive permitted at GMP.

Note 'additive permitted at GMP' is a defined term—see section 1.1.2—11.

1.1.2—14 Calculation and expression of amount of vitamin or mineral

- (1) RDIs and ESADDIs for vitamins shall be the sum of the forms of the vitamin occurring naturally in the food and any permitted forms of the vitamin that have been added to the food calculated and expressed in the form specified in columns 3, 4 or 5 of the table to section S1—2.
- (2) RDIs and ESADDIs for minerals shall be the sum of the forms of the mineral occurring naturally in the food and any permitted forms of the mineral that have been added to the food calculated and expressed in the form specified in column 1 of the table to section S1—3.

Part 1 Preliminary

Standard 1.1.2 Definitions used throughout the Code

Section 1.1.2—14

Calculation and expression of amount of vitamin or mineral

- (3) When calculating an amount:
 - (a) for vitamin A:
 - (i) calculate the amount in terms of retinol equivalents; and
 - (ii) for provitamin A forms of vitamin A, calculate retinol equivalents using the conversion factors in section S1—4; and
 - (b) for niacin, exclude the niacin provided from the conversion of the amino acid tryptophan; and
 - (c) for vitamin E, calculate the amount in terms of alpha-tocopherol equivalents using the conversion factors in section S1—5.

Australia New Zealand Food Standards Code

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information

Section 1.2.1—1

Name

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note 2* The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

1.2.1—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.2.1 — Requirements to have labels or otherwise provide information.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.1—2 Outline of Standard

- (1) This Standard sets out when a food for sale is required to *bear a label or have other information provided with it, and sets out the information that is to be provided.
- (2) Division 2 sets out the labelling and information requirements for a food that is for retail sale.
- (3) Division 3 sets out the labelling and information requirements for food that is sold to caterers.
- (4) Division 4 sets out the labelling and information requirements for all other sales of food.
- (5) Division 5 sets out general prohibitions relating to labels.
- (6) Division 6 sets out legibility requirements.

1.2.1—3 Definitions

Note In this Code (see section 1.1.2—2):

bear a label: a food for sale is taken to **bear a label** of a specified kind or with specified content if either of the following are part of or attached to the packaging of the food:

- (a) a label of that kind or with that content; or
- (b) labels that together are of that kind or have that content.

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information

Section 1.2.1—4 When this Division applies

caterer means a person, establishment or institution (for example, a catering establishment, a restaurant, a canteen, a school, or a hospital) which handles or offers food for immediate consumption.

label, in relation to a food being sold, means any tag, brand, mark or statement in writing or any representation or design or descriptive matter that:

- (a) is attached to the food or is a part of or attached to its packaging; or
- (b) accompanies and is provided to the purchaser with the food; or
- (c) is displayed in connection with the food when it is sold.

labelling:

- (a) in relation to a food being sold, *labelling* means all of the labels for the food together; and
- (b) a requirement for the labelling of a food for sale to include specified content is a requirement for at least one of the labels to have that content.

bear a label: a food for sale is taken to **bear a label** of a specified kind or with specified content if either of the following are part of or attached to the packaging of the food:

- (a) a label of that kind or with that content; or
- (b) labels that together are of that kind or have that content.

caterer means a person, establishment or institution (for example, a catering establishment, a restaurant, a canteen, a school, or a hospital) which prepares or offers food for immediate consumption.

Division 2 Retail sales

1.2.1—4 When this Division applies

This Division applies to:

- (a) a retail sale of a food; and
- (b) a sale of a food that is not a retail sale, if the food is sold as suitable for retail sale without any further processing, packaging or labelling.

1.2.1—5 Outline of Division

This Division sets out:

- (a) the circumstances in which food for sale is required to *bear a label—see section 1.2.1—6;
- (b) the country of origin labelling (Australia only) requirement—see section 1.2.1—7:
- (c) the other information the label must state—see section 1.2.1—8;
- (d) the information requirements for a food for sale that is not required to bear a label—see section 1.2.1—9.

1.2.1—6 When the food for sale must bear a label

(1) If the food for sale is in a package, it is required to *bear a label with the information referred to in subsection 1.2.1—8(1) unless it:

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information

Section 1.2.1—7 Australia only—country of origin labelling requirement

- (a) is made and packaged on the premises from which it is sold; or
- (b) is packaged in the presence of the purchaser; or
- (c) is whole or cut fresh fruit and vegetables (other than seed sprouts or similar products) in a package that does not obscure the nature or quality of the food; or
- (d) is delivered packaged, and ready for consumption, at the express order of the purchaser (other than when the food is sold from a vending machine); or
- (e) is sold at a *fund raising event; or
- (f) is displayed in an *assisted service display cabinet.
- **Note 1** Even if a food for sale is not required to bear a label under this section, in Australia it still might be required to bear a label under section 1.2.1—7 (Australia only—country of origin labelling requirement).
- *Note* 2 See section 1.2.1—9 for information requirements for food for sale that does not need to bear a label.
- (2) If the food for sale has more than 1 layer of packaging and subsection (1) requires it to bear a label, only 1 label is required in relation to the food for sale.

Note See also section 1.2.1—24.

- (3) If the food for sale is sold in packaging that includes individual packages for servings that are intended to be used separately (*individual portion packs*), but which:
 - (a) are not designed for individual sale; and
 - (b) have a surface area of 30 cm² or greater;

then the *individual portion pack is also required to *bear a label, with the information referred to in subsection 1.2.1—8(3).

(4) If the food for sale is not in a package, it is not required to *bear a label.

Note See section 1.2.1—9 for information requirements for food for retail sale that does not need to bear a label.

1.2.1—7 Australia only—country of origin labelling requirement

- (1) In Australia, the following apply:
 - (a) subject to paragraph (b), if the food for sale is in a package and is required to *bear a label because of section 1.2.1—6, the label must state the country of origin information referred to in section 1.2.11—4;
 - (b) if the food for sale is unprocessed fruit and vegetables in a package to which section 1.2.11—3 applies, it is required to bear a label, or have labelling that accompanies it or is displayed in connection with its sale, that states the country of origin information referred to in that section;

Part 2 Labelling and other information requirements

Information required on food that is required to bear a label

Standard 1.2.1 Requirements to have labels or otherwise provide information

Section 1.2.1—8

(c) if the food for sale is not in a package, it is required to bear a label, or have labelling that accompanies it or is displayed in connection with its sale, that states the country of origin information referred to in

section 1.2.11—2.

Note A food for sale in Australia may be required to bear a label under this section, even if it is not required under section 1.2.1—6.

- (2) This section does not apply to a food that:
 - (a) is sold to the public by any of the following:
 - (i) a restaurant;
 - (ii) a canteen;
 - (iii) a school;
 - (iv) a caterer;
 - (v) a self-catering institution;
 - (vi) a prison;
 - (vii) a hospital;
 - (viii) a *medical institution; and
 - (b) is offered for immediate consumption.

1.2.1—8 Information required on food that is required to bear a label

General and additional requirements—retail sales

(1) For subsection 1.2.1—6(1), the information is the following information in accordance with the provisions indicated:

General requirements

- (a) name of the food (see section 1.2.2—2);
- (b) lot identification (see section 1.2.2—3);
- (c) name and address of the *supplier (see section 1.2.2—4);
- (d) advisory statements, warning statements and declarations (see sections 1.2.3—2, 1.2.3—3 and 1.2.3—4);
- (e) a statement of ingredients (see section 1.2.4—2);
- (f) date marking information (see section 1.2.5—3);
- (g) storage conditions and directions for use (see section 1.2.6—2);
- (h) information relating to nutrition, health and related claims (see subsection 1.2.7—26(4));
- (i) nutrition information (see Standard 1.2.8);
- (j) information about *characterising ingredients and *characterising components (see section 1.2.10—3);

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information Information required on food that is required to bear a label

Section 1.2.1—8

- (k) information relating to foods produced using gene technology (see section 1.5.2—4);
- (l) information relating to irradiated food (see section 1.5.3—9);

Additional requirements

- (m) for minced meat—the maximum proportion of fat in the minced meat (see section 2.2.1—7);
- (n) for raw meat joined or formed into the semblance of a cut of meat—the required information relating to that meat (see section 2.2.1—8);
- (o) for fermented comminuted processed or manufactured meat—the required information relating to how the meat has been processed (see sections 2.2.1—9 and 2.2.1—10);
- (p) for formed or joined fish—the information relating to that fish (see section 2.2.3—3);
- (q) the process declaration for edible oils (see section 2.4.1—4);
- (r) for juice blend—the name and percentage by volume of each juice in the blend (see section 2.6.1—4);
- (s) information related to the composition of packaged water (see section 2.6.2—5);
- (t) for an electrolyte drink or electrolyte drink base:
 - (i) a declaration of the required compositional information (see section 2.6.2—11); and
 - (ii) if a claim is made that the drink is isotonic, hypertonic or hypotonic—a declaration of the osmolality of the drink (see section 2.6.2—12);
- (u) the required statements relating to kava (see section 2.6.3—4);
- (v) for formulated caffeinated beverages:
 - (i) declarations of average quantities (see section 2.6.4—5); and
 - (ii) any advisory statements (see section 2.6.4—5);
- (w) for a food that contains alcohol—if required:
 - (i) a statement of the alcohol content (see section 2.7.1—3); and
 - (ii) a statement of the number of *standard drinks in the package (see section 2.7.1—4);
- (x) for special purpose foods or *amino acid modified foods to which sections 2.9.6—5 and 2.9.6—6 apply—the required information for such foods;
- (y) the required statements and other information for:
 - (i) infant formula product (see Standard 2.9.1); and
 - (ii) food for infants (see Standard 2.9.2); and

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information Information requirements for food for sale that is not required to bear a label

Section 1.2.1—9

- (iii) formulated meal replacements and formulated supplementary foods (see Standard 2.9.3); and
- (iv) formulated supplementary sports foods (see Standard 2.9.4); and
- (v) foods for special medical purposes (see Standard 2.9.5);
- (z) the required information for reduced sodium salt mixtures and salt substitutes (see section 2.10.2—8).

Specific requirement—retail sales of food in hampers

- (2) For food sold in a *hamper:
 - (a) each package must *bear a label stating the information mentioned in subsection (1); and
 - (b) each item of food not in a package must be accompanied by labelling stating the information mentioned in subsection (1); and
 - (c) the hamper must bear a label stating the name and address of the *supplier of the hamper (see section 1.2.2—4).

Specific requirement—retail sales of food in individual portion packs

(3) For subsection 1.2.1—6(3), the information is warning statements and declarations in accordance with sections 1.2.3—3 and 1.2.3—4.

Additional requirement—food sold from vending machines

(4) For food sold from a vending machine, it is an additional requirement that labels clearly and prominently displayed in or on the vending machine state the name and *business address of the *supplier of the vending machine.

Note Specific exemptions for some types of package or food are in other standards, for example, elsewhere in Part 1.2.

1.2.1—9 Information requirements for food for sale that is not required to bear a label

(1) This section applies to a food for sale that is not required to *bear a label because of section 1.2.1—6.

Information that must accompany or be displayed with the food

- (2) The information specified in subsection (3) must, in accordance with the provisions indicated, be stated in labelling that:
 - (a) accompanies the food; or
 - (b) is displayed in connection with the display of the food.
- (3) For subsection (2), the information is:
 - (a) any *warning statement required by section 1.2.3—3; and
 - (b) if the food for sale is not in a package—information relating to foods produced using gene technology (see section 1.5.2—4);
 - (c) information relating to irradiated food (see section 1.5.3—9); and

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information Information requirements for food for sale that is not required to bear a label

Section 1.2.1—9

- (d) for food sold from a vending machine—any advisory statement required by section 1.2.3—2 and any declaration required by section 1.2.3—4;
- (e) if the food for sale is not in a package—for fermented comminuted processed or manufactured meat—the *prescribed name (see sections 2.2.1—9 and 2.2.1—10);
- (f) if the food for sale is not in a package—for a food for sale that consists of kava root:
 - (i) any statements relating to kava (see section 2.6.3—4); and
 - (ii) the name and address of the *supplier (see section 1.2.2—4).

Information that must accompany food for sale

- (4) The following information must be stated in labelling that accompanies the food for sale, in accordance with the provisions indicated:
 - (a) if the food for sale is not in a package—the directions relating to use and storage required by paragraph 1.2.6—2(b); and
 - (b) in any case—the information related to use required by paragraph 1.2.6—2(c).

Information that must be declared or provided to the purchaser

- (5) The following information must be declared or provided to the purchaser, in accordance with the provisions indicated:
 - (a) any required statement indicating the presence of offal must be declared (see section 2.2.1—6);
 - (b) for raw meat joined or formed into the semblance of a cut of meat—any required information relating to that meat must be provided (see section 2.2.1—8);
 - (c) for formed or joined fish—any required information relating to that fish must be provided (see section 2.2.3—3).

Information that may either accompany or be displayed with the food or which must be provided to the purchaser on request

- (6) The information specified in subsection (7) must, in accordance with the provisions indicated, be stated in labelling that is:
 - (a) displayed in connection with the display of the food; or
 - (b) provided to the purchaser on request.
- (7) For subsection (6), the information is:
 - (a) name of food (see section 1.2.2—2);
 - (b) any advisory statements and declarations (see sections 1.2.3—2 and 1.2.3—4);
 - (c) information relating to nutrition, health and related claims (see subsection 1.2.7—27(4));

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information

Section 1.2.1—10

When this Division applies

- (d) if a *claim requiring nutrition information is made—the information required for a nutrition information panel (see subsections 1.2.7—27(2) and 1.2.7—27(3), and Standard 1.2.8);
- (e) if the food is not required to *bear a label because of subsection 1.2.1—6(4) or paragraph 1.2.1—6(1)(a)—information about *characterising ingredients and *characterising components (section 1.2.10—3);
- (f) for minced meat—if required, the maximum proportion of fat in the minced meat (see section 2.2.1—7);
- (g) for formulated caffeinated beverages—any advisory statements (section 2.6.4—5).

Division 3 Sales of food to caterers

1.2.1—10 When this Division applies

This Division applies to a sale of food to a caterer, other than a sale to which Division 2 applies.

1.2.1—11 Outline of Division

This Division sets out the following:

- (a) the circumstances in which the food for sale to a *caterer is required to *bear a label—see section 1.2.1—12;
- (b) when information must be provided with the food—see section 1.2.1—13; and
- (c) the country of origin labelling requirement—see section 1.2.1—14;
- (d) the other information the label must state—see section 1.2.1—15;
- (e) the information requirements for a food that is not required to bear a label—see sections 1.2.1—16 and 1.2.1—17.

1.2.1—12 When food sold to a caterer must bear a label

- (1) If the food sold to a *caterer is in a package, it is required to *bear a label with the information required by section 1.2.1—15.
- (2) If:
- (a) the food for sale is required to *bear a label; and
- (b) the food for sale has more than one layer of packaging; and
- (c) the information required by sections 1.2.2—2 and 1.2.2—3 is in a label on the outer package; and
- (d) the information required by section 1.2.2—4 is:
 - (i) in a label on the outer package; or
 - (ii) in documentation that accompanies the food for sale;

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information

Section 1.2.1—13 Wi

When information must be provided with food sold to a caterer

the label referred to in subsection (1) need not be on the outer package.

- (3) A food for sale is not required to *bear a label if:
 - (a) the food is not in a package; or
 - (b) the food is whole or cut fresh fruit and vegetables (other than seed sprout or similar products) in a package that does not obscure the nature or quality of the food.

1.2.1—13 When information must be provided with food sold to a caterer

If food sold to a *caterer is not required by section 1.2.1—12 to *bear a label, labelling containing the information required by section 1.2.1—15 must be provided to the caterer with the food.

1.2.1—14 Australia only—country of origin labelling requirement

In Australia, if the food sold to a *caterer is in a package, it is required to *bear a label with the country of origin information in accordance with section 1.2.11—4.

1.2.1—15 Information required to be on labelling for food sold to a caterer

Subject to this section, labelling that is required for food sold to a *caterer under section 1.2.1—12 must state the following information in accordance with the provisions indicated:

- (a) name of food (see section 1.2.2—2);
- (b) lot identification (see section 1.2.2—3);
- (c) advisory statements, warning statements and declarations (see sections 1.2.3—2, 1.2.3—3 and 1.2.3—4);
- (d) date marking information (see section 1.2.5—3);
- (e) any storage conditions and directions for use (see section 1.2.6—2);
- (f) information relating to foods produced using gene technology (see section 1.5.2—4);
- (g) information relating to irradiated food (see section 1.5.3—9).

1.2.1—16 Other information that must be provided with food sold to a caterer

- (1) The information referred to in subsection 1.2.1—8(1) (General and additional requirements—retail sales) must be:
 - (a) set out in the label (if any); or
 - (b) provided in documentation.

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information

Section 1.2.1—17

Information that can be requested in relation to food sold to a caterer

- (2) In the case of the information referred to in paragraph 1.2.1—8(1)(c) (name and address of the supplier), if the information is provided in documentation, the documentation must accompany the food for sale.
- (3) Subsection (1) does not apply to:
 - (a) the information that is referred to in subsection 1.2.1—15 (Information required to be on labelling for food sold to a caterer); or
 - (b) the information referred to in paragraph 1.2.1—8(1)(k) (information about characterising ingredients and components).

1.2.1—17 Information that can be requested in relation to food sold to a caterer

The *caterer must be provided with any information:

- (a) requested by the caterer; or
- (b) required by the *relevant authority to be provided;

that is necessary to enable the *caterer to comply with any compositional, labelling or declaration requirement of this Code in a sale of the food or of another food using it as an ingredient.

Division 4 Other sales

1.2.1—18 When this Division applies

- (1) This Division applies to sales of food other than:
 - (a) sales to which Division 2 or Division 3 apply; or
 - (b) intra-company transfers.
- (2) In this section:

intra-company transfer means a transfer of a food between elements of a single company, between subsidiaries of a parent company or between subsidiaries of a parent company and the parent company.

1.2.1—19 Outline of Division

This Division sets out the following:

- (a) the circumstances in which the food for sale is required to *bear a label—see section 1.2.1—20;
- (b) the information requirements for a food for sale that is not required to bear a label—see section 1.2.1—21.

1.2.1—20 Labelling requirements

- (1) If the food for sale is not in a package, it is not required to *bear a label.
- (2) If the food for sale is in a package, it is required to *bear a label that states the following information in accordance with the provisions indicated:

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information

Section 1.2.1—21 W

- 1 When information can be requested
 (a) name of food (see section 1.2.2—2);
- (b) lot identification (see section 1.2.2—3);
- (c) unless provided in documentation accompanying the food for sale—the name and address of the *supplier (see section 1.2.2—4).
- (3) The label may be:
 - (a) on the package; or
 - (b) if there is more than 1 layer of packaging—on the outer layer; or
 - (c) if the food for sale is in a transportation outer—clearly discernible through the transportation outer.

1.2.1—21 When information can be requested

- (1) The purchaser must be provided with any information:
 - (a) requested by the purchaser; or
 - (b) required by the *relevant authority to be provided;

that is necessary to enable the purchaser to comply with any compositional, labelling or declaration requirement of this Code in a sale of the food or of another food using it as an ingredient.

(2) If requested by the purchaser or required by the relevant authority, the information must be provided in writing.

Division 5 General prohibitions relating to labels

1.2.1—22 Prohibition on altering labels

- (1) A person who sells a food for sale that is packaged, or deals with a packaged food for sale before its sale, must not deface the label on the package unless:
 - (a) the *relevant authority has given its permission; and
 - (b) if the relevant authority has imposed any conditions on its permission—those conditions have been complied with.
- (2) Despite subsection (1), a person who sells a food that is packaged, or deals with a packaged food before its sale, may re-label the food if the label contains incorrect information, by placing a new label over the incorrect one in such a way that:
 - (a) the new label is not able to be removed; and
 - (b) the incorrect information is not visible.
- (3) In this section:

deface includes alter, remove, erase, obliterate and obscure.

Part 2 Labelling and other information requirements

Standard 1.2.1 Requirements to have labels or otherwise provide information

Application of labelling provisions to advertising

Section 1.2.1—23

1.2.1—23 Application of labelling provisions to advertising

If this Code prohibits a label on or relating to food from including a statement, information, a design or a representation, an advertisement for that food must not include that statement, information, design or representation.

Division 6 Legibility requirements

1.2.1—24 General legibility requirements

- (1) If this Code requires a word, statement, expression or design to be contained, written or set out on a label—any words must be in English and any word, statement, expression or design must, wherever occurring:
 - (a) be legible; and
 - (b) be prominent so as to contrast distinctly with the background of the label.
- (2) If a language other than English is also used on a label, the information in that language must not negate or contradict the information in English.

1.2.1—25 Legibility requirements for warning statements

A *warning statement on a label must be written:

- (a) for a small package—in a *size of type of at least 1.5 mm;
- (b) otherwise—in a size of type of at least 3 mm.

Australia New Zealand Food Standards Code

Part 2 Labelling and other information requirements

Standard 1.2.2 Information requirements—food identification

Section 1.2.2—1

Name

Standard 1.2.2 Information requirements—food identification

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ). See also section 1.1.1—3.

1.2.2—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.2.2 — Information requirements—food identification.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.2—2 Name of food

- (1) For the labelling provisions, the name of a food is:
 - (a) if the food has a *prescribed name—the prescribed name; and
 - (b) otherwise—a name or description:
 - (i) sufficient to indicate the true nature of the food; and
 - (ii) that includes any additional words this Code requires to be included in the name of food.
 - *Note 1* The labelling provisions are set out in Standard 1.2.1.
 - Note 2 In this Code, the following foods have these names as prescribed names:
 - (i) 'fermented processed meat not heat treated' (Standard 2.2.1);
 - (ii) 'fermented processed meat heat treated' (Standard 2.2.1);
 - (iii) 'fermented processed meat cooked' (Standard 2.2.1);
 - (iv) 'fermented manufactured meat not heat treated' (Standard 2.2.1);
 - (v) 'fermented manufactured meat heat treated' (Standard 2.2.1);
 - (vi) 'fermented manufactured meat cooked' (Standard 2.2.1);
 - (vii) 'follow-on formula' (Standard 2.9.1);
 - (viii) 'formulated meal replacement' (Standard 2.9.3);
 - (ix) 'formulated supplementary food' (Standard 2.9.3);
 - (x) 'formulated supplementary food for young children' (Standard 2.9.3);
 - (xi) 'formulated supplementary sports food' (Standard 2.9.4);
 - (xii) 'honey' (Standard 2.8.2);
 - (xiii) 'infant formula' (Standard 2.9.1).
- (2) If this Code includes a definition of a particular food, that fact alone does not establish that the defined term is the name of the food for this section.

Part 2 Labelling and other information requirements

Standard 1.2.2 Information requirements—food identification

Section 1.2.2—3

Lot identification

1.2.2—3 Lot identification

For the labelling provisions, a requirement to state the *lot identification does not apply to:

- (a) an individual portion of ice cream or ice confection; or
- (b) a food for sale that is in a small package, if:
 - (i) the *small package is stored or displayed for sale in a bulk package or a bulk container; and
 - (ii) the labelling of the bulk package or bulk container includes the lot identification.

Note The labelling provisions are set out in Standard 1.2.1.

1.2.2—4 Name and address of supplier

For the labelling provisions, a reference to the name and address of the *supplier of a food or food for sale is a reference to the name and *business address in either Australia or New Zealand of a person who is a supplier.

Note The labelling provisions are set out in Standard 1.2.1.

Part 2 Labelling and other information requirements

Standard 1.2.3 Information requirements—warning statements, advisory statements and declarations

Section 1.2.3—1

Name

Standard 1.2.3 Information requirements—warning statements, advisory statements and declarations

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

1.2.3—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.2.3 — Information requirements—warning statements, advisory statements and declarations.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.3—2 Mandatory advisory statements

- (1) For the labelling provisions, if a food is listed in column 1 of the table in Section S9—2, the corresponding advisory statement in column 2 of that table is required.
- (2) For the labelling provisions, an advisory statement to the effect that excess consumption may have a laxative effect is required for a food that contains:
 - (a) one or more of the following substances, either alone or in combination, at a level of or in excess of 10 g/100 g:
 - (i) lactitol;
 - (ii) maltitol;
 - (iii) maltitol syrup;
 - (iv) mannitol;
 - (v) xylitol; or
 - (b) one or more of the following substances, either alone or in combination, at a level of or in excess of 25 g/100 g:
 - (i) erythritol;
 - (ii) isomalt;
 - (iii) polydextrose;
 - (iv) sorbitol; or

Part 2 Labelling and other information requirements

Standard 1.2.3 Information requirements—warning statements, advisory statements and declarations

Section 1.2.3—3

Mandatory warning statement—royal jelly

(c) one or more of the substances listed in paragraph (a), in combination with one or more of the substances listed in paragraph (b), at a level of or in excess of 10 g/100 g.

Note The labelling provisions are set out in Standard 1.2.1.

1.2.3—3 Mandatory warning statement—royal jelly

For the labelling provisions, if a food is or includes as an ingredient royal jelly, the following *warning statement is required: 'This product contains royal jelly which has been reported to cause severe allergic reactions and in rare cases, fatalities, especially in asthma and allergy sufferers'.

Note The labelling provisions are set out in Standard 1.2.1.

1.2.3—4 Mandatory declaration of certain foods or substances in food

- (1) For the labelling provisions, if any of the following foods or substances is present in a food for sale in a manner listed in subsection (2), a declaration that the food or substance is present is required:
 - (a) added sulphites in concentrations of 10 mg/kg or more;
 - (b) any of the following foods, or products of those foods:
 - (i) cereals containing *gluten, namely, wheat, rye, barley, oats and spelt and their hybridised strains other than where these substances are present in beer and spirits;
 - (ii) crustacea;
 - (iii) egg;
 - (iv) fish, except for isinglass derived from swim bladders and used as a clarifying agent in beer or wine;
 - (v) milk;
 - (vi) peanuts;
 - (vii) soybeans;
 - (viii) sesame seeds;
 - (ix) tree nuts, other than coconut from the fruit of the palm *Cocos nucifera*.
- (2) For subsection (1), the food or substance may be present as:
 - (a) an ingredient or as an ingredient of a *compound ingredient; or
 - (b) a substance *used as a food additive, or an ingredient or component of such a substance; or
 - (c) a substance or food *used as a processing aid, or an ingredient or component of such a substance or food.

Note The labelling provisions are set out in Standard 1.2.1.

Part 2 Labelling and other information requirements

Standard 1.2.4 Information requirements—statement of ingredients

Section 1.2.4—1

Name

Standard 1.2.4 Information requirements—statement of ingredients

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ). See also section 1.1.1—3.

1.2.4—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.2.4 — Information requirements—statement of ingredients.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.4—2 Requirement for statement of ingredients

- (1) In this Code, a *statement of ingredients* for a food for sale is a statement of ingredients that complies with this Code.
- (2) To avoid doubt, if:
 - (a) the label lists the name of the food in accordance with paragraph 1.2.1—8(1)(a); and
 - (b) a statement of ingredients that complies with this Standard would list only the name of the food in accordance with paragraph 1.2.1—8(1)(a);

the label is taken to contain a statement of ingredients.

- (3) For the labelling provisions, a requirement for a statement of ingredients does not apply to:
 - (a) water that is packaged and labelled in accordance with Standard 2.6.2; or
 - (b) a *standardised alcoholic beverage; or
 - (c) a food for sale that is contained in a *small package.
 - *Note 1* The labelling provisions are set out in Standard 1.2.1.
 - *Note* 2 Despite subsection (3), the presence of some ingredients must be declared—see Standard 1.2.3.

1.2.4—3 Requirement to list all ingredients

- (1) Subject to subsection (2), a statement of ingredients must list each ingredient in the food for sale.
- (2) A statement of ingredients need not list:
 - (a) an ingredient of a *flavouring substance; or

Part 2 Labelling and other information requirements

Standard 1.2.4 Information requirements—statement of ingredients

Section 1.2.4—4

Ingredients to be listed by common, descriptive or generic name

Note Despite paragraph (a), subsection 1.2.4—7(5) and 1.2.4—7(6) require some ingredients of flavouring substances to be specifically declared or listed in the statement of ingredients.

- (b) a volatile ingredient which is completely removed during processing; or
- (c) added water that:
 - (i) is added to reconstitute dehydrated or concentrated ingredients; or
 - (ii) forms part of broth, brine or syrup that is declared in the statement of ingredients or is part of the name of the food; or
 - (iii) constitutes less than 5% of the food; or
- (d) a substance that is *used as a processing aid in accordance with Standard 1.3.3; or
- (e) a food that is used as a processing aid.

1.2.4—4 Ingredients to be listed by common, descriptive or generic name

A statement of ingredients must identify each ingredient:

- (a) in the case of offal—in accordance with section 2.2.1—6; or
- (b) in any other case, using any of:
 - (i) a name by which the ingredient is commonly known; or
 - (ii) a name that describes the true nature of the ingredient; or
 - (iii) a generic name for the ingredient that is specified in Schedule 10, in accordance with any conditions specified in that Schedule.

1.2.4—5 Ingredients to be listed in descending order of ingoing weight

- (1) A statement of ingredients must list each ingredient in descending order of ingoing weight.
- (2) The ingoing weight of an ingredient may be determined in accordance with its weight before dehydration or concentration, if the ingredient:
 - (a) is a dehydrated or concentrated ingredient; and
 - (b) is reconstituted during preparation, manufacture or handling of the food.
- (3) Despite subsection (1), if a food is represented as one that is to be reconstituted in accordance with directions:
 - (a) the ingredients may be listed in descending order of their weight in the reconstituted food; and
 - (b) if the ingredients are listed on this basis, this must be made clear on the label.

Part 2 Labelling and other information requirements

Standard 1.2.4 Information requirements—statement of ingredients

Section 1.2.4—6

Declaration of alternative ingredients

(4) For subsection (1), the ingoing weight of water, or of a volatile ingredient, *IW*, must be calculated in accordance with the following equation:

$$IW = X - Y$$

where:

X is the weight of the water or volatile ingredient that is added to the food.

Y is the sum of:

- (a) the weight of any water or volatile ingredient that is removed; and
- (b) the weight of any water or volatile ingredient that is used for reconstitution of dehydrated or concentrated ingredients;

during preparation, manufacture or handling of the food.

- (5) A *compound ingredient must be listed in a statement of ingredients by listing, in accordance with subsection (1):
 - (a) the compound ingredient by name as an ingredient of the food for sale, in accordance with subsection (6); or
 - (b) each ingredient of the compound ingredient individually as an ingredient of the food for sale.
- (6) If a *compound ingredient is listed in accordance with paragraph (5)(a), it must be followed by a list, in brackets, of:
 - (a) if the compound ingredient comprises 5% or more of the food for sale—all ingredients that make up the compound ingredient; or
 - (b) if the compound ingredient comprises less than 5% of the food for sale—the following ingredients:
 - (i) any ingredient of the compound ingredient that is required to be listed in accordance with section 1.2.3—4; and
 - (ii) any substance *used as a food additive in the compound ingredient which performs a technological purpose in the food for sale.
- (7) Paragraph (5)(a) does not apply to food for infants.

Note See Standard 2.9.2.

(8) Despite subsection (6), the ingredients of a *standardised alcoholic beverage do not need to be listed in a statement of ingredients if the alcoholic beverage has been listed as an ingredient of the food for sale.

1.2.4—6 Declaration of alternative ingredients

If the composition of a food for sale is subject to minor variations by the substitution of an ingredient which performs a similar function, the statement of ingredients may list both ingredients in a way which makes it clear that alternative or substitute ingredients are being declared.

Part 2 Labelling and other information requirements

Standard 1.2.4 Information requirements—statement of ingredients

Section 1.2.4—7 Declaration of substances used as food additives

1.2.4—7 Declaration of substances used as food additives

- (1) A substance (including a vitamin or mineral) *used as a food additive must be listed in a statement of ingredients by specifying:
 - (a) if the substance can be classified into a class of additives listed in Schedule 7 (whether prescribed or optional)—that class name, followed in brackets by the name or *code number of the substance as indicated in Schedule 8; or
 - (b) otherwise—the name of the substance as indicated in Schedule 8.
- (2) For the purposes of paragraph (1)(a), if the substance can be classified into more than 1 class, the most appropriate class name must be used.
- (3) Despite paragraph (1)(a), if the substance is an enzyme:
 - (a) it may be listed as 'enzyme'; and
 - (b) the specific name of the enzyme need not be listed.
- (4) If a *flavouring substance is an ingredient, it must be listed in the statement of ingredients by using:
 - (a) the word 'flavouring' or 'flavour'; or
 - (b) a more specific name or description of the flavouring substance.
- (5) If any of the following substances are added to a food for sale as a *flavouring substance or as an ingredient of a flavouring substance, the name of the substance must be specifically declared in accordance with subsection (1):
 - (a) L-glutamic acid;
 - (b) monosodium glutamate;
 - (c) monopotassium L-glutamate;
 - (d) calcium di-L-glutamate;
 - (e) monoammonium L-glutamate;
 - (f) magnesium di-L-glutamate;
 - (g) disodium guanylate;
 - (h) disodium inosinate;
 - (i) disodium-5'-ribonucleotides.
- (6) If caffeine is added to a food for sale (whether as a *flavouring substance or otherwise), it must be listed in the statement of ingredients as caffeine.

1.2.4—8 Declaration of vitamins and minerals

Where a vitamin or mineral is added to a food, the vitamin or mineral may be declared in accordance with section 1.2.4—7 using the class name 'vitamin' or 'mineral'.

Part 2 Labelling and other information requirements

Standard 1.2.5 Information requirements—date marking of food for sale

Section 1.2.5—1 Name

Standard 1.2.5 Information requirements—date marking of food for sale

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ). See also section 1.1.1—3.

1.2.5—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.2.5 — Information requirements—date marking of food for sale.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.5—2 Definitions

Note In this Code (see section 1.1.2—2):

baked-for date, in relation to bread, means:

- (a) if the time at which the bread was baked is before midday—the baked-on date;
- (b) if the time at which the bread was baked is after midday—the day after the baked-on date.

Note For example, bread that is baked after midday on one day may have a 'baked-for date' of the following day.

baked-on date, in relation to bread, means the date on which the bread was baked.

best-before date, for a food for sale, means the date up to which the food for sale will remain fully marketable and will retain any specific qualities for which express or implied claims have been made, if the food for sale:

- (a) remains in an intact package during its storage; and
- (b) is stored in accordance with any storage conditions applicable under Standard

use-by date, for a food for sale, means the date after which it is estimated that the food for sale should not be consumed because of health or safety reasons, if the food for sale:

- (a) remains in an intact package during its storage; and
- (b) is stored in accordance with any storage conditions applicable under Standard 1.2.6.

1.2.5—3 Food for sale must be date marked on labels

- (1) For the labelling provisions, the date marking information is:
 - (a) if there is a *use-by date for the food—that date; or
 - (b) otherwise—any of:
 - (i) the best-before date of the food; or

Part 2 Labelling and other information requirements

Standard 1.2.5 Information requirements—date marking of food for sale

Section 1.2.5—4 Prohibition on sale of food after its use-by date

- (ii) for bread that has a shelf life of less than 7 days:
 - (A) the *best-before date; or
 - (B) the *baked-for date; or
 - (C) the *baked-on date.
- (2) The date marking information is not required if:
 - (a) the *best-before date of the food is 2 years or more after the date it is determined; or
 - (b) the food is an individual portion of ice cream or ice confection.
- (3) Despite subsection (1), if the food is in a small package, the only date-marking information required is the *use-by date (if any).

Note The labelling provisions are set out in Standard 1.2.1.

1.2.5—4 Prohibition on sale of food after its use-by date

A food must not be sold after its *use-by date.

1.2.5—5 Required wording and form for dates for labels

- (1) The date marking information may only be expressed in accordance with this section.
- (2) A *best-before date, a *use-by date, a *baked-for date and a *baked-on date must:
 - (a) be expressed using the following wording:
 - (i) for a best-before date—the words 'Best Before';
 - (ii) for a use-by date—the words 'Use By';
 - (iii) for a baked-for date—the words 'Baked For' or 'Bkd For';
 - (iv) for a baked-on date—the words 'Baked On' or 'Bkd On'; and
 - (b) be accompanied by:
 - (i) the relevant date; or
 - (ii) a reference to where the date is located on the label.
- (3) In a *best-before date or a *use-by date:
 - (a) the day must be expressed in numerical form; and
 - (b) the month may be expressed in:
 - (i) numerical form; or
 - (ii) upper or lower case letters; and
 - (c) the year must be expressed in numerical form and may be expressed using the full year or only the last 2 digits of the year.
- (4) A *best-before date and a *use-by date must at least consist of:

Part 2 Labelling and other information requirements

Standard 1.2.5 Information requirements—date marking of food for sale

Section 1.2.5—6 Packed-on dates and manufacturer's or packer's codes

- (a) if the best-before date or use-by date is not more than 3 months from the date it is applied:
 - (i) the day and month, in that order; or
 - (ii) if the month is expressed in letters—the day and the month, in any order; or
- (b) if the best-before date or a use-by date is more than 3 months from the date it is applied—the month and the year, in that order.

Example For subparagraph (a)(i)—'23 Dec' or '23 12' or '23 12 2015' or '23 Dec 2015'.

For subparagraph (a)(ii)— '23 Dec' or 'Dec 23' or '23 Dec 2015' or 'Dec 23 2015'.

For paragraph (b)—'Dec 2015' or '12 2015' or '23 12 2015' or '23 Dec 2015'.

(5) The day, month and year must be expressed so that it is apparent which number is the day, the month or the year.

1.2.5—6 Packed-on dates and manufacturer's or packer's codes

To avoid doubt, section 1.2.5—5 does not prevent the addition of a packed-on date or a manufacturer's or a packer's code on the label on a package of food.

Part 2 Labelling and other information requirements

Standard 1.2.6 Information requirements—directions for use and storage

Section 1.2.6—1 Na

Name

Standard 1.2.6 Information requirements—directions for use and storage

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ). See also section 1.1.1—3.

1.2.6—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.2.6 — Information requirements—directions for use and storage.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.6—2 Directions for use, and statement of storage conditions

For the labelling provisions, storage conditions and directions for use of a food are:

- (a) if specific storage conditions are required to ensure that the food will keep until the *use-by date or the *best-before date—a statement of those conditions; and
- (b) if the food must be used or stored in accordance with certain directions for health or safety reasons—those directions; and
- (c) if the food is or contains:
 - (i) raw bamboo shoots—a statement indicating that bamboo shoots should be fully cooked before being consumed; or
 - (ii) raw sweet cassava—a statement indicating that sweet cassava should be peeled and fully cooked before being consumed.

Note The labelling provisions are set out in Standard 1.2.1.

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—1

Name

Standard 1.2.7 Nutrition, health and related claims

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

1.2.7—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.2.7 — Nutrition, health and related claims.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.7—2 Definitions

In Standard 1.2.7 and Standard 1.2.8:

fruit means the edible portion of a plant or constituents of the edible portion that are present in the typical proportion of the whole fruit (with or without the peel or water); and does not include nuts, spices, herbs, fungi, legumes and seeds.

vegetable means the edible portion of a plant or constituents of the edible portion that are present in the typical proportion of the whole vegetable (with or without the peel or water) and does not include nuts, spices, herbs, fungi, dried legumes (including dried legumes that have been cooked or rehydrated) and seeds.

Note 1 In this Code (see section 1.1.2—2):

biomarker means a measurable biological parameter that is predictive of the risk of a serious disease when present at an abnormal level in the human body.

carbohydrate, other than in the definition of *beer* (section 1.1.2—3), means available carbohydrate or available carbohydrate by difference.

claim means an express or implied statement, representation, design or information in relation to a food or a property of food which is not mandatory in this Code.

endorsement means a nutrition content claim or a health claim that is made with the permission of an endorsing body.

endorsing body means a not-for-profit entity that:

- (a) has a nutrition- or health-related purpose or function; and
- (b) permits a supplier to make an endorsement.

fat, in Standards 1.2.7 and 1.2.8 and Schedules 4 and 11, means total fat.

food group means any of the following groups:

- (a) bread (both leavened and unleavened), grains, rice, pasta and noodles;
- (b) fruit, vegetables, herbs, spices and fungi;

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—2

- (c) milk, skim milk, cream, fermented milk, yoghurt, cheese, processed cheese, butter, ice cream, condensed milk, dried milk, evaporated milk, and dairy analogues derived from legumes and cereals listed in section S17—4;
- (d) meat, fish, eggs, nuts, seeds and dried legumes;
- (e) fats including butter, edible oils and edible oil spreads.

general level health claim means a health claim that is not a high level health claim. *general level health claims table* means the table to section S4—5.

health claim means a claim which states, suggests or implies that a food or a property of food has, or may have, a health effect.

Note See also subsection 2.10.2—8(3).

Definitions

health effect means an effect on the human body, including an effect on one or more of the following:

- (a) a biochemical process or outcome;
- (b) a physiological process or outcome;
- (c) a functional process or outcome;
- (d) growth and development;
- (e) physical performance;
- (f) mental performance;
- (g) a disease, disorder or condition.

high level health claim means a health claim that refers to a serious disease or a biomarker of a serious disease.

high level health claims table means the table to section S4—4.

meet the NPSC means that the nutrient profiling score of a food described in column 1 of the table to section S4—6 is less than the number specified for that food in column 2 of that table.

NPSC means the nutrient profiling scoring criterion (see section S4—6).

property of food means a component, ingredient, constituent or other feature of food.

nutrient profiling score means the final score calculated pursuant to the method referred to in section 1.2.7—26.

reference food, in relation to a claim, means a food that is:

- (a) of the same type as the food for which the claim is made and that has not been further processed, formulated, reformulated or modified to increase or decrease the energy value or the amount of the nutrient for which the claim is made; or
- (b) a dietary substitute for the food in the same food group as the food for which the claim is made.

serious disease means a disease, disorder or condition which is generally diagnosed, treated or managed in consultation with or with supervision by a health care professional.

sugars, in Standard 1.2.7, Standard 1.2.8 and Schedule 4 (except where it appears with an asterisk as 'sugars*')—means monosaccharides and disaccharides. (Elsewhere in the Code it has a different definition).

Note 2 Section 1.1.2—9 (Definition of *nutrition content claim*) provides as follows:

(1) In this Code:

nutrition content claim means a claim that:

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—3

(a) is about:

Outline

- (i) the presence or absence of any of the following:
 - (A) a biologically active substance;
 - (B) dietary fibre;
 - (C) energy;
 - (D) minerals;
 - (E) potassium;
 - (F) protein;
 - (G) carbohydrate;
 - (H) fat;
 - (I) the components of any one of protein, carbohydrate or fat;
 - (J) salt;
 - (K) sodium;
 - (L) vitamins; or
- (ii) glycaemic index or glycaemic load; and
- (b) does not refer to the presence or absence of alcohol; and
- (c) is not a health claim.

Note See also subsections 2.6.2 - 5(4) and 2.10.2 - 8(3).

Inclusion of mandatory information in nutrition information panel does not constitute a nutrition content claim

(2) To avoid doubt, if this Code requires particular information to be included in a nutrition information panel, the inclusion of that information does not constitute a *nutrition content claim*.

Inclusion of voluntary information in nutrition information panel might constitute a nutrition content claim

- (3) If this Code permits, but does not require, particular information to be included in a nutrition information panel, the inclusion of that information constitutes a *nutrition content claim* unless:
 - (a) this Code provides otherwise; or
 - (b) the information is a declaration of:
 - (i) if the food contains less than 2 g of dietary fibre per serving—dietary fibre; or
 - (ii) trans fatty acid content; or
 - (iii) lactose content.
- (4) For a food that contains more than 1.15% alcohol by volume, the inclusion in a nutrition information panel of the information referred to in paragraphs 1.2.8 6(1)(a),
 (b) and (c), and subparagraphs 1.2.8 6(1)(d)(i), (ii) and (iii) does not constitute a *nutrition content claim*.
- **Note 3** In this Standard, the following terms are also defined: fvnl, information period, nutrition content claim table and required records.

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—3 Outline

Division 2

Outline of Standard

1.2.7—3 Outline

This Standard:

- (a) sets out:
 - (i) the claims that may be made on labels or in advertisements about the nutritional content of food (described as 'nutrition content claims'); and
 - (ii) the claims that may be made on labels or in advertisements about the relationship between a food or a property of a food, and a *health effect (described as 'health claims'); and
- (b) describes the conditions under which such claims may be made; and
- (c) describes the circumstances in which endorsements may be provided on labels or in advertisements.

Division 3 Claims framework and general principles

1.2.7—4 Nutrition content claims or health claims not to be made about certain foods

- (1) A *nutrition content claim or *health claim must not be made about:
 - (a) kava; or
 - (b) an infant formula product.
- (2) A *nutrition content claim (other than a claim about energy content or carbohydrate content) or a *health claim must not be made about a food that contains more than 1.15% alcohol by volume.

1.2.7—5 Standard does not apply to certain foods

This Standard does not apply to:

- (a) food that is intended for further processing, packaging or labelling prior to retail sale; or
- (b) food that is delivered to a vulnerable person by a delivered meal organisation; or
- (c) food, other than food in a package, that is provided to a patient in a hospital or a *medical institution.

1.2.7—6 Standard does not apply to certain claims or declarations

This Standard does not apply to:

(a) a claim that is expressly permitted by this Code; or

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims
Form of food to which provisions of this Standard apply

Section 1.2.7—7

- (b) a claim about the risks or dangers of alcohol consumption or about moderating alcohol intake; or
- (c) a declaration that is required by an application Act.

1.2.7—7 Form of food to which provisions of this Standard apply

If this Standard imposes a prerequisite, condition, qualification or any other requirement on the making of a claim, that prerequisite, condition, qualification or requirement applies to whichever of the following forms of the food is applicable:

- (a) if the food can be either prepared with other food or consumed as sold—the food as sold;
- (b) if the food is required to be prepared and consumed according to directions—the food as prepared;
- (c) if the food requires reconstituting with water—the food after it is reconstituted with water and ready for consumption;
- (d) if the food requires draining before consuming—the food after it is drained and ready for consumption.

1.2.7—8 Claims not to be therapeutic in nature

A claim must not:

- (a) refer to the prevention, diagnosis, cure or alleviation of a disease, disorder or condition; or
- (b) compare a food with a good that is:
 - (i) represented in any way to be for therapeutic use; or
 - (ii) likely to be taken to be for therapeutic use, whether because of the way in which the good is presented or for any other reason.

1.2.7—9 Claims not to compare vitamin or mineral content

A claim that directly or indirectly compares the vitamin or mineral content of a food with that of another food must not be made unless the claim is permitted by this Code.

1.2.7—10 Standard does not prescribe words

Nothing in this Standard is to be taken to prescribe the words that must be used when making a claim.

Note see also section 1.1.1—8.

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—11

Presentation of nutrition content claims

Division 4

Requirements for nutrition content claims

1.2.7—11 Presentation of nutrition content claims

A nutrition content claim must be stated together with a statement about the form of the food to which the claim relates, unless the form of the food to which the claim relates is the food as sold.

1.2.7—12 Nutrition content claims about properties of food in section S4—

- (1) If a *property of food is mentioned in column 1 of the nutrition content claims table (section S4—3), a nutrition content claim may only be made about that property of food in accordance with this section.
- (2) If a *claim is made in relation to a food about a *property of food mentioned in column 1 of the nutrition content claims table, the food must meet the corresponding general claim conditions, if any, in column 2 of the table.
- (3) If a *claim made in relation to a food about a *property of food mentioned in column 1 of the nutrition content claims table uses a descriptor mentioned in column 3 of the table, or a synonym of that descriptor, the food must meet:
 - (a) the general claim conditions for the relevant property of food in column 2 of the table; and
 - (b) the specific claim conditions in column 4 of the table for the relevant descriptor.
- (4) If, in relation to a claim mentioned in subsection (3), there is an inconsistency between a general claim condition in column 2 of the table and a specific claim condition in column 4 of the table, the specific claim condition prevails.
- (5) A descriptor must not be used in a *nutrition content claim about lactose or *trans fatty acids unless the descriptor:
 - (a) is mentioned in column 3 of the nutrition content claims table and corresponds with that property of food; or
 - (b) is a synonym of the descriptor referred to in paragraph (a).
- (6) A descriptor must not be used in a *nutrition content claim about glycaemic load unless that descriptor is expressed as a number or in numeric form.
- (7) A *nutrition content claim in relation to *gluten may only:
 - (a) use a descriptor that is mentioned in column 3 of the nutrition content claims table in conjunction with gluten, or a synonym of such a descriptor; or
 - (b) state that a food contains gluten or is high in gluten.

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—13

Nutrition content claims about properties of food not in section S4—3

- (8) Subject to this section and section 1.2.7—15 (Nutrition content claims must not imply slimming effects), any descriptor that is not mentioned in column 3 of the nutrition content claims table, including a descriptor expressed as a number or in numeric form, may be used in conjunction with a *property of food that is mentioned in column 1 of the table.
- (9) In this Division:

nutrition content claims table means the table to section S4—3.

1.2.7—13 Nutrition content claims about properties of food not in section S4—3

- (1) A *nutrition content claim about a *property of food that is not mentioned in the table to section S4—3 may state only:
 - (a) that the food contains or does not contain the property of food; or
 - (b) that the food contains a specified amount of the property of food in a specified amount of that food; or
 - (c) a combination of paragraph (a) and (b).
- (2) A statement made for the purposes of paragraph (1)(a) must not use a descriptor listed in column 3 of the nutrition content claims table, or any other descriptor, except a descriptor that indicates that the food does not contain the property of food.

1.2.7—14 Nutrition content claims about choline, fluoride or folic acid

- (1) A *nutrition content claim about choline, fluoride or folic acid may state only:
 - (a) that the food contains choline, fluoride or folic acid; or
 - (b) that the food contains a specified amount of choline, fluoride or folic acid in a specified amount of that food; or
 - (c) a combination of paragraph (a) and (b).
- (2) A statement made for the purposes of paragraph (1)(a) must not use a descriptor listed in column 3 of the nutrition content claims table, or any other descriptor.
- (3) A nutrition content claim about choline, fluoride or folic acid may be made only if a *health claim about that substance is made in relation to the same food.

1.2.7—15 Nutrition content claims must not imply slimming effects

A *nutrition content claim that meets the conditions to use the descriptor diet must not use another descriptor that directly or indirectly refers to slimming or a synonym for slimming.

1.2.7—16 Comparative claims

A comparative claim about a food (*claimed food*) must include together with the claim:

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—17

- Application or proposal to vary S4-5 taken to be a high level health claims variation
- (a) the identity of the *reference food; and
- (b) the difference between the amount of the *property of food in the claimed food and the *reference food.
- (2) In this section, a nutrition content claim is a *comparative claim* if:
 - (a) it:
- (i) directly or indirectly compares the nutrition content of one food or brand of food with another; and
- (ii) includes claims using any of the following descriptors:
 - (A) light or lite;
 - (B) increased;
 - (C) reduced;
 - (D) words of similar import; or
- (b) it:
- (i) uses the descriptor diet; and
- (ii) meets the conditions for making that claim by having at least 40% less energy than the same amount of *reference food.

Division 5 Requirements for health claims

1.2.7—17 Application or proposal to vary S4—5 taken to be a high level health claims variation

An application or a proposal to add a *general level health claim to the table to section S4—5 is taken to be an application or proposal for a *high level health claims variation*.

Note The term *high level health claims variation* is defined in section 4 of the FSANZ Act. The effect of this provision is that an application or a proposal to add a general level health claim to the table to S4—5 will be assessed under the provisions in Subdivision G of each of Divisions 1 and 2 of Part 3 of the FSANZ Act, as appropriate.

1.2.7—18 Conditions for making health claims

- (1) A *health claim must not be made unless:
 - (a) the food to which the health claim relates meets the NPSC; and
 - (b) the health claim complies with the requirements in:
 - (i) if the health claim is a high level health claim—subsection (2); or
 - (ii) if the health claim is a general level health claim—subsection (3).
- (2) For subparagraph (1)(b)(i), the requirements are:
 - (a) the food or the *property of food is mentioned in column 1 of the high level health claims table: and

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—19

- Requirement when making a general level health claim under paragraph 1.2.7—18(3)(b)
- (b) the *health effect claimed for that food or property of food is mentioned in the corresponding row in column 2 of the table; and
- (c) the food complies with the relevant conditions in column 5 of the table.
- (3) For subparagraph (1)(b)(ii), the requirements are:
 - (a) each of the following:
 - (i) the food or the *property of food is mentioned in column 1 of the general level health claims table;
 - (ii) the *health effect claimed for that food or property of food is mentioned in the corresponding row in column 2 of the table; and
 - (iii) the food complies with the relevant conditions in column 5 of the table; or
 - (b) the person who is responsible for making the *health claim has notified the Chief Executive Officer of the Authority (FSANZ) of the details of a relationship between a food or *property of food and a *health effect that has been established by a process of systematic review that is described in Schedule 6.
- (4) Despite paragraph (1)(a), a special purpose food does not need to meet the NPSC.

Note see Part 9 of Chapter 2.

1.2.7—19 Requirement when making a general level health claim under paragraph 1.2.7—18(3)(b)

- (1) A person who gives the notice mentioned in paragraph 1.2.7—18(3)(b) is required to:
 - (a) provide the name of the person that is giving the notice and the address in Australia or New Zealand of that person; and
 - (b) consent to the publication by the Authority of the information given for the purposes of paragraph 1.2.7—18(3)(b) and paragraph (1)(a); and
 - (c) certify that the notified relationship between a food or *property of food and a *health effect has been established by a process of systematic review that is described in Schedule 6: and
 - (d) if requested by a relevant authority, provide records to the *relevant authority that demonstrate that:
 - (i) the systematic review was conducted in accordance with the process of systematic review described in Schedule 6; and
 - (ii) the notified relationship is a reasonable conclusion of the systematic review.
- (2) A certificate provided for a body corporate must be signed by a senior officer of the body corporate.

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—20 How health claims are to be made

1.2.7—20 How health claims are to be made

- (1) If a *health claim is a *high level health claim based on a relationship described in the *high level health claims table or a *general level health claim based on a relationship described in the *general level health claims table, the health claim must:
 - (a) state:
 - (i) the food or the *property of food mentioned in column 1 of the relevant table; and
 - (ii) the specific *health effect mentioned in column 2 of the relevant table that is claimed for the food or the property of food; and
 - (b) if column 3 of the relevant table refers to a relevant population group to which the specific health effect relates—include a statement of that population group in conjunction with the health claim; and
 - (c) include, together with the health claim, the information referred to in subsection (3).
- (2) If a *health claim is a *general level health claim based on a relationship that has been notified under paragraph 1.2.7—18(3)(b), the health claim must:
 - (a) state the food or the *property of food and the specific health effect; and
 - (b) include together with the health claim a statement about the relevant population group, if any, that is a reasonable conclusion of the systematic review mentioned in paragraph 1.2.7—18(3)(b); and
 - (c) include, together with the health claim, the information referred to in subsection (3).
- (3) For paragraphs (1)(c) and (2)(c), the information is:
 - (a) a dietary context statement that complies with subsection (4); and
 - (b) a statement of the form of the food to which the *health claim relates.
- (4) Despite paragraph (3)(a), a dietary context statement need not be included on a label on a food for sale that is contained in a small package.
- (5) Despite paragraph (3)(b), if the form of the food to which the claim relates is the food as sold, the form of the food to which the claim relates need not be stated.
- (6) A dietary context statement must:
 - (a) state that the *health effect must be considered in the context of a healthy diet involving the consumption of a variety of foods; and
 - (b) be appropriate to the type of food or the *property of food that is the subject of the claim and the health effect claimed; and
 - (c) either:

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—21

Split health claims

- (i) if the *health claim is a *high level health claim based on a relationship described in the *high level health claims table or a *general level health claim based on a relationship described in the general level health claims table—include words to the effect of the relevant dietary context statement in the corresponding row of column 4 of the relevant table, if any; or
- (ii) if the health claim is a general level health claim based on a relationship that has been notified under paragraph 1.2.7—
 18(3)(b)—include words to the effect of a relevant dietary context statement that is a reasonable conclusion of the systematic review.

1.2.7—21 Split health claims

The matters referred to in paragraph 1.2.7—20(1)(a) or paragraph 1.2.7—20(2)(a) may also appear in another statement on the label or in an advertisement if:

- (a) the information required by subsection 1.2.7—20(1) or subsection 1.2.7—20(2) appears on a label or in an advertisement; and
- (b) the other statement indicates where on the label or advertisement the information required by subsection 1.2.7—20(1) or subsection 1.2.7—20(2) is located.

1.2.7—22 Statements for claims about phytosterols, phytostanols and their esters

A dietary context statement for a claim about *phytosterols, phytostanols and their esters need not include a statement required by paragraph 1.2.7—20(6)(a) if the claim appears together with the mandatory advisory statement required by subsection 1.2.3—2(1).

Division 6 Endorsements

1.2.7—23 Endorsing bodies

- (1) An *endorsing body must:
 - (a) not be related to; and
 - (b) be independent of; and
 - (c) be free from influence by;

the *supplier of food in relation to which an *endorsement is made.

- (2) In this section, an *endorsing body is *related to* a *supplier if the supplier:
 - (a) has a financial interest in the endorsing body; or
 - (b) established, either by itself or with others, the endorsing body; or
 - (c) exercises direct or indirect control over the endorsing body.

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Section 1.2.7—24

Criteria for endorsements

1.2.7—24 Criteria for endorsements

- (1) A *supplier of food may make or include an *endorsement on a label or in an advertisement for the food, or otherwise use the endorsement, if:
 - (a) the supplier keeps the required records for the information period; and
 - (b) the supplier upon request by the relevant authority, makes the required records available for inspection within the time specified by the relevant authority; and
 - (c) the endorsement complies with section 1.2.7—8; and
 - (d) the *endorsing body complies with section 1.2.7—23.
- (2) If a label on, or an advertisement for, imported food makes or includes an endorsement, the importer of the food must:
 - (a) keep the required records for the information period as if the importer of the food were the *supplier of the food; and
 - (b) upon request by the relevant authority, make the required records available for inspection within the time specified by the relevant authority.
- (3) An *endorsement must not refer to a *serious disease except in a reference to the *endorsing body if the serious disease is part of the name of the endorsing body.
- (4) This Standard, other than section 1.2.7—8, does not apply in relation to a claim in an endorsement.
- (5) In this section:

information period, in relation to food, means the period:

- (a) during which the food is available for sale or advertised for sale; and
- (b) the period of 2 years after the food was last sold, or advertised or available for sale, whichever is the latest.

required records means a document or documents that demonstrate that:

- (a) a *supplier using an *endorsement has obtained the permission of the *endorsing body to use the endorsement; and
- (b) the endorsing body has a nutrition- or health-related function or purpose; and
- (c) the endorsing body is a not-for-profit entity; and
- (d) the endorsing body is not related to the supplier using the endorsement.

Division 7 Additional labelling of food required to meet the NPSC

1.2.7—25 Method for calculating a nutrient profiling score

The method for calculating a *nutrient profiling score is described in Schedule 5.

Part 2 Labelling and other information requirements

Standard 1.2.7 Nutrition, health and related claims

Labelling of food required to meet the NPSC

1.2.7—26 Labelling of food required to meet the NPSC

(1) This section applies if a food must *meet the NPSC in order to make a claim.

Note See paragraph 1.2.7—18(1)(a) and subsection 1.2.7—18(4) for when a food must meet the NPSC in order to make a claim.

- (2) The particulars of a *property of food must be declared in the nutrition information panel if:
 - (a) the property of food, other than fvnl, is relied on to meet the NPSC; and
 - (b) those particulars are not otherwise required to be included in the nutrition information panel.
- (3) The calcium content of a food must be declared in the nutrition information panel if the food:
 - (a) is classified in Category 3 of section S4—6 for the purposes of determining the food's nutrient profiling score; and
 - (b) is a cheese or processed cheese.
- (4) For the labelling provisions, if:
 - (a) a food scores V points under section S5—4; and
 - (b) the claim is not a *health claim about fruits and vegetables;

the information relating to nutrition, health and related claims is the percentage of each element of fvnl that is relied on to meet the NPSC.

Note The labelling provisions are set out in Standard 1.2.1.

(5) In this section:

Section 1.2.7—26

fvnl is as defined in section S5—4 for the purpose of calculating V points.

1.2.7—27 Labelling exemptions for certain foods

Subsections 1.2.7—26(2), (3) and (4) do not apply to food in a small package.

Part 2 Labelling and other information requirements

Standard 1.2.8 Nutrition information requirements

Section 1.2.8—1

Name

Standard 1.2.8 Nutrition information requirements

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

1.2.8—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.2.8 — Nutrition information requirements.

Note: Commencement

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.8—2 Purpose

This Standard sets out nutrition information requirements in relation to foods for sale that are required to be labelled under this Code, and for foods for sale that are exempt from these labelling requirements. This Standard sets out when nutrition information must be provided, and the manner in which such information must be provided.

Note Standard 1.2.7 also sets out additional nutrition information requirements in relation to nutrition content claims and health claims. Information provided voluntarily in a nutrition information panel is a nutrition content claim.

Note **2** This Standard does not apply to infant formula products. Standard 2.9.1 sets out specific nutrition labelling requirements for infant formula products.

1.2.8—3 Application of Standard

This Standard does not apply to infant formula products.

Note see Standard 2.9.1.

1.2.8—4 Definitions

Note In this Code (see section 1.1.2—2):

average energy content means the average energy content calculated in accordance with section S11—2.

available carbohydrate means available carbohydrate calculated in accordance with section S11—3.

available carbohydrate by difference means available carbohydrate by difference calculated in accordance with section S11—3.

biologically active substance means a substance, other than a nutrient, with which health effects are associated.

Part 2 Labelling and other information requirements

Standard 1.2.8 Nutrition information requirements

Section 1.2.8—4

claim means an express or implied statement, representation, design or information in relation to a food or a property of food which is not mandatory in this Code.

claim requiring nutrition information:

(a) means:

Definitions

- (i) a nutrition content claim; or
- (ii) a health claim; and
- (b) does not include:
 - (i) a declaration that is required by an application Act; or
 - (ii) an endorsement.

dietary fibre means that fraction of the edible part of plants or their extracts, or synthetic analogues that:

- (a) are resistant to digestion and absorption in the small intestine, usually with complete or partial fermentation in the large intestine; and
- (b) promote one or more of the following beneficial physiological effects:
 - (i) laxation;
 - (ii) reduction in blood cholesterol;
 - (iii) modulation of blood glucose;

and includes:

- (c) polysaccharides or oligosaccharides that have a degree of polymerisation greater than 2; and
- (d) lignins.

fat, in Standards 1.2.7 and 1.2.8 and Schedules 4 and 11, means total fat.

monounsaturated fatty acids means the total of cis-monounsaturated fatty acids.

polyunsaturated fatty acids means the total of polyunsaturated fatty acids with cis-cis-methylene interrupted double bonds.

saturated fatty acids means the total of fatty acids containing no double bonds.

sugars, in Standard 1.2.7, Standard 1.2.8 and Schedule 4 (except where it appears with an asterisk as 'sugars*')—means monosaccharides and disaccharides. (Elsewhere in the Code it has a different definition).

trans fatty acids means the total of unsaturated fatty acids where one or more of the double bonds are in the trans configuration.

unit quantity means:

- (a) for a food consisting of a solid or semi-solid food—100 grams; or
- (b) for a food consisting of a beverage or other liquid food—100 millilitres.

Note 2 In Standard 1.2.7 and Standard 1.2.8:

fruit means the edible portion of a plant or constituents of the edible portion that are present in the typical proportion of the whole fruit (with or without the peel or water); and does not include nuts, spices, herbs, fungi, legumes and seeds.

vegetable means the edible portion of a plant or constituents of the edible portion that are present in the typical proportion of the whole vegetable (with or without the peel or water) and does not include nuts, spices, herbs, fungi, dried legumes (including dried legumes that have been cooked or rehydrated) and seeds.

Part 2 Labelling and other information requirements

Standard 1.2.8 Nutrition information requirements

Section 1.2.8-5

When nutrition information panel is required

Division 2

Nutrition information panels

1.2.8—5 When nutrition information panel is required

- (1) For the labelling provisions, the required information on packaged food is a nutrition information panel.
- (2) A nutrition information panel is not required for:
 - (a) the following foods, unless a *claim requiring nutrition information is made in relation to the food:
 - (i) a *standardised alcoholic beverage;
 - (ii) a herb, a spice or a herbal infusion;
 - (iii) vinegar or imitation vinegar;
 - (iv) iodised salt, reduced sodium salt mixture, salt or salt substitute;
 - (v) tea or coffee, or instant tea or instant coffee;
 - (vi) a substance that is approved for use as a food additive;
 - (vii) a substance that is approved for use as a processing aid;
 - (viii) a food that is sold to be *used as a processing aid;
 - (ix) fruit, vegetables, meat, poultry, and fish that comprise a single ingredient or category of ingredients;
 - (x) gelatine;
 - (xi) water (including mineral water or spring water) or ice;
 - (xii) prepared filled rolls, sandwiches, bagels and similar products;
 - (xiii) jam setting compound;
 - (xiv) a kit which is intended to be used to produce a standardised alcoholic beverage;
 - (xv) a beverage containing no less than 0.5% alcohol by volume that is not a standardised alcoholic beverage;
 - (xvi) kava; or
 - (b) a food in a small package, other than food for infants.
- *Note 1* See section 1.2.8—14 for the requirement for a food in a small package.
- *Note 2* The labelling provisions are set out in Standard 1.2.1.

1.2.8—6 What must be on nutrition information panel

- (1) A nutrition information panel must contain the following information:
 - (a) the number of servings in the package, expressed as either:
 - (i) the number of servings of the food; or

Part 2 Labelling and other information requirements

Standard 1.2.8 Nutrition information requirements

Section 1.2.8—6

- What must be on nutrition information panel

 (ii) if the weight or the volume of the food as packaged is variable—
- the number of servings of the food per kilogram, or other unit as appropriate;
- (b) the *average quantity of the food in a serving expressed in:
 - (i) for a solid or semi-solid food—grams; or
 - (ii) for a beverage or other liquid food—millilitres;
- (c) the *unit quantity of the food;
- (d) for a serving of the food and a unit quantity of the food:
 - (i) the *average energy content expressed in kilojoules or both in kilojoules and in calories or kilocalories; and
 - (ii) the average quantity of
 - (A) protein, carbohydrate, sugars, fat and,
 - (B) subject to subsection (4), saturated fatty acids, expressed in grams; and
 - (iii) the average quantity of sodium, expressed in milligrams or both milligrams and millimoles; and
 - (iv) the name and the average quantity of any other nutrient or *biologically active substance in respect of which a *claim requiring nutrition information is made, expressed in grams, milligrams, micrograms or other units as appropriate;
- (e) any other matter this Code requires to be included.
- (2) A nutrition information panel must be set out in the format in section S12—2, unless this Code provides otherwise.

Declaration of fatty acids required for certain claims

- (3) If a *claim requiring nutrition information is made in respect of:
 - (a) cholesterol; or
 - (b) *saturated,* trans, *polyunsaturated or *monounsaturated fatty acids; or
 - (c) omega-3, omega-6 or omega-9 fatty acids;

a nutrition information panel must include declarations of the trans, polyunsaturated and monounsaturated fatty acids in accordance with section \$12—3.

Voluntary declaration of fatty acids in edible oils and edible oil spreads

- (4) If a *claim requiring nutrition information is made in relation to the *polyunsaturated fatty acid content or *monounsaturated fatty acid content of an edible oil or an edible oil spread, the nutrition information panel may list the minimum or maximum amount of the following in a serving and a *unit quantity of the food:
 - (a) *saturated fatty acids;

Part 2 Labelling and other information requirements

Standard 1.2.8 Nutrition information requirements

What must be on nutrition information panel

Section 1.2.8—6

- (b) polyunsaturated fatty acids;
- (c) monounsaturated fatty acids;
- (d) *trans fatty acids.

Note See section 1.2.7—12 for when claims may be made in relation to the polyunsaturated or monounsaturated fatty acid content of foods.

Claims in respect of dietary fibre, sugars or carbohydrate

- (5) If a *claim requiring nutrition information is made in respect of:
 - (a) fibre or any specifically named fibre; or
 - (b) *sugars or any other type of *carbohydrate;

a nutrition information panel must include a declaration of the presence or absence of *dietary fibre in accordance with section S12—3.

(6) The absence of *dietary fibre under subsection (5) must be indicated by using the symbol '0'.

Declarations about carbohydrates

- (7) If *unavailable carbohydrate has been subtracted in the calculation of *available carbohydrate by difference, a *nutrition information panel must include a declaration of unavailable carbohydrate.
- (8) The reference to 'unavailable carbohydrate' in subsection (7) does not include dietary fibre.

Declarations about certain substances

- (9) If:
- (a) one or more *components (other than organic acids) listed in subsection S11—2(3) is present in the food, singly or in combination, in an amount of no less than 5 g/100 g; and
- (b) either of the following is satisfied:
 - (i) if *available carbohydrate by difference is used—any of those substances have been subtracted in the calculation;
 - (ii) if *available carbohydrate is used—any of those substances have been quantified or added to the food;

the nutrition information panel must include individual declarations of those substances.

Claims about phytosterols, phytostanols or their esters

- (10) If a *claim requiring nutrition information is made in relation to phytosterols, phytostanols or their esters, the nutrition information panel must include declarations of:
 - (a) the substances, using the same name for the substance as used in the advisory statement required by subsection 1.2.3—2(1); and
 - (b) the amount of the substances, calculated as *total plant sterol equivalents content.

Part 2 Labelling and other information requirements

How to express particular matters in nutrition information panel

Standard 1.2.8 Nutrition information requirements

Section 1.2.8—7

1.2.8 - 7

How to express particular matters in nutrition information panel

- (1) The nutrition information panel must clearly indicate that:
 - (a) any average quantities set out in the panel are average quantities; and
 - (b) any minimum or maximum quantities set out in the panel are minimum or maximum quantities.
- (2) On a nutrition information panel:
 - (a) serving' may be replaced by:
 - (i) 'slice', 'pack' or 'package'; or
 - (ii) 'metric cup' or 'metric tablespoon' or other appropriate word or words expressing a unit or common measure; and
 - (b) 'Carbohydrate' may be replaced by 'Carbohydrate, total'.
- (3) The following must be expressed in a nutrition information panel to not more than 3 significant figures:
 - (a) the average energy content;
 - (b) the average, minimum or maximum quantities of nutrients and biologically active substances.
- (4) If the *average energy content of a serving or a *unit quantity of the food is less than 40 kJ, that average energy content may be expressed in the panel as 'LESS THAN 40 kJ'.
- (5) If the *average quantity of any of the following in a serving or a *unit quantity of the food is less than 1 gram, that average quantity may be expressed in the nutrition information panel as 'LESS THAN 1 g':
 - (a) protein;
 - (b) fat;
 - (c) classes of fatty acids;
 - (d) carbohydrate;
 - (e) sugars;
 - (f) dietary fibre.
- (6) If the *average quantity of sodium or potassium in a serving or a *unit quantity of the food is less than 5 milligrams, that average quantity may be expressed in the nutrition information panel as 'LESS THAN 5 mg'.
- (7) The declaration of *dietary fibre in a nutrition information panel must be a declaration of dietary fibre determined in accordance with section S11—4.
- (8) In a nutrition information panel:
 - (a) *monounsaturated fatty acids must be declared as monounsaturated fat; and
 - (b) *polyunsaturated fatty acids must be declared as polyunsaturated fat; and
 - (c) *saturated fatty acids must be declared as saturated fat; and

Part 2 Labelling and other information requirements

Standard 1.2.8 Nutrition information requirements

Section 1.2.8—8

Percentage daily intake information

(d) *trans fatty acids must be declared as trans fat.

1.2.8—8 Percentage daily intake information

- (1) A nutrition information panel may include information relating to the percentage daily intake of nutrients set out in the panel.
- (2) If information relating to percentage daily intake is included, the panel may include the percentage daily intake of *dietary fibre per serving.
- (3) If information relating to percentage daily intake is included, the panel must include:
 - (a) the percentage daily intake per serving, calculated using the associated reference value listed below, of the following items:

Reference values for percent daily intake information

Item	Reference value		
energy	8 700 kJ		
protein	50 g		
fat	70 g		
saturated fatty acids	24 g		
carbohydrate	310 g		
sodium	2 300 mg		
sugars	90 g		
dietary fibre (if declared)	30 g		

- (b) either of the following statements:
 - (i) 'based on an average adult diet of 8 700 kJ';
 - (ii) 'Percentage daily intakes are based on an average adult diet of 8 700 kJ'.

Note For an example nutrition information panel illustrating percentage daily intake information, see section S12—4.

1.2.8—9 Percentage recommended dietary intake information

- (1) This section applies if:
 - (a) a *claim requiring nutrition information is made about or based on a vitamin or mineral (the *relevant vitamin or mineral*); and
 - (b) the relevant vitamin or mineral has an *RDI (see sections S1—2 and S1—3); and
 - (c) the food to which the claim relates is not a food for infants.
- (2) Subject to section 1.2.8—10, the percentage of the *RDI for the relevant vitamin or mineral contributed by one serving of the food must be set out in the nutrition information panel.

Part 2 Labelling and other information requirements

Standard 1.2.8 Nutrition information requirements

Section 1.2.8—10

Information referred to in sections 1.2.8—8 and 1.2.8—9 may be presented outside nutrition information panel

- (3) The percentage *RDI under subsection (2) must be calculated using the nutrient values set out in the nutrition information panel.
- (4) Despite paragraph (1)(c), percentage recommended dietary intake information may be included in the *nutrition information panel for a *food for infants.

1.2.8—10 Information referred to in sections 1.2.8—8 and 1.2.8—9 may be presented outside nutrition information panel

- (1) The information that is permitted to be included in a nutrition information panel by section 1.2.8—8 or that is required to be included by subsection 1.2.8—9(2) may also be presented outside the nutrition information panel if:
 - (a) the serving size is presented together with the information; and
 - (b) the food does not contain more than 1.15% alcohol by volume.
- (2) If more than 1 piece of such information is presented outside the nutrition information panel, those pieces of information must be presented together.
- (3) Information presented in accordance with this section does not constitute a nutrition content claim.

1.2.8—11 Requirement for dehydrated or concentrated food

If the label on a package of a food for sale indicates that the food should be reconstituted with water before consumption, the nutrition information panel must express the information required by this Standard as a proportion of the reconstituted food.

1.2.8—12 Food intended to be drained before consumption

If the labelling for a food for sale contains directions indicating that the food should be drained before consumption, the nutrition information panel must:

- (a) express the information required by this Standard as a proportion of the drained food; and
- (b) clearly indicate that the information relates to the drained food.

1.2.8—13 Food intended to be prepared or consumed with other food

- (1) This section applies to a food for sale if the labelling indicates that it is intended to be prepared or consumed with at least one other food.
- (2) The nutrition information panel may comply with the requirement in subsection (4).
- (3) If a *claim requiring nutrition information is made about the food, the nutrition information panel must comply with the requirements in subsections (4) and (5).
- (4) The requirement is that the nutrition information panel includes an additional column at the right hand side of the panel, specifying, in the same manner as set out in the panel:

Part 2 Labelling and other information requirements

Standard 1.2.8 Nutrition information requirements

Requirement for food for sale in small packages

Section 1.2.8—14

- (a) a description of the additional food; and
- (b) the amount of the additional food; and
- (c) the *average energy content of the combined foods; and
- (d) the average quantities of nutrients contained in the combined foods; and
- (e) the average quantities of biologically active substances contained in the combined foods.
- (5) The requirement is that the nutrition information panel specifies the weight or volume of the serving size of the food as prepared.

1.2.8—14 Requirement for food for sale in small packages

- (1) For the labelling provisions, for a food for sale in a small package, the following nutrition information is required if a *claim requiring nutrition information is made:
 - (a) the *average quantity of the food in a serving, expressed:
 - (i) for a solid or semi-solid food—in grams; and
 - (ii) for a beverage or other liquid food—in millilitres; and
 - (b) if a claim is about a matter in column 1 of the table to section S13—2, the particulars specified in column 2, expressed:
 - (i) as minimum, maximum or average quantities, unless otherwise specified; and
 - (ii) with a clear indication of whether the particulars are minimum, maximum or average quantities.
 - (c) if the claim is about carbohydrate, dietary fibre, sugars or any other carbohydrate:
 - (i) if unavailable carbohydrate has been subtracted in the calculation of *available carbohydrate by difference—a declaration of unavailable carbohydrate (not including dietary fibre); and
 - (ii) the presence in the food of any substance other than organic acids that is listed in the table to subsection S11—2(3), if those substances are present in the food, either singly or in combination, in an amount of no less than 5 g/100 g.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) Where appropriate, the word 'serving' may be replaced by:
 - (a) the word 'slice', 'pack' or 'package'; and
 - (b) the words 'metric cup', 'metric tablespoon' or other appropriate words expressing a unit or common measure.
- (3) To avoid doubt, the information required by this section need not be set out in the form of a nutrition information panel.

Part 2 Labelling and other information requirements

Standard 1.2.8 Nutrition information requirements

Section 1.2.8—14 Requirement for food for sale in small packages

Part 2 Labelling and other information requirements

Standard 1.2.10 Information requirements—characterising ingredients and components of food

Section 1.2.10-1

Name

Standard 1.2.10 Information requirements— characterising ingredients and components of food

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

1.2.10—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.2.10 — Information requirements—characterising ingredients and components of food.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.10—2 Definitions

Note Section 1.1.2—4 (Definition of *characterising component* and *characterising ingredient*) provides as follows:

(1) In this Code, in relation to a food for sale:

characterising component means a component of the food that:

- (a) is mentioned in the name of the food; or
- (b) is usually associated with the name of the food by a consumer; or
- (c) is emphasised on the label of the food in words, pictures or graphics.

characterising ingredient means an ingredient or a category of ingredients of the food that:

- (a) is mentioned in the name of the food; or
- (b) is usually associated with the name of the food by a consumer; or
- (c) is emphasised on the label of the food in words, pictures or graphics.
- (2) Despite subsection (1), any of the following is not a *characterising ingredient*:
 - (a) an ingredient or category of ingredients that is used in small amounts to flavour the food; or
 - (b) an ingredient or category of ingredients that comprises the whole of the food;
 or
 - (c) an ingredient or category of ingredients that is mentioned in the name of the food but which is not such as to govern the choice of the consumer, because the variation in the amount is not essential to characterise the food, or does not distinguish the food from similar foods.
- (3) Compliance with labelling requirements elsewhere in this Code does not of itself constitute emphasis for the purposes of this section.

Part 2 Labelling and other information requirements

Standard 1.2.10 Information requirements—characterising ingredients and components of food

Section 1.2.10-3

Requirement to declare characterising ingredients and components

1.2.10—3 Requirement to declare characterising ingredients and components

- (1) For the labelling provisions, information about *characterising ingredients and *characterising components is a declaration of the proportion of each characterising ingredient and characterising component of the food:
 - (a) calculated in accordance with sections 1.2.10—4 to 1.2.10—7; and
 - (b) expressed in accordance with section 1.2.10—8.

(2) If:

- (a) the proportion of a *characterising component of a food is declared in accordance with this Standard; and
- (b) an ingredient or category of ingredients contains that characterising component;

the proportion of a characterising ingredient containing that characterising component does not need to be declared.

- (3) For the labelling provisions, information about *characterising ingredients and *characterising components is not required for the following:
 - (a) prepared filled rolls, sandwiches, bagels or similar products;
 - (b) a food for sale that is sold at a *fund-raising event;
 - (c) a food for sale that is in a small package;
 - (d) infant formula product;
 - (e) cured and/or dried meat flesh in whole cuts or pieces;
 - (f) a standardised alcoholic beverage;
 - (g) a beverage containing no less than 0.5% alcohol by volume, other than one referred to in paragraph (f).

Note The labelling provisions are set out in Standard 1.2.1.

1.2.10—4 Method of calculating proportion of characterising ingredients

(1) Subject to sections 1.2.10—5 and 1.2.10—6, the proportion, P_{CI} , of a *characterising ingredient must be calculated using the following equation:

$$P_{CI} = \frac{IW}{TW} \times 100$$

where:

IW is:

- (a) if the proportion of the characterising ingredient is declared in accordance with paragraph 1.2.10—8(4)(b)—the minimum ingoing weight of that ingredient; or
- (b) otherwise—the ingoing weight of the characterising ingredient.

Part 2 Labelling and other information requirements

Standard 1.2.10 Information requirements—characterising ingredients and components of food

Section 1.2.10—5

Calculating proportion of characterising ingredients where moisture loss occurs

TW is the total weight of all ingoing ingredients.

- (2) The weight of added water or volatile ingredients removed during the course of manufacture of the food must not be included in the weight of the ingoing ingredients when calculating P_{CI} .
- (3) If a concentrated or dehydrated ingredient or category of ingredients is reconstituted during manufacture of the food, the weight of the reconstituted ingredient or category of ingredients may be used when calculating P_{CI} .
- (4) If a food requires reconstitution prior to consumption, P_{CI} may be calculated as a proportion of the food as reconstituted.

1.2.10—5 Calculating proportion of characterising ingredients where moisture loss occurs

If moisture loss occurs in the processing of a food, the proportion of a characterising ingredient in the food may be calculated taking into account any such moisture loss, on the basis of the weight of the characterising ingredient in the food.

1.2.10—6 Calculating proportion of characterising ingredient or characterising component where proportion is declared in nutrition information panel

Unless otherwise specified, where the proportion of a *characterising ingredient is declared in a nutrition information panel, the amount declared must be the *average quantity of the characterising ingredient present in the food.

1.2.10—7 Method of calculating proportion of characterising components

(1) The proportion of a *characterising component, P_{CC} , in a food must be calculated using the following equation:

$$P_{cc} = \frac{W}{TW} \times 100$$

where:

TW is the total weight of the food.

W is:

- (a) the weight of the characterising component of the food; or
- (b) if the proportion of the characterising component is declared in accordance with paragraph 1.2.10—8(4)(b)—the minimum weight of that component.
- (2) If a food requires reconstitution prior to consumption, P_{CC} may be calculated as a proportion of the food as reconstituted.

Part 2 Labelling and other information requirements

Standard 1.2.10 Information requirements—characterising ingredients and components of food

Section 1.2.10-8

Declaration of characterising ingredients and components

1.2.10—8 Declaration of characterising ingredients and components

- (1) The proportion of a *characterising ingredient or *characterising component must:
 - (a) be declared as a percentage; or
 - (b) unless otherwise specified, be declared as the *average quantity per serving and per unit quantity, when declared in a nutrition information panel.
- (2) If the proportion of a *characterising ingredient is declared in accordance with paragraph (1)(a) in a statement of ingredients, the percentage must immediately follow the common, descriptive or generic name of the ingredient.
- (3) The percentage may be rounded to:
 - (a) the nearest whole number; or
 - (b) if the percentage is below 5%—the nearest 0.5 decimal place.
- (4) The proportion of a *characterising ingredient or *characterising component must be declared as:
 - (a) the actual percentage; or
 - (b) if the minimum weight of a characterising ingredient or characterising component was used when performing the calculation in section 1.2.10—4 or 1.2.10—7 as appropriate—a minimum percentage; or
 - (c) unless otherwise specified—the *average quantity when declared in a nutrition information panel.
- (5) If a minimum percentage is declared, that fact must be clearly indicated.
- (6) The proportion of a *characterising ingredient or *characterising component of a food that requires reconstitution prior to consumption may be declared as a percentage of the food as reconstituted if:
 - (a) in the case of a characterising ingredient—the proportion of the characterising ingredient was calculated in accordance with subsection 1.2.10—4(4); and
 - (b) in any case—the fact that the ingredient or component is a proportion of the food as reconstituted is clearly indicated.

Australia New Zealand Food Standards Code

Part 2 Labelling and other information requirements

Standard 1.2.11 Information requirements—country of origin labelling

Section 1.2.11—1 N

Name

Standard 1.2.11 Information requirements—country of origin labelling

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note 2* This Standard applies in Australia only.

1.2.11—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 1.2.11* — *Information requirements*—*country of origin labelling.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.2.11—2 Labelling requirements—unpackaged food

- (1) This section applies to a food for sale that:
 - (a) is any of the following:
 - (i) fish, including fish that has been mixed or coated with 1 or more other foods;
 - (ii) pork;
 - (iii) fruit and vegetables;
 - (iv) beef;
 - (v) veal;
 - (vi) lamb;
 - (vii) hogget;
 - (viii) mutton;
 - (ix) chicken;
 - (x) a mix of any of the above foods; and
 - (b) is displayed for retail sale other than in a package.
- (2) A reference to a food listed in paragraph (1)(a) includes a reference to a food that has been:
 - (a) cut, filleted, sliced, minced or diced; or
 - (b) pickled, cured, dried, smoked, frozen or preserved by other means; or
 - (c) marinated; or
 - (d) cooked.
- (3) For the labelling provisions, the country of origin information is a statement that:
 - (a) identifies the country or countries of origin of the food; or
 - (b) indicates that the food is a mix of local and imported foods; or

Part 2 Labelling and other information requirements

Standard 1.2.11 Information requirements—country of origin labelling

Section 1.2.11-3

Labelling requirements—packaged fresh fruit and vegetables

- (c) indicates that the food is a mix of imported foods.
- *Note* The labelling provisions are set out in Standard 1.2.1.
- (4) If the country of origin information is displayed in connection with the food when it is sold, the *size of type must be:
 - (a) if the food is in a refrigerated assisted service display cabinet—at least 5 mm; or
 - (b) otherwise—at least 9 mm.

Note See also section 1.2.1—24.

1.2.11—3 Labelling requirements—packaged fresh fruit and vegetables

- (1) This section applies to a food for sale that:
 - (a) is unprocessed *fruit and vegetables, whether whole or cut; and
 - (b) is displayed for retail sale in a package that does not obscure the nature or quality of the fruit and vegetables.
- (2) For the labelling provisions, the country of origin information is a statement that:
 - (a) identifies the country or countries of origin of the fruit and vegetables; or
 - (b) indicates that the fruit or vegetables are a mix of local and imported fruit and vegetables; or
 - (c) indicates that the fruit and vegetables are a mix of imported foods.

Note The labelling provisions are set out in Standard 1.2.1.

1.2.11—4 Labelling requirements—packaged food other than fresh fruit and vegetables

- (1) This section applies to a packaged food for sale other than one to which section 1.2.11—3 applies.
- (2) For the labelling provisions, the country of origin information is:
 - (a) a statement on the package that identifies the country where the food was made, produced or grown; or
 - (b) a statement on the package:
 - (i) that identifies the country where the food was manufactured or packaged; and
 - (ii) to the effect that the food is constituted from ingredients imported into that country or from local and imported ingredients.

Note	The labelling	provisions a	are set out in	Standard	1.2.1

Part 3 Substances added to food

Standard 1.3.1 Food additives

Section 1.3.1—1

Name

Part 3 Substances added to food

Standard 1.3.1 Food additives

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- Note 3 Paragraph 1.1.1—10(4)(a) provides that a food for sale must not have, as an ingredient or a component, a substance that is used as a food additive, unless expressly permitted by this Code. This Standard contains the relevant permissions.

1.3.1—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.3.1 — Food Additives.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.3.1—2 Definitions

Note Section 1.1.2—11 (Definition of *used as a food additive*) provides as follows:

- (1) A substance is *used as a food additive* in relation to a food if it is added to the food and:
 - (a) performs 1 or more of the technological purposes listed in Schedule 14; and
 - (b) is a substance identified in subsection 1.1.2—11(2).
- (2) For subsection 1.1.2—11(1), the substances are:
 - (a) any of the following:
 - (i) a substance that is identified in Schedule 15;
 - (ii) an additive permitted at GMP;
 - (iii) a colouring permitted at GMP;
 - (iv) a colouring permitted to a maximum level; and

Note Schedule 15 lists a number of substances that are not additives permitted at GMP, colourings permitted at GMP or colourings permitted to a maximum level.

- (b) any substance that that is:
 - (i) a *non-traditional food and
 - (ii) has been concentrated or refined, or synthesised, to perform 1 or more of the technological purposes listed in Schedule 14.

Other definitions

(3) In this Code:

additive permitted at GMP means a substance that is listed in section S16—2.

Part 3 Substances added to food

Standard 1.3.1 Food additives

Section 1.3.1—3

When food additives may be used as ingredients in foods

colouring permitted at GMP means a substance that is listed in section S16—3. *colouring permitted to a maximum level* means a substance that is listed in section S16—4.

Colours and their aluminium and calcium lakes

(4) A reference to a colour listed in Schedule 15, a colouring permitted at GMP or a colouring permitted to a maximum level includes a reference to the aluminium and calcium lakes prepared from that colour.

1.3.1—3 When food additives may be used as ingredients in foods

Listed food additives may be ingredients of a food

- (1) A substance may be *used as a food additive in relation to food if:
 - (a) the substance is permitted to be used as a food additive for that food by Schedule 15; and
 - (b) any restrictions on the use of that substance as a food additive set out in this Standard or in Schedule 15 are complied with; and
 - (c) if the table to section S15—5 indicates that the maximum permitted level is 'GMP'—the proportion of the substance is no more than required under GMP.

Carry-over of food additive

(2) A substance that is permitted for use as a food additive may be present in any food as a result of carry-over from a raw material or an ingredient if the level of the substance in the food is no greater than would be introduced by the use of the raw material or ingredient under proper technological conditions and GMP.

1.3.1—4 Maximum permitted levels of food additives in foods

- (1) An *additive permitted at GMP or a *colouring permitted at GMP that is permitted to be *used as a food additive by Schedule 15 may be present in a food for sale as a result of use in accordance with GMP.
- (2) If a substance is *used as a food additive in a food for sale, the level of the substance as a *component of the food must comply with any limitation in Schedule 15 for a food of that kind.
- (3) For a *colouring permitted to a maximum level that is permitted to be *used as a food additive by Schedule 15, the level of all such colours together in a food for sale must be no more than:
 - (a) in a beverage—70 mg/L; and
 - (b) in another food—290 mg/kg.
- (4) Unless the contrary intention appears, if a food for sale is not intended to be consumed except after preparation in accordance with directions on the label, a limitation in Schedule 15 on the level of a substance that is *used as a food additive in the food applies to the level of the substance in the food when prepared for consumption according to the directions.

Part 3 Substances added to food

Standard 1.3.1 Food additives

Section 1.3.1—4

Maximum permitted levels of food additives in foods

- (5) A substance permitted to be *used as a food additive in a food may be added to an ingredient intended for use in the preparation of a food for sale at a higher level than would otherwise be allowed in the ingredient, provided that the level in the food for sale complies with the maximum permitted level in subsection (3) or Schedule 15.
- (6) In this Standard:
 - (a) annatto and annatto extracts include norbixin and bixin, calculated as bixin;
 - (b) benzoic acid and its salts are calculated as benzoic acid;
 - (c) cyclamate and its salts are calculated as cyclohexyl-sulphamic acid;
 - (d) ethyl lauroyl arginate is calculated as ethyl- N^{α} -lauroyl-L-arginate.HCl;
 - (e) unless the contrary intention appears, nitrates or nitrites refers to the total of nitrates and nitrites, calculated as sodium nitrite;

Note Nitrites have code numbers 249 and 250. Nitrates have code numbers 251 and 252.

Example A contrary intention for the purpose of paragraph (e) appears in item 1.6 of the table to section S15—5 for cheese and cheese products.

- (f) propionic acid and its salts are calculated as propionic acid;
- (g) saccharin and its calcium and sodium salts are calculated as saccharin;
- (h) sorbic acid and its salts are calculated as sorbic acid;
- (i) steviol glycosides are calculated as steviol equivalents in accordance with subsection (7);
- (j) sulphur dioxide and sulphites, including hydrosulphites, bisulphites and metabisulphites, are calculated as sulphur dioxide.
- (7) To calculate the steviol equivalent levels for a steviol glycoside, the following equation is used:

$$[SE] = \sum [SG] \times CF$$

where:

[SE] is the concentration as steviol equivalents.

[SG] is the concentration of individual steviol glycoside.

CF is the conversion factor, as follows:

- (a) dulcoside A—0.40;
- (b) rebaudioside A—0.33;
- (c) rebaudioside B—0.40;
- (d) rebaudioside C—0.33;
- (e) rebaudioside D—0.28;
- (f) rebaudioside F—0.34;
- (g) rubusoside—0.50;

Part 3 Substances added to food

Limitation on use of intense sweeteners

Standard 1.3.1 Food additives

Section 1.3.1—5

- (h) steviol—1.00;
- (i) steviolbioside—0.50;
- (i) stevioside—0.40.

1.3.1—5 Limitation on use of intense sweeteners

Unless Schedule 15 expressly provides otherwise, a substance that may be *used as a food additive to perform the technological purpose of an intense sweetener may be added to a food only:

- (a) as a flavour enhancer; or
- (b) in an amount necessary to replace, either wholly or partially, the sweetness normally provided by sugars.

1.3.1—6 Food additives performing the same purpose

- (1) If a food contains a mixture of substances that are *used as food additives to perform the same technological purpose, the sum of the proportions of these substances in the food must not be more than 1.
- (2) In this section:

sum of the proportions is calculated in accordance with the following equation:

$$sum of the proportions = \sum_{i=1}^{N} \frac{Conc_i}{MPL_i}$$

where:

N is the number of substances used as food additives in the food that perform the same technological purpose.

 $Conc_i$ is the concentration of the ith food additive in the food.

 MPL_i is the maximum permitted level of the ith food additive in the food.

(3) When calculating the sum of the proportions, exclude any substances that may be present in a food in accordance with GMP.

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Part 3 Substances added to food

Standard 1.3.2 Vitamins and minerals

Section 1.3.2—1

Name

Standard 1.3.2 Vitamins and minerals

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- *Note 3* Paragraph 1.1.1—10(4)(b) provides that a food for sale must not have as an ingredient or a component, a substance used as a nutritive substance unless expressly permitted by this Code. This Standard deals with vitamins and minerals used as nutritive substances.
- **Note 4** This Standard limits the claims that can be made about the vitamin and mineral content of foods. Standard 1.2.7 relates to the claims that can be made about nutrition content, including the presence of vitamins and minerals in food. There are also provisions in other standards that affect claims about specific foods. See for example:
 - Standard 2.1.1 (bread and bread products);
 - Standard 2.4.2 (edible oil spreads);
 - Standard 2.9.1 (infant formula products);
 - Standard 2.9.2 (food for infants);
 - Standard 2.9.3 (formulated meal replacements and formulated supplementary foods);
 - Standard 2.9.4 (formulated supplementary sports foods);
 - Standard 2.9.5 (food for special medical purposes);
 - Standard 2.9.6 (transitional standard for special purpose foods (including amino acid modified foods)).

1.3.2—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.3.2 —Vitamins and minerals.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.3.2—2 Definitions and interpretation

Note In this Code (see section 1.1.2—2):

reference quantity means:

- (a) for a food listed in the table to section S17—4, either:
 - (i) the amount specified in the table for that food; or
 - (ii) for a food that requires dilution or reconstitution according to directions—the amount of the food that, when diluted or reconstituted, produces the quantity referred to in subparagraph (i); or
- (b) for all other foods:
 - (i) a normal serving; or

Part 3 Substances added to food

Standard 1.3.2 Vitamins and minerals

Section 1.3.2—3

Listed vitamins and minerals may be used as nutritive substance in foods

(ii) for a food that requires dilution, reconstitution, draining or preparation according to directions—the amount of the food that, when diluted, reconstituted, drained or prepared produces a normal serving.

RDI—see section 1.1.2—10.

used as a nutritive substance—see section 1.1.2—12.

1.3.2—3 Listed vitamins and minerals may be used as nutritive substance in foods

Unless this Code provides otherwise, a vitamin or mineral may be *used as a nutritive substance in a food if:

- (a) the vitamin or mineral is in a permitted form specified in section S17—2 or section S17—3; and
- (b) the vitamin or mineral is listed in relation to that type of food in section S17—4; and
- (c) the total amount of the naturally occurring and added vitamin or mineral present in a *reference quantity of the food is no more than the amount (if any) specified in relation to that vitamin or mineral in section S17—4.

1.3.2—4 Restrictions on claims in relation to vitamins and minerals added to foods

- (1) This section applies if a vitamin or mineral has been *used as a nutritive substance in a food listed in section S17—4.
- (2) A claim must not be made that the percentage *RDI of the vitamin or mineral (including the amount added and the amount naturally present) in a *reference quantity of the food is greater than the percentage that is specified as the maximum percentage RDI claim for that vitamin or mineral in the table to section \$17—4.

1.3.2—5 Calculation of maximum amount of a vitamin or mineral which may be claimed in a reference quantity of food

- (1) If:
- (a) a food for sale contains more than one ingredient; and
- (b) at least one ingredient contains a vitamin or mineral that has been *used as a nutritive substance in accordance with this Standard;

the maximum claim permitted in relation to that vitamin or mineral in a *reference quantity of the food is calculated in accordance with this section.

(2) First, the maximum amount permitted to be claimed in a *reference quantity of the food, M_{rq} , is calculated using the following equation:

$$M_{rq} = Q_1 + Q_2 + ... + Q_i$$

where:

Part 3 Substances added to food

Standard 1.3.2 Vitamins and minerals

Section 1.3.2—5

Calculation of maximum amount of a vitamin or mineral which may be claimed in a reference quantity of food

- Q_i , for a particular ingredient that contains that vitamin or mineral, is:
 - (a) for an unfortified ingredient—the *average quantity of the vitamin or mineral present in the amount of the ingredient in a *reference quantity of the food; and
 - (b) for a fortified ingredient—the maximum amount that may be claimed for that vitamin or mineral in the reference quantity of the ingredient adjusted to the amount of the ingredient in a reference quantity of the food.

(3)	Than M	is rounded	to the neares	st 2 significan	t figures
(2)	THEH, IVI rg	is rounded	to the heares	st 2 significan	i ngures.

Part 3 Substances added to food

Standard 1.3.3 Processing aids

Section 1.3.3—1

Name

Standard 1.3.3 Processing aids

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- Note 3 Paragraph 1.1.1—10(4)(c) provides that a food for sale must not have, as an ingredient or a component, a substance that is used as a processing aid, unless expressly permitted by this Code. Section 1.1.2—13 defines the expression 'used as a processing aid'. This Standard contains the relevant permissions.

Division 1 Preliminary

1.3.3—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 1.3.3* — *Processing aids*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.3.3—2 Definitions

Note Section 1.1.2—13 (Definition of *used as a processing aid*) provides as follows:

References to substances that are used as a processing aid

- (1) In this Code, a reference to a substance that is *used as a processing aid* in relation to a food is a reference to a substance that is used during the course of processing:
 - (a) to perform a technological purpose in the course of processing; and
 - (b) does not perform a technological purpose in the food for sale; and
 - (c) is identified in subsection (3).

References to foods that are used as a processing aid

- (2) In this Code, a reference to a food that is used as a processing aid in relation to another food:
 - (a) is a reference to a food that:
 - (i) is not a substance identified in subsection (3); and
 - (ii) is used or added to the other food during the course of processing to perform a technological purpose in the course of processing; and
 - (iii) does not perform a technological purpose in the food for sale; and
 - (b) is a reference to so much of the food as is necessary to perform the technological purpose.
- **Note 1** This Code does not prohibit the use of foods as processing aids (other than foods that are substances referred to in subsection (3)). There are special labelling requirements that apply in relation to foods and substances that are used as processing aids—see paragraphs 1.2.4—3(2)(d), 1.2.4—3(2)(e) and subparagraph 1.2.8—5(a)(vii).

Part 3 Substances added to food

Standard 1.3.3 Processing aids

Section 1.3.3—3

Permission to use substance as processing aid

- **Note 2** If a food is used as a processing aid in relation to another food, and the amount of the food used is greater than the amount that is necessary to perform the technological purpose, the excess amount of the food is not taken to be used as a processing aid in the other food and is not exempted from a requirement to declare ingredients—see section 1.2.4—3(2)(e).
 - (3) For subsections (1) and (2), the substances are the following:
 - (a) a substance that is listed in Schedule 18;
 - (b) an additive permitted at GMP.

Note 'additive permitted at GMP' is a defined term—see section 1.1.2—11.

1.3.3—3 Permission to use substance as processing aid

A substance may be used as a processing aid in relation to food if:

- (a) the substance is permitted to be used as processing aid for that food by this Standard; and
- (b) the proportion of the substance that is used is no more than the maximum level necessary to achieve the technological purpose under conditions of GMP.

Note No permission is required to use a food (other than a substance referred to in paragraph (2)(a) of the definition of *used as a food additive*) as a processing aid.

Division 2 Processing aids that may be used with any food

1.3.3—4 Generally permitted processing aids for all foods

- (1) A substance listed in subsection (2) may be *used as a processing aid in any food if it is used at a level necessary to achieve a technological purpose in the processing of that food.
- (2) For subsection (1), the substances are:
 - (a) an *additive permitted at GMP; or
 - (b) any substance listed in section S18—2.

Restriction on the use of carbon monoxide in the processing of fish

(3) Despite subsection (1), carbon monoxide (other than carbon monoxide that is naturally present or occurring in smoke used in the processing of fish) must not be used in the processing of fish if its use results in a change to or fixes the colour of the flesh of the fish.

1.3.3—5 Processing aids for certain purposes for all foods

A substance listed in section S18—3 may be *used as a processing aid in any food, if the substance is:

(a) used to perform a technological purpose listed in relation to that substance; and

Part 3 Substances added to food

Standard 1.3.3 Processing aids

Section 1.3.3—6

(b) not present in the food at a level greater than the maximum permitted level indicated in the corresponding row of the table.

Note The purposes listed in section S18—3 are the following:

- anti-foaming;
- catalysis;

Enzymes

- decolouring, clarifying, filtering or adsorbing;
- desiccating;
- ion exchange;
- lubricating, releasing or anti-stick;
- a carrier, solvent or diluent.

1.3.3—6 Enzymes

An enzyme listed in section S18—4 may be *used as a processing aid to perform any technological purpose if the enzyme is derived from the corresponding source specified in the table.

- *Note 1* Section S18—4 lists enzymes of animal origin, enzymes of plant origin and enzymes of microbial origin.
- Note 2 Some enzymes identified in section S18—4 are protein engineered. If such an enzyme is used as a processing aid, the resulting food may have as an ingredient a food produced using gene technology, and the labelling and other requirements relating to foods produced using gene technology will apply—see Standard 1.2.1 and Standard 1.5.2, in particular section 1.5.2—3(b).

1.3.3—7 Microbial nutrients and microbial nutrient adjuncts

A substance listed in section S18—5 may be *used as a processing aid to perform the technological purpose of a microbial nutrient or a microbial nutrient adjunct in the course of manufacture of any food.

Division 3 Processing aids that can be used with specified foods

1.3.3—8 Processing aids for water

A substance listed in section S18—6 may be *used as a processing aid in the course of manufacture of:

- (a) packaged water; or
- (b) water that is used as an ingredient;

if the substance is not present in the water at a level greater than the maximum permitted indicated in the corresponding row of the table.

Note This section contains the permissions for fluoride to be used in water that is used as an ingredient in other foods, but not in water presented in packaged form. Standard 2.6.2 contains a permission to add fluoride to water presented in packaged form.

Part 3 Substances added to food

Standard 1.3.3 Processing aids

Section 1.3.3—9 Bleaching, washing and peeling agents—various foods

1.3.3 - 9Bleaching, washing and peeling agents—various foods

A substance listed in section S18—7 may be *used as a processing aid to perform the technological purpose of:

- (a) a bleaching agent; or
- (b) a washing agent; or
- (c) a peeling agent;

for a food if the substance:

- (d) is used in relation to a food listed in the corresponding row of the table;
- (e) is not present in the food at a level greater than the maximum permitted indicated in the corresponding row of the table.

1.3.3 - 10Extraction solvents—various foods

A substance listed in section S18—8 may be *used as a processing aid to perform the technological purpose of an extraction solvent if the substance:

- (a) is used in relation to a food listed in the corresponding row of the table; and
- (b) is not present in the food at a level greater than the maximum permitted indicated in the corresponding row of the table.

1.3.3 - 11Processing aids that perform various technological purposes

A substance specified in a row in the table to section S18—9 may be *used as a processing aid:

- (a) in relation to:
 - (i) if a food is specified in that row—that food; or
 - (ii) if no food is specified in that row—any food; and
- (b) for the corresponding technological purpose specified in that row; and
- (c) if the substance is not present in the food at a level greater than the maximum permitted level indicated in that row.

Microbial control agent—dimethyl dicarbonate 1.3.3 - 12

- (1) Dimethyl dicarbonate may be *used as a processing aid to perform the technological purpose of a microbial control agent during the manufacture of a food for sale listed in section S18—10 at a concentration no greater than the corresponding maximum permitted addition level indicated in the table.
- (2) Dimethyl dicarbonate must not be present in a food for sale.

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Part 4 Contaminants and residues

Standard 1.4.1 Contaminants and natural toxicants

Section 1.4.1—1

Name

Part 4 Contaminants and residues

Standard 1.4.1 Contaminants and natural toxicants

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- **Note 3** Subsection 1.1.1—10(6) provides that a food for sale must comply with any provisions of this Code relating to the composition of, or the presence of specified substances in, food of that kind. This Standard contains provisions relating to the presence of other substances in food.
- Note 4 Limits have been set under this Standard when it has been determined that there is a potential risk to public health and safety if the prescribed limits are exceeded, that should be managed by a standard. This Standard is to be read in the context of the requirements imposed in the application Acts that food must be safe and suitable for human consumption. For example, the concentration of contaminants and natural toxicants should be kept as low as reasonably achievable.

1.4.1—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.4.1 — Contaminants and natural toxicants.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.4.1—2 Interpretation

- (1) The limits prescribed by this Standard apply to the portion of foods that is ordinarily consumed.
- (2) In this Standard and Schedule 19, a reference to a particular food is to the food as described in Schedule 22.

1.4.1—3 Levels of contaminants and natural toxicants in food

(1) The level of a contaminant or natural toxicant listed in section S19—4, S19—5 or S19—6 in a food listed in relation to that contaminant or toxicant must not be greater than the corresponding amount listed in that Schedule.

Note Schedule 19 sets out maximum levels of:

- metal contaminants; and
- non-metal contaminants;
- natural toxicants; and
- average and maximum levels of mercury in fish.

Part 4 Contaminants and residues

Standard 1.4.1 Contaminants and natural toxicants

Section 1.4.1—3

Levels of contaminants and natural toxicants in food

- (2) The level of mercury in fish and fish products, calculated in accordance with section S19—7, must comply with the requirements of subsection S19—7(1) or S19—7(2), as appropriate.
- (3) For a food for sale with 2 or more ingredients, 1 or more of which is listed in Schedule 19, the level of a contaminant or toxicant listed in Schedule 19 in the food for sale must not be greater than the amount, *ML*, given by the following equation:

$$ML = \frac{\sum_{j=1}^{N} (ML_{j} \times Total_{j}) + CF \times (Total - \sum_{j=1}^{N} Total_{j})}{Total}$$

where:

N is the number of ingredients of the food for sale for which a maximum level of a contaminant or toxicant is specified in Schedule 19.

ML_i is:

- (a) in the case of mercury—the mean level of mercury that is permitted under section S19—7; or
- (b) otherwise—the maximum level of the contaminant or toxicant that is permitted, in accordance with subsection (1);

in a particular ingredient (the jth ingredient) of the food for sale.

*Total*_i is the total weight of the jth ingredient of the food for sale (in g).

CF is:

- (a) in the case of lead—0.01 mg/kg; and
- (b) in the case of cadmium—0.005 mg/kg; and
- (c) for other substances—0 mg/kg.

Note CF is the background calculation factor, and allows for a representative contaminant level for those foods for which a maximum level is not specified in Schedule 19. The contaminants occur at low levels in such foods.

Total is the total weight of the food for sale (in g).

Part 4 Contaminants and residues

Standard 1.4.2 Agvet chemicals

Section 1.4.2—1

Name

Standard 1.4.2 Agvet chemicals

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 This Standard is the Maximum Residue Limits Standard for the purposes of the FSANZ Act.
- Note 3 This Standard applies in Australia only. In New Zealand, maximum residue limits for agricultural compounds are set out in a Maximum Residue Limits Standard issued under the Food Act 2014
- **Note 4** The application Acts provide that food is unsuitable if the food contains, among other things, a chemical agent that is foreign to the nature of the food. Food is not unsuitable if, when it is sold, it does not contain an agvet chemical in an amount that contravenes the Code.

Paragraph 1.1.1—10(4)(d) provides that a food for sale must not have, as an ingredient or a component, a detectable amount of an agvet chemical or a metabolite or a degradation product of the agvet chemical; unless expressly permitted by this Code.

Sections 1.4.2—4 and 1.4.2—5 and associated Schedules set out the relevant permissions. Permitted residues are identified in section S20—3.

1.4.2—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 1.4.2* — *Agyet chemicals*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.4.2—2 Purpose of Standard

The purpose of this Standard and Schedule 20, Schedule 21 and Schedule 22 is to set out the maximum residue limits and extraneous residue limits for agricultural or veterinary chemicals that are permitted in foods for sale.

Note Maximum residue limits have been determined:

- (a) by the amount of residues of such chemicals that could be present in food when they are used at the minimum effective level and using Good Agricultural Practice (GAP); and
- (b) after an assessment of the potential risk to public health and safety at that level.

1.4.2—3 Definitions and interpretation

Note In this Code (see section 1.1.2—2):

agvet chemical means an agricultural chemical product or a veterinary chemical product, within the meaning of the Agvet Code.

Note The Agvet Code is the Code set out in the Schedule to the Agricultural and Veterinary Chemicals Code Act 1994 (Cth). See subsection 4(1) of the FSANZ Act.

extraneous residue limit or *ERL*, for an agvet chemical in a food, means the amount identified in Schedule 21 for the permitted residue of that agvet chemical in that food.

Part 4 Contaminants and residues

Standard 1.4.2 Agvet chemicals

Section 1.4.2—4

Maximum residue limit of agvet chemicals in foods

maximum residue limit or *MRL*, for an agvet chemical in a food, means the amount identified in Schedule 20 for the permitted residue of that agvet chemical in that food.

(1) In this Standard:

permitted residue, of an *agvet chemical, means a chemical that is identified in Schedule 20 or Schedule 21 as being a permitted residue in relation to the agvet chemical.

- (2) When calculating the amount of a permitted residue in a food:
 - (a) only calculate the amount that is in the portion of the commodity that is specified in Schedule 22; and
 - (b) if the permitted residue consists of more than 1 chemical, calculate the amount of all such chemicals that are present in the food.
- (3) Unless a maximum amount of a permitted residue of an *agvet chemical is specified for a processed food, the same maximum amount applies to both the processed and the unprocessed food.
- (4) In this Standard, and in Schedule 20 and Schedule 21, a reference to a particular food is to the food as described in Schedule 22.

1.4.2—4 Maximum residue limit of agvet chemicals in foods

- (1) A food for sale may contain a permitted residue of an *agvet chemical if:
 - (a) the agvet chemical is listed in Schedule 20; and
 - (b) the food consists of, or has as an ingredient, a food that is listed in relation to that agvet chemical in Schedule 20; and
 - (c) the amount of the permitted residue of the agvet chemical in the food complies with subsection (2) or subsection (3), as appropriate.
- (2) For a food for sale that consists of a food that is listed in relation to that *agvet chemical in Schedule 20, the amount of the permitted residue of the agvet chemical in the food complies with this subsection if the amount is not greater than the amount identified in relation to that food for that agvet chemical in Schedule 20.
- (3) For a food for sale that has 2 or more ingredients, 1 or more of which is a food that is listed in relation to the *agvet chemical in Schedule 20, the amount of the permitted residue of the agvet chemical in the food complies with this subsection if the amount is not greater than the amount *MRL* calculated in accordance with the following equation:

$$MRL = \sum_{i=1}^{N} \frac{Weight(j)}{Weight} \times MRL(j)$$

where:

N is the number of ingredients of the food that are listed in Schedule 20 in relation to that agvet chemical.

Weight(j) is the weight of the j^{th} such ingredient.

Part 4 Contaminants and residues

Standard 1.4.2 Agvet chemicals

Section 1.4.2-5

Extraneous residue limit of agvet chemicals in foods

Weight is the total weight of the food.

MRL(j) is the amount identified in relation to the jth ingredient for a permitted residue of that agvet chemical in Schedule 20.

1.4.2—5 Extraneous residue limit of agvet chemicals in foods

- (1) A food for sale may contain a permitted residue of an *agvet chemical if:
 - (a) the agvet chemical is listed in Schedule 21; and
 - (b) the food consists of, or has as an ingredient, a food that is listed in relation to that agvet chemical in Schedule 21 and
 - (c) the amount of the permitted residue of the agvet chemical in the food complies with subsection 1.4.2—4(2) or subsection 1.4.2—4(3), as appropriate; and
 - (d) the presence of the permitted residue of the agvet chemical in the food arose from environmental sources, and not from direct or indirect use of an agvet chemical on food.
- (2) For a food for sale that consists of a food that is listed in relation to that *agvet chemical in Schedule 21, the amount of the permitted residue of the agvet chemical in the food complies with this subsection if the amount is not greater than the amount identified in relation to that food for that agvet chemical in Schedule 21.
- (3) For a food for sale that has 2 or more ingredients, 1 or more of which is a food that is listed in relation to the *agvet chemical in or Schedule 21, the amount of the agvet chemical in the food complies with this subsection if the amount is not greater than the amount *MRL* calculated in accordance with the following equation:

$$MRL = \sum_{i=1}^{N} \frac{Weight(j)}{Weight} \times MRL(j)$$

where:

N is the number of ingredients of the food that are listed in Schedule 21 in relation to that agvet chemical.

Weight(j) is the weight of the j^{th} such ingredient.

Weight is the total weight of the food.

MRL(j) is the amount identified in relation to the jth ingredient for that agvet chemical in Schedule 21.

Part 4 Contaminants and residues

Standard 1.4.4 Prohibited and restricted plants and fungi

Section 1.4.4—1

Name

Standard 1.4.4 Prohibited and restricted plants and fungi

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ). See also section 1.1.1—3.
- **Note 3** Paragraphs 1.1.1—10(3)(a) and (4)(e) provide that a food for sale must not consist of, or have as an ingredient or a component, a prohibited or restricted plant or fungus, or coca bush, unless expressly permitted by this Code. This Standard contains the relevant permissions.

1.4.4—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.4.4 — Prohibited and restricted plants and fungi.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.4.4—2 Definitions

Note In this Code (see section 1.1.2—3):

coca bush means:

- (a) Eurythroxylum coca; or
- (b) a substance derived from Eurythroxylum coca.

prohibited plant or fungus means:

- (a) a plant or fungus listed in Schedule 23; or
- (b) a part or a derivative of such a plant or fungus; or
- (c) a substance derived from a plant, fungus, part or derivative referred to in paragraph (a) or (b).

restricted plant or fungus means:

- (a) a plant or fungus listed in Schedule 24; or
- (b) a part or a derivative of such a plant or fungus; or
- (c) a substance derived from a plant, fungus, part or derivative referred to in paragraph (a) or (b).

1.4.4—3 Exception to prohibition relating to restricted plants and fungi

A restricted plant or fungus may be used as an ingredient in a food only if it complies with the requirements for natural toxicants in section 1.4.1—3 and subsection S19—6(1).

Part 4 Contaminants and residues

Standard 1.4.4 Prohibited and restricted plants and fungi

Section 1.4.4—4

Exception relating to coca bush

1.4.4—4 Exception relating to coca bush

Coca bush may be used as an ingredient in a food if the cocaine has been removed.

Part 5 Foods requiring pre-market clearance

Standard 1.5.1 Novel foods

Section 1.5.1—1

Name

Part 5

Foods requiring pre-market clearance

Standard 1.5.1 Novel foods

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- **Note 3** Paragraphs 1.1.1—10(3)(b) and (4)(f) provide that a food for sale must not consist of, or have as an ingredient or a component, a novel food, if the food is offered for retail sale, unless expressly permitted by this Code. This Standard contains the relevant permissions.

1.5.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 1.5.1* — *Novel foods*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.5.1—2 Definitions

Note Section 1.1.2—8 (Definition of *novel food*) provides as follows:

(1) In this Code:

novel food means a non-traditional food that requires an assessment of the public health and safety considerations having regard to:

- (a) the potential for adverse effects in humans; or
- (b) the composition or structure of the food; or
- (c) the process by which the food has been prepared; or
- (d) the source from which it is derived; or
- (e) patterns and levels of consumption of the food; or
- (f) any other relevant matters.

Note Possible categories of novel foods are described in guidelines issued by FSANZ. Categories of novel foods may include, but are not limited to, the following:

- plants or animals and their components;
- plant or animal extracts;
- · herbs, including extracts;
- · dietary macro-components;
- single chemical entities;
- microorganisms, including probiotics;

Part 5 Foods requiring pre-market clearance

Standard 1.5.1 Novel foods

Section 1.5.1—3

Sale of novel foods

 foods produced from new sources, or by a process not previously applied to food.

non-traditional food means:

- (a) a food that does not have a history of human consumption in Australia or New Zealand; or
- (b) a substance derived from a food, where that substance does not have a history of human consumption in Australia or New Zealand other than as a component of that food; or
- (c) any other substance, where that substance, or the source from which it is derived, does not have a history of human consumption as a food in Australia or New Zealand.
- (2) The presence of a food in a food for special medical purposes or the use of a food as a food for special medical purposes does not constitute a history of human consumption in Australia or New Zealand in relation to that food for the purposes of this section.

1.5.1—3 Sale of novel foods

Despite paragraphs 1.1.1—10(3)(b) and (4)(f), a food offered for retail sale may consist of, or have as an ingredient, a *novel food if:

- (a) the novel food is listed in the table to section S25—2; and
- (b) any conditions of use specified in the corresponding row of that table are complied with.

Note Novel foods are added to the table to section S25—2 by variations to the Code. When added for the first time, the conditions may include some that apply to the novel food only during the first 15 months after gazettal of the variation. Conditions may also deal with matters such as the following:

- the need for preparation or cooking instructions, warning statements or other advice:
- the need to meet specific requirements of composition or purity;
- the class of food within which the food must be sold;
- during the first 15 months after gazettal, the brand under which the food may be sold.

Australia New Zealand Food Standards Code

Part 5 Foods requiring pre-market clearance

Standard 1.5.2 Food produced using gene technology

Section 1.5.2—1 Name

Standard 1.5.2 Food produced using gene technology

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.
- Note 3 Paragraphs 1.1.1—10(3)(c) and (4)(g) provide that a food for sale must not consist of, or have as an ingredient or a component, a food produced using gene technology, unless expressly permitted by this Code. This Standard contains the relevant permissions. Schedule 26 provides definitions of the terms 'conventional breeding', 'line' and 'transformation event', and lists approved foods produced using gene technology and any conditions for use of the food.

1.5.2—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 1.5.2* — *Food produced using gene technology*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.5.2—2 Definitions

Note In this Code (see section 1.1.2—2):

food produced using gene technology means a food which has been derived or developed from an organism which has been modified by gene technology.

Note This definition does not include food derived from an animal or other organism which has been fed food produced using gene technology, unless the animal or other organism is itself a product of gene technology.

gene technology means recombinant DNA techniques that alter the heritable genetic material of living cells or organisms.

- *Note 2* Definitions for genetically modified food, novel DNA and novel protein are in section 1.5.2—4
- **Note 3** Definitions for conventional breeding, line and transformation event are in Schedule 26.

1.5.2—3 When food produced using gene technology is permitted for sale

A food for sale may consist of, or have as an ingredient, a *food produced using gene technology if the food produced using gene technology:

- (a) is listed in Schedule 26 and complies with any corresponding conditions listed in that Schedule; or
- (b) is a substance that is permitted for use as a food additive by Standard 1.3.1 or as a processing aid by Standard 1.3.3.

Part 5 Foods requiring pre-market clearance

Standard 1.5.2 Food produced using gene technology

Requirement to label food as 'genetically modified'

Section 1.5.2—4

1.5.2—4 Requirement to label food as 'genetically modified'

- (1) This section applies to a food for sale that consists of, or has as an ingredient, food that is a genetically modified food, unless:
 - (a) the genetically modified food:
 - (i) has been highly refined where the effect of the refining process is to remove novel DNA or novel protein; and
 - (ii) is not listed in subsections S26—3(2) and (3) as subject to the condition that its labelling must comply with this section; or
 - (b) both of the following are satisfied:
 - (i) the genetically modified food is a substance *used as a processing aid or *used as a food additive in the food in accordance with this Code;
 - (ii) no novel DNA or novel protein from the substance remains present in the food; or
 - (c) the genetically modified food is a *flavouring substance that is present in the food in a concentration of no more than 1 g of flavouring/kg of food; or
 - (d) the genetically modified food is:
 - (i) unintentionally present in the food; and
 - (ii) present in an amount of no more than 10 g in a kilogram of each ingredient; or
 - (e) the food is:
 - (i) intended for immediate consumption; and
 - (ii) prepared and sold from food premises and vending vehicles, including restaurants, take away outlets, caterers, or self-catering institutions.
- (2) For the labelling provisions, the information relating to *foods produced using gene technology includes the statement 'genetically modified' in conjunction with the name of the genetically modified food.
 - *Note* The labelling provisions are set out in Standard 1.2.1. Labelling provisions apply to both packaged and unpackaged foods produced using gene technology.
- (3) If the genetically modified food is an ingredient, *used as a food additive or *used as a processing aid the information may be included in the statement of ingredients.

Example Ingredients: Soy Protein Isolate (genetically modified).

(4) To avoid doubt, this Code does not require any statement about the genetic status of a food or one of its ingredients other than as required by this section or by a condition in Schedule 26.

Part 5 Foods requiring pre-market clearance

Standard 1.5.2 Food produced using gene technology

Section 1.5.2—4

Requirement to label food as 'genetically modified'

(5) In this section:

novel DNA and **novel protein** mean DNA or protein which, as a result of the use of gene technology, is different in chemical sequence or structure from DNA or protein present in counterpart food that has not been produced using gene technology, other than protein that:

- (a) is *used as a processing aid or *used as a food additive; and
- (b) has an amino acid sequence that is found in nature.

genetically modified food means a *food produced using gene technology that

- (a) contains novel DNA or novel protein; or
- (b) is listed in Section S26—3 as subject to the condition that its labelling must comply with this section.

Part 5 Foods requiring pre-market clearance

Standard 1.5.3 Irradiation of food

Section 1.5.3—1

Name

Standard 1.5.3 Irradiation of food

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note 2* The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ). See also section 1.1.1—3.
- **Note 3** Paragraphs 1.1.1—10(3)(d) and (4)(h) provide that a food for sale must not consist of, or have as an ingredient or a component, a food that has been irradiated, unless expressly permitted by this Code. Division 2 of this Standard contains the relevant permissions.

Subsection 1.1.1—14(2) provides that, if this Code sets requirements for record-keeping in relation to food, those requirements must be complied with. Division 3 contains such requirements.

Division 1 Preliminary

1.5.3—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.5.3 — Irradiation of food.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.5.3—2 Definitions

Note In this Code (see section 1.1.2—2):

irradiation, in relation to food, means subjecting the food to ionising radiation, other than ionising radiation imparted to food by measuring or inspection instruments, and *irradiate* and *irradiated* have corresponding meanings.

Division 2 Irradiation of food

1.5.3—3 Irradiation of fruit and vegetables

- (1) Fruit and vegetables listed in subsection (2) may be irradiated for the purpose of pest disinfestation for a phytosanitary objective, if the absorbed dose is:
 - (a) no lower than 150 Gy; and
 - (b) no higher than 1 kGy.

Part 5 Foods requiring pre-market clearance

Standard 1.5.3 Irradiation of food

Section 1.5.3—4

Irradiation of herbs and spices

(2) For subsection (1), the fruit and vegetables are:

Fruit and vegetables—table to subsection (2)

bread fruit capsicum carambola

custard apple

litchi

longan

mango

mangosteen

papaya (paw paw)

persimmon

rambutan

tomato

1.5.3—4 Irradiation of herbs and spices

- (1) Herbs and spices may be irradiated for the purpose of controlling sprouting and pest disinfestation, including the control of weeds, if the absorbed dose is no higher than 6 kGy.
- (2) Herbs and spices may be irradiated for the purpose of bacterial decontamination, if the absorbed dose is:
 - (a) no lower than 2 kGy; and
 - (b) no higher than 30 kGy.
- (3) In this section:

herbs and spices means the herbs and spices described in Schedule 22.

1.5.3—5 Irradiation of plant material for a herbal infusion

- (1) Plant material for a herbal infusion may be irradiated for the purpose of controlling sprouting and pest disinfestation, including the control of weeds, if the absorbed dose is no higher than 6 kGy.
- (2) Plant material for a herbal infusion may be irradiated for the purpose of bacterial decontamination, if the absorbed dose is:
 - (a) no lower than 2 kGy; and
 - (b) no higher than 10 kGy.
- (3) In this section:

plant material for a herbal infusion means fresh, dried or fermented leaves, flowers and other parts of plants used to make beverages, but does not include tea.

Part 5 Foods requiring pre-market clearance

Standard 1.5.3 Irradiation of food

Section 1.5.3—6

Re-irradiation of food

1.5.3—6 Re-irradiation of food

Food that has been irradiated may be re-irradiated if any of the following conditions is met:

- (a) the food is prepared from food, including ingredients, that have been irradiated at levels that do not exceed 1 kGy;
- (b) the food contains less than 50 g/kg of irradiated ingredients;
- (c) the required full dose of ionising radiation was applied to the food in divided doses for a specific technological reason.

1.5.3—7 Sources of radiation that may be used

Food may be irradiated in accordance with this Division using any of the following forms of ionising radiation:

- (a) gamma rays from the radionuclide cobalt 60;
- (b) X-rays generated by or from machine sources operated at an energy level not exceeding 5 megaelectronvolts;
- (c) electrons generated by or from machine sources operated at an energy level not exceeding 10 megaelectronvolts.

Division 3 Record-keeping for and labelling of irradiated food

1.5.3—8 Record-keeping

- (1) A person who irradiates food must keep records in relation to:
 - (a) the nature and quality of the food treated; and
 - (b) the *lot identification; and
 - (c) the minimum durable life of the food treated; and
 - (d) the process used; and
 - (e) compliance with the process used; and
 - (f) the minimum and maximum dose absorbed by the food; and
 - (g) an indication whether or not the product has been irradiated previously and if so, details of such treatment; and
 - (h) the date of *irradiation.
- (2) The records must be kept at the facility where the food was irradiated.
- (3) The records must be kept for a period of time that exceeds the minimum durable life of the irradiated food by 1 year.

1.5.3—9 Labelling and other information—retail and catering

For the labelling provisions, the information relating to irradiated foods is:

Part 5 Foods requiring pre-market clearance

Standard 1.5.3 Irradiation of food

Section 1.5.3—9 Labelling and other information—retail and catering

- (a) if the food has been irradiated—a statement to the effect that the food has been treated with ionising radiation; and
- (b) if the food has as an ingredient or *component a food that has been irradiated—a statement to the effect that the ingredient or component has been treated with ionising radiation.
- *Note 1* The labelling provisions are set out in Standard 1.2.1. Labelling provisions apply to both packaged and unpackaged irradiated foods.
- *Note* 2 For paragraph (b), the statement may be on the statement of ingredients or elsewhere on the label.

Australia New Zealand Food Standards Code

Part 6 Microbiological limits and processing requirements

Standard 1.6.1 Microbiological limits in food

Section 1.6.1—1

Name

Part 6

Microbiological limits and processing requirements

Standard 1.6.1 Microbiological limits in food

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.
- *Note 3* Section 1.1.1—11 provides that a food for sale must not have an unacceptable level of microorganisms, as determined in accordance with this standard. This standard sets out how to determine whether a lot of food has an unacceptable level of microorganisms.

1.6.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 1.6.1* — *Microbiological limits for food*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.6.1—2 Unacceptable microbiological levels

A *lot of a food has an unacceptable level of microorganisms if:

- (a) the food is listed in the table to section S27—3; and
- (b) the lot is tested in accordance with section 1.6.1—3; and
- (c) the test indicates that:
 - (i) the number of sample units having a level of a microorganism greater than that listed in the corresponding row of column 4 (*m*) is greater than the number listed in the corresponding row of column 3 (*c*); or
 - (ii) the level of the microorganism in any of the sample units is greater than the number (if any) listed in the corresponding row of column 5 (M).

Note For the meaning of *lot*, see section 1.1.2—2.

1.6.1—3 Assessment of microbiological levels

- (1) Microbiological levels in food must be assessed in accordance with this section.
- (2) For a particular *lot of a food listed in column 1 of the table section S27—3, the number of sample units taken must be the number of sample units set out in the corresponding row of column 2 (n).

Part 6 Microbiological limits and processing requirements

Standard 1.6.1 Microbiological limits in food

Section 1.6.1—4

Food in which growth of Listeria monocytogenes will not occur

- (3) Despite subsection (2), if the food is the subject of a consumer complaint or a suspected food poisoning incident, an *authorised officer may take or otherwise obtain fewer sample units than the number referred to in that subsection or take smaller samples.
- (4) An *authorised officer who takes or otherwise obtains a sample of food for the purpose of submitting it for microbiological analysis:
 - (a) must not divide that sample into separate parts; and
 - (b) where the sample consists of one or more sealed packages of a kind ordinarily sold by retail—must submit for such analysis that sample in that package or those packages in an unopened and intact condition.
- (5) The following reference methods must be used to determine whether a food has exceeded the maximum permissible levels of microorganisms specified in the Schedule in relation to that food
 - (a) for a food other than packaged water, packaged ice or mineral water
 - (i) the relevant method prescribed by Australian Standard AS5013; or
 - (ii) the relevant method referenced by Australian Standard AS5013 and prescribed by the International Organization for Standardization; or
 - (iii) any equivalent method as determined by
 - (A) Australian New Zealand Standard *AS/NZS 4659; or
 - (B) ISO 16140:2003; and
 - (b) for packaged water, packaged ice or mineral water—the relevant method prescribed by Australian New Zealand Standard AS/NZS 4276.
- (6) A reference to a Standard in subsection (5) is a reference to that Standard as in force at the commencement of this provision.

1.6.1—4 Food in which growth of *Listeria monocytogenes* will not occur

- (1) For the purposes of the Schedule, growth of *Listeria monocytogenes* will not occur in a *ready-to-eat food if
 - (a) the food has a pH less than 4.4 regardless of water activity; or
 - (b) the food has a water activity less than 0.92 regardless of pH; or
 - (c) the food has a pH less than 5.0 in combination with a water activity of less than 0.94; or
 - (d) the food has a refrigerated shelf life no greater than 5 days; or
 - (e) the food is frozen (including foods consumed frozen and those intended to be thawed immediately before consumption); or
 - (f) it can be validated that the level of *Listeria monocytogenes* will not increase by greater than 0.5 log cfu/g over the food's stated shelf life.

Part 6 Microbiological limits and processing requirements

Standard 1.6.1 Microbiological limits in food

Section 1.6.1—4

Food in which growth of Listeria monocytogenes will not occur

- (2) For the purposes of the Schedule, a *ready-to-eat food that does not receive a *listericidal process during manufacture is taken to be a food in which growth of *Listeria monocytogenes* will not occur if the level of *Listeria monocytogenes* will not exceed 100 cfu/g within the food's expected shelf life.
- (3) For the purposes of subclause (2), a *ready-to-eat food that does not receive a *listericidal process during manufacture is taken to include
 - (a) ready-to-eat processed finfish; and
 - (b) fresh cut and packaged horticultural produce.

Part 6 Microbiological limits and processing requirements

Standard 1.6.2 Processing requirements for meat

Section 1.6.2—1

Name

Standard 1.6.2 Processing requirements for meat

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 This Standard applies in Australia only. For New Zealand purposes, processing requirements for meat products are regulated under the Animal Products Act 1999 (NZ) and the Food Act 2014 (NZ).

1.6.2—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 1.6.2 — Processing requirements for meat.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

1.6.2—2 Game meat

- (1) Game meat, except game birds, must be obtained:
 - (a) from a game carcass that has been subjected to a post mortem inspection that is conducted in accordance with relevant State or Territory law; or
 - (b) in accordance with a quality assurance program that:
 - (i) is conducted in accordance with relevant State or Territory law;
 - (ii) is designed to ensure that the game meat is fit for human consumption.
- (2) A food for sale must not consist of, or have as an ingredient, game offal, other than bone or cartilage attached to game meat flesh.
- (3) In this section:

game meat means the whole or part of the carcass of any bird, buffalo, camel, deer, donkey, goat, hare, horse, kangaroo, rabbit, pig, possum or wallaby that has been slaughtered in the wild state, but does not include avian eggs, foetuses, parts of foetuses or pouch young.

game meat flesh means skeletal game meat muscle, including any attached fat, connective tissue, nerve, blood, blood vessels and, in the case of birds, skin.

game offal means game meat other than game meat flesh.

1.6.2—3 Fermented meat products

(1) Fermented comminuted processed meat is heat treated if it has had its core temperature maintained at 55°C for a period of at least 20 minutes, or an equivalent combination of time and higher temperature.

Part 6 Microbiological limits and processing requirements

Standard 1.6.2 Processing requirements for meat

Section 1.6.2—3

Fermented meat products

Note Standard 1.2.1 and Standard 2.2.1 provide for the labelling of heat treated fermented comminuted processed meat.

- (2) Fermented comminuted processed meat is cooked if it has had its core temperature maintained at 65°C for a period of at least 10 minutes, or an equivalent combination of time and higher temperature.
 - *Note* Standard 1.2.1 and Standard 2.2.1 provide for the labelling of cooked fermented comminuted processed meat.
- (3) A fermented meat product must not contain mechanically separated meat or rendered trimmings unless it has been cooked so that its core temperature is maintained at 65°C for a period of at least 10 minutes, or an equivalent combination of time and higher temperature.
- (4) In this section:
 - *mechanically separated meat* means meat that has been separated from bone by a mechanical process that results in *comminuted meat.

rendered trimmings means the cooked meat fractions derived from the rendering of meat trimmings, excluding ligamentum nuchae.

Part 1 Cereals

Standard 2.1.1 Cereal and cereal products

Section 2.1.1—1

Name

Chapter 2 Food standards for specific foods

Part 1 Cereals

Standard 2.1.1 Cereal and cereal products

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act* 2014 (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

2.1.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.1.1* — *Cereal and cereal products*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

Division 2 Bread and bread products

2.1.1—2 Definitions

Note In this Code (see section 1.1.2—3):

bread means:

- (a) a food that is made by baking a yeast-leavened dough prepared from one or more cereal flours or meals and water; or
- (b) such a food with other foods added.

wheat flour includes wholemeal wheat flour.

wholegrain means the intact grain or the dehulled, ground, milled, cracked or flaked grain where the constituents—endosperm, germ and bran—are present in such proportions that represent the typical ratio of those fractions occurring in the whole cereal, and includes wholemeal.

wholemeal means the product containing all the milled constituents of the grain in such proportions that it represents the typical ratio of those fractions occurring in the whole cereal.

2.1.1—3 Requirement for food sold as bread

A food that is sold as bread must be bread.

Part 1 Cereals

Section 2.1.1—4

Standard 2.1.1 Cereal and cereal products

Application of sections 2.1.1—5 and 2.1.1—6

2.1.1—4 Application of sections 2.1.1—5 and 2.1.1—6

Sections 2.1.1—5 and 2.1.1—6 do not apply to:

- (a) the following foods, or to wheat flour used to make those products:
 - (i) pizza bases;
 - (ii) breadcrumbs;
 - (iii) pastries;
 - (iv) cakes, including brioche, panettone and stollen;
 - (v) biscuits;
 - (vi) crackers; or
- (b) bread that is represented as organic.

2.1.1—5 Requirement for folic acid and thiamin in bread flour

Note This section applies in Australia only.

Wheat flour that is sold as suitable for making bread to which this section applies must contain:

- (a) no less than 2 mg/kg, and no more than 3 mg/kg, of folic acid; and
- (b) no less than 6.4 mg/kg thiamin.

2.1.1—6 Requirement for iodised salt in bread

- (1) Iodised salt must be used for making bread to which this section applies where salt would ordinarily be used.
- (2) This section does not prevent:
 - (a) the addition of salt other than iodised salt to the surface of bread; or *Example* the addition of rock salt
 - (b) the addition of other food containing salt other than iodised salt during the making of bread.

Division 3 Wholegrain cereals and cereal products

2.1.1—7 Requirement for food sold as wholemeal or wholegrain product

A food that is sold as, or as being made from:

- (a) 'wholemeal'; or
- (b) 'wholegrain';

must consist of , or have as an ingredient, wholemeal or wholegrain as appropriate.

Name as an ingredient or a component

Part 2 Meat, eggs and fish

Standard 2.2.1 Meat and meat products

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

2.2.1—1 Name as an ingredient or a component

This Standard is Australia New Zealand Food Standards Code — Standard 2.2.1 — Meat and meat products.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.2.1—2 Definitions

Note In this Code (see section 1.1.2—3):

cured and/or dried meat flesh in whole cuts or pieces includes any attached bone.dried meat means meat that has been dried but does not include slow cured dried meat.manufactured meat means processed meat containing no less than 660 g/kg of meat.meat:

- (a) means the whole or part of the carcass of any of the following animals, if slaughtered other than in a wild state:
 - (i) buffalo, camel, cattle, deer, goat, hare, pig, poultry, rabbit or sheep;
 - (ii) any other animal permitted for human consumption under a law of a State, Territory or New Zealand; and
- (b) does not include:
 - (i) fish; or
 - (ii) avian eggs; or
 - (iii) foetuses or part of foetuses.

meat flesh means meat that consists of skeletal muscle and any attached:

- (a) animal rind; or
- (b) fat; or
- (c) connective tissue; or
- (d) nerve; or
- (e) blood; or
- (f) blood vessels; or

Part 2 Meat, eggs and fish

Standard 2.2.1 Meat and meat products

Section 2.2.1—3 Requirement for food sold as sausage

(g) skin, in the case of poultry.

meat pie means a pie containing no less than 250 g/kg of meat flesh.

offal includes blood, brain, heart, kidney, liver, pancreas, spleen, thymus, tongue and tripe, and excludes meat flesh, bone and bone marrow.

processed meat means a food which has, either singly or in combination with other foods, undergone a method of processing other than boning, slicing, dicing, mincing or freezing.

sausage means a food that:

- (a) consists of meat that has been minced, meat that has been comminuted, or a mixture of both, whether or not mixed with other foods, and which has been encased or formed into discrete units; and
- (b) does not include meat formed or joined into the semblance of cuts of meat.

Division 2 Requirements for sale

2.2.1—3 Requirement for food sold as sausage

A food that is sold as sausage must be sausage and:

- (a) contain no less than 500 g/kg of fat free meat flesh; and
- (b) have a proportion of fat that is no more than 500 g/kg of the fat free meat flesh content.

2.2.1—4 Requirement for food sold as meat pie

A food that is sold as a meat pie must be a meat pie.

2.2.1—5 Requirements for food sold as dried meat or cured and/or dried meat flesh in whole cuts or pieces, manufactured meat or processed meat

- (1) A food that is sold as a dried meat must be dried to a water activity of no more than 0.85.
- (2) A food that is sold as cured and/or dried meat flesh in whole cuts or pieces must contain not less than 160 g/kg of meat protein on a fat free basis.
- (3) A food that is sold as manufactured meat must contain not less than 660 g/kg of meat.
- (4) A food that is sold as processed meat must contain not less than 300 g/kg of meat.

Division 3 Information requirements

2.2.1—6 Statement indicating the presence of offal

For the labelling provisions:

- (a) brain, heart, kidney, liver, tongue or tripe must be identified as:
 - (i) offal; or

Part 2 Meat, eggs and fish

Standard 2.2.1 Meat and meat products

Section 2.2.1-7

Proportion of fat in minced meat

- (ii) by the specific name of the type of offal; and
- (b) any other type of offal must be identified by the specific name of the type of offal.

Note The labelling provisions are set out in Standard 1.2.1.

2.2.1—7 Proportion of fat in minced meat

For the labelling provisions, a statement of the maximum proportion of fat in minced meat, in g/100 g, is required if a claim is made in relation to the fat content of minced meat.

Note The labelling provisions are set out in Standard 1.2.1.

2.2.1—8 Information about raw meat joined or formed into the semblance of a cut of meat

For the labelling provisions, for a food that consists of raw meat that has been formed or joined in the semblance of a cut of meat, whether coated or not, using a binding system without the application of heat, the following information is required:

- (a) a declaration that the food consists of meat that is formed or joined; and
- (b) in conjunction with that information, cooking instructions that would result in microbiological safety of the food being achieved.

Note The labelling provisions are set out in Standard 1.2.1.

2.2.1—9 Labelling of fermented comminuted processed meat

- (1) The *prescribed name for fermented comminuted processed meat is:
 - (a) if the meat has not been heat treated or cooked—'fermented processed meat not heat treated'; and
 - (b) if the meat has been heat treated—'fermented processed meat heat treated'; and
 - (c) if the meat has been cooked—'fermented processed meat cooked'.
- (2) For the labelling provisions, if the label on a package containing fermented comminuted processed meat contains a trade name, the following words are required to be included on the label in association with the trade name:
 - (a) if the meat has not been heat treated or cooked—'fermented';
 - (b) if the meat has been heat treated—'fermented heat treated';
 - (c) if the meat has been cooked—'fermented cooked'.

Note The labelling provisions are set out in Standard 1.2.1.

- (3) The labelling may refer to a heating process only if:
 - (a) the reference is included for compliance with this section; or
 - (b) the heating process is a cooking instruction for the consumer.

Part 2 Meat, eggs and fish

Standard 2.2.1 Meat and meat products

Section 2.2.1—10

Labelling of fermented comminuted manufactured meat

2.2.1—10 Labelling of fermented comminuted manufactured meat

- (1) The *prescribed name for fermented comminuted manufactured meat is:
 - (a) if the meat is not heat treated or cooked—'fermented manufactured meat not heat treated'; and
 - (b) if the meat has been heat treated—'fermented manufactured meat heat treated'; and
 - (c) if the meat has been cooked—'fermented manufactured meat cooked'.
- (2) For the labelling provisions, if the label on a package containing fermented comminuted manufactured meat contains a trade name, the following words are required to be included in association with the trade name:
 - (a) if the meat has not been heat treated or cooked—'fermented';
 - (b) if the meat has been heat treated—'fermented heat treated';
 - (c) if the meat has been cooked—'fermented cooked'.

Note The labelling provisions are set out in Standard 1.2.1.

- (3) The labelling may refer to a heating process only if:
 - (a) the reference is included for compliance with this section; or
 - (b) the heating process is a cooking instruction for the consumer.

2.2.1—11 Fermented comminuted meat—unpackaged

(1) This section applies to fermented comminuted meat that is not required to *bear a label because it is not in a package.

Note See subsections 1.2.1—6(4) and 1.2.1—9(4)).

(2) For the labelling provisions, despite paragraphs 2.2.1—9(1)(a) and 2.2.1—10(1)(a), the words 'not heat treated' need not be displayed.

Note The labelling provisions are set out in Standard 1.2.1.

Division 4 Sourcing requirements

2.2.1—12 Bovine must be free from bovine spongiform encephalopathy

Note This section applies in Australia only.

- (1) Bovine meat, and ingredients derived from bovines, must be derived from animals free from bovine spongiform encephalopathy.
- (2) Subsection (1) does not apply to:
 - (a) collagen from bovine skins and hides (including sausage casings produced from this type of collagen); or
 - (b) bovine fat or bovine tallow that:
 - (i) is an ingredient of a food; and
 - (ii) comprises no more than 300 g/kg of the food; or
 - (c) gelatine sourced from bovine skins or hides; or

Part 2 Meat, eggs and fish

Standard 2.2.1 Meat and meat products

Section 2.2.1—12 Bovine must be free from bovine spongiform encephalopathy

(d) dairy products sourced from bovines.

Part 2 Meat, eggs and fish

Standard 2.2.2 Eggs and egg products

Section 2.2.2—1

Name

Standard 2.2.2 Eggs and egg products

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Note 2 This Standard applies in Australia only.

2.2.2—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.2.2 —Eggs and egg products.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.2.2—2 Definitions

Note In section 2.2.2—3 and Standard 4.2.5:

unacceptable egg means -

- (a) a cracked egg or a dirty egg; or
- (b) egg product which has not been processed in accordance with clause 21; or
- (c) egg product which contains a pathogenic micro-organism, whether or not the egg product has been processed in accordance with clause 21.

In this definition, 'clause 21' is a reference to clause 21 of Standard 4.2.5, which relates to 'Processing egg product', and applies in Australia only.

2.2.2—3 Sale or supply of unacceptable eggs

- (1) Unacceptable eggs must not be sold in a retail sale or to a caterer.
- (2) In this section:

unacceptable egg has the same meaning as it has in Standard 4.2.5.

2.2.2—4 Traceability

Eggs for retail sale or for sale to a *caterer must be individually marked with the producer's or processor's unique identification.

Part 2 Meat, eggs and fish

Standard 2.2.3 Fish and fish products

Section 2.2.3—1

Name

Standard 2.2.3 Fish and fish products

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note 2* The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- Note 3 This Code does not define specific names for fish. An Australian Fish Names Standard (AS SSA 5300) has been published which provides guidance on standard fish names to be used in Australia.
 - 1. Hard copies of the Australian Fish Names Standard (AS 5300) are available from FRDC's Online Shop at http://www.seafood.net.au/shop.
 - 2. A searchable database of Australian Standard Fish Names is available at http://www.fishnames.com.au.
 - 3. New Zealand common, Maori, and scientific names for fish species are available at http://www.foodsafety.govt.nz/industry/sectors/seafood/fish-names/index.htm.

2.2.3—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.2.3* — *Fish and fish products*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.2.3—2 Definitions

Note In this Code (see section 1.1.2—3):

fish means a cold-blooded aquatic vertebrate or aquatic invertebrate including shellfish, but not including amphibians or reptiles.

2.2.3—3 Labelling of formed or joined fish

For the labelling provisions, for a food that consists of raw fish that has been formed or joined in the semblance of a cut or fillet of fish using a binding system without the application of heat, whether coated or not, the following information is required:

- (a) a declaration that the food is either formed or joined;
- (b) in conjunction with that declaration, cooking instructions that would result in microbiological safety of the food being achieved.
- *Note 1* The labelling provisions are set out in Standard 1.2.1.
- *Note 2* Section 1.4.1—3 and section S19—6 prescribe the maximum level of histamine permitted in fish and fish products.

Part 3 Fruit and vegetables

Standard 2.3.1 Fruit and vegetables

Section 2.3.1—1

Name

Part 3 Fruit and vegetables

Standard 2.3.1 Fruit and vegetables

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

2.3.1—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.3.1 — Fruit and vegetables.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.3.1—2 Definitions

Note In this Code (see section 1.1.2—3):

fruit and vegetables means any of fruit, vegetables, nuts, spices, herbs, fungi, legumes and seeds.

Note In Standards 1.2.7 and 1.2.8 the separate terms fruit and vegetable have different definitions and do not include nuts, spices, herbs, fungi, legumes and seeds.

2.3.1—3 Requirement for food sold as fruit and vegetables in brine, etc

- (1) A food that is fruit and vegetables in brine, oil, vinegar or water must not have a pH greater than 4.6.
- (2) Subsection (1) does not apply to commercially canned fruit and vegetables.

Australia New Zealand Food Standards Code

Part 3 Fruit and vegetables

Standard 2.3.2 Jam

Section 2.3.2—1

Name

Standard 2.3.2 Jam

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act* 2014 (NZ).. See also section 1.1.1—3.

2.3.2—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.3.2 — Jam.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.3.2—2 Definitions

Note In this Code (see section 1.1.2—3):

jam:

- (a) means:
 - (i) a product prepared by processing one or more of the following:
 - (A) fruit;
 - (B) concentrated fruit juice;
 - (C) fruit juice;
 - (D) water extracts of fruit; or
 - (ii) such a product processed with sugars or honey; and
- (b) includes conserve; and
- (c) does not include marmalade.

2.3.2—3 Requirement for food sold as jam

- (1) A food that is sold as jam must:
 - (a) be jam; and
 - (b) contain no less than 650 g/kg of water-soluble solids.
- (2) A food that is sold as jam with the name of one or more fruits appearing in the labelling must be made from no less than 400 g/kg of those fruits.

Part 4 Edible oils

Standard 2.4.1 Edible oils

Section 2.4.1—1

Name

Part 4 Edible oils

Standard 2.4.1 Edible oils

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

2.4.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.4.1*— *Edible oils*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.4.1—2 Definitions

Note In this Code (see section 1.1.2—3):

edible oil means the triglycerides, diglycerides, or both the triglycerides and diglycerides of fatty acids of plant or animal origin, including aquatic plants and aquatic animals, with incidental amounts of free fatty acids, unsaponifiable constituents and other lipids including naturally occurring gums, waxes and phosphatides.

2.4.1—3 Requirement for food sold as edible oil

- (1) A food that is sold as an edible oil must be edible oil.
- (2) A representation that a food is a particular kind of edible oil is taken to be a representation that it is an edible oil.

2.4.1—4 Process declaration for edible oils

For the labelling provisions, if:

- (a) a food is, or has as an ingredient, an edible oil; and
- (b) the label lists the specific source name of the oil; and
- (c) the oil has undergone a process that has altered its fatty acid composition;

the required process declaration is a statement that describes the nature of that process.

- **Note 1** An example of a process that alters the fatty acid composition of fatty acids in edible oil is the process of hydrogenation.
- *Note 2* The labelling provisions are set out in Standard 1.2.1.

Part 4 Edible oils

Standard 2.4.2 Edible oil spreads

Section 2.4.2—1

Name

Standard 2.4.2 Edible oil spreads

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note 2* The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

2.4.2—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.4.2*— *Edible oil spreads*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.4.2—2 Definitions

Note In this Code (see section 1.1.2—3):

edible oil means the triglycerides, diglycerides, or both the triglycerides and diglycerides of fatty acids of plant or animal origin, including aquatic plants and aquatic animals, with incidental amounts of free fatty acids, unsaponifiable constituents and other lipids including naturally occurring gums, waxes and phosphatides.

edible oil spread means:

- (a) a spreadable food composed of edible oils and water in the form of an emulsion of the type water-in-oil; or
- (b) such a food with any of the following added:
 - (i) water;
 - (ii) edible proteins;
 - (iii) salt;
 - (iv) lactic acid producing microorganisms;
 - (v) flavour producing microorganisms;
 - (vi) milk products;
 - (vii) no more than 82 g/kg of total plant sterol equivalents content.

margarine means an edible oil spread containing no less than 800g/kg of edible oils.

2.4.2—3 Requirements for sale as edible oil spread or margarine

Application of section to New Zealand

(1) Subsections (3) and (5) do not apply to edible oil spread or margarine produced in, or imported into, New Zealand.

Requirement for food sold as edible oil spread

(2) A food that is sold as an edible oil spread must be edible oil spread.

Part 4 Edible oils

Standard 2.4.2 Edible oil spreads

Section 2.4.2—3

Requirements for sale as edible oil spread or margarine

Requirement for food sold as table edible oil spread

(4) A food that is sold as a 'table' edible oil spread must be edible oil spread containing no less than 55 μ g/kg of vitamin D.

Requirement for food sold as margarine

(4) A food that is sold as 'margarine' must be margarine.

Requirement for food sold as table margarine

(5) A food that is sold as 'table margarine' must be margarine containing no less than 55 μ g/kg of vitamin D.

Australia New Zealand Food Standards Code

Part 5 Dairy products

Standard 2.5.1 Milk

Section 2.5.1—1

Name

Part 5 Dairy products

Standard 2.5.1 Milk

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.
- Note 3 In Australia, dairy products must be processed in accordance with Standard 4.2.4.

2.5.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.5.1* — *Milk*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.5.1—2 Definitions

Note In this Code (see section 1.1.2—3):

milk means:

- (a) the mammary secretion of milking animals, obtained from one or more milkings for consumption as liquid milk or for further processing, but excluding colostrums; or
- (b) such a product with phytosterols, phytostanols and their esters added.

skim milk means milk from which milkfat has been removed.

2.5.1—3 Requirement for food sold as milk

A food that is sold as 'milk' must be milk.

2.5.1—4 Requirement for retail sale as cow's milk

- (1) This section applies to retail sales.
- (2) A food that is sold as cow's milk must:
 - (a) be:
 - (i) milk from cows; or
 - (ii) milk from cows:
 - (A) to which milk components have been added, or from which they have been withdrawn in order for the product to comply with requirements of this section; and
 - (B) that has the same whey protein to casein ratio as the original milk; and

Part 5 Dairy products

Standard 2.5.1 Milk

Section 2.5.1—5

Requirement for food sold as skim milk

- (b) contain no less than 32 g/kg of milkfat; and
- (c) contain no less than 30g/kg of protein (measured as crude protein).

2.5.1—5 Requirement for food sold as skim milk

A food that is sold as 'skim milk' must:

- (a) be skim milk; and
- (b) contain no more than 1.5 g/kg of milkfat; and
- (c) for skim milk derived from cow's milk—contain no less than 30g/kg of protein (measured as crude protein).

2.5.1—6 Compositional requirement for phytosterols, phytostanols and their esters in milk

*Phytosterols, phytostanols and their esters may be added to milk only if:

- (a) the milk contains no more than 1.5 g total fat/100 g; and
- (b) the *total plant sterol equivalents content is no less than 3 g/L of milk and no more than 4 g/L of milk.

Australia New Zealand Food Standards Code

Part 5 Dairy products
Standard 2.5.2 Cream

Section 2.5.2—1 Name

Standard 2.5.2 Cream

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- Note 3 In Australia, dairy products must be processed in accordance with Standard 4.2.4.

2.5.2—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.5.2 — Cream.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.5.2—2 Definitions

Note In this Code (see section 1.1.2—3):

cream means a milk product comparatively rich in fat, in the form of an emulsion of fat-in-skim milk that is obtained by:

- (a) separation from milk; or
- (b) separation from milk and the addition of milk or milk products obtained from milk.

2.5.2—3 Requirement for food sold as cream

A food that is sold as 'cream' must:

- (a) be cream; and
- (b) contain no less than 350 g/kg of milkfat.

Part 5 Dairy products

Standard 2.5.3 Fermented milk products

Section 2.5.3—1

Name

Standard 2.5.3 Fermented milk products

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.
- Note 3 In Australia, dairy products must be processed in accordance with Standard 4.2.4.

2.5.3—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.5.3* — *Fermented milk products*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.5.3—2 Definitions

Note In this Code (see section 1.1.2—3):

fermented milk means a food obtained by fermentation of milk or products derived from milk, where the fermentation involves the action of microorganisms and results in coagulation and a reduction in pH.

yoghurt means a fermented milk where the fermentation has been carried out with lactic acid producing microorganisms.

2.5.3—3 Requirement for food sold as fermented milk or yoghurt

A food that is sold as fermented milk or 'yoghurt' must:

- (a) be fermented milk or yoghurt as appropriate, or of fermented milk or yoghurt with other foods added; and
- (b) have a pH of no more than 4.5; and
- (c) have no less than 10⁶ cfu/g microorganisms used in the fermentation; and
- (d) if the food is derived from cow's milk—contain no less than 30 g/kg protein (measured as crude protein).

2.5.3—4 Compositional requirement for fermented milk or yoghurt used as an ingredient

If a food contains fermented milk or yoghurt as an ingredient, that ingredient must comply with paragraphs 2.5.3—3(a) to (d).

2.5.3—5 Compositional requirement for phytosterols, phytostanols and their esters in yoghurt

*Phytosterols, phytostanols and their esters may be added to yoghurt only if:

(a) the yogurt contains no more than 1.5 g total fat/100 g; and

Part 5 Dairy products

Standard 2.5.3 Fermented milk products

Section 2.5.3-5

Compositional requirement for phytosterols, phytostanols and their esters in yoghurt

- (b) the yoghurt is supplied in a package, the capacity of which is no more than 200 g; and
- (c) the *total plant sterol equivalents content added is no less than 0.8 g and no more than 1.0 g/package.

Part 5 Dairy products

Standard 2.5.4 Cheese

Section 2.5.4—1

Name

Standard 2.5.4 Cheese

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- **Note 3** In Australia, dairy products must be processed in accordance with Standard 4.2.4.

2.5.4—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.5.4 — Cheese.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.5.4—2 Definitions

Note In this Code (see section 1.1.2—3):

cheese means:

- (a) the ripened or unripened solid or semi-solid milk product, whether coated or not, that is obtained by one or both of the following processes:
 - (i) wholly or partly coagulating milk, or materials obtained from milk, or both, through the action of rennet or other suitable coagulating agents, and partially draining the whey which results from such coagulation;
 - (ii) processing techniques involving concentration or coagulation of milk, or materials obtained from milk, or both, which give an end-product with similar physical, chemical and organoleptic characteristics as the product described in subparagraph (a)(i); or
- (b) such a product with any of the following additional ingredients added during production:
 - (i) water;
 - (ii) lactic acid producing microorganisms;
 - (iii) flavour producing microorganisms;
 - (iv) gelatine;
 - (v) starch;
 - (vi) vinegar;
 - (vii) salt;
 - (viii) tall oil phytosterol esters added in accordance with this Standard.

processed cheese means a product manufactured from cheese and products obtained from milk, which is heated and melted, with or without added emulsifying salts, to form a homogeneous mass.

Part 5 Dairy products

Standard 2.5.4 Cheese

Section 2.5.4—3

Requirement for food sold as cheese

2.5.4—3 Requirement for food sold as cheese

A food that is sold as cheese or processed cheese must be cheese or processed cheese as appropriate.

2.5.4—4 Compositional requirement for tall oil phytosterol esters in cheese

Tall oil phytosterol esters may only be added to cheese or to processed cheese if:

- (a) the cheese or processed cheese contains no more than 12 g total fat/100 g; and
- (b) the tall oil phytosterol ester is added at no less than 70 g/kg and no more than 90 g/kg.

Australia New Zealand Food Standards Code

Part 5 Dairy products
Standard 2.5.5 Butter

Section 2.5.5—1

Name

Standard 2.5.5 Butter

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- Note 3 In Australia, dairy products must be processed in accordance with Standard 4.2.4.

2.5.5—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.5.5* — *Butter*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.5.5—2 Definitions

Note In this Code (see section 1.1.2—3):

butter means:

- (a) a food that is derived exclusively from milk and products obtained from milk, principally in the form of an emulsion of the type water-in-oil; or
- (b) such a food with any of the following added:
 - (i) water;
 - (ii) salt;
 - (iii) lactic acid producing microorganisms;
 - (iv) flavour producing microorganisms.

2.5.5—3 Requirement for food sold as butter

A food that is sold as 'butter' must:

- (a) be butter; and
- (b) contain no less than 80.0% m/m milkfat.

Part 5 Dairy products
Standard 2.5.6 Ice cream

Section 2.5.6—1

Name

Standard 2.5.6 Ice cream

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- Note 3 In Australia, dairy products must be processed in accordance with Standard 4.2.4.

2.5.6—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.5.6 — Ice cream.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.5.6—2 Definitions

Note In this Code (see section 1.1.2—3):

ice cream means a sweet frozen food that is made from cream or milk products or both, and other foods, and is generally aerated.

2.5.6—3 Requirement for food sold as ice cream

A food that is sold as 'ice cream' must:

- (a) be ice cream; and
- (b) contain no less than:
 - (i) 100 g/kg of milk fat; and
 - (ii) 168 g/L of food solids.

Part 5 Dairy products

Standard 2.5.7 Dried milk, evaporated milk and condensed milk

Section 2.5.7—1

Name

Standard 2.5.7 Dried milk, evaporated milk and condensed milk

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- Note 3 In Australia, dairy products must be processed in accordance with Standard 4.2.4.

2.5.7—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.5.7 — Dried milk, evaporated milk and condensed milk.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.5.7—2 Definitions

Note In this Code (see section 1.1.2—3):

adjusted milk, in relation to condensed milk, dried milk or evaporated milk, means milk:

- (a) that is to be used to make the product concerned; and
- (b) to which milk components have been added, or from which they have been withdrawn, in order for the product to comply with requirements of Standard 2.5.7; and
- (c) that has the same whey protein to casein ratio as the original milk

condensed milk means:

- (a) a food obtained by the partial removal of water from milk or adjusted milk, with the addition of sugars, and the possible addition of salt or water; or
- (b) a food of the same composition obtained by any other process.

dried milk means a powdered food obtained by the partial removal of water from milk or adjusted milk.

evaporated milk means:

- (a) a food obtained by the partial removal of water by heat from milk or adjusted milk, with the possible addition of one or more of the following:
 - (i) salt;
 - (ii) water. or
- (b) a food of the same composition obtained by any other process.

2.5.7—3 Requirement for food sold as condensed milk

- (1) A food that is sold as condensed milk must:
 - (a) be condensed milk; and

Part 5 Dairy products

Standard 2.5.7 Dried milk, evaporated milk and condensed milk

Section 2.5.7—4 Requirement for food sold as dried milk

- (b) contain no less than 34% m/m milk protein in milk solids non-fat.
- (2) A food that is sold as condensed whole milk and derived from cow's milk must contain:
 - (a) no less than 8% m/m milkfat; and
 - (b) no less than 28% m/m milk solids.
- (3) A food that is sold as condensed skim milk and derived from cow's milk must contain
 - (a) no more than 1% m/m milkfat; and
 - (b) no less than 24% m/m milk solids.

2.5.7—4 Requirement for food sold as dried milk

- (1) A food that is sold as dried milk must:
 - (a) be dried milk; and
 - (b) contain no less than 34% m/m milk protein in milk solids non-fat.
- (2) A food that is sold as dried whole milk and derived from cow's milk must contain:
 - (a) no less than 26% m/m milkfat; and
 - (b) no more than 5% m/m water;
- (3) A food that is sold as dried skim milk and derived from cow's milk must contain
 - (a) no more than 1.5% m/m milkfat; and
 - (b) no more than 5% m/m water.

2.5.7—5 Requirement for food sold as evaporated milk

- (1) A food that is sold as evaporated milk:
 - (a) be evaporated milk; and
 - (b) contain no less than 34% m/m milk protein in milk solids non-fat.
- (2) A food that is sold as evaporated whole milk and derived from cow's milk must contain
 - (a) no less than 7.5% m/m milkfat; and
 - (b) no less than 25% m/m milk solids; and
- (3) A food that is sold as evaporated skim milk and derived from cow's milk must contain
 - (a) no more than 1% m/m milkfat; and
 - (b) no less than 20% m/m milk solids.

Part 6 Non-alcoholic beverages

Standard 2.6.1 Fruit juice and vegetable juice

Section 2.6.1—1

Name

Part 6 Non-alcoholic beverages

Standard 2.6.1 Fruit juice and vegetable juice

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

2.6.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.6.1* — *Fruit juice and vegetable juice*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.6.1—2 Definitions

Note In this Code (see section 1.1.2—3):

fruit juice means juice made from a fruit.

juice:

- (a) means the liquid portion, with or without pulp, obtained from:
 - (i) a fruit or a vegetable; or
 - (ii) in the case of citrus fruit, other than lime—the endocarp only of the fruit; and
- (b) includes a product that results from concentrating juice and then reconstituting it with water.

juice blend means a blend of more than one juice (including a blend of one or more fruit juices and one or more vegetable juices).

vegetable juice means juice made from a vegetable.

2.6.1—3 Requirement for food sold as fruit juice or vegetable juice

- (1) A food that is sold as fruit juice or as the juice of a specified fruit or fruits must be fruit juice or a blend of fruit juices, and may contain any of the following additional ingredients:
 - (a) no more than 40 g/kg of sugars;
 - (b) salt;
 - (c) herbs and spices.
- (2) A food that is sold as vegetable juice or as the juice of a specified vegetable or vegetables must be vegetable juice, or a blend of vegetable juices, and may contain any of the following additional ingredients:
 - (a) sugars;

Part 6 Non-alcoholic beverages

Standard 2.6.1 Fruit juice and vegetable juice

Section 2.6.1—4 Name and percentage by volume of juices in juice blend

- (b) salt;
- (c) herbs and spices.

2.6.1—4 Name and percentage by volume of juices in juice blend

For the labelling provisions, the name and percentage of each juice in juice blend is not required for orange juice which contains no more than 10% in total of:

- (a) mandarin juice; or
- (b) tangelo juice; or
- (c) mandarin juice and tangelo juice.

Note The labelling provisions are set out in Standard 1.2.1.

Australia New Zealand Food Standards Code

Part 6 Non-alcoholic beverages

Standard 2.6.2 Non-alcoholic beverages and brewed soft drinks

Section 2.6.2—1

Name

Standard 2.6.2 Non-alcoholic beverages and brewed soft drinks

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

2.6.2—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.6.2* — *Non-alcoholic beverages and brewed soft drinks*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.6.2—2 Definitions

Note In this Code (see section 1.1.2—3):

brewed soft drink means a food that:

- (a) is the product prepared by a fermentation process from water with sugar and one or more of:
 - (i) fruit extractives or infusions; or
 - (ii) vegetable extractives or infusions; and
- (b) contains no more than 1.15% alcohol by volume.

electrolyte drink means a drink formulated and represented as suitable for the rapid replacement of fluid, carbohydrates, electrolytes and minerals.

electrolyte drink base means a solid or liquid which, when made up, makes an electrolyte drink.

formulated beverage means a non-carbonated, ready-to-drink, flavoured beverage that:

- (a) is water-based; and
- (b) contains added vitamins or minerals or both vitamins and minerals; and
- (c) contains no more than 240 mL/L of fruit from one or more of the following sources:
 - (i) fruit juice;
 - (ii) fruit purée;
 - (iii) concentrated fruit juice;
 - (iv) concentrated fruit purée;
 - (v) comminuted fruit;
 - (vi) orange peel extract; and
- (d) contains no more than 75 g/L of sugars; and
- (e) does not contain:
 - (i) carbon dioxide; or
 - (ii) caffeine; and

Part 6 Non-alcoholic beverages

Standard 2.6.2 Non-alcoholic beverages and brewed soft drinks

Section 2.6.2—3

Composition requirement for packaged water

(f) is not mixed with any other beverage.fruit drink means a product that is prepared from:

- (a) one or more of the following:
 - (i) fruit juice;
 - (ii) fruit purée;
 - (iii) concentrated fruit juice;
 - (iv) concentrated fruit puree;
 - (v) comminuted fruit;
 - (vi) orange peel extract; and
- (b) one or more of the following:
 - (i) water;
 - (ii) mineralised water; and
 - (iii) sugars.

mineral water or *spring water* means ground water obtained from subterranean water-bearing strata that, in its natural state, contains soluble matter.

non-alcoholic beverage:

- (a) means:
 - (i) packaged water; or
 - (ii) a water-based beverage, or a water-based beverage that contains other foods (other than alcoholic beverages); or
 - (iii) an electrolyte drink; and
- (b) does not include a brewed soft drink.

2.6.2—3 Composition requirement for packaged water

- (1) This section applies to a food for sale that consists of water presented in packaged form.
- (2) The food for sale may contain carbon dioxide, whether added or naturally occurring.
- (3) The food for sale must not contain:
 - (a) a chemical (other than fluoride) listed in Table A3.3 *Guideline values for chemicals that are of health significance in drinking-water* of Annex 3 Chemical summary tables in the *Guidelines for drinking-water quality,* 4th edition, 2011, World Health Organization, Geneva, at a level greater than the guideline value for the chemical specified in that Table; or
 - (b) fluoride that is naturally-occurring in the water at a level greater than 1.0 mg/L.

Note Subsection (3) and subsection (4), and Schedule 28, will be repealed on 21 February 2015, and subsection (5) will be renumbered as subsection (3). See section 5.1.1—4.

2.6.2—4 Addition of fluoride to packaged water

A food for sale consisting of water presented in packaged form may contain added fluoride only if:

Part 6 Non-alcoholic beverages

Standard 2.6.2 Non-alcoholic beverages and brewed soft drinks

Section 2.6.2-5

Labelling—composition of packaged water

- (a) the water does not contain sugars, sweeteners, flavouring substances or other food; and
- (b) the water is not carbonated; and
- (c) the total amount of the naturally occurring and any added fluoride is no less than 0.6 mg/L and no more than 1.0 mg/L; and
- (d) the form of fluoride added is:
 - (i) hydrofluorosilicic acid (fluorosilicic acid); or
 - (ii) sodium fluoride; or
 - (iii) sodium fluorosilicate (sodium silicofluoride).

2.6.2—5 Labelling—composition of packaged water

(1) For the labelling provisions, for water presented in packaged form that contains added fluoride, a statement to the effect that the water contains added fluoride is required.

Note The labelling provisions are set out in Standard 1.2.1.

(2) For the labelling provisions, a typical analysis that lists the total concentration of any naturally occurring compound expressed in either mg/L or parts per million may be included.

Note The labelling provisions are set out in Standard 1.2.1.

- (3) The typical analysis may also include added fluoride provided that only the total amount of the naturally occurring and added fluoride is specified.
- (4) A typical analysis that complies with subsections (2) and (3) is not a nutrition content claim for the purposes of section 1.1.2—9.

2.6.2—6 Requirement for food sold as brewed soft drink

A food that is sold as a brewed soft drink must be a brewed soft drink.

2.6.2—7 Requirement for food sold as fruit drink

A food that is sold as fruit drink must:

- (a) be fruit drink, and;
- (b) contain no less than:
 - (i) in the case of passionfruit juice drink—35 mL/L of passionfruit; and
 - (ii) otherwise—50 mL/L of fruit.

2.6.2—8 Non-alcoholic beverages not to be labelled or presented as alcoholic beverages

A non-alcoholic beverage or brewed soft drink must not be labelled or otherwise presented for sale in a form which expressly or by implication suggests that the product is an alcoholic beverage.

Part 6 Non-alcoholic beverages

Standard 2.6.2 Non-alcoholic beverages and brewed soft drinks

Requirements for food sold as electrolyte drink or electrolyte drink base

Section 2.6.2—9

2.6.2—9 Requirements for food sold as electrolyte drink or electrolyte drink base

- (1) A food that is sold as an electrolyte drink or an electrolyte drink base must:
 - (a) be an electrolyte drink or an electrolyte drink base, as appropriate; and
 - (b) contain:
 - (i) no less than 10 mmol/L of sodium; and
 - (ii) no less than 50 g/L and no more than 100 g/L in total of the following:
 - (A) dextrose;
 - (B) fructose;
 - (C) glucose syrup;
 - (D) maltodextrin;
 - (E) sucrose; and
 - (iii) no more than 50 g/L fructose.
- (2) For an electrolyte drink base, the amounts in paragraph (1)(b) apply to the electrolyte drink base as ready to drink.

2.6.2—10 Permission to add minerals to electrolyte drink and electrolyte drink base

The following may be added to an electrolyte drink or an electrolyte drink base:

- (a) calcium phosphates;
- (b) potassium phosphates;
- (c) calcium citrates;
- (d) potassium citrates;
- (e) sodium citrates;
- (f) potassium carbonates, including potassium bicarbonate;
- (g) potassium chloride;
- (h) calcium chloride;
- (i) sodium chloride;
- (j) calcium lactate;
- (k) magnesium lactate;
- (1) magnesium sulphate.

2.6.2—11 Labelling of electrolyte drinks and electrolyte drink bases

- (1) For the labelling provisions, the following information is required for an electrolyte drink or an electrolyte drink base:
 - (a) the average per 100 mL, of:

Part 6 Non-alcoholic beverages

Standard 2.6.2 Non-alcoholic beverages and brewed soft drinks

Section 2.6.2—12 Claims in relation to the tonicity of electrolyte drinks

- (i) the average energy content; and
- (ii) the *carbohydrate present, including each type of monosaccharide and disaccharide; and
- (iii) added minerals and electrolytes, expressed as milligrams and millimoles;
- (b) the recommended volume and frequency of use.

Note The labelling provisions are set out in Standard 1.2.1.

(2) For an electrolyte drink base, the declaration must be based on the electrolyte drink as ready to drink.

2.6.2—12 Claims in relation to the tonicity of electrolyte drinks

- (1) A claim that an electrolyte drink is isotonic may only be made if the electrolyte drink has an average osmolality of 250-340 mOsm/L.
- (2) For the labelling provisions, the osmolality of the electrolyte drink must be declared as measured in mOsm /L.

Note The labelling provisions are set out in Standard 1.2.1.

(3) The label on a package of isotonic electrolyte drink may include words to the effect that the product is designed to promote the availability of energy and to prevent or treat mild dehydration that may occur as a result of sustained strenuous exercise.

2.6.2—13 Requirement for food sold as a formulated beverage

A food sold as a formulated beverage must be a formulated beverage.

Part 6 Non-alcoholic beverages

Standard 2.6.3 Kava

Section 2.6.3—1

Name

Standard 2.6.3 Kava

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- **Note 3** Paragraphs 1.1.1—10(3)(e) and (4)(i) provide that a food for sale must not consist of, or have as an ingredient or a component, kava or any substance derived from kava, unless expressly permitted by this Code. This Standard contains the relevant permissions.
- Note 4 In Australia, this Standard should be considered in conjunction with the *Customs (Prohibited Imports) Regulations 1956* (Cth) and certain State and Territory restrictions on the supply of kava which seek to minimise the detrimental effects associated with kava abuse. Where kava is permitted for supply, the requirements in this Standard complement those restrictions.

2.6.3—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.6.3 — Kaya

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.6.3—2 Definitions

Note In this Code (see section 1.1.2—3):

kava means plants of the species Piper methysticum.

kava root means the peeled root or peeled rootstock of kava.

2.6.3—3 Exception to prohibition

The prohibition relating to the use of kava and substances derived from kava in paragraphs 1.1.1—10(3)(e) do not apply to a food that is:

- (a) a beverage obtained by the aqueous suspension of kava root using cold water only, and not using any organic solvent; or
- (b) dried or raw kava root.

2.6.3—4 Labelling of foods containing kava

For the labelling provisions, the following *warning statements are required for a food referred to in paragraph 2.6.3—3(a) or 2.6.3—3(b):

- (a) 'Use in moderation'; and
- (b) 'May cause drowsiness'.

Note The labelling provisions are set out in Standard 1.2.1. For the labelling requirement for unpackaged kava, see paragraph 1.2.1—9(4)(c).

Part 6 Non-alcoholic beverages

Standard 2.6.4 Formulated caffeinated beverages

Section 2.6.4—1

Name

Standard 2.6.4 Formulated caffeinated beverages

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

2.6.4—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.6.4* — *Formulated caffeinated beverages*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.6.4—2 Definitions

Note In this Code (see sections 1.1.2—3 and 1.1.2—6:

non-alcoholic beverage:

- (a) means:
 - (i) packaged water; or
 - (ii) a water-based beverage, or a water-based beverage that contains other foods (other than alcoholic beverages); or
 - (iii) an electrolyte drink; and
- (b) does not include a brewed soft drink.

formulated caffeinated beverage means a flavoured, non-alcoholic beverage, or a flavoured, non-alcoholic beverage to which other substances (for example, carbohydrates, amino acids, vitamins) have been added, that:

- (a) contains caffeine; and
- (b) has the purpose of enhancing mental performance.

To avoid doubt, a formulated caffeinated beverage is a water based flavoured drink for the purposes of item 14.1.3 of section S15—5, and section S18—10.

In this Standard:

listed substance means a substance listed in column 1 of the table in section S28—2.

2.6.4—3 Composition—formulated caffeinated beverages

A formulated caffeinated beverage:

- (a) must contain no less than 145 mg/L and no more than 320 mg/L of caffeine in total, from any source; and
- (b) may contain a listed substance.

Part 6 Non-alcoholic beverages

Standard 2.6.4 Formulated caffeinated beverages

Prohibition on mixing formulated caffeinated beverages

2.6.4—4 Prohibition on mixing formulated caffeinated beverages

A food for sale (other than a formulated caffeinated beverage) must not be a mixture of a non-alcoholic beverage and a formulated caffeinated beverage.

2.6.4—5 Labelling requirements—formulated caffeinated beverage

Required declarations

Section 2.6.4—4

- (1) For the labelling provisions, the required declarations of average quantities are a declaration of the *average quantity, per serving size and per 100 mL, of:
 - (a) caffeine, expressed in milligrams; and
 - (b) each listed substance (if any) that the beverage contains, expressed in the units in column 2 of the table to section S28—2.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) The declarations under subsection (1):
 - (a) may be adjacent to or follow a nutrition information panel on the label; and
 - (b) may be set out in the format in section S12—5; and
 - (c) may not be set out in the nutrition information panel.

Required advisory statements

- (3) For the labelling provisions, the required advisory statements are statements to the effect that:
 - (a) the food contains caffeine; and
 - (b) the food is not recommended for:
 - (i) children; or
 - (ii) pregnant or lactating women; or
 - (iii) individuals sensitive to caffeine; and
 - (c) if the food contains a listed substance—no more than a one-day quantity should be consumed per day.
 - *Note 1* The labelling provisions are set out in Standard 1.2.1.
 - **Note 2** Subsection 1.2.1—9(7) and paragraph 1.2.1—9(8)(g) each contain a labelling requirement for formulated caffeinated beverages that are not required to bear a label.
 - **Note 3** For a formulated caffeinated beverage, the **one-day quantity** is the maximum amount that should be consumed in a day. For each listed substance that the beverage contains, a one-day quantity will not contain more than the amount in the corresponding row of the table to section S28—2.
- (4) For the advisory statement required by paragraph (3)(c), the one-day quantity may be expressed as mL, or as cans or bottles, as appropriate.
- (5) For paragraph (3)(c), to determine the *one-day quantity*:
 - (a) for each listed substance that the food contains, calculate the equivalent amount in accordance with the equation in subsection (6); and

Part 6 Non-alcoholic beverages

Standard 2.6.4 Formulated caffeinated beverages

Section 2.6.4-5

Labelling requirements—formulated caffeinated beverage

- (b) select, as the *one-day quantity*, the lowest of the equivalent amounts as so calculated.
- (6) For subsection (5), the equation is:

$$equivalent~amount = \frac{permitted~amount}{concentration} \times 1000$$

where:

permitted amount is, for a listed substance, the permitted amount identified in the table to section S28—2.

concentration is the concentration of the substance in the beverage, in mg/L.

Part 7 Alcoholic beverages

Standard 2.7.1 Labelling of alcoholic beverages and food containing alcohol

Section 2.7.1—1

Name

Part 7 Alcoholic beverages

Standard 2.7.1 Labelling of alcoholic beverages and food containing alcohol

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ). See also section 1.1.1—3.

2.7.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.7.1* — *Alcoholic beverages*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.7.1—2 Definitions

Note In this Code (see section 1.1.2—2):

standard drink, for a beverage containing alcohol, means the amount which contains 10 grams of ethanol when measured at 20° C.

2.7.1—3 Statement of alcohol content

- (1) For the labelling provisions, a statement of the alcohol content is required for:
 - (a) a food (including an alcoholic beverage) that contains more than 1.15% alcohol by volume; or
 - (b) an alcoholic beverage that contains 1.15% or less alcohol by volume; or
 - (c) a beverage that contains not less than 0.5% but not more than 1.15% alcohol by volume.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) For paragraph (1)(a), the alcohol content must be expressed in mL/100 g, mL/100 mL or as the percentage of alcohol by volume.
- (3) For paragraph (1)(b) or (c), the alcohol content must be expressed in words to the effect 'CONTAINS NOT MORE THAN X% ALCOHOL BY VOLUME'.
- (4) The statement must be accurate to within:
 - (a) for beer, cider or perry—0.3% alcohol by volume;
 - (b) for spirits, liqueurs, fortified wine, fortified fruit or vegetable wine, and all other alcoholic beverages containing more than 1.15% alcohol by volume—0.5% alcohol by volume;

Part 7 Alcoholic beverages

Standard 2.7.1 Labelling of alcoholic beverages and food containing alcohol Statement of the number of standard drinks

Section 2.7.1-4

(c) for wine and fruit wine (including sparkling forms), and wine products and fruit or vegetable wine products containing more than 6.5% alcohol by volume—1.5% alcohol by volume.

2.7.1—4 Statement of the number of standard drinks

- (1) For the labelling provisions, a statement of the approximate number of *standard drinks in the food for sale is required for a food that:
 - (a) is capable of being consumed as a beverage; and
 - (b) contains more than 0.5% alcohol by volume, measured at 20°C.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) The statement must be accurate to:
 - (a) for a food for sale containing 10 or less *standard drinks—the first decimal place; or
 - (b) for a food for sale containing more than 10 standard drinks—the nearest whole number of standard drinks.
- (3) A statement is not required for beverages packaged prior to 20 December 2002.

2.7.1—5 Restriction on representations of low alcohol

An alcoholic beverage which contains more than 1.15% alcohol by volume must not be represented as a low alcohol beverage.

2.7.1—6 Restriction on representation of 'non-intoxicating'

The label on a package of a beverage containing more than 0.5% alcohol by volume must not include the words 'non intoxicating' or words of similar meaning.

2.7.1—7 Restriction on representation as non-alcoholic

A food containing alcohol must not be represented in a form which expressly or by implication suggests that the product is a non-alcoholic confection or nonalcoholic beverage.

Part 7 Alcoholic beverages

Standard 2.7.2 Beer

Section 2.7.2—1

Name

Standard 2.7.2 Beer

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act* 2014 (NZ).. See also section 1.1.1—3.

2.7.2—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.7.2 — Beer.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.7.2—2 Definitions

Note In this Code (see section 1.1.2—3):

beer means:

- (a) the product, characterised by the presence of hops or preparations of hops, prepared by the yeast fermentation of an aqueous extract of malted or unmalted cereals, or both; or
- (b) such a product with any of the following added during production:
 - (i) cereal products or other sources of carbohydrate;
 - (ii) sugar;
 - (iii) salt;

A food that is sold as beer must be beer.

(iv) herbs and spices.

Note A reference to beer includes a reference to ale, lager, pilsener, porter or stout.

2.7.2—3 Requirement for food sold as beer

Part 7 Alcoholic beverages

Standard 2.7.3 Fruit wine, vegetable wine and mead

Section 2.7.3—1

Name

Standard 2.7.3 Fruit wine, vegetable wine and mead

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note 2* The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

2.7.3—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.7.3 — Fruit wine, vegetable wine and mead.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.7.3—2 Definitions

Note In this Code (see section 1.1.2—3):

cider means the fruit wine prepared from the juice or must of apples or apples and pears and with no more than 25% of the juice or must of pears.

fruit wine or vegetable wine means:

- (a) a food that:
 - is prepared from the complete or partial fermentation of fruit, vegetable, grains, cereals or any combination or preparation of those foods; and
 - (ii) is not a wine or a wine product; or
- (b) such a food with any of the following added during production:
 - (i) fruit juice and fruit juice products;
 - (ii) vegetable juice and vegetable juice products;
 - (iii) sugars;
 - (iv) honey;
 - (v) spices;
 - (vi) alcohol;
 - (vii) water.

fruit wine product or *vegetable wine product* means a food containing no less than 700 mL/L of fruit wine, or vegetable wine, or both fruit and vegetable wine, which has been formulated, processed, modified or mixed with other foods such that it is not a fruit wine or vegetable wine.

mead means:

- (a) a food that is prepared from the complete or partial fermentation of honey; or
- (b) such a food with any of the following added during production:
 - (i) fruit juice and fruit juice products;
 - (ii) vegetable juice and vegetable juice products;
 - (iii) sugars;

Part 7 Alcoholic beverages

Standard 2.7.3 Fruit wine, vegetable wine and mead

Section 2.7.3—3

Requirement for food sold as cider, mead, perry, fruit wine and vegetable wine

- (iv) honey;
- (v) spices;
- (vi) alcohol;
- (vii) water.

perry means the fruit wine prepared from the juice or must of pears or pears and apples and with no more than 25% of the juice or must of apples.

2.7.3—3 Requirement for food sold as cider, mead, perry, fruit wine and vegetable wine

- (1) Perry may be named pear cider.
- (2) A food that is sold as a 'cider', 'mead', 'perry', a fruit wine or a vegetable wine must be cider, mead, perry, a fruit wine or a vegetable wine, as appropriate.

Australia New Zealand Food Standards Code

Part 7 Alcoholic beverages

Standard 2.7.4 Wine and wine product

Section 2.7.4—1

Name

Standard 2.7.4 Wine and wine product

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- *Note 3* For Australia, the *Wine Australia Corporation Act 1980* (Cth) is also relevant to the regulation of wine and geographical indications in relation to wine.

For New Zealand, the *Wine Act 2003* (NZ) is also relevant to the regulation of wine, and the *Geographical Indications (Wines and Spirits) Registration Act 2006* (NZ) is relevant to geographical indications in relation to wine.

2.7.4—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.7.4 — Wine and wine product.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.7.4—2 Definitions

Note In this Code (see section 1.1.2—3):

wine means:

- a food that is the product of the complete or partial fermentation of fresh grapes, or a mixture of that product and products derived solely from grapes; or
- (b) such a food with any of the following added during production:
 - (i) grape juice and grape juice products;
 - (ii) sugars;
 - (iii) brandy or other spirit;
 - (iv) water that is necessary to incorporate any substance permitted for use as a food additive or a processing aid.

wine product means a food containing no less than 700 mL/L of wine, which has been formulated, processed, modified or mixed with other foods such that it is not wine.

2.7.4—3 Requirement for food sold as wine

A food that is sold as wine must be wine.

2.7.4—4 Requirement for food sold as wine product

A food that is sold as wine product must be wine product.

Part 7 Alcoholic beverages

Standard 2.7.5 Spirits

Section 2.7.5—1

Name

Standard 2.7.5 Spirits

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act* 2014 (NZ).. See also section 1.1.1—3.

2.7.5—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.7.5* — *Spirits*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.7.5—2 Definitions

Note In this Code (see section 1.1.2—3):

brandy means:

- (a) a spirit obtained from the distillation of wine, or fermented preparations of grapes or grape product; or
- (b) such a spirit with any of the following added during production:
 - (i) water;
 - (ii) sugars;
 - (iii) honey;
 - (iv) spices;
 - (v) grape juice;
 - (vi) grape juice concentrates;
 - (vii) wine;
 - (viii) prune juice.

liqueur means an alcoholic beverage that is a spirit, flavoured by or mixed with other foods, which contains more than 15% alcohol by volume, measured at 20°C.

spirit means an alcoholic beverage consisting of:

- (a) a potable alcoholic distillate, including whisky, brandy, rum, gin, vodka and tequila, produced by distillation of fermented liquor derived from food sources, so as to have the taste, aroma and other characteristics generally attributable to that particular spirit; or
- (b) such a distillate with any of the following added during production:
 - (i) water;
 - (ii) sugars;
 - (iii) honey;
 - (iv) spices.

Part 7 Alcoholic beverages

Standard 2.7.5 Spirits

Section 2.7.5—3 Requirement for fo

Requirement for food sold as brandy, liqueur or spirit

2.7.5—3 Requirement for food sold as brandy, liqueur or spirit

- (1) A food that is sold as brandy must be brandy.
- (2) A food that is sold as a liqueur must be a liqueur.
- (3) A food that is sold as a spirit must be a spirit and contain at least 37% alcohol by volume.

2.7.5—4 Restriction on use of geographical indications

- (1) A *geographical indication must not be used in relation to a spirit, even where the true origin of the spirit is indicated or the geographical indication is used in translation or accompanied by expressions such as 'kind', 'type', 'style', 'imitation' or the like, unless the spirit has been produced in the country, locality or region indicated.
- (2) A spirit lawfully exported under a geographical indication, but bottled other than in the territory, locality or region indicated by the geographical indication must not be sold under that geographical indication:
 - (a) unless the concentration of alcohol by volume in the spirit is at a level permitted under the laws for that geographical indication of the territory, locality or region indicated by that geographical indication; or
 - (b) if any other distinctive quality or characteristic of the spirit is such as to mislead or deceive the public as to the nature of the product identified by the geographical indication.
- (3) In this section:

geographical indication means an indication, whether express or implied:

- (a) which identifies a spirit as originating in a particular country, locality or region; and
- (b) where a given quality, reputation or other characteristic of the spirit is essentially attributable to its origin in that particular country, locality or region.

Part 8 Sugar and honey

Standard 2.8.1 Sugar and sugar products

Section 2.8.1—1

Name

Part 8 Sugar and honey

Standard 2.8.1 Sugar and sugar products

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.
- Note 3 The term 'sugars' is used, with different meaning, throughout the Code.

2.8.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.8.1* — *Sugars and honey*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.8.1—2 Definitions

Note In this Code (see sections 1.1.2—2 and 1.1.2—3):

icing means a mixture of sugar and other foods for use as a coating and includes frosting, plastic icing and icing gel.

sugar means, unless otherwise expressly stated, any of the following:

- (a) white sugar;
- (b) caster sugar;
- (c) icing sugar;
- (d) loaf sugar;
- (e) coffee sugar;
- (f) raw sugar.

white sugar means purified crystallised sucrose.

2.8.1—3 Requirement for food sold as white sugar

A food that is sold as 'white sugar' must:

- (a) be white sugar; and
- (b) have no less than 99.7% sucrose content, calculated on a dry basis.

2.8.1—4 Requirement for food sold as icing

A food that is sold as 'icing' must be icing.

Part 8 Sugar and honey

Standard 2.8.2 Honey

Section 2.8.2—1

Name

Standard 2.8.2 Honey

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

2.8.2—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.8.2* — *Honey*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.8.2—2 Definitions

Note In this Code (see section 1.1.2—3):

honey means the natural sweet substance produced by honey bees from the nectar of blossoms or from secretions of living parts of plants or excretions of plant sucking insects on the living parts of plants, which honey bees collect, transform and combine with specific substances of their own, store and leave in the honey comb to ripen and mature.

2.8.2—3 Requirement for food sold as honey

A food that is sold as 'honey' must:

- (a) be honey; and
- (b) contain:
 - (i) no less than 60% reducing sugars; and
 - (ii) no more than 21% moisture.

2.8.2—4 Prescribed name

'Honey' is a *prescribed name.

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1—1

Name

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

2.9.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.9.1—Infant formula products*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.9.1—2 Outline of Standard

- (1) This Standard regulates various types of infant formula products.
- (2) Division 1 deals with preliminary matters.
- (3) Division 2 sets out general compositional requirements for infant formula products.
- (4) Division 3 sets out compositional requirements for infant formula and follow-on formula.
- (5) Division 4 sets out compositional requirements for infant formula products for special dietary use.
- (6) Division 5 sets out labelling and packaging requirements for infant formula products.
- (7) Division 6 sets out guidelines for infant formula products. The guidelines are not legally binding.

2.9.1—3 Definitions

Note In this Code (see sections 1.1.2—2 and 1.1.2—3):

follow-on formula means an infant formula product that:

- (a) is represented as either a breast-milk substitute or replacement for infant formula; and
- (b) is suitable to constitute the principal liquid source of nourishment in a progressively diversified diet for infants from the age of 6 months.

infant formula means an infant formula product that:

(a) is represented as a breast-milk substitute for infants; and

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1—4

Interpretation

(b) satisfies by itself the nutritional requirements of infants under the age of 4 to 6 months.

infant formula product means a product based on milk or other edible food constituents of animal or plant origin which is nutritionally adequate to serve by itself either as the sole or principal liquid source of nourishment for infants, depending on the age of the infant.

medium chain triglycerides means triacylglycerols that contain predominantly the saturated fatty acids designated by 8:0 and 10:0.

pre-term formula means an infant formula product specifically formulated to satisfy particular needs of infants born prematurely or of low birthweight.

protein substitute means:

- (a) L-amino acids; or
- (b) the hydrolysate of one or more of the proteins on which infant formula product is normally based; or
- (c) a combination of L-amino acids and the hydrolysate of one or more of the proteins on which infant formula product is normally based.

soy-based formula means an infant formula product in which soy protein isolate is the sole source of protein.

2.9.1—4 Interpretation

Interpretation of compositional requirements

- (1) Compositional requirements in this Standard apply to:
 - (a) a powdered or concentrated form of infant formula product that has been reconstituted with water according to directions; or
 - (b) an infant formula product in 'ready to drink' form.

Calculation of energy, protein and potential renal solute load

- (2) In this Standard:
 - (a) energy must be calculated in accordance with section S29—2; and
 - (b) protein content must be calculated in accordance with the equation set out in section S29—3; and
 - (c) potential renal solute load must be calculated in accordance with section \$29—4.

Division 2 General compositional requirements for infant formula products

2.9.1—5 Use of substances as nutritive substances

Use of nutritive substances

- (1) A substance listed in column 1 of the table to section S29—5 may be *used as a nutritive substance in an infant formula product only if:
 - (a) it is in a permitted form listed in column 2 of the table; and

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1-6

Addition of lactic acid producing microorganisms

(b) the amount of the substance in the product (including any naturally-occurring amount) is no more than the corresponding amount listed in column 4 of the table.

Labelling of nutritive substances

(2) For the labelling provisions, a label may include words or other indications to the effect that the product contains a substance that is listed in Column 1 or column 2 of the table to section S29—5 only if the amount of the substance in the product (including any naturally-occurring amount) is at least the corresponding amount listed in column 3 of that table.

Note The labelling provisions are set out in Standard 1.2.1.

2.9.1—6 Addition of lactic acid producing microorganisms

L(+) lactic acid producing microorganisms may be added to infant formula product.

2.9.1—7 Permitted quantities of added inulin-type fructans and galactooligosaccharides

If an inulin-type fructan or a galacto-oligosaccharide is added to an infant formula product, the product must contain (taking into account both the naturally-occurring and added substances) no more than:

- (a) if only *inulin-type fructans are added—110 mg/100 kJ of inulin-type fructans; or
- (b) if only *galacto-oligosaccharides are added—290 mg/100 kJ of galacto-oligosaccharides; or
- (c) if both inulin-type fructans and galacto-oligosaccharides are added:
 - (i) no more than 110 mg/100 kJ of inulin-type fructans; and
 - (ii) no more than 290 mg/100 kJ of combined inulin-type fructans and galacto-oligosaccharides.

2.9.1—8 Restriction on levels of other substances in infant formula product

Infant formula product must not contain:

- (a) detectable gluten; or
- (b) more than 3.8 mg/100 kJ of nucleotide-5'-monophosphates; or
- (c) more than the following amounts of aluminium:
 - (i) for a pre-term formula—0.02 mg/100 mL;
 - (ii) for a soy-based formula—0.1 mg/100 mL;
 - (iii) otherwise—0.05 mg/100 mL.

Note Standard 1.4.1 contains the maximum level (ML) of lead contaminant in infant formula products.

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1—9

Infant formula and follow-on formula—composition

Division 3

Infant formula and follow-on formula

2.9.1—9 Infant formula and follow-on formula—composition

- (1) Infant formula must have:
 - (a) an energy content of no less than 2500 kJ/L and no more than 3150 kJ/L; and
 - (b) a protein content of no less than 0.45 g/100 kJ and no more than 0.7 g/100 kJ; and
 - (c) a fat content of no less than 1.05 g/100 kJ and no more than 1.5 g/100 kJ.
- (2) Follow-on formula must have:
 - (a) an energy content of no less than 2500 kJ/L and no more than 3550 kJ/L; and
 - (b) a protein content of no less than 0.45~g/100~kJ and no more than 1.3~g/100~kJ; and
 - (c) a fat content of no less than 1.05 g/100 kJ and no more than 1.5 g/100 kJ; and
 - (d) a potential renal solute load value of no more than 8 mOsm/100 kJ.

2.9.1—10 Infant formula and follow-on formula—protein—further requirements

- (1) The L-amino acids listed in the table to section S29—6 must be present in infant formula and follow-on formula at a level no less than the corresponding minimum level specified in the table.
- (2) Despite subsection (1), L-amino acids listed in the table to section S29—6 may be added to infant formula or follow-on formula only in an amount necessary to improve protein quality.

2.9.1—11 Infant formula and follow-on formula—fat—further requirements

- (1) The fats in infant formula and follow-on formula:
 - (a) may contain *medium chain triglycerides only if the medium chain triglyceride is present as the result of its being:
 - (i) a natural constituent of a milk-based ingredient of that formula; or
 - (ii) for a fat soluble vitamin that is specified in the table to section S29—8—a substance that was *used as a processing aid in the preparation of that permitted fat soluble vitamin for use in the formula; and
 - (b) must have a ratio of linoleic acid to α -linolenic acid of no less than 5 to 1 and no more than 15 to 1; and

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1—12

Infant formula and follow-on formula—vitamins, minerals and electrolytes—further requirements

- (c) must have a ratio of total long chain omega 6 series fatty acids (C>= 20) to total long chain omega 3 series fatty acids (C>= 20) that is not less than 1 in an infant formula or follow-on formula which contains those fatty acids; and
- (d) for any long chain *polyunsaturated fatty acids that are present—must have an eicosapentaenoic acid (20:5 n-3) content of no more than the docosahexaenoic acid (22:6 n-3) content; and
- (e) for a fatty acid that is listed in the table to section S29—8—must comply with the limits (if any) specified in the table.

2.9.1—12 Infant formula and follow-on formula—vitamins, minerals and electrolytes—further requirements

- (1) Infant formula and follow-on formula must contain the vitamins, minerals and electrolytes specified in column 1 of the table to section S29—9 in an amount that is:
 - (a) no less than the minimum amount specified in column 2 of the table; and
 - (b) no more than the maximum amount (if any) specified in column 3 of the table.
- (2) Any vitamins, minerals or electrolytes that are used as nutritive substances must be in a permitted form as listed in the table to section S29—7.
- (3) Infant formula and follow-on formula must contain no less than 0.5 mg of Vitamin E/g of polyunsaturated fatty acids.
- (4) The ratio of calcium to phosphorus in infant formula and follow-on formula must be no less than 1.2 to 1 and no more than 2 to 1.
- (5) The ratio of zinc to copper must be:
 - (a) for infant formula—no more than 15 to 1; and
 - (b) for follow-on formula—no more than 20 to 1.

Division 4 Infant formula products for special dietary use

2.9.1—13 Products formulated for premature or low birthweight infants

- (1) A compositional requirement of this Standard does not apply to the extent that it would prevent the sale of an infant formula product that has been specifically formulated for premature or low birthweight infants.
- (2) If an infant formula product would not comply with this Standard apart from this section, then for the labelling provisions:
 - (a) the following *warning statement is required: 'Suitable only for pre-term infants under specialist medical supervision'; and
 - (b) the name of food must include the words 'pre-term'.

Note The labelling provisions are set out in Standard 1.2.1.

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1—14

Products for metabolic, immunological, renal, hepatic and malabsorptive conditions

2.9.1—14 Products for metabolic, immunological, renal, hepatic and malabsorptive conditions

- (1) A compositional requirement of this Standard does not apply to the extent that it would prevent the sale of an infant formula product that is specifically formulated to satisfy particular metabolic, immunological, renal, hepatic or malabsorptive conditions.
- (2) If:
- (a) an infant formula product would not comply with this Standard apart from this section; and
- (b) the label contains a statement that the infant formula product is suitable for infants with metabolic, immunological, renal, hepatic or malabsorptive conditions;

then for the labelling provisions, a statement indicating the following is required:

- (c) that the product is not suitable for general use and should be used under medical supervision; and
- (d) the condition, disease or disorder for which the product has been specially formulated; and
- (e) the nutritional modifications, if any, which have been made to the product.

Note The labelling provisions are set out in Standard 1.2.1.

Special requirements for food represented as lactose free and low lactose formulas

- (3) A compositional or labelling requirement of this Standard, other than a requirement that relates to lactose content, applies to an infant formula product that is represented as lactose free formula or low lactose formula.
- (4) If the formula is represented as lactose free, it must contain no detectable lactose.
- (5) If the formula is represented as low lactose, it must contain no more than 0.3 g lactose/100 mL of infant formula product.
- (6) For the labelling provisions, if a label contains a claim that the infant formula product is lactose free, low lactose or words of similar import:
 - (a) the name of food must include the following:
 - (i) for a formula represented as lactose free—the words 'lactose free'; and
 - (ii) for a formula represented as low lactose—the words 'low lactose'; and
 - (b) the following statements are required:
 - (i) the amount of lactose expressed in g/100 mL; and
 - (ii) the amount of galactose expressed in g/100 mL.

Note The labelling provisions are set out in Standard 1.2.1.

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1—15

Products for specific dietary use based on a protein substitute

2.9.1—15 Products for specific dietary use based on a protein substitute

- (1) The protein content of an infant formula product based on a *protein substitute may be in the form of a protein substitute.
- (2) Such infant formula product must:
 - (a) have an energy content of:
 - (i) for an infant formula—no less than 2 500 kJ/L and no more than 3 150 kJ/L; and
 - (ii) for a follow-on formula—no less than 2 500 kJ/L and no more than 3 550 kJ/L; and
 - (b) have a potential renal solute load of no more than 8 mOsm/100 kJ; and
 - (c) have a protein content of no less than 0.45 g/100 kJ and no more than 1.4 g/100 kJ; and
 - (d) have a fat content of no less than 0.93~g/100~kJ and no more than 1.5~g/100~kJ; and
 - (e) contain:
 - (i) chromium in an amount of no less than 0.35 $\mu g/100$ kJ and no more than 2.0 $\mu g/100$ kJ; and
 - (ii) molybdenum in an amount of no less than 0.36 μ g/100 kJ and no more than 3.0 μ g/100 kJ.
- (3) Section 2.9.1—10 applies to such infant formula product as if it were infant formula.
- (4) Such infant formula product may contain added medium chain triglycerides.

Division 5 Labelling and packaging requirements

2.9.1—16 Representations about food as an infant formula product

A food may only be represented as an infant formula product if it complies with this Standard.

2.9.1—17 Prescribed names

The following are *prescribed names:

- (a) 'Infant formula'; and
- (b) 'Follow-on formula'.

2.9.1—18 Requirement for measuring scoop

- (1) A package of infant formula product in a powdered form must contain a scoop to enable the use of the infant formula product in accordance with the directions contained in the label on the package.
- (2) Subsection (1) does not apply to single serve sachets, or packages containing single serve sachets, of an infant formula product in a powdered form.

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1—19

Requirement for warning statements and directions

2.9.1—19 Requirement for warning statements and directions

- (1) For the labelling provisions, the following *warning statements are required:
 - (a) for infant formula product in powdered form—'Warning follow instructions exactly. Prepare bottles and teats as directed. Do not change proportions of powder except on medical advice. Incorrect preparation can make your baby very ill';
 - (b) for concentrated infant formula product—'Warning follow instructions exactly. Prepare bottles and teats as directed. Do not change proportions of concentrate except on medical advice. Incorrect preparation can make your baby very ill';
 - (c) for ready-to-drink infant formula product—'Warning follow instructions exactly. Prepare bottles and teats as directed. Do not dilute or add anything to this 'ready to drink' formula except on medical advice. Incorrect preparation can make your baby very ill';
 - (d) subject to subsection (2), a heading that states 'Important Notice' (or words to that effect), with under it the *warning statement—'Breast milk is best for babies. Before you decide to use this product, consult your doctor or health worker for advice'.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) Paragraph (1)(d) does not apply to infant formula products for metabolic, immunological, renal, hepatic or malabsorptive conditions.
- (3) For the labelling provisions, directions (in words and pictures) for the preparation and use of the infant formula product are required, which instruct that:
 - (a) each bottle should be prepared individually; and
 - (b) if a bottle of made up formula is to be stored prior to use, it must be refrigerated and used within 24 hours; and
 - (c) potable, previously boiled water should be used; and
 - (d) if a package contains a measuring scoop—only the enclosed scoop should be used; and
 - (e) formula left in the bottle after a feed must be discarded.

Note The labelling provisions are set out in Standard 1.2.1.

- (4) For the labelling provisions, the required statements are ones indicating that:
 - (a) for infant formula—the infant formula product may be used from birth; and
 - (b) for follow-on formula—the infant formula product should not be used for infants aged under the age of 6 months; and
 - (c) subject to subsection (5), it is recommended that infants from the age of 6 months should be offered foods in addition to the infant formula product.

Note The labelling provisions are set out in Standard 1.2.1.

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1-20

Print size

(5) Paragraph (4)(c) does not apply to packages of pre-term formula.

2.9.1—20 Print size

The statements required by subsections 2.9.1—19(1) and 2.9.1—13(2) must be in a *size of type of at least:

- (a) if the package of infant formula product has a net weight of more than 500 g—3 mm;
- (b) if the package of infant formula product has net weight of 500 g or less—1.5 mm.

2.9.1—21 Declaration of nutrition information

- (1) For the labelling provisions, a statement of the following nutrition information is required:
 - (a) for 'ready to drink' infant formula product, and for powdered or concentrated infant formula product:
 - (i) the *average energy content expressed in kJ/100 mL; and
 - (ii) the average amount of protein, fat and *carbohydrate expressed in g/100 mL; and
 - (iii) the average amount of each vitamin or mineral and any other substance *used as a nutritive substance permitted by this Standard expressed in weight/100 mL (including any naturallyoccurring amount); and
 - (iv) if added, the average amount of the following, expressed in weight/100 mL:
 - (A) inulin-type fructans; or
 - (B) galacto-oligosaccharides; or
 - (C) a combination of *inulin-type fructans and galactooligosaccharides; and
 - (b) for a powdered or concentrated form of infant formula product, additionally, a declaration of:
 - (i) the proportion of powder or concentrate required to reconstitute the formula according to directions; and
 - (ii) for powdered infant formula product—the weight of one scoop.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) For a powdered or concentrated form of infant formula product, the information mentioned in subsection (1) must be expressed in terms of the product as reconstituted according to directions on the package.
- (3) The information required by this section may be expressed in the form of a table.

Note For an example of how the nutrition information may be presented, see the guidelines set out in section S29—10.

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1-22

Date marking and storage instructions

2.9.1—22 Date marking and storage instructions

- (1) Infant formula product that complies with this Standard does not need to be date marked in accordance with subsection 1.2.5—3(2).
- (2) For the labelling provisions, the storage instructions must cover the period after the package is opened.

Note The labelling provisions are set out in Standard 1.2.1.

2.9.1—23 Statements of protein source and dental fluorosis

- (1) For the labelling provisions, the required statements are:
 - (a) a statement of the specific source, or sources, of protein in the product, immediately adjacent to the name of the product; and
 - (b) if the infant formula product is one to which subsection (2) applies:
 - (i) a statement to the effect that consumption of the formula has the potential to cause dental fluorosis; and
 - (ii) a statement recommending that the risk of dental fluorosis should be discussed with a medical practitioner or other health professional.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) This subsection applies to an infant formula product that contains:
 - (a) for a powdered or concentrated infant formula product—more than 17 μg of fluoride/100 kJ prior to reconstitution; or
 - (b) for a ready-to-drink formula—more than 0.15 mg of fluoride/100 mL.

2.9.1—24 Prohibited representations

- (1) The label on a package of infant formula product must not contain:
 - (a) a picture of an infant; or
 - (b) a picture that idealises the use of infant formula product; or
 - (c) the word 'humanised' or 'maternalised' or any word or words having the same or similar effect; or
 - (d) words claiming that the formula is suitable for all infants; or
 - (e) information relating to the nutritional content of human milk; or
 - (f) subject to subsection 2.9.1—14(2), a reference to the presence of any nutrient or substance that may be used as a nutritive substance, except for a reference in:
 - (i) a statement relating to lactose under subsection 2.9.1—14(6); or
 - (ii) a statement of ingredients; or
 - (iii) a declaration of nutrition information under section 2.9.1—21; or
 - (g) subject to Division 4, a representation that the food is suitable for a particular condition, disease or disorder.

Part 9 Special purpose foods

Standard 2.9.1 Infant formula products

Section 2.9.1—25

Guidelines for infant formula product

- (2) Subject to subsection 2.9.1—14(2), the label on a package of infant formula product must not contain a reference to *inulin-type fructans or *galacto-oligosaccharides except for a reference in:
 - (a) a statement of ingredients; or
 - (b) a declaration of nutrition information under section 2.9.1—21.

Division 6 Guidelines

2.9.1—25 Guidelines for infant formula product

Guidelines for infant formula product are set out in section S29—10.

Part 9 Special purpose foods

Standard 2.9.2 Food for infants

Section 2.9.2—1

Name

Standard 2.9.2 Food for infants

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act* 2014 (NZ).. See also section 1.1.1—3.

2.9.2—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.9.2* — *Food for infants.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.9.2—2 Definitions

Note In this Code (see section 1.1.2—3):

cereal-based food for infants means a food for infants, not including a beverage, that is based on cereal.

food for infants:

- (a) means a food that is intended or represented for use as a source of nourishment for infants; and
- (b) does not include:
 - (i) infant formula products; or
 - (ii) formulated meal replacements; or
 - (iii) formulated supplementary foods; or
 - (iv) unprocessed fruit and vegetables.

fruit-based food means food that is based on fruit.

2.9.2—3 Food for infants—general compositional requirements

- (1) Food for infants must not contain:
 - (a) for a cereal-based food for infants—more than 50 mg/100 g of total iron on a moisture free basis; or
 - (b) honey, unless it has been treated to inactivate *Clostridium botulinum* spores; or
 - (c) more than the following amounts of sodium:
 - (i) for rusks—350 mg/100 g;
 - (ii) for biscuits—300 mg/100 g;
 - (iii) for any of the following—100 mg/100 g:
 - (A) flours and pasta;

Part 9 Special purpose foods

Standard 2.9.2 Food for infants

Section 2.9.2—4

Additional compositional requirements for cereal-based food for infants from the age of 6 months

- (B) ready-to-eat foods for infants (including cereal-based foods for infants other than rusks and biscuits);
- (C) fruit drink, vegetable juice and ready-to-eat fruit-based foods; or
- (d) for fruit drink, vegetable juice or a ready-to-eat fruit-based food—added salt; or
- (e) for fruit drink, vegetable juice or a non-alcoholic beverage—a total monosaccharide and disaccharide content of more than 4 g/100 g.
- (2) If *inulin-type fructans or *galacto-oligosaccharides are added to food for infants, the total amount of those substances in the food (including the amount added and the amount naturally occurring) must not be greater than 0.8 g/100 g, based on the product as consumed.
- (3) Food for infants may contain lactic acid producing microorganisms.
- (4) If food for infants is intended for infants under the age of 6 months, it must be formulated and manufactured to a consistency that minimises the risk of choking.

2.9.2—4 Additional compositional requirements for cereal-based food for infants from the age of 6 months

- (1) This section applies to cereal-based food for infants that:
 - (a) contains more than 70% cereal, on a moisture free basis; and
 - (b) is promoted as suitable for infants from the age of 6 months.
- (2) The food must contain at least 20 mg/100 g of iron on a moisture free basis.
- (3) The food may contain:
 - (a) added iron in the following forms:
 - (i) electrolytic iron; or
 - (ii) reduced iron; or
 - (iii) the forms permitted in the table to section S29—7; and
 - (b) added thiamin, niacin, vitamin B₆, vitamin C, folate, magnesium in permitted forms set out in the table to section S29—7; and
 - (c) added vitamin C to a maximum level of 90 mg/100 g on a moisture free basis.

2.9.2—5 Additional compositional requirements for cereal-based food for infants from the age of 4 months

- (1) This section applies to cereal-based food for infants that:
 - (a) contains more than 70% cereal, on a moisture free basis; and
 - (b) is promoted as suitable for infants from the age of 4 months.
- (2) The food may contain:

Part 9 Special purpose foods

Standard 2.9.2 Food for infants

Section 2.9.2-6

Additional compositional requirements for non-cereal-based food for infants

- (a) added iron in the following forms:
 - (i) electrolytic iron; or
 - (ii) reduced iron; or
 - (iii) the forms permitted in the table to section S29—7; and
- (b) added vitamin C in the forms permitted in the table to section S29—7 to a maximum amount of 90 mg/100 g on a moisture free basis.

2.9.2—6 Additional compositional requirements for non-cereal-based food for infants

- (1) This section applies to food for infants other than cereal-based food for infants.
- (2) If the food is vegetable juice, fruit drink or fruit gel, it must contain no less than 25 mg/100 g of vitamin C.
- (3) If the food is a fruit-based food, it may contain vitamin C or folate or both in the permitted forms set out in the table to section S29—7.

2.9.2—7 Labelling

- (1) This section does not apply to packaged water.
- (2) The label on a package of food for infants must not include a recommendation, whether express or implied, that the food is suitable for infants under the age of 4 months.
- (3) For the labelling provisions, the required information relating to composition is:
 - (a) a statement indicating the consistency of the food; and
 - (b) a statement indicating the minimum age, expressed in numbers, of the infants for whom the food is recommended; and
 - (c) if the food is recommended for infants under the age of 6 months—in association with the statement required by paragraph (b), the *warning statement 'Not recommended for infants under the age of 4 months'; and
 - (d) if the monosaccharide and disaccharide content of added sugars and honey is more than 4 g/100 g—the word 'sweetened'; and
 - (e) if honey has been used as an ingredient—in association with the word 'honey', the word 'sterilised'.

Note The labelling provisions are set out in Standard 1.2.1.

2.9.2—8 Additional labelling requirements relating to specific nutrients and energy information

- (1) For the labelling provisions, the required information relating to composition is:
 - (a) if a reference is made in the label (including in the name of the food) to milk, eggs, cheese, fish, meat (including poultry), nuts or legumes—the percentage of that ingredient in the food for sale; and

Part 9 Special purpose foods

Standard 2.9.2 Food for infants

Section 2.9.2—9

Prohibited representations

(b) if the food contains more than of 3 g of protein/ 100 kJ—the *warning statement 'Not suitable for infants under the age of 6 months'.

Note The labelling provisions are set out in Standard 1.2.1.

(2) A claim must not be made that a food for infants is a source of protein unless at least 12% of the *average energy content of the food is derived from protein.

2.9.2—9 Prohibited representations

- (1) A food must not be represented as being the sole or principal source of nutrition for infants.
- (2) The label on a package of food for infants must not include a recommendation that the food can be added to bottle feeds of an infant formula product.

2.9.2—10 Claims about vitamins and minerals

- (1) A claim must not be made in relation to food for infants comparing the vitamin or mineral content of the food with that of any other food unless such a claim is expressly permitted elsewhere in this Standard.
- (2) A claim as to the presence of a vitamin or mineral in a food for infants may be made if the food contains in a normal serving at least 10% *RDI or *ESADDI, as appropriate, for that vitamin or mineral.

Note The RDIs and ESSADIs for vitamins and minerals are set out in Schedule 1.

(3) A claim that food for infants is a good source of a vitamin or mineral may be made if a *reference quantity of the food contains at least 25% *RDI or *ESADDI, as appropriate, for that vitamin or mineral.

Note The RDIs and ESSADIs for vitamins and minerals are set out in Schedule 1.

- (4) A claim must not be made in relation to a fruit-based food for infants that the food contains more than:
 - (a) 60 mg/100 g of vitamin C; or
 - (b) $150 \mu g/100 g$ of folate.
- (5) If a vitamin or mineral has been *used as a nutritive substance in a cereal-based food for infants, a claim must not be made that a normal serving of the food contains that vitamin or mineral in an amount greater than that specified in relation to that vitamin or mineral in the table to section S29—11.

2.9.2—11 Nutrition information

- (1) Food for infants need not comply with:
 - (a) the requirement to include the *average quantity of saturated fat on a nutrition information panel (subparagraph 1.2.8—6(1)(d)(ii)); or
 - (b) subsections 1.2.8 6(3), 1.2.8 6(5) or 1.2.8 7(1); or
 - (c) sections 1.2.8—8, 1.2.8—11 or 1.2.8—14.
- (2) Food for infants need not comply with the requirement in Standard 1.2.7 to indicate the potassium content of a food in the nutrition information panel.

Part 9 Special purpose foods

Standard 2.9.2 Food for infants

Section 2.9.2—12

Food in dehydrated or concentrated form

(3) The nutrition information panel for food for infants must be set out in the format set out in section S12—6.

2.9.2—12 Food in dehydrated or concentrated form

- (1) This section applies to food for infants that is in dehydrated or concentrated form.
- (2) For the labelling provisions, directions are required for how the food should be reconstituted.

Note The labelling provisions are set out in Standard 1.2.1.

- (3) The particulars set out in each column of the nutrition information panel must be expressed as a proportion of the food as reconstituted according to those directions.
- (4) If more than one fluid for preparing the food is nominated in the label:
 - (a) the particulars set out in the column should be adjusted according to the first liquid nominated; and
 - (b) the name of this liquid must be included in the nutrition information panel.

2.9.2—13 Storage requirements

For the labelling provisions, the storage instructions must cover the period after the package is opened.

Note The labelling provisions are set out in Standard 1.2.1.

Part 9 Special purpose foods

Standard 2.9.3 Formulated meal replacements and formulated supplementary foods

Section 2.9.3—1

Name

Standard 2.9.3 Formulated meal replacements and formulated supplementary foods

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

2.9.3—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.9.3 —Formulated meal replacements and formulated supplementary foods.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.9.3—2 Definitions

Note In this Code (see sections 1.1.2—2 and 1.1.2—3):

serving means an amount of the food which constitutes one normal serving when prepared according to manufacturer's directions or when the food requires no further preparation before consumption, and in the case of a formulated meal replacement is equivalent to one meal.

formulated meal replacement means a food for sale or a prepackaged selection of food for sale that:

- (a) has been specifically formulated as a replacement for one or more meals of the day, but not as a total diet replacement; and
- (b) is represented as a formulated meal replacement.

formulated supplementary food means a food specifically formulated as, and sold on the basis that it is, a supplement to a normal diet to address situations where intakes of energy and nutrients may not be adequate to meet an individual's requirements.

formulated supplementary food for young children means a formulated supplementary food for children aged 1 to 3 years.

Note 2 In this Standard, the following term is defined: claimable vitamin or mineral.

Division 2 Formulated meal replacements

2.9.3—3 Compositional requirements for formulated meal replacements

- (1) A formulated meal replacement must contain in a serving no less than:
 - (a) 12 g protein; and
 - (b) 850 kJ; and
 - (c) 25% *RDI of each vitamin and mineral listed in column 1 of the table to section S29—12.

Part 9 Special purpose foods

Standard 2.9.3 Formulated meal replacements and formulated supplementary foods Labelling of formulated meal replacements

Section 2.9.3—4

- (2) A vitamin or mineral may be *used as a nutritive substance in a formulated meal replacement if:
 - (a) the vitamin or mineral is listed in column 1 of:
 - (i) the table to section S29—12; or
 - (ii) the table to section S29—13; and
 - (b) the total of the naturally occurring and added vitamin or mineral in a serving is not greater than the amount, if any, specified in relation to that vitamin or mineral in column 2 of the relevant table; and
 - (c) the vitamin or mineral is in a permitted form specified in:
 - (i) section S17—2 or S17—3; or
 - (ii) section S29—17; or
 - (iii) for vitamin K—section S29—7.

2.9.3—4 Labelling of formulated meal replacements

- (1) The nutrition information panel on the label on a package of formulated meal replacement must include a declaration of the average quantities of the vitamins and minerals that:
 - (a) in the case of vitamins and minerals listed in the table in section S29—12—are present in the food; and
 - (b) in the case of vitamins and minerals listed in the table in section S29—13—have been *used as a nutritive substance in the food.
- (2) A claim as to the presence in a formulated meal replacement of a vitamin or mineral listed in the table to section S29—12 or S29—13 may be made on the label on a package of formulated meal replacement only if:
 - (a) no less than 10% *RDI or *ESADDI of that vitamin or mineral is present in a serving of the food; and
 - (b) for a vitamin or mineral that has been *used as a nutritive substance in the food—the claimed amount of that vitamin or mineral in a serving is no more than the amount set out in column 3 of the relevant table to section \$29—12 or \$29—13.

Note If such a claim is made, subparagraph 1.2.8—6(1)(d)(iv) might be relevant.

- (3) A claim that a formulated meal replacement is a good source of a vitamin or mineral may be made if:
 - (a) the vitamin or mineral is listed in column 1 of the table to section S29—12 or S29—13; and
 - (b) a serving of the food contains at least 25% *RDI or *ESADDI of that vitamin or mineral; and
 - (c) where the vitamin or mineral has been *used as a nutritive substance in the food, the claimed amount of that vitamin or mineral in a serving is no more than the amount set out in column 3 of the table to section S29—12 or S29—13.

Part 9 Special purpose foods

Standard 2.9.3 Formulated meal replacements and formulated supplementary foods Compositional requirements for formulated supplementary foods

Section 2.9.3—5

- (4) 'Formulated meal replacement' is a *prescribed name.
- (5) For the labelling provisions, the required statement is words to the effect that the product must not be used as a total diet replacement.

Note The labelling provisions are set out in Standard 1.2.1.

Division 3 Formulated supplementary foods

2.9.3—5 Compositional requirements for formulated supplementary foods

- (1) A formulated supplementary food must contain in a serving no less than:
 - (a) 8 g protein; and
 - (b) 550 kJ; and
 - (c) 20% *RDI of at least 1 vitamin or mineral listed in column 1 of the table to \$29—14.
- (2) A vitamin or mineral may be *used as a nutritive substance in a formulated supplementary food if:
 - (a) the vitamin or mineral is listed in column 1 of the table to S29—14; and
 - (b) the total of the naturally occurring and added amount of each vitamin or mineral in a serving is not more than the amount, if any, set out in relation to that vitamin or mineral in column 2 of the table; and
 - (c) the vitamin or mineral is in a permitted form specified in the table in section S17—2 or S17—3.

2.9.3—6 Labelling of formulated supplementary foods

- (1) The nutrition information panel on the label on a package of formulated supplementary food must include a declaration of the average quantities of any vitamin or mineral that:
 - (a) is listed in column 1 of the table to \$29—14; and
 - (b) is present in the food.
- (2) A claim as to the presence in a formulated supplementary food of a vitamin or mineral listed in section S17—2, S17—3 or S29—14 may be made on the label on a package of formulated supplementary food if:
 - (a) no less than 10%* RDI or *ESADDI, as appropriate, of the vitamin or mineral listed in column 1 of the table to section S29—14 is in a serving of the food; and
 - (b) for a vitamin or mineral that has been *used as a nutritive substance in the food, the claimed amount in a serving of the food is no more than the amount set out in column 3 of the table.
- (3) A claim that a formulated supplementary food is a good source of a vitamin or mineral may be made if:
 - (a) the vitamin or mineral is listed in section S17—2, S17—3 or S29—14; and

Part 9 Special purpose foods

Standard 2.9.3 Formulated meal replacements and formulated supplementary foods Compositional requirements for formulated supplementary foods for young children

Section 2.9.3-7

- (b) a serving of the food contains at least 25% *RDI or *ESADDI of that vitamin or mineral; and
- (c) where the vitamin or mineral has been *used as a nutritive substance in the food, the claimed amount of that vitamin or mineral in a serving is no more than the amount set out in column 3 of the table to section S29—14
- (4) For the labelling provisions, the required statement is a description of the role of the food as a supplement to a normal diet to address situations where intakes of energy and nutrients may not be adequate to meet an individual's requirements.

Note The labelling provisions are set out in Standard 1.2.1.

(5) 'Formulated supplementary food' is a *prescribed name.

Division 4 Formulated supplementary foods for young children

2.9.3—7 Compositional requirements for formulated supplementary foods for young children

- (1) A formulated supplementary food for young children must contain in a serving no less than:
 - (a) 2.5 g protein; and
 - (b) 330 kJ; and
 - (c) 20% *RDI of at least 1 vitamin or mineral listed in column 1 of the table to section S29—15.
- (2) A vitamin or mineral may be *used as a nutritive substance in a formulated supplementary food for young children if:
 - (a) the vitamin or mineral is listed in column 1 of the table to section S29—15; and
 - (b) the total of the naturally occurring and added amount of each vitamin or mineral in a serving is not more than the amount, if any, set out in relation to that vitamin or mineral in column 2 of the table; and
 - (c) the vitamin or mineral is in a permitted form specified in the table in section S17—2 or S17—3.
- (3) If *inulin-type fructans or *galacto-oligosaccharides are added to a formulated supplementary food for young children, the total amount of those substances, both added and naturally occurring, must not be more than 1.6 g/serving.
- (4) Lutein may be *used as a nutritive substance in a formulated supplementary food for young children only if:
 - (a) the lutein is derived from Tagetes erecta L.; and
 - (b) the total amount of lutein, both added and naturally occurring, is not more than 100 μg/serving.

Part 9 Special purpose foods

Standard 2.9.3 Formulated meal replacements and formulated supplementary foods Labelling of formulated supplementary foods for young children

Section 2.9.3—8

2.9.3—8 Labelling of formulated supplementary foods for young children

- (1) The nutrition information panel on the label on a package of formulated supplementary foods for young children must include a declaration of the *average quantity of any vitamin or mineral that:
 - (a) is listed in column 1 of the table to section S29—15; and
 - (b) is *used as a nutritive substance in the food.
- (2) A claim as to the presence in a formulated supplementary food for young children of a vitamin or mineral in section S17—2, S17—3 or S29—15 may be made on the label on a package of formulated supplementary food for young children if:
 - (a) no less than 10% *RDI or *ESADDI, as appropriate, of the vitamin or mineral listed in column 1 of the table is present in a serving of the food; and
 - (b) for a vitamin or mineral that has been *used as a nutritive substance in the food, the claimed amount of that vitamin or mineral in a serving of the food is no more than the amount set out in column 3 of the table.
- (3) A claim that a formulated supplementary food for young children is a good source of a vitamin or mineral may be made if:
 - (a) the vitamin or mineral is a claimable vitamin or mineral; and
 - (b) a serving of the food contains at least 25% *RDI or *ESADDI of that vitamin or mineral; and
 - (c) where the vitamin or mineral has been *used as a nutritive substance in the food, the claimed amount of that vitamin or mineral in a serving is no more than the amount set out in column 3 of the table to section S29—15.
- (4) For the labelling provisions, the required statement is a description of the role of the food as a supplement to a normal diet to address situations where intakes of energy and nutrients may not be adequate to meet an individual's requirements.

Note The labelling provisions are set out in Standard 1.2.1.

- (5) 'Formulated supplementary food for young children' is a *prescribed name.
- (6) The label on a package of formulated supplementary food for young children must not include any words indicating, or any other indication, that the product contains lutein unless the total amount of lutein is no less than 30 μg/serving.

Part 9 Special purpose foods

Standard 2.9.4 Formulated supplementary sports foods

Section 2.9.4—1

Name

Standard 2.9.4 Formulated supplementary sports foods

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

2.9.4—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.9.4* — *Formulated supplementary sports foods.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

Division 2 Formulated supplementary sports foods generally

2.9.4—2 Definitions

Note In this Code (see sections 1.1.2—2 and 1.1.2—3):

formulated supplementary sports food means a product that is specifically formulated to assist sports people in achieving specific nutritional or performance goals.

one-day quantity, in relation to a formulated supplementary sports food, means the amount of that food which is to be consumed in one day in accordance with directions specified in the label.

Note 2 Average energy content is calculated using the equation in section S11—2.

2.9.4—3 Composition of formulated supplementary sports foods

- (1) Formulated supplementary sports food may contain:
 - (a) a vitamin or mineral if:
 - (i) the vitamin or mineral is listed in the table to section S29—16; and
 - (ii) it is added in a permitted form specified in:
 - (A) section S17—2 or S17—3; or
 - (B) section S29—17; and
 - (iii) the amount of the vitamin or mineral in the food is no more than the amount, if any, specified in column 2 of the table in section \$29—16; and
 - (b) an amino acid that is *used as a nutritive substance, if:

Part 9 Special purpose foods

Standard 2.9.4 Formulated supplementary sports foods

Section 2.9.4—4

Labelling information

- (i) the amino acid is listed in the table to section S29—18; and
- (ii) the amount of the amino acid added is no more than the amount specified in column 2 of the table; and
- (c) any other substance that is *used as a nutritive substance, if:
 - (i) the substance is listed in the table to section S29—19; and
 - (ii) the amount of the substance added is no more than the amount specified in relation to that substance in column 2 of the table.
- (2) Formulated supplementary sports food must not contain, in a *one-day quantity, more than:
 - (a) 70 mmol sodium; or
 - (b) 95 mmol potassium.

2.9.4—4 Labelling information

- (1) For the labelling provisions:
 - (a) the required statements are:
 - (i) a statement to the effect that the food is not a sole source of nutrition and should be consumed in conjunction with a nutritious diet; and
 - (ii) a statement to the effect that the food should be used in conjunction with an appropriate physical training or exercise program; and
 - (iii) the *warning statement 'Not suitable for children under 15 years of age or pregnant women: Should only be used under medical or dietetic supervision'; and
 - (iv) if the food contains added phenylalanine—the warning statement 'Phenylketonurics: Contains phenylalanine'; and
 - (b) the required information is:
 - (i) directions stating the recommended amount and frequency of intake of the food; and
 - (ii) a statement of the recommended consumption in one day; and
 - (iii) a nutrition information panel.

Note The labelling provisions are set out in Standard 1.2.1.

(2) 'Formulated supplementary sports food' is a *prescribed name.

2.9.4—5 Nutritive substance claims

- (1) This section applies in relation to a package of formulated supplementary sports food if:
 - (a) the label on the package includes a statement referring to the presence of a substance that is *used as a nutritive substance in the food; and

Part 9 Special purpose foods

Standard 2.9.4 Formulated supplementary sports foods

Section 2.9.4-6

Vitamin and mineral claims

- (b) the substance is not a vitamin or a mineral; and
- (c) the statement is not required by another provision of this Code.

(2) The label must either:

- (a) state the amount by weight (expressed /100 g food or as a percentage) of the substance, either:
 - (i) immediately after the statement referring to the presence of the substance; or
 - (ii) immediately following the name of the substance in the statement of ingredients; or
- (b) list, in the nutrition information panel, the substance and the *average quantity by weight of the substance in:
 - (i) a serving of the food; and
 - (ii) a *unit quantity of the food.

2.9.4—6 Vitamin and mineral claims

- (1) The label on a package of formulated supplementary sports food must not claim the presence of a vitamin or mineral unless:
 - (a) the reference is required elsewhere in this Code; or
 - (b) the reference is specifically permitted by this section.
- (2) The label on a package of formulated supplementary sports food may claim the presence of a vitamin or mineral in the food only if:
 - (a) a serving of the food, or, for a food that requires dilution of reconstitution according to directions, the amount of the food that produces a normal serving, contains at least 10% *RDI for that vitamin or mineral specified in column 3 of the table to section S1—2 or S1—3, as appropriate; or
 - (b) the amount claimed is no more than the amount specified in column 3 of the table to section S29—16 for that vitamin or mineral.

2.9.4—7 Prohibited representations

Unless specific permission is given in Division 3, the label on a package of formulated supplementary sports food must not include an express or implied representation that relates any property or proposed use of the food to enhanced athletic performance or beneficial physiological effects.

Division 3 Particular formulated supplementary sports foods

2.9.4—8 High carbohydrate supplement

(1) For the labelling provisions, for a package of high carbohydrate supplement, the following statements are required:

Part 9 Special purpose foods

Standard 2.9.4 Formulated supplementary sports foods

Section 2.9.4—9 Protein energy supplement

- (a) a statement to the effect that, if used during exercise, the food should be consumed in accordance with directions, to avoid the possibility of gastro-intestinal upset; and
- (b) a statement to the effect that the food must be consumed with an appropriate fluid intake.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) The label on a package of a high carbohydrate supplement may include statements to the effect that:
 - (a) the food is useful before, during, or after sustained strenuous exercise; and
 - (b) appropriate usage may assist in the provision of energy in the form of carbohydrates.
- (3) In this section:

high carbohydrate supplement means a formulated supplementary sports food for which:

- (a) not less than 90% of the *average energy content of the product is derived from carbohydrate; and
- (b) more than 15% of the product by weight is *carbohydrate when prepared as directed.

2.9.4—9 Protein energy supplement

(1) For the labelling provisions, for a package of protein energy supplement, a statement to the effect that the food must be consumed with an appropriate fluid intake is required.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) The label on a package of protein energy supplement may include statements to the effect that:
 - (a) the product may assist in providing a low-bulk diet as may be required during training; and
 - (b) the product may assist in supplementing the diet with a high energy source as may be required during training; and
 - (c) usage as directed may assist in the development of muscle bulk; and
 - (d) the product is useful before, during, or after sustained strenuous exercise.
- (3) In this section:

protein energy supplement means a formulated supplementary sports food for which:

- (a) not more than 30% and not less than 15% of the *average energy content of the product is derived from protein; and
- (b) not more than 25% of the average energy content of the product is derived from fat; and

Part 9 Special purpose foods

Standard 2.9.4 Formulated supplementary sports foods

Section 2.9.4—10

Energy supplement

(c) not more than 70% of the average energy content of the product is derived from carbohydrate.

2.9.4—10 Energy supplement

- (1) For the labelling provisions, for a package of energy supplement, the following statements are required:
 - (a) a statement to the effect that, if used during exercise, the food should be consumed in accordance with directions, to avoid the possibility of gastro-intestinal upset; and
 - (b) a statement to the effect that the food must be consumed with an appropriate fluid intake; and
 - (c) if more than 30% of the *average energy content of the food is derived from fat—a statement to the effect that the product is a high fat food and should be used for special fat loading strategies rather than everyday use.

Note The labelling provisions are set out in Standard 1.2.1.

- (2) The label on a package of energy supplement may include statements to the effect that:
 - (a) the product may assist in supplementing the diet with an energy source as may be required during training; and
 - (b) the product is useful before, during or after sustained strenuous exercise.
- (3) In this section:

energy supplement means a formulated supplementary sports food for which not more than 20% of the *average energy content of the food is derived from protein.

Part 9 Special purpose foods

Standard 2.9.5 Food for special medical purposes

Section 2.9.5—1

Name

Standard 2.9.5 Food for special medical purposes

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

Division 1 Preliminary

2.9.5—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.9.5 — Food for special medical purposes.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.9.5—2 Definitions

Note 1 Section 1.1.2—5 (Definition of *food for special medical purposes*) provides as follows:

(1) In this Code:

food for special medical purposes means a food that is:

- (a) specially formulated for the dietary management of individuals:
 - (i) by way of exclusive or partial feeding, who have special medically determined nutrient requirements or whose capacity is limited or impaired to take, digest, absorb, metabolise or excrete ordinary food or certain nutrients in ordinary food; and
 - (ii) whose dietary management cannot be completely achieved without the use of the food; and
- (b) intended to be used under medical supervision; and
- (c) represented as being:
 - (i) a food for special medical purposes; or
 - (ii) for the dietary management of a disease, disorder or medical condition.
- (2) Despite subsection (1), a food is not food for special medical purposes if it is:
 - (a) formulated and represented as being for the dietary management of obesity or overweight; or
 - (b) an infant formula product.

Note 2 In this Code (see section 1.1.2—2):

inner package, in relation to a food for special medical purposes, means an individual package of the food that:

- (a) is contained and sold within another package that is labelled in accordance with section 2.9.5—9; and
- (b) is not designed for individual sale, other than a sale by a responsible institution to a patient or resident of the responsible institution.

Part 9 Special purpose foods

Standard 2.9.5 Food for special medical purposes

Section 2.9.5—3

Application of other standards

Example An example of an inner package is an individual sachet (or sachets) of a powdered food contained within a box that is fully labelled, being a box available for retail sale.

responsible institution means a hospital, hospice, aged care facility, disability facility, prison, boarding school or similar institution that is responsible for the welfare of its patients or residents and provides food to them.

Note 3 In this Standard (see section 1.1.2—2), a reference to a **package** does not include a reference to a plate, cup, tray or other food container in which food for special medical purposes is served by a responsible institution to a patient or resident of the responsible institution.

2.9.5—3 Application of other standards

The following provisions do not apply to food for special medical purposes:

- (a) Standard 1.2.7 (nutrition, health and related claims) or Standard 1.1A.2 (transitional standard for health claims);
- (b) unless the contrary intention appears, Part 2 of Chapter 1 (labelling and other information requirements);
- (c) Standard 1.3.2 or Standard 1.5.1 (vitamins and minerals, novel foods);
- (d) Standard 2.9.2, Standard 2.9.3 or Standard 2.9.4 (food for infants, formulated meal replacements and formulated supplementary foods, formulated supplementary sports foods).

2.9.5—4 Claims must not be therapeutic in nature

A claim in relation to food for special medical purposes must not:

- (a) refer to the prevention, diagnosis, cure or alleviation of a disease, disorder or condition; or
- (b) compare the food with a good that is:
 - (i) represented in any way to be for therapeutic use; or
 - (ii) likely to be taken to be for therapeutic use, whether because of the way in which the good is presented or for any other reason.

Division 2 Sale of food for special medical purposes

2.9.5—5 Restriction on the persons by whom, and the premises at which, food for special medical purposes may be sold

- (1) A food for special medical purposes must not be sold to a consumer, other than from or by:
 - (a) a medical practitioner or dietitian; or
 - (b) a medical practice, pharmacy or responsible institution; or
 - (c) a majority seller of that food for special medical purposes.
- (2) In this section:

Part 9 Special purpose foods

Standard 2.9.5 Food for special medical purposes

Section 2.9.5—6

Permitted forms of particular substances

medical practitioner means a person registered or licensed as a medical practitioner under legislation in Australia or New Zealand, as the case requires, for the registration or licensing of medical practitioners.

majority seller: a person is a *majority seller* of a food for special medical purposes during any 24 month period if:

- (a) during the period, the person sold that food for special medical purposes to medical practitioners, dietitians, medical practices, pharmacies or responsible institutions; and
- (b) the sales mentioned in paragraph (a) represent more than one half of the total amount of that food for special medical purposes sold by the person during the period.

Division 3 Composition

2.9.5—6 Permitted forms of particular substances

- (1) The following substances may be added to food for special medical purposes:
 - (a) a substance that is listed in column 1 of the table to section S29—20 and that is in a corresponding form listed in column 2 of that table;
 - (b) a substance that is listed in column 1 of the table to section S29—7 and that is in a corresponding form listed in column 2 of that table;
 - (c) any other substance, regardless of its form, that is permitted under this Code to be added to a food, if that substance is added in accordance with any applicable requirement of this Code.
- (2) If a provision of this Code limits the amount of a substance referred to in paragraph (1)(a) or (b) that may be added to a food, that limit does not apply in relation to food for special medical purposes.

2.9.5—7 Compositional requirements for food represented as being suitable for use as sole source of nutrition

- (1) If food for special medical purposes is represented as being suitable for use as a sole source of nutrition, the food must contain:
 - (a) not less than the minimum amount, as specified in column 2 of the table to section S29—21, of each vitamin, mineral and electrolyte listed in column 1 of that table; and
 - (b) if applicable, not more than the maximum amount, as specified in column 3 of that table, of each vitamin and mineral listed in column 1.
- (2) However, the food is not required to comply with subsection (1) to the extent that:
 - (a) a variation from a maximum or minimum amount is required for a particular medical purpose; and
 - (b) the labelling complies with subparagraph 2.9.5—10(1)(g)(ii).

Part 9 Special purpose foods

Standard 2.9.5 Food for special medical purposes

Section 2.9.5—8

Labelling and related requirements

Division 4

Labelling

2.9.5—8 Labelling and related requirements

- (1) If a food for sale consisting of food for special medical purposes is not in a package:
 - (a) the food for sale must either *bear a label, or have labelling that is displayed in connection with its sale, with the information relating to irradiated foods (see section 1.5.3—9); and
 - (b) there is no other labelling requirement under this Code.
- (2) If the food for sale is in a package, it is required to *bear a label that complies with section 2.9.5—9.
- (3) If the food for sale is in an *inner package:
 - (a) the inner package is required to *bear a label that complies with section 2.9.5—16; and
 - (b) there is no labelling requirement under this Code for any other packaging associated with the food for sale.
- (4) If the food for sale is in a *transportation outer:
 - (a) the transportation outer or package containing the food for sale is required to *bear a label that complies with section 2.9.5—17; and
 - (b) there is no labelling requirement under this Code for any other packaging associated with the food for sale.

2.9.5—9 Mandatory labelling information

- (1) Subject to this section, the label that is required for food for special medical purposes must state the following information in accordance with the provision indicated:
 - (a) a name or description sufficient to indicate the true nature of the food (see section 1.2.2—2);
 - (b) lot identification (see section 1.2.2—3):
 - (c) if the sale of the food for sale is one to which Division 2 or Division 3 of Standard 1.2.1 applies—information relating to irradiated food (see section 1.5.3—9);
 - (d) any required advisory statements, *warning statements and other statements (see section 2.9.5—10);
 - (e) information relating to ingredients (see section 2.9.5—11);
 - (f) date marking information (see section 2.9.5—12);
 - (g) directions for the use or the storage of the food, if the food is of such a nature to require such directions for health or safety reasons;
 - (h) nutrition information (see section 2.9.5—13);

Part 9 Special purpose foods

Standard 2.9.5 Food for special medical purposes

Section 2.9.5-10

Advisory and warning statements—food for special medical purposes

- (i) if appropriate, the information required by subsection 2.9.5—14(4) or 2.9.5—15(5).
- (2) The label must comply with Division 6 of Standard 1.2.1.

2.9.5—10 Advisory and warning statements—food for special medical purposes

- (1) For paragraph 2.9.5—9(1)(d), the following statements are required:
 - (a) a statement to the effect that the food must be used under medical supervision;
 - (b) a statement indicating, if applicable, any precautions and contraindications associated with consumption of the food;
 - (c) a statement indicating the medical purpose of the food, which may include a disease, disorder or medical condition for which the food has been formulated;
 - (d) a statement describing the properties or characteristics which make the food appropriate for the medical purpose indicated in paragraph (c);
 - (e) if the food has been formulated for a specific age group—a statement to the effect that the food is intended for persons within the specified age group;
 - (f) a statement indicating whether or not the food is suitable for use as a sole source of nutrition;
 - (g) if the food is represented as being suitable for use as a sole source of nutrition:
 - (i) a statement to the effect that the food is not for parenteral use; and
 - (ii) if the food has been modified to vary from the compositional requirements of section 2.9.5—7 such that the content of one or more nutrients falls short of the prescribed minimum, or exceeds the prescribed maximum (if applicable):
 - (A) a statement indicating the nutrient or nutrients which have been modified; and
 - (B) unless provided in other documentation about the food—a statement indicating whether each modified nutrient has been increased, decreased, or eliminated from the food, as appropriate.
- (2) For paragraph 2.9.5—9(1)(d), the required advisory and other statements are any that are required by:
 - (a) items 1, 4, 6 or 9 of the table in Schedule 9; or
 - (b) subsection 1.2.3—2(2); or
 - (c) section 1.2.3—4.

Part 9 Special purpose foods

Standard 2.9.5 Food for special medical purposes

Section 2.9.5—11

Information relating to ingredients—food for special medical purposes

(3) For paragraph 2.9.5—9(1)(d), the *warning statement referred to in section 1.2.3—3, if applicable, is required.

2.9.5—11 Information relating to ingredients—food for special medical purposes

For paragraph 2.9.5—9(1)(e), the information relating to ingredients is:

- (a) a statement of ingredients; or
- (b) information that complies with Article 6, Directive 2000/13/EC of the European Parliament and of the Council of 20 March 2000 on the approximation of the laws of the Member States relating to the labelling, presentation and advertising of foodstuffs; or
- (c) information that complies with 21 CFR § 101.4.

2.9.5—12 Date marking information—food for special medical purposes

- (1) For paragraph 2.9.5—9(1)(f), the required date marking information is date marking information in accordance with Standard 1.2.5.
- (2) Despite subsection (1), for subparagraph 1.2.5—5(2)(a)(ii), the words 'Expiry Date', or similar words, may be used on the label.

2.9.5—13 Nutrition information—food for special medical purposes

For paragraph 2.9.5—9(1)(h), the nutrition information is the following, expressed per given amount of the food:

- (a) the minimum or average energy content; and
- (b) the minimum amount or *average quantity of:
 - (i) protein, fat and carbohydrate; and
 - (ii) any vitamin, mineral or electrolyte that has been *used as a nutritive substance in the food; and
 - (iii) any substance listed in the table to section S29—20 that has been *used as a nutritive substance in the food; and
 - (iv) subject to paragraph 2.9.5—9(1)(i), any other substance in respect of which a nutrition content claim has been made.

2.9.5—14 Claims in relation to lactose content

- (1) A claim in relation to the lactose content of a food for special medical purposes must not be made unless expressly permitted by this section.
- (2) A claim to the effect that a food for special medical purposes is lactose free may be made if the food for sale contains no detectable lactose.
- (3) A claim to the effect that a food for special medical purposes is low lactose may be made if the food for sale contains not more than 2 g of lactose per 100 g of the food.

Part 9 Special purpose foods

Standard 2.9.5 Food for special medical purposes

Section 2.9.5—15

Claims in relation to gluten content

(4) If a claim in relation to the lactose content of a food for special medical purposes is made, the information required is the *average quantity of the lactose and galactose in the food, expressed per given quantity of the food.

Note See paragraph 2.9.5—9(1)(i).

2.9.5—15 Claims in relation to gluten content

- (1) A claim in relation to the *gluten content of a food for special medical purposes is prohibited unless expressly permitted by this section.
- (2) A claim to the effect that a food for special medical purposes is gluten free may be made if the food contains:
 - (a) no detectable gluten; and
 - (b) no oats or oat products; and
 - (c) no cereals containing *gluten that have been malted, or products of such cereals.
- (3) A claim to the effect that a food for special medical purposes has a low gluten content may be made if the food contains no more than 20 mg *gluten per 100 g of the food.
- (4) A claim to the effect that a food for special medical purposes contains *gluten or is high in gluten may be made.
- (5) If a claim is made in relation to the *gluten content of a food for special medical purposes, the information required is the *average quantity of the gluten in the food, expressed per given amount of the food.

Note See paragraph 2.9.5—9(1)(i).

2.9.5—16 Labelling requirement—food for special medical purposes in inner package

- (1) The label on an *inner package that contains food for special medical purposes must state the following information in accordance with the provision indicated:
 - (a) a name or description sufficient to indicate the true nature of the food (see section 1.2.2—2);
 - (b) lot identification (see section 1.2.2—3);
 - (c) any declaration that is required by section 1.2.3—4;
 - (d) date marking information (see section 2.9.5—12).
- (2) The label must comply with Division 6 of Standard 1.2.1.
- (3) To avoid doubt, this section continues to apply to the label on the *inner package if a *responsible institution subsequently supplies the inner package to a patient or resident of the responsible institution.

Part 9 Special purpose foods

Standard 2.9.5 Food for special medical purposes

Section 2.9.5—17

Labelling requirement—food for special medical purposes in transportation outer

2.9.5—17 Labelling requirement—food for special medical purposes in transportation outer

- (1) If packages of food for special medical purposes are contained in a transportation outer, the information specified in subsection (2) must be:
 - (a) contained in a label on the transportation outer; or
 - (b) contained in a label on a package of the food for sale, and clearly discernable through the transportation outer.
- (2) For subsection (1), the information is:
 - (a) a name or description sufficient to indicate the true nature of the food (see section 1.2.2—2); and
 - (b) lot identification (see section 1.2.2—3); and
 - (c) unless it is provided in accompanying documentation—the name and address of the *supplier (see section 1.2.2—4).

Part 9 Special purpose foods

Standard 2.9.6 Transitional standard for special purpose foods (including amino acid modified foods)

Section 2.9.6—1

Name

Standard 2.9.6 Transitional standard for special purpose foods (including amino acid modified foods)

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- **Note 2** The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- **Note 3** This Standard incorporates the provisions of regulations 237 and 239A of the former New Zealand *Food Regulations* (1984), in so far as they relate to special purpose foods and the labelling of amino acid modified foods.
- Note 4 This Standard operates solely in relation to food sold or imported into New Zealand.

2.9.6—1 Name

This Standard is Australia New Zealand Food Standards Code — Standard 2.9.6 — Transitional standard for special purpose foods (including amino acid modified foods).

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.9.6—2 Definitions of amino acid modified food and special purpose food

(1) In this Standard:

amino acid modified food means a special purpose food if, in the preparation of the food:

- (a) there is a restriction in the use of ingredients containing one or more particular amino acids; or
- (b) there is a reduction of the content of one or more particular amino acids in any of the ingredients of the food.

special purpose food means a food specially processed or formulated to satisfy particular dietary requirements that exist because of:

- (a) a particular physical or physiological condition; or
- (b) a specific disease or disorder; or
- (c) both such a condition and a disease or disorder;

and are presented as such.

Part 9 Special purpose foods

Standard 2.9.6 Transitional standard for special purpose foods (including amino acid modified foods)

Section 2.9.6—3

Application

(2) Other than in Division 2 of Standard 2.9.3 (Formulated meal replacements), a reference in this Code to a special purpose food is taken to be a reference to formulated meal replacement.

Note The effect of subsection (2) is that additives permitted in formulated meal replacements are permitted in special purpose foods. Subsection (2) exempts special purpose foods from the requirements for minimum levels for protein, kJ; and the minimum and maximum levels for vitamins and minerals. The definition of formulated meal replacements is not intended to be taken literally in relation to special purpose foods. i.e. special purpose foods are not necessarily intended as a meal replacement.

2.9.6—3 Application

- (1) This Standard applies in relation to food produced in, or imported into, New Zealand.
- (2) Despite subsection (1), this Standard does not apply to food produced in, or imported into, Australia.
- (3) This Standard ceases to have effect 2 years after the commencement of any alternative applicable provisions elsewhere in this Code.

Note Standard 2.9.5 regulates amino acid modified foods and other special purpose foods, except for foods formulated and represented as being for the dietary management of obesity or overweight, also known as food for very low energy diets (VLEDs). This Standard will continue to apply to VLEDs until a joint standard is published

2.9.6—4 Composition

A special purpose food may contain any of the vitamins and minerals specified in column 1 of the table to section S29—12 or S29—13.

2.9.6—5 Labelling of special purpose foods

For the labelling provisions, the required information for special purpose foods is a statement of the special purpose of the food.

Note The labelling provisions are set out in Standard 1.2.1.

2.9.6—6 Labelling of amino acid modified foods

For the labelling provisions, the required information for *amino acid modified foods is:

- (a) one or more of the following:
 - (i) the words 'amino acid modified food';
 - (ii) the name of the amino acid or amino acids that have been restricted;
 - (iii) the name of the disease, or a name describing the condition of the group of people, for which the product is intended;
 - (iv) the words 'low protein', where applicable; and
- (b) in the nutrition information panel, a statement of each of the following:

Part 9 Special purpose foods

Standard 2.9.6 Transitional standard for special purpose foods (including amino acid modified foods)

Section 2.9.6—6

Labelling of amino acid modified foods

- (i) the amount of carbohydrate, protein, and fat in the food, expressed in g;
- (ii) the energy content of the food, expressed in kJ;
- (iii) the amount of sodium, and of potassium, in the food, expressed in mg;
- (iv) the amount of the particular amino acid or protein present in the food, or both, as appropriate for the intended use of the food; and
- (c) in the principal display panel, in 3 mm lettering, the words 'Take only on medical advice'.

Note The labelling provisions are set out in Standard 1.2.1.

Australia New Zealand Food Standards Code

Part 10 Standards for other foods

Standard 2.10.1 Vinegar and related products

Section 2.10.1—1

Name

Part 10 Standards for other foods

Standard 2.10.1 Vinegar and related products

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

2.10.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.10.1* — *Vinegar and related products*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.10.1—2 Definitions

Note In this Code (see section 1.1.2—3):

imitation vinegar means a food that is prepared by mixing water and acetic acid.

vinegar means a food that is the sour liquid prepared by acetous fermentation, with or without alcoholic fermentation, of any suitable food, and including blends and mixtures of such liquids.

2.10.1—3 Requirement for food sold as vinegar or imitation vinegar

A food that is sold as 'imitation vinegar' or 'vinegar' must be imitation vinegar or vinegar, as appropriate, and contain no less than 40 g/kg of acetic acid.

Part 10 Standards for other foods

Standard 2.10.2 Salt and salt products

Section 2.10.2—1

Name

Standard 2.10.2 Salt and salt products

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

2.10.2—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.10.2* — *Salt and salt products*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.10.2—2 Definitions

Note In this Code (see section 1.1.2—3):

iodised salt or *iodised reduced sodium salt mixture*, means a food that is salt, or a reduced sodium salt mixture, as appropriate, or such a food containing any of the following:

- (a) potassium iodide;
- (b) potassium iodate;
- (c) sodium iodide;
- (d) sodium iodate; and

added in an amount that is equivalent to:

- (e) no less than 25 mg/kg of iodine; and
- (f) no more than 65 mg/kg of iodine.

reduced sodium salt mixture means a food that:

- (a) is prepared from a mixture of sodium chloride and potassium chloride; and
- (b) contains no more than 200 g/kg sodium; and
- (c) contains no more than 400 g/kg potassium.

salt means a food that is the crystalline product consisting predominantly of sodium chloride, that is obtained from the sea, underground rock salt deposits or from natural brine.

salt substitute means a food that:

- (a) is made as a substitute for salt; and
- (b) consists of substances that may be used as food additives in relation to salt substitute in accordance with item 12 of the table to Schedule 15; and
- (c) contains no more than 1.2 g/kg of sodium.

2.10.2—3 Requirement for food sold as salt

A food that is sold as 'salt' must be salt and contain:

Part 10 Standards for other foods

Standard 2.10.2 Salt and salt products

Section 2.10.2—4

Requirement for food sold as reduced sodium salt mixture

(a) no less than 970 g/kg sodium chloride on a dry basis, exclusive of permitted additives; and

2.10.2—4 Requirement for food sold as reduced sodium salt mixture

A food that is sold as a reduced sodium salt mixture must be a reduced sodium salt mixture.

2.10.2—5 Requirement for food sold as salt substitute

A food that is sold as a salt substitute must be salt substitute.

2.10.2—6 Requirement for food sold as iodised salt

A food that is sold as 'iodised' salt must be iodised salt.

2.10.2—7 Requirement for food sold as iodised reduced sodium salt mixture

A food that is sold as 'iodised' reduced sodium salt mixture must be iodised reduced sodium salt mixture.

2.10.2—8 Labelling requirement for reduced sodium salt mixtures and salt substitutes

- (1) For the labelling provisions, the required information is a declaration of the sodium and potassium content, expressed per 100 g.
- (2) The label may include a declaration of the percentage reduction of sodium in the food, relative to salt.
- (3) Such a declaration is not a nutrition content claim or a health claim.

Note The labelling provisions are set out in Standard 1.2.1.

Australia New Zealand Food Standards Code

Part 10 Standards for other foods

Standard 2.10.3 Chewing gum

Section 2.10.3—1

Name

Standard 2.10.3 Chewing gum

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note 2* The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

2.10.3—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard* 2.10.3 — *Chewing gum*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.10.3—2 Definition

Note In this Code (see section 1.1.2—2):

releasable calcium, Ca_R , means the amount of calcium, in mg/g of chewing gum, released into the mouth during 20 minutes of chewing that is calculated using the following equation:

$$Ca_{R} = \frac{(Ca_{O} \times W_{O}) - (Ca_{C} \times W_{C})}{W_{O}}$$

where:

 Ca_0 is the original calcium concentration in the chewing gum in mg/g of chewing gum.

 W_0 is the weight of the original chewing gum in g.

 Ca_C is the residual calcium in the gum after it has been chewed for 20 minutes in mg/g of chewing gum.

 W_C is the weight of the chewed gum in g.

small package means a package with a surface area of less than 100 cm².

2.10.3—3 Addition of calcium to chewing gum

Calcium may be added to chewing gum only if:

- (a) the chewing gum contains no more than 0.2% residual sugars; and
- (b) the calcium is in a permitted form specified in section S17—3.

2.10.3—4 Claims about the presence of calcium in chewing gum

(1) Despite subsection 1.2.7—12(1), a claim to the effect that chewing gum is a good source of calcium or *releasable calcium must not be made.

Note Subsection 1.2.7—12(1) and the table to section S4—3 regulate when nutrition content claims may be made, including nutrition content claims about a food being a good source of vitamins or minerals.

Part 10 Standards for other foods

Standard 2.10.3 Chewing gum

Section 2.10.3—5

Labelling requirements

- (2) A claim about the presence of *releasable calcium in chewing gum may be made only if:
 - (a) the chewing gum contains no more than 0.2% residual sugars; and
 - (b) the chewing gum contains no less than 80 mg (10% RDI) of releasable calcium per serve; and
 - (c) the amount claimed is no more than 200 mg (25% RDI) of releasable calcium per serve; and
 - (d) the *supplier who makes the claim or includes it on a label or in an advertisement:
 - (i) has records that substantiate the matters listed in paragraphs (b) and (c); and
 - (ii) makes the records available to the *relevant authority upon request.

2.10.3—5 Labelling requirements

- (1) If a claim is made in accordance with section 2.10.3—4, the nutrition information panel must include:
 - (a) for chewing gum in a small package:
 - (i) the *average quantity of *releasable calcium per serve; and
 - (ii) the serving size; and
 - (b) for chewing gum other than in a small package—the average quantity of releasable calcium per serve and per 100 g; and
 - (c) in any case:
 - (i) the proportion of the *RDI (for calcium) of releasable calcium per serve; and
 - (ii) a statement to the effect that the average quantity of calcium is released during 20 minutes of chewing.
- (2) For chewing gum in a small package:
 - (a) the information need not be set out in a nutrition information panel; and
 - (b) to avoid doubt, paragraph 1.2.8—14(1)(b) does not apply in relation to a claim made in accordance with section 2.10.3—4.
- (3) For chewing gum other than in a small package, the nutrition information panel may be set out in the form specified in section S12—7.

Part 10 Standards for other foods

Standard 2.10.4 Miscellaneous standards for other foods

Section 2.10.4—1

Name

Standard 2.10.4 Miscellaneous standards for other foods

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- *Note* 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

2.10.4—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 2.10.4* — *Miscellaneous standards for other foods.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

2.10.4—2 Definitions

Note In this Code (see section 1.1.2—3):

chocolate means a confectionery product that is characterised by:

- (a) the presence of
 - (i) cocoa bean derivatives; and
 - (ii) no more than 50 g/kg of edible oils, other than cocoa butter or dairy fats; and
- (b) preparation from a minimum of 200 g/kg of cocoa bean derivatives.

cocoa means the powdered product prepared from cocoa beans from which a portion of the fat may have been removed, with or without the addition of salt or spices.

coffee means the product prepared by roasting, grinding, or both roasting and grinding, coffee beans.

decaffeinated coffee means coffee from which most of the caffeine has been removed that contains no more than 1 g/kg of anhydrous caffeine on a dry basis.

decaffeinated tea means tea from which most of the caffeine has been removed that contains no more than 4 g/kg of anhydrous caffeine on a dry basis.

gelatine means a protein product prepared from animal skin, bone or other collagenous material, or any combination of those things.

instant coffee means the dried soluble solids prepared from the water extraction of coffee.

instant tea means dried soluble solids prepared from the water extraction of tea.

peanut butter means a peanut based spread.

tea means the product made from the leaves and leaf buds of one or more of varieties and cultivars of *Camelia sinensis* (L.) O. Kuntz.

Part 10 Standards for other foods

Standard 2.10.4 Miscellaneous standards for other foods

Section 2.10.4—3

Requirements for food sold as tea or coffee

2.10.4—3 Requirements for food sold as tea or coffee

Food that is sold on the basis that it is a product listed in column 1 of the table to this section must satisfy the corresponding requirement in column 2:

Requirements for tea and coffee

Column 1	Column 2
If food is sold on the basis that it is:	the food must be:
'coffee'	coffee
'decaffeinated coffee'	decaffeinated coffee that contains no more than 1 g/kg of anhydrous caffeine on a dry basis
'decaffeinated instant coffee' or 'decaffeinated soluble coffee'	instant coffee that contains no more than 3 g/kg of anhydrous caffeine on a dry basis.
'decaffeinated instant tea' or 'decaffeinated soluble tea'	instant tea that contains no more than 3 g/kg of anhydrous caffeine on a dry basis.
'decaffeinated tea'	decaffeinated tea that contains no more than 4 g/kg of anhydrous caffeine on a dry basis
'instant coffee' or 'soluble coffee'	instant coffee
'instant tea' or 'soluble tea'	instant tea
'tea'	tea

2.10.4—4 Requirement for food sold as peanut butter

Food that is sold as 'peanut butter' must:

- (a) be peanut butter; and
- (b) contain not less than 850 g/kg of peanuts.

2.10.4—5 Requirement for food sold as chocolate

Food that is sold as 'chocolate' must be chocolate.

2.10.4—6 Requirement for food sold as cocoa

Food that is sold as 'cocoa' must be cocoa.

2.10.4—7 Requirement for food sold as gelatine

Food that is sold as 'gelatine' must be gelatine.

Requirement for food sold as gelatine

Chapter 3 Food safety standards (Australia only)

Standard 3.1.1—Interpretation and Application;

Standard 3.2.1—Food Safety Programs;

Standard 3.2.2—Food Safety Practices and General Requirements;

Standard 3.2.3—Food Premises and Equipment;

Standard 3.3.1—Food Safety Programs for Food Service to Vulnerable Persons.

Chapter 4 Primary production and processing standards (Australia only)

Standard 4.1.1—Primary Production and Processing Standards – Preliminary Provisions;

Standard 4.2.1—Primary Production and Processing Standard for Seafood;

Standard 4.2.2—Primary Production and Processing Standard for Poultry Meat;

Standard 4.2.3—Primary Production and Processing Standard for Meat;

Standard 4.2.4—Primary Production and Processing Standard for Dairy Products;

Standard 4.2.4A—Primary Production and Processing Standard for Specific Cheeses;

Standard 4.2.5—Primary Production and Processing Standard for Eggs and Egg Product;

Standard 4.2.6—Production and Processing Standard for Seed Sprouts;

Standard 4.5.1—Wine Production Requirements.

Chapter 5 Revocation, transitionals etc

Part 10 Standards for other foods

Standard 5.1.1 Revocation and transitional provisions—2014 Revision

Section 5.1.1—1

Name

Chapter 5 Revocation, transitionals etc

Standard 5.1.1 Revocation and transitional provisions—2014 Revision

Division 1 Preliminary

5.1.1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Standard 5.1.1* — *Revocation and Transitional Provisions* — 2014 Revision.

- Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.
- **Note 2** This instrument is part of a revision of the Code made in 2014 in which most of the Standards are repealed and replaced by new versions.
- *Note 3* The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.
- Note 4 Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

Division 2 Revocations

5.1.1—2 Revocation of standards

The following standards are revoked:

- (a) Standard 1.1.1—Preliminary Provisions Application, Interpretation and General Prohibitions;
- (b) Standard 1.1.2—Supplementary Definitions for Foods;
- (c) Standard 1.1A.6—Transitional Standard for Special purposes Foods (including Amino Acid Modified Foods);
- (d) Standard 1.2.1—Application of Labelling and Other Information Requirements;
- (e) Standard 1.2.2—Food Identification Requirements;
- (f) Standard 1.2.3—Mandatory Warning and Advisory Statements and Declarations;
- (g) Standard 1.2.4—Labelling of Ingredients;
- (h) Standard 1.2.5—Date Marking of Packaged Food;
- (i) Standard 1.2.6—Directions for Use and Storage;
- (j) Standard 1.2.7—Nutrition and Health Claims;

Chapter 5 Revocation, transitionals etc

Part 10 Standards for other foods

Standard 5.1.1 Revocation and transitional provisions—2014 Revision

Section 5.1.1—2 Revocation of standards

- (k) Standard 1.2.8—Nutrition Information Requirements;
- (1) Standard 1.2.9—Legibility Requirements;
- (m) Standard 1.2.10—Characterising Ingredients and Components of Food;
- (n) Standard 1.2.11—Country of Origin Requirements;
- (o) Standard 1.3.1—Food Additives;
- (p) Standard 1.3.2—Vitamins and Minerals;
- (q) Standard 1.3.3—Processing Aids;
- (r) Standard 1.3.4—Identity and Purity;
- (s) Standard 1.4.1—Contaminants and Natural Toxicants;
- (t) Standard 1.4.2—Maximum Residue Limits;
- (u) Standard 1.4.3—Articles and Materials in Contact with Food;
- (v) Standard 1.4.4—Prohibited and Restricted Plants and Fungi;
- (w) Standard 1.5.1—Novel Foods;
- (x) Standard 1.5.2—Food Produced Using Gene Technology;
- (y) Standard 1.5.3—Irradiation of Food;
- (z) Standard 1.6.1—Microbiological Limits in Food;
- (aa) Standard 1.6.2—Processing Requirements;
- (bb) Standard 2.1.1—Cereals and Cereal Products;
- (cc) Standard 2.2.1—Meat and Meat Products;
- (dd) Standard 2.2.2—Egg and Egg Products;
- (ee) Standard 2.2.3—Fish and Fish Products;
- (ff) Standard 2.3.1—Fruit and Vegetables;
- (gg) Standard 2.3.2—Jam;
- (hh) Standard 2.4.1—Edible Oils;
- (ii) Standard 2.4.2—Edible Oils Spreads;
- (jj) Standard 2.5.1—Milk;
- (kk) Standard 2.5.2—Cream;
 - (II) Standard 2.5.3—Fermented Milk Products;
- (mm) Standard 2.5.4—Cheese;
 - (nn) Standard 2.5.5—Butter;
 - (oo) Standard 2.5.6—Ice Cream;
 - (pp) Standard 2.5.7—Dried Milks, Evaporated Milks and Condensed Milks;
- (qq) Standard 2.6.1—Fruit Juice and Vegetable Juice;
- (rr) Standard 2.6.2—Non-Alcoholic Beverages and Brewed Soft Drinks;
- (ss) Standard 2.6.3—Kava;

Chapter 5 Revocation, transitionals etc

Part 10 Standards for other foods

Standard 5.1.1 Revocation and transitional provisions—2014 Revision

Section 5.1.1—2 Revocation of standards

- (tt) Standard 2.6.4—Formulated Caffeinated Beverages;
- (uu) Standard 2.7.1—Labelling of Alcoholic Beverages and Food Containing Alcohol;
- (vv) Standard 2.7.2—Beer;
- (ww) Standard 2.7.3—Fruit Wine and Vegetable Wine;
- (xx) Standard 2.7.4—Wine and Wine Product;
- (yy) Standard 2.7.5—Spirits;
- (zz) Standard 2.8.1—Sugars;
- (aaa) Standard 2.8.2—Honey;
- (bbb) Standard 2.9.1—Infant Formula Products;
- (ccc) Standard 2.9.2—Foods for Infants;
- (ddd) Standard 2.9.3—Formulated Meal Replacements and Formulated Supplementary Foods;
- (eee) Standard 2.9.4—Formulated Supplementary Sports Foods:
- (fff) Standard 2.9.5—Food for Special Medical Purposes;
- (ggg) Standard 2.10.1—Vinegar and Related Products;
- (hhh) Standard 2.10.2—Salt and Salt Products;
 - (iii) Standard 2.10.3—Chewing Gum.

Name

Schedules of the Code

Schedule 1 RDIs and ESADDIs

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.1.1 relates to introductory matters and standards that apply to all foods. This Standard specifies RDIs and ESADDIs for section 1.1.2—10.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S1—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 1* — *RDIs and ESADDIs*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S1—2 RDIs and ESADDIs for vitamins

For section 1.1.2—10, the table of RDIs and ESADDIs for vitamins is:

RDIs and ESADDIs for vitamins

Column 1	Column 2	Column 3	Column 4	Column 5
Vitamin	RDI or ESADDI		for children aged 1-3 years	for infants
Vitamin A	RDI	750 µg retinol equivalents ¹	300 µg retinol equivalents ¹	300 µg retinol equivalents ¹
Thiamin (Vitamin B ₁)	RDI	1.1 mg thiamin	0.5 mg thiamin	0.35 mg thiamin
Riboflavin (Vitamin B ₂)	RDI	1.7 mg riboflavin	0.8 mg riboflavin	0.6 mg riboflavin
Niacin	RDI	10 mg niacin ²	5 mg niacin ²	3 mg niacin ²
Folate	RDI	200 μg	100 μg	75 μg
Vitamin B ₆	RDI	1.6 mg pyridoxine	0.7 mg pyridoxine	0.45 mg pyridoxine
Vitamin B ₁₂	RDI	2.0 μg cyanocobalamin	1.0 μg cyanocobalamin	0.7 μg cyanocobalamin
Biotin	ESADDI	30 μg biotin	8 μg biotin	6 μg biotin
Pantothenic acid	ESADDI	5.0 mg	2.0 mg	1.8 mg

Schedule 1 RDIs and ESADDIs

Section S1—3	RDIs and E	SADDIs for minerals		
Vitamin C	RDI	pantothenic acid 40 mg ³	pantothenic acid 30 mg ³	pantothenic acid 30 mg ³
		RDIs and ESADDI	s for vitamins	
Column 1	Column 2	Column 3	Column 4	Column 5
Vitamin	RDI or ESADDI		for children aged 1-3 years	for infants

Column 1	Column 2	Column 3	Column 4	Column 5
Vitamin	RDI or ESADDI		for children aged 1-3 years	for infants
			total of L-ascorbic	
		and dehydro-	and dehydro-	and dehydro-
		ascorbic acid	ascorbic acid	ascorbic acid
Vitamin D	RDI	10 μg	5 μg	5 μg
		cholecalciferol	cholecalciferol	cholecalciferol
Vitamin E	RDI	10 mg alpha- tocopherol equivalents ⁴	5 mg alpha- tocopherol equivalents ⁴	4 mg alpha- tocopherol equivalents ⁴
Vitamin K	ESADDI	80 μg	15 μg	10 μg
		phylloquinone	phylloquinone	phylloquinone

Note 1 See paragraph 1.1.2—14(a).

S1—3 RDIs and ESADDIs for minerals

For section 1.1.2—10, the table of ESADDIs and RDIs for minerals is:

RDIs and ESADDIs for minerals

Column 1	Column 2	Column 3	Column 4	Column 5
Mineral	RDI or ESADDI		for children aged 1-3 years	for infants
Calcium	RDI	800 mg	700 mg	550 mg
Chromium	ESADDI	200 μg	60 μg	40 μg
Copper	ESADDI	3.0 mg	0.8 mg	0.65 mg
Iodine	RDI	150 μg	70 μg	60 μg
Iron	RDI	12 mg	6 mg	(a) 9 mg, for infants from 6 months
				(b) 3 mg, for infants under 6 months
Magnesium	RDI	320 mg	80 mg	60 mg
Manganese	ESADDI	5.0 mg	1.5 mg	0.8 mg
Molybdenum	ESADDI	250 μg	50 μg	30 μg
Phosphorus	RDI	1 000 mg	500 mg	300 mg
Selenium	RDI	70 μg	25 μg	15 μg
Zinc	RDI	12 mg	4.5 mg	4.5 mg

Note 2 See paragraph 1.1.2—14(b).

Note 3 See paragraph 1.1.2—14(c).

Note 4 See paragraph 1.1.2—14(d).

Schedule 1 RDIs and ESADDIs

Section S1-4

Calculation of retinol equivalents for provitamin A forms of vitamin A

S1—4 Calculation of retinol equivalents for provitamin A forms of vitamin A

For paragraph 1.1.2—14(a), the conversion factors are:

Conversion factors—vitamin A

Provitamin A form	Conversion factor (μg/1 μg retinol equivalents)		
beta-apo-8'-carotenal	12		
beta-carotene-synthetic	6		
Carotenes-natural	12		
beta-apo-8'-carotenoic acid ethyl ester	12		

Note Natural forms of provitamin A may have conversion factors that are not provided in this table.

S1—5 Calculation of alpha-tocopherol equivalents for vitamin E

- (1) For paragraph 1.1.2—14(d), the conversion factors are:
 - (a) if, for a particular form of Vitamin E, the table to subsection (2) specifies a conversion factor—that conversion factor; or
 - (b) if, for a particular form of Vitamin E, the table to subsection (2) does not specify a conversion factor—a conversion factor determined by the composition of the form of Vitamin E.
- (2) The table to this subsection is:

Note

table.

Conversion factors—vitamin E

Vitamin E form	Conversion factor (μg/1 μg alpha-tocopherol		
equivalents)			
dl-alpha-tocopherol	1.36		
d-alpha-tocopherol concentrate	(see paragraph (1)(b))		
Tocopherols concentrate, mixed	(see paragraph (1)(b))		
d-alpha-tocopherol acetate	1.10		
dl-alpha-tocopherol acetate	1.49		
d-alpha-tocopherol acetate concentrate	(see paragraph (1)(b))		
d-alpha-tocopherol acid succinate	1.23		
Natural forms of vitamin E may have conve	rsion factors that are not provided in t		

Name

Schedule 2 Units of measurement

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.1.1 relates to introductory matters and standards that apply to all foods. This Standard assigns meanings to symbols of measurement for section 1.1.1—6, which are used throughout this Code.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S2—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 2* — *Units of measurement.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S2—2 Units of measurement

For section 1.1.1—7, the units of measurement are as follows:

Units of measurement

Symbol / unit	Meaning		
%	per cent		
Bq	becquerel		
°C	degrees Celsius		
cfu/g	colony forming units per gram		
Cal or kcal	kilocalorie		
cm^2	square centimetre		
cm	centimetre		
dm^2	square decimetre		
g	gram		
gN/kg	gram of nitrogen per kilogram		
Gy	Gray		
J	joule		
kg	kilogram		
kGy	kiloGray		
kJ	kilojoule		
kPa	kilopascal		
L or l	litre		
mJ	Megajoule		
M	Molar concentration		
mg	milligram		
mg/kg	milligram per kilogram		

Schedule 2 Units of measurement

Section S2—2	Units of measurement	
	milliequiv	milliequivalent
	mL or ml	millilitre
	Units	of measurement
	Symbol / unit	Meaning
	m/m	mass per mass
	mm	millimetre
	mmol	millimole
	mOsm	milliosmoles
	nm	nanometre
	Osm	osmoles
	Pa	pascal
	ppm	parts per million
	μg or mcg	microgram
	μg/kg	microgram per kilogram
	μL or μl	microlitre
	μm	micrometre

Name

Schedule 3 Identity and purity

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.1.1 relates to introductory matters and standards that apply to all foods. Section 1.1.1—15 requires certain substances to comply with relevant specifications. This Standard sets out the relevant specifications.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S3—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 3* — *Identity and purity.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S3—2 Substances with specifications in primary sources

- (1) For subsection 1.1.1—15(2), the specifications are:
 - (a) any relevant provision listed in the table to subsection (2); or
 - (b) Combined Compendium of Food Additive Specifications, FAO JECFA Monographs 1 (2005), Food and Agriculture Organisation of the United Nations, Rome, as superseded by specifications published in any of the following:
 - (i) FAO JECFA Monographs 3 (2006);
 - (ii) FAO JECFA Monographs 4 (2007);
 - (iii) FAO JECFA Monographs 5 (2008);
 - (iv) FAO JECFA Monographs 7 (2009);
 - (v) FAO JECFA Monographs 10 (2010);
 - (vi) FAO JECFA Monographs 11 (2011);
 - (vii) FAO JECFA Monographs 13 (2012); or
 - (c) United States Pharmacopeial Convention (2014) Food chemicals codex. 9th ed, United States Pharmacopeial Convention, Rockville, MD; or
 - (d) Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications for food additives.

(2) The table to this subsection is:

Relevant provisions

Substance **Provision** advantame section S3—5 agarose ion exchange resin section S3—6 bentonite section S3—7 bromo-chloro-dimethylhydantoin section S3—8 carboxymethyl cellulose ion exchange resin section S3—9 dibromo-dimethylhydantoin section S3—10 diethyl aminoethyl cellulose ion exchange resin section S3—11 dimethyl ether section S3—12 dried marine micro-algae (Schizochytrium sp.) rich in docosahexaenoic acid (DHA) section S3—13 ice structuring protein type III HPLC 12 preparation section S3—14 isomaltulose section S3—15 Listeria phage P100 section S3—16 nucleotides sections S3—17 and S3—18 oil derived from the algae Crypthecodinium cohnii rich in docosahexaenoic acid (DHA)section S3—19 oil derived from the fungus Mortierella alpina rich in..... section S3—20 arachidonic acid (ARA) oil derived from marine micro-algae (Schizochytrium sp.) rich in docosahexaenoic acid (DHA)section S3—21 oil derived from marine micro-algae (Ulkenia sp.) rich in docosahexaenoic acid (DHA) section S3—22 oxidised polyethylene section S3—23 phytosterols, phytostanols and their esters..... section S3—24 quaternary amine cellulose ion exchange resin..... section S3—25 resistant maltodextrins section S3—26 tall oil phytosterol esters section S3—27 yeast—enriched selenium section S3—28 yeast—high chromium...... section S3—29 yeast—high molybdenum section S3—30

S3—3 Substances with specifications in secondary sources

If there is no relevant specification under section S3—2, the specification is a specification listed in one of the following:

- (a) British Pharmacopoeia Commission (2014) British Pharmacopoeia 2014. TSO, Norwich;
- (b) United States Pharmacopeial Convention (2013) United States pharmacopeia and the national formulary. 37th revision. 32nd ed, United States Pharmacopeial Convention, Rockville, MD;

Section S3—4 Additional and supplementary requirements

- (c) Royal Pharmaceutical Society of Great Britain. Lund W (1994)
 Pharmaceutical codex: principles and practice of pharmaceutics, 12th ed,
 Pharmaceutical Press, London;
- (d) Sweetman SC (2011) Martindale: the complete drug reference. 37th ed, Pharmaceutical Press, London;
- (e) the European Pharmacopoeia 8th Edition, Council of Europe, Strasbourg (2014);
- (f) the International Pharmacopoeia 4th Edition, World Health Organization, Geneva (2006 and 2008 supplement);
- (g) the Merck Index, 15th Edition, (2013);
- (h) the Code of Federal Regulations;
- (i) the Specifications and Standards for Food Additives, 8th Edition (2007), Ministry of Health and Welfare (Japan); or
- (j) the International Oenological Codex (2013), Organisation Internationale de la Vigne et du Vin (OIV).

S3—4 Additional and supplementary requirements

If there is no relevant specification under section S3—2 or S3—3, or if the monographs referred to in those sections do not contain a specification for identity and purity of a substance relating to arsenic or heavy metals, the specification is that the substance must not contain on a dry weight basis more than:

- (a) 2 mg/kg of lead; or
- (b) 1 mg/kg of arsenic; or
- (c) 1 mg/kg of cadmium; or
- (d) 1 mg/kg of mercury.

S3—5 Specifications for advantame

For advantame, the specifications are:

- (a) purity, using the analytical methodology indicated:
 - (i) assay:
 - (A) specification—not less than 97.0% and not more than 102.0% on anhydrous basis; and
 - (B) analytical methodology—high pressure liquid chromatography; and
 - (ii) specific rotation $[\alpha]^{20}$ D:
 - (A) specification—between -45° and -38°; and
 - (B) analytical methodology—Japanese Pharmacopeia; and
 - (iii) advantame-acid:

Section S3—6 Specification for agarose ion exchange resin

- (A) specification—not more than 1.0%; and
- (B) analytical methodology—HPLC; and
- (iv) total other related substances:
 - (A) specification—not more than 1.5%; and
 - (B) analytical methodology—HPLC; and
- (v) water:
 - (A) specification—not more than 5.0%; and
 - (B) analytical methodology—Karl Fischer coulometric titration; and
- (vi) residue on ignition:
 - (A) specification—no more than 0.2%; and
 - (B) analytical methodology—Japanese Pharmacopeia; and
- (b) residual solvents, using gas chromatography:
 - (i) methyl acetate—no more than 500 mg/kg; and
 - (ii) isopropyl acetate—no more than 2 000 mg/kg; and
 - (iii) methanol—no more than 500 mg/kg; and
 - (iv) 2-Propanol—no more than 500 mg/kg.

S3—6 Specification for agarose ion exchange resin

- (1) This specification relates to agarose, cross-linked and alkylated with epichlorohydrin and propylene oxide, then derivatised with tertiary amine groups whereby the amount of epichlorohydrin plus propylene oxide does not exceed 250% by weight of the starting amount of agarose.
- (2) The resins are limited to use in aqueous process streams for the removal of proteins and polyphenols from beer. The pH range for the resins shall be no less than 2 and no more than 5, and the temperatures of water and food passing through the resin bed shall not exceed 2°C. pH and temperature restrictions do not apply to cleaning processes.
- (3) When subjected to the extraction regime listed in the 21 CFR § 173.25(c)(4), but using dilute hydrochloric acid at pH 2 in place of 5% acetic acid, the ion exchange resins shall result in no more than 25 ppm of organic extractives.

S3—7 Specification for bentonite

Bentonite must comply with a monograph specification in section S3—2 or section S3—3, except that the pH determination for a bentonite dispersion must be no less than 4.5 and no more than 10.5.

S3—8 Specification for bromo-chloro-dimethylhydantoin

(1) In this section:

Section S3-9

Specification for carboxymethyl cellulose ion exchange resin

bromo-chloro-dimethylhydantoin (CAS Number: 126-06-7) is the chemical with:

- (a) the formula $C_5H_6BrClN_2O_2$; and
- (b) the formula weight 241.5.
- (2) For bromo-chloro-dimethylhydantoin, the chemical specifications are the following:
 - (a) appearance—solid or free flowing granules;
 - (b) colour—white:
 - (c) odour—faint halogenous odour;
 - (d) melting point—163-164°C;
 - (e) specific gravity—1.8-2;
 - (f) solubility in water—0.2 g/100 g at 25°C;
 - (g) stability—stable when dry and uncontaminated.
- (3) Bromo-chloro-dimethylhydantoin must be manufactured in accordance with the following process:
 - (a) solid dimethylhydantoin (DMH) must be dissolved in water with bromine and chlorine:
 - (b) the reaction must be 0.5 mole bromine and 1.5 mole chlorine for one mole DMH;
 - (c) during the reaction the pH must be kept basic by the addition of caustic soda;
 - (d) the wet product must be transferred to a drier where it is dried to a powder at low temperature;
 - (e) the powder may then be tableted or granulated.
- (4) Bromo-chloro-dimethylhydantoin may be assayed in accordance with various analytical methods, including GLC, HPLC, UV and NMR.

Note HPLC offers the best sensitivity.

S3—9 Specification for carboxymethyl cellulose ion exchange resin

- (1) This specification relates to regenerated cellulose that has been cross-linked and alkylated with epichlorohydrin and propylene oxide, then derivatised with carboxymethyl groups, as a result of which the amount of epichlorohydrin plus propylene oxide is no more than 70% by weight of the starting amount of cellulose.
- (2) The resins are limited to use in aqueous process streams for the isolation and purification of protein concentrates and isolates. The pH range for the resins shall be no less than 2 and no more than 10, and the temperatures of water and food passing through the resin bed must be no more than 40°C.

Section S3—10 Specification for dibromo-dimethylhydantoin

(3) When subjected to the extraction regime listed in the 21 CFR § 173.25(c)(4), but using dilute hydrochloric acid at pH 2 in place of 5% acetic acid, the ion exchange resins shall result in no more than 25 ppm of organic extractives.

S3—10 Specification for dibromo-dimethylhydantoin

(1) In this section:

dibromo-dimethylhydantoin means the chemical with CAS Number 77-48-5 and formula $C_5H_6Br_2N_2O_2$.

- (2) For dibromo-dimethylhydantoin, the specifications (which relate to purity) are the following:
 - (a) dibromo-dimethylhydantoin—no less than 97%;
 - (b) sodium bromide—no more than 2%;
 - (c) water—no more than 1%.

S3—11 Specification for diethyl aminoethyl cellulose ion exchange resin

- (1) This specification relates to:
 - (a) regenerated cellulose, cross-linked and alkylated with epichlorohydrin and propylene oxide, then derivatised with tertiary amine groups whereby the amount of epichlorohydrin plus propylene oxide is no more than 70% by weight of the starting amount of cellulose; and
 - (b) regenerated cellulose, cross-linked and alkylated with epichlorohydrin then derivatised with tertiary amine groups whereby the amount of epichlorohydrin is no more than 10% by weight of the starting amount of cellulose.
- (2) The resins are limited to use in aqueous process streams for the isolation and purification of protein concentrates and isolates. The pH range for the resins shall be no less than 2 and no more than 10, and the temperatures of water and food passing through the resin bed must be no more than 50°C.
- (3) When subjected to the extraction regime listed in the 21 CFR § 173.25(c)(4), but using dilute hydrochloric acid at pH 2 in place of 5% acetic acid, the ion exchange resins shall result in no more than 25 ppm of organic extractives.

S3—12 Specification for dimethyl ether

For dimethyl ether, the specifications are the following:

- (a) purity—minimum of 99.8%;
- (b) methanol—not greater than 200 mg/kg.

S3—13 Specification for dried marine micro-algae (*Schizochytrium sp.*) rich in docosahexaenoic acid (DHA)

For docosahexaenoic acid (DHA)-rich dried marine micro-algae (*Schizochytrium* sp.), the specifications are the following:

Section S3—14 Specification for ice structuring protein type III HPLC 12 preparation

- (a) full chemical name—4,7,10,13,16,19-docosahexaenoic acid (22:6n-3 DHA);
- (b) solids (%)—minimum 95.0;
- (c) DHA (%)—minimum 15.0;
- (d) lead (mg/kg)—maximum 0.5;
- (e) arsenic (mg/kg)—maximum 0.5.

S3—14 Specification for ice structuring protein type III HPLC 12 preparation

(1) In this section:

ice structuring protein type III HPLC 12 preparation means the protein excreted from the fermentation of a genetically modified yeast (*Saccharomyces cerevisiae*) to which a synthetic gene encoding for the protein has been inserted into the yeast's genome.

- (2) For ice structuring protein type III HPLC 12 preparation, the specifications are the following:
 - (a) assay—not less than 5 g/L active ice structuring protein type III HPLC 12;
 - (b) pH—3.0+/-0.5;
 - (c) ash—not more than 2%;
 - (d) appearance—light brown aqueous preparation;
 - (e) heavy metals—not more than 2 mg/L;
 - (f) microbial limits:
 - (i) total microbial count—<3 000/g; and
 - (ii) coliforms—<10/g; and
 - (iii) yeast and mould count—<100/g; and
 - (iv) listeria sp.—absent in 25 g; and
 - (v) salmonella sp.—absent in 25 g; and
 - (vi) bacillus cereus—<100/g.

S3—15 Specification for isomaltulose

For isomaltulose, the specifications are the following:

- (a) chemical name—6-O-α-D-glucopyranosyl-D-fructofuranose:
- (b) description—white or colourless, crystalline, sweet substance, faint isomaltulose specific odour;
- (c) isomaltulose (%)—not less than 98% on a dry weight basis;
- (d) water—maximum 6%;
- (e) other saccharides—maximum 2% on a dry weight basis;

Section S3—16 Specification for Listeria phage P100

- (f) ash—maximum 0.01% on a dry weight basis;
- (g) lead—maximum 0.1 ppm on a dry weight basis.

S3—16 Specification for *Listeria* phage P100

For Listeria phage P100, the biological classification is the following:

- (a) order—Caudovirales;
- (b) family—Myoviridae;
- (c) subfamily—Spounaviridae;
- (d) genus—twort-like;
- (e) species—Listeria phage P100;
- (f) GenBank Accession Number—DQ004855.

S3—17 Descriptions and physical constraints for nucleotides

Uridine-5'-monophosphate disodium salt (UMP)

- (1) For uridine-5'-monophosphate disodium salt (UMP), the specifications are the following:
 - (a) empirical chemical formula—C₉ H₁₁N₂ O₉PNa₂;
 - (b) the compound must be of the 5 species, with the disodium monophosphate structure attached to the fifth carbon in the central structure;
 - (c) molecular weight—368.15;
 - (d) structure or physical character—occurs as a colourless or white crystal or as a white crystalline powder. It is odourless and has a characteristic taste;
 - (e) solubility—freely soluble in water; very slightly soluble in alcohol.

Adenosine-5'-monophosphate (AMP)

- (2) For adenosine-5'-monophosphate (AMP), the specifications are the following:
 - (a) empirical chemical formula—C₁₀H₁₄N₅O₇P;
 - (b) the compound must be of the 5 species, with the monophosphate structure attached to the fifth carbon in the central structure;
 - (c) molecular weight—347.22;
 - (d) structure or physical character—occurs as a colourless or white crystal or as a white crystalline powder. It is odourless and has a characteristic acidic taste:
 - (e) solubility—very slightly soluble in water; practically insoluble in alcohol.

Cytidine-5'-monophosphate (CMP)

(3) For cytidine-5'-monophosphate (CMP), the specifications are the following:

Section S3—18 Testing requirements for nucleotides

- (a) empirical chemical formula—C₉H₁₄N₃O₈P;
- (b) the compound must be of the 5 species, with the monophosphate structure attached to the fifth carbon in the central structure;
- (c) molecular weight—323.20;
- (d) structure or physical character—occurs as a colourless or white crystal or as a white crystalline powder. It is odourless and has a characteristic slightly acidic taste;
- (e) solubility—very slightly soluble in water; practically insoluble in alcohol.

S3—18 Testing requirements for nucleotides

The testing requirements for nucleotides are as follows:

- (a) physical inspection—white crystals or crystalline powder;
- (b) identification:
 - (i) ultraviolet absorbance: a 1 in 12 500 solution of the powder in 0.01N hydrochloric acid exhibits an absorbance maximum at an absorbance of:
 - (A) for inosine-5'-monophosphate disodium salt— 250 ± 2 nm; and
 - (B) for uridine-5'-monophosphate disodium salt— 260 ± 2 nm; and
 - (C) for adenosine-5'-monophosphate— 257 ± 2 nm; and
 - (D) for cytidine-5'-monophosphate (CMP)— 280 ± 2 nm; and
 - (E) guanosine-5'-monophosphate disodium salt (gMP)—256 ± 2nm; and
 - (ii) IMP, UMP and gMP must test positive for sodium phosphate; and
 - (iii) IMP, UMP, AMP, CMP and gMP must test positive for organic phosphate;
- (c) assay (HPLC)—optimum of not less than 96% (corrected for moisture content);
- (d) IMP and gMP have a pH of a 1 in 20 solution: between 7.0 and 8.5;
- (e) clarity and colour of solution:
 - (i) 500 mg/10 mL H₂O for IMP: is colourless and shows only a trace of turbidity; and
 - (ii) 100 mg/10 mL H₂O for gMP: is colourless and shows only a trace of turbidity;
- (f) moisture:

Section S3—19 Specification for oil derived from the algae Crypthecodinium cohnii rich in docosahexaenoic acid (DHA)

- (i) for inosine-5'-monophosphate disodium salt—not more than 28.5%: Karl Fischer; and
- (ii) for uridine-5'-monophosphate disodium salt—not more than 26.0%: Karl Fischer; and
- (iii) guanosine-5'-monophosphate disodium salt (gMP)—loss in drying of not more than 25% (4 hrs @ 120°C); and
- (iv) for cytidine-5'-monophosphate (CMP)—loss in drying of not more than 6.0% (4 hrs @ 120°C); and
- (v) adenosine-5'-monophosphate—loss in drying of not more than 6.0% (4 hrs @ 120°C);
- (g) impurities—all nucleotides:
 - (i) for IMP, gMP—amino acids: negative; and
 - (ii) for IMP, gMP—ammonium salts: negative; and
 - (iii) for IMP, UMP, AMP, CMP, gMP—arsenic: not more than 2 ppm; and
 - (iv) for IMP, UMP, AMP, CMP, gMP—heavy metals: not more than 10 ppm;
- (h) related foreign substances:
 - (i) for IMP—only 5'-inosinic acid is detected by thin layer chromatography; and
 - (ii) for gMP—only 5'-guanylic acid is detected by thin layer chromatography;
- (i) bacteriological profile:
 - (i) *SPC—not more than 1 000/g, test per current FDA/BAM procedures; and
 - (ii) coliforms—negative by test; test per current FDA/BAM procedures; and
 - (iii) yeast and mould—not more than 300/g, test per current FDA/BAM procedures; and
 - (iv) salmonella—negative, test per current FDA/BAM procedures.

S3—19 Specification for oil derived from the algae *Crypthecodinium* cohnii rich in docosahexaenoic acid (DHA)

For oil derived from the algae *Crypthecodinium cohnii* rich in docosahexaenoic acid (DHA), the specifications are the following:

- (a) full chemical name for DHA—4,7,10,13,16,19-docosahexaenoic acid (22:6n-3);
- (b) DHA (%)—minimum 35;
- (c) *trans fatty acids (%)—maximum 2.0;

Section S3—20

Specification for oil derived from the fungus Mortierella alpina rich in arachidonic acid (ARA)

- (d) lead (mg/kg)—maximum 0.1;
- (e) arsenic (mg/kg)—maximum 0.1;
- (f) mercury (mg/kg)—maximum 0.1;
- (g) hexane (mg/kg)—maximum 0.3.

S3—20 Specification for oil derived from the fungus *Mortierella alpina* rich in arachidonic acid (ARA)

For oil derived from the fungus *Mortierella alpina* rich in arachidonic acid (ARA), the specifications are the following:

- (a) full chemical name for ARA—5,8,11,14-eicosatetraenoic acid (20:4n-6 ARA);
- (b) ARA (%)—minimum 35;
- (c) *trans fatty acids (%)—maximum 2.0;
- (d) lead (mg/kg)—maximum 0.1;
- (e) arsenic (mg/kg)—maximum 0.1;
- (f) mercury (mg/kg)—maximum 0.1;
- (g) hexane (mg/kg)—maximum 0.3.

S3—21 Specification for oil derived from marine micro-algae (Schizochytrium sp.) rich in docosahexaenoic acid (DHA)

For oil derived from marine micro-algae (*Schizochytrium* sp.) rich in docosahexaenoic acid (DHA), the specifications are the following:

- (a) full chemical name—4,7,10,13,16,19-docosahexaenoic acid (22:6n-3 DHA);
- (b) DHA (%)—minimum 32;
- (c) *trans fatty acids (%)—maximum 2.0;
- (d) lead (mg/kg)—maximum 0.1;
- (e) arsenic (mg/kg)—maximum 0.1;
- (f) mercury (mg/kg)—maximum 0.1;
- (g) hexane (mg/kg)—maximum 0.3.

S3—22 Specification for oil derived from marine micro-algae (*Ulkenia sp.*) rich in docosahexaenoic acid (DHA)

For oil derived from marine micro-algae (*Ulkenia* sp.) rich in docosahexaenoic acid (DHA), the specifications are the following:

- (a) full chemical name for DHA—4,7,10,13,16,19-docosahexaenoic acid (22:6n-3 DHA);
- (b) DHA (%)—minimum 32;

Section S3—23 Specification for oxidised polyethylene

- (c) *trans fatty acids (%)—maximum 2.0;
- (d) lead (mg/kg)—maximum 0.2;
- (e) arsenic (mg/kg)—maximum 0.2;
- (f) mercury (mg/kg)—maximum 0.2;
- (g) hexane (mg/kg)—maximum 10.

S3—23 Specification for oxidised polyethylene

(1) In this section:

ASTM refers to standard test methods prepared by the American Society for Testing and Materials.

CAS means the Chemical Abstracts Service (CAS) Registry Number.

oxidised polyethylene (CAS 68441-17-8) is the polymer produced by the mild air oxidation of polyethylene.

- (2) For oxidised polyethylene, the specifications are the following:
 - (a) average molecular weight—min 1200 (osmometric);
 - (b) viscosity at 125°C—min 200cP;
 - (c) oxygen content—max 9.1%;
 - (d) acid value—max 70 mgKOH/g (ASTM D 1386);
 - (e) drop point—min 95°C (ASTM D 566);
 - (f) density (20°C)—0.93-1.05 g/cm³ (ASTM D 1298, D 1505);
 - (g) extractable constituents:
 - (i) in water—maximum 1.5%; and
 - (ii) in 10% ethanol—max 2.3%; and
 - (iii) in 3% acetic acid—max 1.8%; and
 - (iv) in n-pentane—max 26.0%.

Note Extraction of oxidised Polyethylene—25.0 g of finely ground oxidised polyethylene powder (particle size 300-1 000 μ m) is extracted for 5 hours in the Soxhlet apparatus with 350 mL of solvent. The solvent is then distilled off and the distillation residue is dried in a vacuum oven at 80-90°C. After weighing the obtained residue, the components soluble in the solvent are calculated in % weight (based on the initial weight used).

S3—24 Specification for phytosterols, phytostanols and their esters

- (1) Subject to subsections (2) and (3), *phytosterols, phytostanols and their esters must comply with a monograph specification in section S3—2 or section S3—3.
- (2) However, for a mixture which contains no less than 950 g/kg of phytosterol and phytostanols, the concentration of hexane, isopropanol, ethanol, methanol or methyl ethyl ketone either singly or in combination must be no more than 2 g/kg.

Section S3—25 Specification for quaternary amine cellulose ion exchange resin

(3) The *total plant sterol equivalents content must contain no less than 95% desmethyl sterols.

S3—25 Specification for quaternary amine cellulose ion exchange resin

- (1) This specification relates to regenerated cellulose, cross-linked and alkylated with epichlorohydrin and propylene oxide, then derivatised with quaternary amine groups whereby the amount of epichlorohydrin plus propylene oxide is no more than 250% by weight of the starting amount of cellulose.
- (2) The resins are limited to use in aqueous process streams for the isolation and purification of protein concentrates and isolates. The pH range for the resins shall be no less than 2 and no more than 10, and the temperatures of water and food passing through the resin bed must be no more than 50°C.
- (3) When subjected to the extraction regime listed in the 21 CFR § 173.25(c)(4), but using dilute hydrochloric acid at pH 2 in place of 5% acetic acid, the ion exchange resins shall result in no more than 25 ppm of organic extractives.

S3—26 Specification for resistant maltodextrins

For resistant maltodextrins, the specifications are the following:

- (a) chemical structure—glucopyranose linked by $\alpha(1-4)$, $\alpha(1-6)$, $\alpha/\beta(1-2)$, and $\alpha/\beta(1-3)$ glucosidic bonds; and contains levoglucosan;
- (b) dextrose equivalent—8-12;
- (c) appearance—free-flowing fine powder;
- (d) colour—white;
- (e) taste/odour—slightly sweet/odourless;
- (f) solution—clear;
- (g) pH (in 10% solution)—4-6;
- (h) moisture (%)—maximum 5;
- (i) ash (%)—maximum 0.2;
- (j) arsenic (ppm)—maximum 1;
- (k) heavy metals (ppm)—maximum 5;
- (l) microbiological:
 - (i) standard plate count (cfu/g)—maximum 300;
 - (ii) yeast and mould (cfu/g)—maximum 100;
 - (iii) salmonella—negative to test;
 - (iv) coliforms—negative to test.

S3—27 Specification for tall oil phytosterol esters

(1) In this section:

Section S3—28 Specification for yeast—selenium-enriched

tall oil phytosterol esters are phytosterols derived from Tall Oil Pitch esterified with long-chain fatty acids derived from edible vegetable oils

- (2) For tall oil phytosterol esters, the specifications are the following:
 - (a) phytosterol content:
 - (i) phytosterol esters plus free phytosterols—no less than 97%; and
 - (ii) free phytosterols after saponification—no less than 59%; and
 - (iii) free phytosterols—no more than 6%; and
 - (iv) steradienes—no more than 0.3%;
 - (b) sterol profile based on input sterols:
 - (i) campesterol—no less than 4.0% and no more than 25.0%; and
 - (ii) campsteranol—no more than 14.0%; and
 - (iii) B-sitosterol—no less than 36.0% and no more than 79.0%; and
 - (iv) B-sitostanol—no less than 6.0% and no more than 34%; and
 - (v) fatty acid methylester—no more than 0.5%; and
 - (vi) moisture—no more than 0.1%; and
 - (vii) solvents—no more than 50 mg/kg; and
 - (viii) residue on ignition—no more than 0.1%;
 - (c) heavy metals:
 - (i) iron—no more than 1.0 mg/kg; and
 - (ii) copper—no more than 0.5 mg/kg; and
 - (iii) arsenic—no more than 3 mg/kg; and
 - (iv) lead—no more than 0.1 mg/kg;
 - (d) microbiological:
 - (i) total aerobic count—no more than 10 000 cfu/kg; and
 - (ii) combined moulds and yeasts—no more than 100 cfu/g; and
 - (iii) coliforms—negative; and
 - (iv) E. coli—negative; and
 - (v) salmonella—negative.

S3—28 Specification for yeast—selenium-enriched

- (1) Selenium-enriched yeasts are produced by culture in the presence of sodium selenite as a source of selenium.
- (2) These yeasts must contain selenium according to the following criteria:
 - (a) total selenium content—no more than 2.5 mg/kg of the dried form as marketed;
 - (b) levels of organic selenium (% total as extracted selenium):

Section S3—29 Specification for yeast—high chromium

- (i) selenomethionine—no less than 60% and no more than 85%; and
- (ii) other organic selenium compounds (including selenocysteine)—no more than 10%;
- (c) levels of inorganic selenium (% total extracted selenium)—no more than 1%.

S3—29 Specification for yeast—high chromium

For high chromium yeast:

- (a) the physical specifications are the following:
 - (i) appearance—fine, free-flowing powder;
 - (ii) colour—light off-white or light tan;
 - (iii) odour—slight yeast aroma;
 - (iv) particle size—minimum 90% through a #100 USS screen; and
- (b) the chemical specifications are the following:
 - (i) moisture—maximum 6%;
 - (ii) chromium—1.8-2.25 g/kg.

S3—30 Specification for yeast—high molybdenum

For high molybdenum yeast:

- (a) the physical specifications are the following:
 - (i) appearance—fine, free-flowing powder;
 - (ii) colour—light off-white or light tan;
 - (iii) odour—slight yeast aroma;
 - (iv) particle size—minimum 85% through a #100 USS screen; and
- (b) the chemical specifications are the following:
 - (i) moisture—maximum 6%;
 - (ii) molybdenum—1.8-2.25 g/kg.

Name

Schedule 4 Nutrition, health and related claims

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

This Standard, together with Schedule 5 and Schedule 6, relates to Standard 1.2.7 (nutrition, health and related claims), and sets out information for the purpose of that Standard.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S4—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 4* — *Nutrition, health and related claims.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S4—2 Definitions

Note In this Code (see section 1.1.2—2):

sugars:

- (a) in Standard 1.2.7, Standard 1.2.8 and Schedule 4 (except where it appears with an asterisk as 'sugars*')—means monosaccharides and disaccharides; and
- (a) otherwise—means any of the following products, derived from any source:
 - (i) hexose monosaccharides and disaccharides, including dextrose, fructose, sucrose and lactose;
 - (ii) starch hydrolysate;
 - (iii) glucose syrups, maltodextrin and similar products;
 - (iv) products derived at a sugar refinery, including brown sugar and molasses;
 - (v) icing sugar;
 - (vi) invert sugar;
 - (vii) fruit sugar syrup;

but does not include:

- (i) malt or malt extracts; or
- (ii) sorbitol, mannitol, glycerol, xylitol, polydextrose, isomalt, maltitol, maltitol syrup, erythritol or lactitol.

Note Sugar is defined differently—see section 1.1.2—3.

Note Sugars* is relevant for claims about no added sugar.

Conditions for nutrition content claims

S4—3 Conditions for nutrition content claims

For subsection 1.2.7—12(1), the table is:

Column 1	Column 2	Column 3	Column 4
*Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3
*Carbohydrate		Reduced or light/lite	The food contains at least 25% less *carbohydrate than in the same amount of *reference food.
		Increased	The food contains at least 25% more *carbohydrate than in the same amount of *reference food.
Cholesterol	The food meets the conditions for a nutrition content claim about low saturated fatty acids.	Low	The food contains no more cholesterol than: (a) 10 mg/100 mL for liquid food; or (b) 20 mg/100 g for solid food.
		Reduced or Light/Lite	The food contains at least 25% less cholesterol than in the same amount of *reference food.
*Dietary fibre	A serving of the food contains at least 2 g of *dietary fibre unless the claim is about low or reduced dietary fibre.	Good source	A serving of the food contains at least 4 g of *dietary fibre.
		Excellent source	A serving of the food contains at least 7 g of *dietary fibre.
		Increased	(a) The *reference food contains at least 2 g of *dietary fibre per serving; and
			(b) the food contains at least 25% more *dietary fibre than in the same amount of reference food.

Schedule 4 Nutrition, health and related claims

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3
Energy		Low	The *average energy content of the food is no more than: (a) 80 kJ/100 mL for liquid food; or (b) 170 kJ/100 g for solid food.
		Reduced or Light/Lite	The food contains at least 25% less energy than in the same amount of *reference food.
		Diet	(a) The food meets the NPSC, unless the food is a special purpose food; and
			(b) either of the following is satisfied:
			(i) the *average energy content of the food is no more than 80 kJ/100 mL for liquid food or 170 kJ/100 g for solid food; or
			(ii) the food contains at least 40% less energy than in the same amount of *reference food.
Fat		% Free	The food meets the conditions for a nutrition content claim about low fat.
		Low	The food contains no more fat than: (a) 1.5 g/100 mL for liquid food; or (b) 3 g/100 g for solid food.
		Reduced or Light/Lite	The food contains at least 25% less fat than in the same amount of *reference food.

Schedule 4 Nutrition, health and related claims

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3
Gluten		Free	The food must not contain:
			(a) detectable gluten; or
			(b) oats or oat products; or
			(c) cereals containing *gluten that have been malted, or products of such cereals.
		Low	The food contains no more than 20 mg gluten/100 g of the food.
*Glycaemic Index	(a) The food meets the NPSC, unless the food is a special purpose food; and	Low	The numerical value of the *glycaemic index of the food is 55 or below.
	(b) the claim or the nutrition information panel includes the numerical value of the *glycaemic index of the food.	Medium	The numerical value of the *glycaemic index of the food is at least 56 and does not exceed 69.
		High	The numerical value of the *glycaemic index of the food is 70 or above.
Glycaemic load	The food meets the NPSC, unless the food is a special purpose food.		
Lactose	The nutrition information panel indicates the lactose and	Free	The food contains no detectable lactose.
	galactose content.	Low	The food contains no more than 2 g of lactose/100 g of the food.
Mono- unsaturated fatty acids	1 1	Increased	(a) The food contains at least 25% more *monounsaturated fatty acids than in the same
iany noins			amount of *reference food;
			(b) the reference food meets the general claim conditions for a nutrition content claim about monounsaturated fatty acids.

Schedule 4 Nutrition, health and related claims

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3
Omega fatty acids (any)	The type of omega fatty acid is specified immediately after the word 'omega'.		
Omega-3 fatty acids	(a) The food meets the conditions for a nutrition content claim about omega fatty acids; and	Good Source	(a) The food contains no less than 60 mg total eicosapentaenoic acid and docosahexaenoic acid/serving; and
	(b) the food contains no less than:(i) 200 mg alphalinolenic acid per serving; or		(b) the food may contain less than 200 mg alpha-linolenic acid/serving.
	(ii) 30 mg total eicosapentaenoic acid and docosahexaenoic acid per serving; and	Increased	(a) The food contains at least 25% more omega-3 fatty acids than in the same amount of *reference food;
	(c) other than for fish or fish products with no added *saturated fatty acids, the food contains:		and (b) the reference food meets the general claim conditions for a nutrition content claim about
	(i) as a proportion of the total fatty acid content, no more than 28% saturated fatty acids and trans fatty acids; or		omega-3 fatty acids.
	(ii) no more saturated fatty acids and *trans fatty acids than 5 g per 100 g; and		
	(d) the nutrition information panel indicates the type and amount of omega-3 fatty acids, that is, alphalinolenic acid, docosahexaenoic acid or eicosapentaenoic acid, or a combination of the above.		

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4		
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3		
Omega-6 fatty acids	(a) The food meets the conditions for a nutrition content claim about omega fatty acids; and	Increased	(a) The food contains at least 25% more omega-6 fatty acids than in the same amount of *reference food;		
	 (b) the food contains, as a proportion of the total fatty acid content: (i) no more than 28% *saturated fatty acids and trans fatty acids; and (ii) no less than 40% omega-6 fatty acids. 		and (b) the reference food meets the general claim conditions for a nutrition content claim about omega-6 fatty acids.		
Omega-9 fatty acids	 (a) The food meets the conditions for a nutrition content claim about omega fatty acids; and (b) the food contains, as a proportion of the total fatty acid content: (i) no more than 28% *saturated fatty acids and trans fatty acids; and (ii) no less than 40% omega-9 fatty acids. 	Increased	 (a) The food contains at least 25% more omega-9 fatty acids than in the same amount of *reference food; and (b) the reference food meets the general claim conditions for a nutrition content claim about omega-9 fatty acids. 		
Poly- unsaturated fatty acids	The food contains, as a proportion of the total fatty acid content: (a) no more than 28% *saturated fatty acids and trans fatty acids; and (b) no less than 40% polyunsaturated fatty acids.	Increased	 (a) The food contains at least 25% more *polyunsaturated fatty acids than in the same amount of *reference food; and (b) the reference food meets the general claim conditions for a nutrition content claim about polyunsaturated fatty acids. 		
Potassium	The nutrition information panel indicates the sodium and potassium content.				

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3
Protein	The food contains at least 5 g of protein/serving unless the claim	Good Source	The food contains at least 10 g of protein/serving.
	is about low or reduced protein.	Increased	(a) The food contains at least 25% more protein than in the same amount of *reference food; and
			(b) the reference food meets the general claim conditions for a nutrition content claim about protein.
Salt or sodium	The nutrition information panel indicates the potassium content.	Low	The food contains no more sodium than:
			(a) 120 mg/100 mL for liquid food; or
			(b) 120 mg/100 g for solid food.
		Reduced or Light/Lite	The food contains at least 25% less sodium than in the same amount of *reference food.
		No added	(a) The food contains no added sodium compound including no added salt; and
			(b) the ingredients of the food contain no added sodium compound including no added salt.
		Unsalted	The food meets the conditions for a nutrition content claim about no added salt or sodium.

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3
Saturated and trans fatty acids		Low	The food contains no more *saturated and *trans fatty acids than:
			(a) 0.75 g/100 mL for liquid food; or
			(b) $1.5 \text{ g}/100 \text{ g}$ for solid food.
		Reduced or Light/Lite	(a) The food contains at least 25% less saturated and *trans fatty acids than in the same amount of *reference food; and
			(b) both saturated and trans fatty acids are reduced relative to the same amount of reference food.
		Low proportion	(a) The food contains as a proportion of the total fatty acid content, no more than 28% *saturated fatty acids and *trans fatty acids; and
			(b) the claim expressly states in words to the effect of 'low proportion of *saturated and *trans fatty acids of total fatty acid content'.
Saturated fatty acids		Free	(a) The food contains no detectable *saturated fatty acids; and
			(b) the food contains no detectable *trans fatty acids.
		Low	The food contains no more *saturated and *trans fatty acids than:
			(a) 0.75 g/100 mL for liquid food; or
			(b) $1.5 \text{ g}/100 \text{ g}$ for solid food.

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3
*Saturated fatty		Reduced or	The food contains:
acids		Light/Lite	(a) at least 25% less *saturated fatty acids than in the same amount of *reference food; and
			(b) no more *trans fatty acids than in the same amount of reference food.
		Low proportion	(a) The food contains as a proportion of the total fatty acid content, no more than 28% *saturated fatty acids and trans fatty acids; and
			(b) the claim expressly states in words to the effect of 'low proportion of saturated fatty acids of the total fatty acid content'.
Sugar or Sugars		% Free	The food meets the conditions for a nutrition content claim about low sugar.
		Low	The food contains no more sugars than:
			(a) 2.5 g/100 mL for liquid food; or
			(b) 5 g/100 g for solid food.
		Reduced or Light/Lite	The food contains at least 25% less sugars than in the same amount of *reference food.

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met in using specific descriptor in column 3
Sugar or sugars		No added	(a) The food contains no added sugars*, honey, malt, or ma extracts; and
			(b) the food contains no added concentrated fruit juice or deionised fruit juice, unless the food is any of the following:
			(i) a brewed soft drink;
			(ii) an electrolyte drink;
			(iii) an electrolyte drink base;
			(iv) juice blend;
			(v) a formulated beverage;
			(vi) fruit juice;
			(vii) fruit drink;
			(viii) vegetable juice;
			(ix) mineral water or spring water;
			(x) a non-alcoholic beverage.
		Unsweetened	(a) The food meets the conditions for a nutrition content claim about no adde sugar; and
			(b) the food contains no intense sweeteners, sorbitol, mannitol, glycerol, xylitol, isomalt, maltitol syrup or lactitol.

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4	
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3	
Trans fatty acids		Free	The food contains no detectable trans fatty acids, and contains:	
			(a) no more than:	
			(i) 0.75 g saturated fatty acids/100 mL of liquid food; or	
			(ii) 1.5 g saturated fatty acids/100 g of solid food; or	
			(b) no more than 28% saturated fatty acids as a proportion of the total fatty acid content.	
		Reduced or	The food contains:	
		Light/Lite	(a) at least 25% less *trans fatty acids than in the same amount of *reference food, and	
			(b) no more *saturated fatty acids than in the same amount of reference food.	
Vitamin or mineral (not including potassium or	(a) The vitamin or mineral is mentioned in column 1 of the table to section S1—2 or S1—3; and	Good source	A serving of the food contains no less than 25% *RDI or *ESADDI for that vitamin or mineral.	
sodium)	(b) a serving of the food contains at least 10% *RDI or *ESADDI for that vitamin or mineral; and			
	(c) a claim is not for more of the particular vitamin or mineral than the amount permitted by section 1.3.2—4 or 1.3.2—5; and			

Section S4—3

Conditions for nutrition content claims

Column 1	Column 2	Column 3	Column 4
Property of food	General claim conditions that must be met	Specific descriptor	Conditions that must be met if using specific descriptor in column 3
Vitamin or mineral (not including potassium or sodium)	 (d) the food is not any of the following: (i) a formulated caffeinated beverage; (ii) food for infants; (iii) a formulated meal replacement; (iv) a formulated supplementary food; (v) a formulated 		
	supplementary sports food.		
	For food for infants, the food satisfies the condition for making a claim under subsection 2.9.2—10(2).		
	For a formulated meal replacement, the food meets the condition for making a claim under subsection 2.9.3—4(2).		
	For a formulated supplementary food, the food meets the conditions for making a claim under subsection 2.9.3—6(2).		
	For a formulated supplementary food for young children, the food meets the conditions for making a claim under 2.9.3—8(2).		

Conditions for permitted high level health claims

S4—4 Conditions for permitted high level health claims

For subsection 1.2.7—18(2), the table is:

Conditions fo	permitted	high level	health claims
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Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Context claim statements	Conditions
A high intake of fruit and vegetables	Reduces risk of coronary heart disease		Diet containing a high amount of both fruit and vegetables	(a) Claims are not permitted on: (i) juice blend; or (ii) fruit juice; or (iii) vegetable juice; or (iv) a formulated beverage; or (v) mineral water or spring water; or (vi) a non-alcoholic beverage; or (vii) brewed soft drink; or (viii) fruit drink; or (ix) electrolyte drink or (x) electrolyte drink base; and (b) the food must contain no less than 90% fruit or vegetable by weight.
Beta-glucan	Reduces blood cholesterol		Diet low in saturated fatty acids Diet containing 3 g of beta-glucan per day	The food must contain: (a) one or more of the following oat or barley foods: (i) oat bran; (ii) wholegrain oats; or (iii) wholegrain
				barley; and (b) at least 1 g per servin of beta-glucan from the foods listed in (a)

Schedule 4 Nutrition, health and related claims

Section S4—4 Conditions for permitted high level health claims

Conditions for permitted high level health claims				
Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Context claim statements	Conditions
Calcium	Enhances bone mineral density		Diet high in calcium	The food must contain no less than 200 mg of calcium/serving.
	Reduces risk of osteoporosis	Persons 65 years and over	Diet high in calcium, and	The food must contain no less than 290 mg of
	Reduces risk of osteoporotic fracture		adequate vitamin D status	calcium/serving
Calcium and	Reduces risk of	Persons 65	Diet high in	The food must:
Vitamin D	osteoporosis	years and over	calcium, and adequate vitamin D status	(a) contain no less than 290 mg of calcium/serving; and
	Reduces risk of osteoporotic fracture			(b) meet the general claim conditions for making a nutrition content claim about vitamin D.
Folic acid (but	Reduces risk of	Women of child	Consume at least	The food must:
not folate)	foetal neural tube defects	bearing age	400 µg of folic acid per day, at least the month before and three	(a) contain no less than 40 μg folic acid/serving; and
				(b) the food is not:
			months after conception	(i) soft cheese; or
			conception	(ii) pâté; or
				(iii) liver or liver product; or
				(iv) food containing added *phytosterols, phytostanols and their esters; or
				(v) a formulated caffeinated beverage; or
				(vi) a formulated supplementary sports food; or
				(vi) a formulated meal replacement.

Section S4-4

Conditions for permitted high level health claims

Column 1	Column 2	Column 3	Column 4	Column 5		
Food or property of food	Specific health Relevant effect population		Context claim statements	Conditions		
Increased intake of fruit and vegetables	Reduces risk of coronary heart disease		Diet containing an increased amount of both fruit and vegetables	(a) Claims are not permitted on: (i) juice blend; or (ii) fruit juice; or (iii) vegetable juice; or (iv) a formulated beverage; or (v) mineral water or spring water; or (vi) a non-alcoholic beverage; or (vii) a brewed soft drink; or (viii) fruit drink; or (ix) an electrolyte drink; or (x) an electrolyte drink base; and (b) the food must contain no less than 90% fruit or vegetable by weight.		

Schedule 4 Nutrition, health and related claims

Section S4—4 Conditions for permitted high level health claims

	Conditions for permitted high level health claims				
Column 1	Column 2	Column 3	Column 4	Column 5	
Food or property of food	Specific health effect	Relevant population	Context claim statements	Conditions	
*Phytosterols, phytostanols and their esters	Reduces blood cholesterol		Diet low in saturated fatty acids Diet containing 2 g of *phytosterols, phytostanols and their esters per day	The food must: (a) meet the relevant conditions specified in the table in section S25—2; and (b) contain a minimum of 0.8 g total plant sterol equivalents content/serving	
Saturated fatty acids	Reduces total blood cholesterol or blood LDL cholesterol		Diet low in saturated fatty acids	The food must meet the conditions for making a nutrition content claim about low saturated fatty acids.	
Saturated and trans fatty acids	Reduces total blood cholesterol or blood LDL cholesterol		Diet low in saturated and trans fatty acids	The food must meet the conditions for making a nutrition content claim about low saturated and trans fatty acids.	
Sodium or salt	Reduces blood pressure		Diet low in salt or sodium	The food must meet the conditions for making a nutrition content claim about low sodium or salt.	

Section S4—5

Conditions for permitted general level health claims

S4—5 Conditions for permitted general level health claims

For subsection 1.2.7—18(3), the table is:

Conditions for permitted general level health claims

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Column 1	Column 2	Column 3	Column 4	Column 5	
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions	
Calcium	Necessary for normal teeth and bone structure			The food must meet the general claim conditions for making a nutrition	
	Necessary for normal nerve and muscle function			content claim about calcium	
	Necessary for normal blood coagulation				
	Contributes to normal energy metabolism				
	Contributes to the normal function of digestive enzymes				
	Contributes to normal cell division				
	Contributes to normal growth and development	Children			
Chromium	Contributes to normal macronutrient metabolism			The food must meet the general claim conditions for making a nutrition content claim about chromium	
Copper	Contributes to normal connective tissue structure			The food must meet the general claim conditions for making a nutrition	
	Contributes to normal iron transport and metabolism			content claim about copper	

Section S4—5 Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Copper	Contributes to cell protection from free radical damage			
	Necessary for normal energy production			
	Necessary for normal neurological function			
	Necessary for normal immune system function			
	Necessary for normal skin and hair colouration		_	
	Contributes to normal growth and development	Children		
Fluoride	Contributes to the maintenance of tooth mineralisation			The food must contain no less than 0.6 mg fluoride/L
Iodine	Necessary for normal production of thyroid hormones			The food must meet the general claim conditions for making a nutrition
	Necessary for normal neurological function			content claim about iodine
	Necessary for normal energy metabolism			
	Contributes to normal cognitive function			
	Contributes to the maintenance of normal skin			

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Iodine	Contributes to normal growth and development	Children		
Iron	Necessary for normal oxygen transport			The food must meet the general claim conditions for making a nutrition
	Contributes to normal energy production			content claim about iron
	Necessary for normal immune system function			
	Contributes to normal blood formation			
	Necessary for normal neurological development in the foetus			
	Contributes to normal cognitive function			
	Contributes to the reduction of tiredness and fatigue			
	Necessary for normal cell division			
	Contributes to normal growth and development	Children	_	
	Contributes to normal cognitive development	Children	_	

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Manganese	Contributes to normal bone formation			The food must meet the general claim conditions for making a nutrition
	Contributes to normal energy metabolism			content claim about manganese
	Contributes to cell protection from free radical damage			
	Contributes to normal connective tissue structure			
	Contributes to normal growth and development	Children		
Magnesium	Contributes to normal energy metabolism			The food must meet the general claim conditions for making a nutrition
	Necessary for normal electrolyte balance			content claim about magnesium
	Necessary for normal nerve and muscle function			
	Necessary for teeth and bone structure			
	Contributes to a reduction of tiredness and fatigue			
	Necessary for normal protein synthesis			
	Contributes to normal psychological function			

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Magnesium	Necessary for normal cell division			
	Contributes to normal growth and development	Children	_	
Molybdenum	Contributes to normal sulphur amino acid metabolism			The food must meet the general claim conditions for making a nutrition content claim about molybdenum
Phosphorus	Necessary for normal teeth and bone structure			The food must meet the general claim conditions for making a nutrition
	Necessary for the normal cell membrane structure			content claim about phosphorus
	Necessary for normal energy metabolism			
	Contributes to normal growth and development	Children	_	
Selenium	Necessary for normal immune system function			The food must meet the general claim conditions for making a nutrition
	Necessary for the normal utilisation of iodine in the production of thyroid hormones			content claim about selenium
	Necessary for cell protection from some types of free radical damage			
	Contributes to normal sperm production			

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Selenium	Contributes to the maintenance of normal hair and nails			
	Contributes to normal growth and development	Children		
Zinc	Necessary for normal immune system function			The food must meet the general conditions for making a nutrition content
	Necessary for normal cell division			claim about zinc
	Contributes to normal skin structure and wound healing			
	Contributes to normal growth and development	Children		
	Contributes to normal acid-base metabolism			
	Contributes to normal carbohydrate metabolism			
	Contributes to normal cognitive function			
	Contributes to normal fertility and reproduction			
	Contributes to normal macronutrient metabolism			

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Zinc	Contributes to normal metabolism of fatty acids			
	Contributes to normal metabolism of vitamin A			
	Contributes to normal protein synthesis			
	Contributes to the maintenance of normal bones			
	Contributes to the maintenance of normal hair and nails			
	Contributes to the maintenance of normal testosterone levels in the blood			
	Contributes to cell protection from free radicals			
	Contributes to the maintenance of normal vision			

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Biotin	Contributes to normal fat metabolism and energy production			The food must meet the general conditions for making a nutrition content claim about biotin
	Contributes to normal functioning of the nervous system			
	Contributes to normal macronutrient metabolism			
	Contributes to normal psychological function			
	Contributes to maintenance of normal hair			
	Contributes to maintenance of normal skin and mucous membranes			
Choline	Contributes to normal homocysteine metabolism			The food must contain no less than 50 mg choline/serve
	Contributes to normal fat metabolism			
	Contributes to the maintenance of normal liver function			

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Folate	Necessary for normal blood formation			The food must meet the general conditions for making a nutrition content
	Necessary for normal cell division			claim about folate
	Contributes to normal growth and development	Children		
	Contributes to maternal tissue growth during pregnancy		_	
	Contributes to normal amino acid synthesis			
	Contributes to normal homocysteine metabolism			
	Contributes to normal psychological function			
	Contributes to normal immune system function			
	Contributes to the reduction of tiredness and fatigue			

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Folic acid (but not folate)	Contributes to normal neural tube structure in the developing foetus	Women of child bearing age	Consume at least 400 µg of folic acid/day, at least the month before and three months after conception	 (a) The food must contain no less than 40 μg folic acid per serving; and (b) the food is not: (i) soft cheese; or (ii) pâté; or (iii) liver or liver product; or (iv) food containing added *phytosterols, phytostanols and their esters; or (v) a formulated caffeinated beverage; or (vi) a formulated supplementary sports food; or (vii) a formulated meal replacement.
Niacin	Necessary for normal neurological function Necessary for normal energy release from food			The food must meet the general claim conditions for making a nutrition content claim about niacin
	Necessary for normal structure and function of skin and mucous membranes			
	Contributes to normal growth and development	Children	-	

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Niacin	Contributes to normal psychological function			
	Contributes to the reduction of tiredness and fatigue			
Pantothenic acid	Necessary for normal fat metabolism			The food must meet the general claim conditions for making a nutrition
	Contributes to normal growth and development	Children		content claim about pantothenic acid
	Contributes to normal energy production			
	Contributes to normal mental performance			
	Contributes to normal synthesis and metabolism of steroid hormones, vitamin D and some neurotransmitters			
	Contributes to the reduction of tiredness and fatigue			
Riboflavin	Contributes to normal iron transport and metabolism			The food must meet the general claim conditions for making a nutrition content claim about
	Contributes to normal energy release from food			riboflavin

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Riboflavin	Contributes to normal skin and mucous membrane structure and function			
	Contributes to normal growth and development	Children	_	
	Contributes to normal functioning of the nervous system			
	Contributes to the maintenance of normal red blood cells			
	Contributes to the maintenance of normal vision			
	Contributes to the protection of cells from oxidative stress			
	Contributes to the reduction of tiredness and fatigue			
Thiamin	Necessary for normal carbohydrate metabolism			The food must meet the general claim conditions for making a nutrition content claim about
	Necessary for normal neurological and cardiac function		_	thiamin
	Contributes to normal growth and development	Children		

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Thiamin	Contributes to normal energy production			
	Contributes to normal psychological function			
Vitamin A	Necessary for normal vision			The food must meet the general claim conditions
	Necessary for normal skin and mucous membrane structure and function			for making a nutrition content claim about vitamin A
	Necessary for normal cell differentiation			
	Contributes to normal growth and development	Children		
	Contributes to normal iron metabolism		_	
	Contributes to normal immune system function			
Vitamin B ₆	Necessary for normal protein metabolism			The food must meet the general claim conditions for making a nutrition
	Necessary for normal iron transport and metabolism			content claim about vitamin B_6
	Contributes to normal growth and development	Children	_	

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Vitamin B ₆	Contributes to normal cysteine synthesis			
	Contributes to normal energy metabolism			
	Contributes to normal functioning of the nervous system			
	Contributes to normal homocysteine metabolism			
	Contributes to normal glycogen metabolism			
	Contributes to normal psychological function			
	Contributes to normal red blood cell formation			
	Contributes to normal immune system function			
	Contributes to the reduction of tiredness and fatigue			
	Contributes to the regulation of hormonal activity			

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Vitamin B ₁₂	Necessary for normal cell division			The food must meet the general conditions for
	Contributes to normal blood formation			making a nutrition content claim about vitamin B_{12}
	Necessary for normal neurological structure and function			
	Contributes to normal growth and development	Children	_	
	Contributes to normal energy metabolism			
	Contributes to normal homocysteine metabolism			
	Contributes to normal psychological function			
	Contributes to normal immune system function			
	Contributes to the reduction of tiredness and fatigue			
Vitamin C	Contributes to iron absorption from food			The food must meet the general claim conditions for
	Necessary for normal connective tissue structure and function			making a nutrition content claim about vitamin C

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Vitamin C	Necessary for normal blood vessel structure and function			
	Contributes to cell protection from free radical damage			
	Necessary for normal neurological function			
	Contributes to normal growth and development	Children	_	
	Contributes to normal collagen formation for the normal structure of cartilage and bones			
	Contributes to normal collagen formation for the normal function of teeth and gums			
	Contributes to normal collagen formation for the normal function of skin			
	Contributes to normal energy metabolism			
	Contributes to normal psychological function			
	Contributes to the normal immune system function			

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

	Part 2—Vitamins				
Column 1	Column 2	Column 3	Column 4	Column 5	
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions	
Vitamin C	Contributes to the reduction of tiredness and fatigue				
Vitamin D	Necessary for normal absorption and utilisation of calcium and phosphorus			The food must meet the general claim conditions for making a nutrition content claim about vitamin D	
	Contributes to normal cell division				
	Necessary for normal bone structure		_		
	Contributes to normal growth and development	Children	_		
	Contributes to normal blood calcium levels				
	Contributes to the maintenance of normal muscle function				
	Contributes to the maintenance of normal teeth				
	Contributes to the normal function of the immune system				
Vitamin E	Contributes to cell protection from free radical damage	generation		The food must meet the general claim conditions for making a nutrition	
	Contributes to normal growth and development	Children		content claim about vitamin E	

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Vitamin K	Necessary for normal blood coagulation			The food must meet the general claim conditions for making a nutrition
	Contributes to normal bone structure			content claim about vitamin K
	Contributes to normal growth and development	Children		

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Beta-glucan	Reduces dietary and biliary cholesterol absorption		Diet low in saturated fatty acids Diet containing 3 g of beta-glucan per day	The food must contain: (a) one or more of the following oat or barley foods: (i) oat bran; or (ii) wholegrain oats; or (iii) wholegrain barley; and (b) at least 1 g per serving of betaglucan from the foods listed in (a)
*Carbohydrate	Contributes energy for normal metabolism			(a) *Carbohydrate must contribute at least 55% of the energy content of the food; or (b) the food must: (i) be a formulated meal replacement or a formulated supplementary food; and (ii) have a maximum 10% of *carbohydrate content from sugars
	Contributes energy for normal metabolism	Young children aged 1-3 years		The food must: (a) be a formulated supplementary food for young children; and (b) have a maximum 10% of *carbohydrate content from sugars

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Dietary fibre	Contributes to regular laxation			The food must meet the general conditions for making a nutrition content claim about dietary fibre
Eicosapentaenoic acid (EPA) and Docosahexaenoic acid (DHA) (but not Omega-3)	Contributes to heart health		Diet containing 500 mg of EPA and DHA per day	(a) The food must contain a minimum of 50 mg EPA and DHA combined in a serving of food; and (b) other than for fish or fish products with no added saturated fatty acids—the food contains: (i) as a proportion of the total fatty acid content, no more than 28% *saturated fatty acids and trans fatty acids; or (ii) no more than 5 g per 100 g saturated fatty acids and trans fatty acids.
Energy	Contributes energy for normal metabolism			The food must contain a minimum of 420 kJ of energy/serving
	Contributes energy for normal metabolism	Young children aged 1-3 years		The food must be a formulated supplementary food for young children

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Energy	Contributes to weight loss or weight maintenance		Diet reduced in energy and including regular exercise	The food: (a) meets the conditions for making a 'diet' nutrition content claim; or (b) is a formulated meal replacement and contains no more than 1200 kJ per serving
Live yoghurt cultures	Improves lactose digestion	Individuals who have difficulty digesting lactose		The food must: (a) be yoghurt or fermented milk; and (b) contain at least 108 cfu/g (<i>Lactobacillus delbrueckii</i> subsp. bulgaricus and Streptococcus thermophilus)
*Phytosterols , phytostanols and their esters	Reduces dietary and biliary cholesterol absorption		Diet low in saturated fatty acids Diet containing 2 g of *phytosterols, phytostanols and their esters per day	The food must: (a) meet the relevant conditions specified in the table to section S25—2; and (b) contain a minimum of 0.8 g *total plant sterol equivalents content per serving

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Potassium	Necessary for normal water and electrolyte balance			The food contains no less than 200 mg of potassium/serving
	Contributes to normal growth and development	Children		
	Contributes to normal functioning of the nervous system			
	Contributes to normal muscle function			
Protein	Necessary for tissue building and repair			The food must meet the general conditions for
	Necessary for normal growth and development of bone	Children and adolescents aged 4 years and over		making a nutrition content claim about protein
	Contributes to the growth of muscle mass		-	
	Contributes to the maintenance of muscle mass			
	Contributes to the maintenance of normal bones			
	Necessary for normal growth and development	Children aged 4 years and over		
	Necessary for normal growth and development	Infants aged 6 months to 12 months		The food must be a food for infants and comply with subsection 2.9.2—8(2).

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Part 4—Foods

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Fruits and vegetables	Contributes to heart health		Diet containing an increased amount of fruit and vegetables; or Diet containing a high amount of fruit and vegetables	(a) The food is not: (i) juice blend; or (ii) fruit juice; or (iii) vegetable juice; or (iv) a formulated beverage; or (v) mineral water or spring water; or (vi) a non-alcoholic beverage; or (vii) a brewed soft drink; or (viii) fruit drink; or (ix) an electrolyte drink; or (x) an electrolyte drink base; and (b) the food contains no less than 90% fruit or vegetable by weight

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Part 4—Foods

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Sugar or sugars	Contributes to dental health		Good oral hygiene	The food: (a) is confectionery or chewing gum; and (b) either: (i) contains 0.2% or less starch, dextrins, mono-, di- and oligosaccharides, or other fermentable
				carbohydrates combined; or (ii) if the food contains more than 0.2% fermentable carbohydrates, it must not lower plaque pH below 5.7 by bacterial fermentation during 30 minutes after consumption as measured by the indwelling plaque pH test, referred to in 'Identification of Low Caries Risk Dietary Components' by
				T.N. Imfeld, Volume 11, Monographs in Oral Science, 1983

Section S4—5

Conditions for permitted general level health claims

Conditions for permitted general level health claims

Part 4—Foods

Column 1	Column 2	Column 3	Column 4	Column 5
Food or property of food	Specific health effect	Relevant population	Dietary context	Conditions
Chewing gum	Contributes to the maintenance of tooth mineralisation Contributes to the neutralisation of plaque acids Contributes to the reduction of oral dryness		Chew the gum for at least 20 minutes after eating or drinking Chew the gum when the mouth feels dry	The food is chewing gum and either: (a) contains 0.2% or less starch, dextrins, mono-, di- and oligosaccharides, or other fermentable carbohydrates combined; or (b) if the food contains more than 0.2% fermentable carbohydrates, it must not lower plaque pH below 5.7 by bacterial fermentation during 30 minutes after consumption as measured by the indwelling plaque pH test, referred to in 'Identification of Low Caries Risk Dietary Components' by T.N. Imfeld, Volume 11, Monographs in Oral Science, 1983
	Contributes to the neutralisation of plaque acids Contributes to the reduction of oral		eating or drinking Chew the gum when the mouth	starch, dextrins, mono-, di- and oligosaccharides, other fermentable carbohydrates combined; or (b) if the food contain more than 0.2% fermentable carbohydrates, it must not lower plaque pH below by bacterial fermentation durin 30 minutes after consumption as measured by the indwelling plaque test, referred to in 'Identification of Low Caries Risk Dietary Compone by T.N. Imfeld, Volume 11, Monographs in O

Nutrient profiling scoring criterion

S4—6 Nutrient profiling scoring criterion

For this Code, the *NPSC (nutrient profiling scoring criterion) is:

NSPC

		Column 1	Column 2
Category	,	NPSC category	The *nutrient profiling
score			must be less
than			
1		Beverages	1
2		Any food other than those included in category 1 or 3	4
3	chee	ese or processed se with calcium content ter than 320 mg/100 g; or	28
	(b)	edible oil: or	
	(c)	edible oil spread; or	
	(d)	margarine; or	
	(e)	butter.	

Note With regard to NPSC category 3(a), all other cheeses (with calcium content of less than or equal to 320 mg/100 g) are classified as an NPSC category 2 food.

Name

Schedule 5 Nutrient profiling scoring method

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

This Standard, together with Schedule 4 and Schedule 6, relates to Standard 1.2.7 (nutrition, health and related claims), and sets out information for the purpose of that Standard.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S5—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 5* — *Nutrient profiling scoring method.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S5—2 Steps in determining a nutrient profiling score

- (1) For a food in Category 1 in the table to section S4—6, calculate the food's:
 - (a) baseline points in accordance with section S5—3; then
 - (b) fruit and vegetable points in accordance with section S5—4 (V points); then
 - (c) protein points in accordance with section S5—5 (P points); then
 - (d) final score in accordance with section S5—7 (the nutrient profile score).

Note Category 1 foods do not score fibre (F) points.

- (2) For a food in Category 2 in the table to section S4—6, calculate the food's:
 - (a) baseline points in accordance with section S5—3; then
 - (b) fruit and vegetable points in accordance with section S5—4 (V points); then
 - (c) protein points in accordance with section S5—5 (P points); then
 - (d) fibre points in accordance with section S5—6 (F points); then
 - (e) final score in accordance with section S5—7 (the nutrient profile score).
- (3) For a food in Category 3 in the table to section S4—6, calculate the food's:
 - (a) baseline points in accordance with section S5—3; then
 - (b) fruit and vegetable points in accordance with section S5—4 (V points); then
 - (c) protein points in accordance with section S5—5 (P points); then

Baseline Points

- (d) fibre points in accordance with section S5—6 (F points); then
- (e) final score in accordance with section S5—7 (the nutrient profile score).

S5—3 Baseline Points

Calculate the baseline points for the content of energy and each nutrient in a *unit quantity of the food (based on the units used in the nutrition information panel) using the following equation:

$$T = AEC + ASFA + ATS + AS$$

where:

T is the total baseline points.

AEC is the number of points for average energy content:

- (a) for category 1 or category 2 foods—in table 1; and
- (b) for category 3 foods—in table 2.

ASFA is the number of points for average saturated fatty acids:

- (a) for category 1 or category 2 foods—in table 1; and
- (b) for category 3 foods—in table 2.

ATS is the number of points for average total sugars

- (a) for category 1 or category 2 foods—in table 1; and
- (b) for category 3 foods—in table 2.

AS is the number of points for average sodium:

- (a) for category 1 or category 2 foods—in table 1; and
- (b) for category 3 foods—in table 2.

Table 1—Baseline points for Category 1 or 2 foods

Baseline points	Average energy content (kJ) per unit quantity	Average saturated fatty acids (g) per unit quantity	Average total sugars (g) per unit quantity	Average sodium (mg) per unit quantity
0	≤ 335	≤ 1.0	≤ 5.0	≤ 90
1	> 335	> 1.0	> 5.0	> 90
2	> 670	> 2.0	> 9.0	> 180
3	> 1 005	> 3.0	> 13.5	> 270
4	> 1 340	> 4.0	> 18.0	> 360
5	> 1 675	> 5.0	> 22.5	> 450
6	> 2 010	> 6.0	> 27.0	> 540
7	> 2 345	> 7.0	> 31.0	> 630
8	> 2 680	> 8.0	> 36.0	> 720
9	> 3 015	> 9.0	> 40.0	> 810
10	> 3 350	> 10.0	> 45.0	> 900

Baseline Points

Table 2—Baseline Points for Category 3 Foods

Baseline points	Average energy content (kJ) per unit quantity	Average saturated fatty acids (g) per unit quantity	Average total sugars (g) per unit quantity	Average sodium (mg) per unit quantity
0	≤ 335	≤ 1.0	≤ 5.0	≤90
1	> 335	> 1.0	> 5.0	> 90
2	> 670	> 2.0	> 9.0	> 180
3	> 1 005	> 3.0	> 13.5	> 270
4	> 1 340	> 4.0	> 18.0	> 360
5	> 1 675	> 5.0	> 22.5	> 450
6	> 2 010	> 6.0	> 27.0	> 540
7	> 2 345	> 7.0	> 31.0	> 630
8	> 2 680	> 8.0	> 36.0	> 720
9	> 3 015	> 9.0	> 40.0	> 810
10	> 3 350	> 10.0	> 45.0	> 900
11	> 3 685	> 11.0		> 990
12		> 12.0		> 1 080
13		> 13.0		> 1 170
14		> 14.0		> 1 260
15		> 15.0		> 1 350
16		> 16.0		> 1 440
17		> 17.0		> 1 530
18		> 18.0		> 1 620
19		> 19.0		> 1 710
20		> 20.0		> 1 800
21		> 21.0		> 1 890
22		> 22.0		> 1 980
23		> 23.0		> 2 070
24		> 24.0		> 2 160

Table 2—Baseline Points for Category 3 Foods

Baseline points	Average energy content (kJ) per unit quantity	Average saturated fatty acids (g) per unit quantity	Average total sugars (g) per unit quantity	Average sodium (mg) per unit quantity
25		> 25.0		> 2 250
26		> 26.0		> 2 340
27		> 27.0		> 2 430
28		> 28.0		> 2 520
29		> 29.0		> 2 610
30		> 30.0		> 2 700

Fruit and vegetable points (V points)

S5—4 Fruit and vegetable points (V points)

- (1) V points can be scored for fruits, vegetables, nuts and legumes including coconut, spices, herbs, fungi, seeds and algae (*fvnl*) including:
 - (a) funl that are fresh, cooked, frozen, canned, pickled or preserved; and
 - (b) fvnl that have been peeled, diced or cut (or otherwise reduced in size), puréed or dried.
- (2) V points cannot be scored for:
 - (a) a constituent, extract or isolate of a food mentioned in subsection (1); or
 - (b) cereal grains mentioned as a class of food in Schedule 22.

Note An example of a constituent, extract or isolate under paragraph (a) is peanut oil derived from peanuts. In this example, peanut oil would not be able to score V points. Other examples of extracts or isolates are fruit pectin and de-ionised juice.

- (3) Despite subsection (2), V points may be scored for:
 - (a) fruit juice or vegetable juice including concentrated juices and purees;
 - (b) coconut flesh (which is to be scored as a nut), whether juiced, dried or desiccated, but not processed coconut products such as coconut milk, coconut cream or coconut oil; and
 - (c) the water in the centre of the coconut.
- (4) Calculate the percentage of fvnl in the food in accordance with the appropriate method in Standard 1.2.10 and not the form of the food determined in accordance with section 1.2.7—7.

Note The effect of subsection (4) is to make it a requirement to determine the percentage of fvnl using only the appropriate method in Standard 1.2.10. For this paragraph only, it is not necessary to consider the form of the food determined by section 1.2.7—7.

(5) Use Column 1 of Table 3 if the fruit or vegetables in the food are all concentrated (including dried).

Note For example, if dried fruit and tomato paste are the components of the food for which V points can be scored, column 1 should be used.

- (6) Use Column 2 of Table 3 if:
 - (a) there are no concentrated (or dried) fruit or vegetables in the food; or
 - (b) the percentages of all concentrated ingredients are calculated based on the ingredient when reconstituted (according to subsection 1.2.10—4(3) or subsection 1.2.10—4(4)); or
 - (c) the food contains a mixture of concentrated fruit or vegetables and nonconcentrated fvnl sources (after following the equation mentioned in subsection (8)); or
 - (d) the food is potato crisps or a similar low moisture vegetable product.

Section S5-5

Protein points (P points)

(7) Work out the V points (to a maximum of 8) in accordance with Table 3.

Table 3—V Points

	Column 1	Column 2	
Points	% concentrated fruit or vegetables	% fvnl	
0	< 25	≤ 40	
1	≥ 25	> 40	
2	≥ 43	> 60	
5	≥ 67	> 80	
8	= 100	= 100	

(8) If the food contains a mixture of concentrated fruit or vegetables and nonconcentrated fvnl sources, the percentage of total fvnl must be worked out as follows:

$$P = \frac{NC + (2 \times C)}{NC + (2 \times C) + NI} \times \frac{100}{1}$$

where:

NC is the percentage of non-concentrated funl ingredients in the food determined using the appropriate calculation method in Standard 1.2.10.

C is the percentage of concentrated fruit or vegetable ingredients in the food determined using the appropriate calculation method in Standard 1.2.10.

NI is the percentage of non-fvnl ingredients in the food determined using the appropriate calculation method outlined in Standard 1.2.10.

(9) For the equation in subsection (8), potato crisps and similar low moisture vegetable products are taken to be non-concentrated.

S5—5 Protein points (P points)

- (1) Use Table 4 to determine the 'P points' scored, depending on the amount of protein in the food. A maximum of five points can be awarded.
- (2) Foods that score ≥ 13 baseline points are not permitted to score points for protein unless they score five or more V points.

Table 4—P Points

Points	Protein (g) per 100 g or 100 mL	_
0	≤ 1.6	
1	> 1.6	
2	≥ 3.2	
3	> 4.8	
4	> 6.4	
5	> 8.0	

Schedule 5 Nutrient profiling scoring method

Section S5—6

Fibre points (F points)

S5—6 Fibre points (F points)

- (1) Use Table 5 to determine the 'F points' scored, depending on the amount of *dietary fibre in the food. A maximum of five points can be awarded.
- (2) The prescribed method of analysis to determine total dietary fibre is outlined in S11—4.

Table 5—F Points

Points	Dietary fibre (g) per 100 g or 100 mL
0	≤0.9
1	>0.9
2	>1.9
3	>2.8
4	>3.7
5	>4.7

(3) Category 1 foods do not score F points.

S5—7 Calculating the final score

Calculate the final score using the following equation:

$$F = BP - VP - PP - FP$$

where:

F is the final score.

BP is the number of baseline points.

VP is the number of V points.

PP is the number of P points.

FP is the number of F points.

Name

Schedule 6 Required elements of a systematic review

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

This Standard, together with Schedule 4 and Schedule 5, relates to Standard 1.2.7 (nutrition, health and related claims), and sets out information for the purpose of that Standard.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S6—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 6 — Required elements of a systematic review.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S6—2 Required elements of a systematic review

For sections 1.2.7—18, 1.2.7—19 and 1.2.7—20, a systematic review must include the following elements:

- (a) A description of the food or property of food, the *health effect and the proposed relationship between the food or *property of food and the health effect.
- (b) A description of the search strategy used to capture the scientific evidence relevant to the proposed relationship between the food or property of food and the health effect, including the inclusion and exclusion criteria.
- (c) A final list of studies based on the inclusion and exclusion criteria. Studies in humans are essential. A relationship between a food or property of food and the health effect cannot be established from animal and in vitro studies alone.
- (d) A table with key information from each included study. This must include information on:
 - (i) the study reference; and
 - (ii) the study design; and
 - (iii) the objectives; and
 - (iv) the sample size in the study groups and loss to follow-up or non-response; and
 - (v) the participant characteristics; and

Required elements of a systematic review

- (vi) the method used to measure the food or property of food including amount consumed; and
- (vii) confounders measured; and
- (viii) the method used to measure the health effect; and
 - (ix) the study results, including effect size and statistical significance; and
 - (x) any adverse effects.
- (e) An assessment of the quality of each included study based on consideration of, as a minimum:
 - (i) a clearly stated hypothesis; and
 - (ii) minimisation of bias; and
 - (iii) adequate control for confounding; and
 - (iv) the study participants' background diets and other relevant lifestyle factors; and
 - (v) study duration and follow-up adequate to demonstrate the health effect; and
 - (vi) the statistical power to test the hypothesis.
- (f) An assessment of the results of the studies as a group by considering whether:
 - (i) there is a consistent association between the food or property of food and the health effect across all high quality studies; and
 - (ii) there is a causal association between the consumption of the food or property of food and the health effect that is independent of other factors (with most weight given to well-designed experimental studies in humans); and
 - (iii) the proposed relationship between the food or property of food and the health effect is biologically plausible; and
 - (iv) the amount of the food or property of food to achieve the health effect can be consumed as part of a normal diet of the Australian and New Zealand populations.
- (g) A conclusion based on the results of the studies that includes:
 - (i) whether a causal relationship has been established between the food or property of food and the health effect based on the totality and weight of evidence; and
 - (ii) where there is a causal relationship between the food or property of food and the health effect:
 - (A) the amount of the food or property of food required to achieve the health effect; and

Schedule 6 Required elements of a systematic review

Section S6-2

Required elements of a systematic review

- (B) whether the amount of the food or property of food to achieve the health effect is likely to be consumed in the diet of the Australian and New Zealand populations or by the target population group, where relevant.
- (h) An existing systematic review may be used if it is updated to include:
 - (i) the required elements (a) to (f) above for any relevant scientific data not included in the existing systematic review; and
 - (ii) the required element (g) above incorporating the new relevant scientific data with the conclusions of the existing systematic review.

Section S7-1

Name

Food additive class names (for Schedule 7 statement of ingredients)

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.2.4 is a standard for the information requirements relating to the statement of ingredients, and contains provisions relating to, among other things, substances used as food additives. This Standard lists classes of food additives for paragraph 1.2.4—7(1)(a).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S7—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 7 — Food additive class names (for statement of ingredients).

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the Gazette and the New Zealand Gazette under section 92 of the Food Standards Australia New Zealand Act 1991 (Cth). See also section 93 of that Act.

S7—2 Food additive class names

For paragraph 1.2.4—7(1)(a), the class names of food additives are as follows:

Class names of food addditives

Prescribed class names	Optional class names
acid	antifoaming agent
acidity regulator	emulsifying salt
alkali	enzyme
anticaking agent	mineral salt
antioxidant	modified starch
bulking agent	vegetable gum
colour	
emulsifier	
firming agent	
flavour enhancer	
foaming agent	
gelling agent	
glazing agent	
humectant	
preservative	
raising agent	
stabiliser	
sweetener	
thickener	

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.2.4 is a standard for the information requirements relating to the statement of ingredients, and contains provisions relating to, among other things, substances used as food additives. This Standard lists food additive numbers for the definition of the term *code number* in section 1.1.2—2, and names and code numbers for subsection 1.2.4—7(1).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S8—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 8* — *Food additive names and code numbers (for statement of ingredients).*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S8—2 Food additive names and code numbers

For the definition of *code number* in section 1.1.2—2 and for subsection 1.2.4—7(1), the food additive names and *code numbers are as listed in the following table (first in alphabetical order, then in numerical order):

Food additive names—alphabetical listing

Acacia or gum Arabic	414	Alkaline treated starch	1402
Acesulphame potassium	950	Alkanet or Alkannin	103
Acetic acid, glacial	260	Allura red AC	129
Acetic and fatty acid esters of glycerol	472a	Aluminium	173
Acetylated distarch adipate	1422	Aluminium silicate	559
Acetylated distarch phosphate	1414	Amaranth	123
Acetylated oxidised starch	1451	Ammonium acetate	264
Acid treated starch	1401	Ammonium adipates	359
Adipic acid	355	Ammonium alginate	403
Advantame	969	Ammonium carbonate	503
Agar	406	Ammonium chloride	510
Alginic acid	400	Ammonium citrate	380
Alitame	956	Ammonium fumarate	368

Ammonium hydrogen carbonate	503	Calcium gluconate	57
Ammonium lactate	328	Calcium glutamate	62
Ammonium malate	349	Calcium hydroxide	52
Ammonium phosphate, dibasic	342	Calcium lactate	32
Ammonium phosphate, monobasic or		Calcium lactylate	48
Ammonium dihydrogen phosphates	342	Calcium lignosulphonate (40-65)	152
Ammonium salts of phosphatidic acid	442	Calcium malate	35
α-Amylase	1100	Calcium oleyl lactylate	48
Annatto extracts	160b	Calcium oxide	52
Anthocyanins or Grape skin extract or Blackcurrant extract	163	Calcium phosphate, dibasic or calcium hydrogen phosphate	34
Arabinogalactan or larch gum Ascorbic acid	409 300	Calcium phosphate, monobasic or calcium dihydrogen phosphate	34
Ascorbyl palmitate	304	Calcium phosphate, tribasic	34
Aspartame	951	Calcium propionate	28
Aspartame-acesulphame salt	962	Calcium silicate	55
Azorubine or Carmoisine	122	Calcium sorbate	20
		Calcium stearoyl lactylate	48
p-apo-8'-Carotenoic acid methyl or ethyl	ester	Calcium sulphate	51
	160f	Calcium tartrate	35
-apo-8'-Carotenal	160e	Caramel I	150
Beeswax, white and yellow	901	Caramel II	150
Beet red	162	Caramel III	150
Bentonite	558	Caramel IV	150
Benzoic acid	210	Carbon blacks or Vegetable carbon	15
Bleached starch	1403	Carbon dioxide	29
Bone phosphate	542	Carnauba wax	90
Brilliant black BN or Brilliant Black PN	151	Carotene	160
Brilliant Blue FCF	133	Carrageenan	40
Brown HT	155	Cellulose microcrystalline	46
Butane	943a	Cellulose, powdered	46
Butylated hydroxyanisole	320	Chlorophyll	14
Butylated hydroxytoluene	321	Chlorophyll-copper complex	14
Calcium acetate	263	Chlorophyllin copper complex, sodium and potassium salts	14
Calcium alginate	404	Choline salts	100
Calcium aluminium silicate	556	Citric acid	33
Calcium ascorbate	302	Citric and fatty acid esters of glycerol	472
Calcium benzoate	213	Cochineal or carmines or carminic acid	12
Calcium carbonate	170	Cupric sulphate	51
Calcium chloride	509	Curcumin or turmeric	10
Calcium citrate	333	Cyclamate or calcium cyclamate or sodium	
Calcium disodium ethylenediaminetetraac or calcium disodium EDTA		cyclamate	95

Section S8—2 Food additive na		Isomalt	953
Diacetyltartaric and fatty acid esters of g	472e		933 416
Dioctyl sodium sulphosuccinate	480	Karaya gum	410 161c
Disodium-5'-ribonucleotides	635	Kryptoxanthin	1010
Disodium-5'-guanylate	627	I ametaina manahadasahlarida	020
Disodium-5'-inosinate	631	L-cysteine monohydrochloride L-Leucine	920 641
Distarch phosphate	1412	Lactic acid	
Dodecyl gallate	312		270
Dodecyl gallate	312	Lactic and fatty acid esters of glycerol	472b
Enzyme treated starches	1405	Lactitol	966
Erythorbic acid	315	Lecithin	322
Erythritol	968	Lipases	1104
-		Locust bean gum or carob bean gum	410
Erythrosine	127	Lutein	161b
Ethyl lauroyl arginate	243	Lycopene	160d
Ethyl maltol	637	Lysozyme	1105
Fatty acid salts of aluminium, ammonia,		Magnesium carbonate	504
magnesium, potassium and sodium	470	Magnesium chloride	511
Fast green FCF	143	Magnesium gluconate	580
Ferric ammonium citrate	381	Magnesium glutamate	625
Ferrous gluconate	579	Magnesium lactate	329
Flavoxanthin	161a	Magnesium oxide	530
Fumaric acid	297	Magnesium phosphate, dibasic	343
Gellan gum	418	Magnesium phosphate, monobasic	343
Glucono δ-lactone or Glucono		Magnesium phosphate, tribasic	343
delta-lactone	575	Magnesium silicate or Talc	553
Glucose oxidase	1102	Magnesium sulphate	518
L-glutamic acid	620	Malic acid	296
Glycerin or glycerol	422		
Glycerol esters of wood rosins	445	Maltitol and maltitol syrup or hydrogenat glucose syrup	ea 965
Glycine	640	Maltol	636
Gold	175	Mannitol	421
Green S	142		
Guar gum	412	Metatraric acid	353
•		Methyl ethyl cellulose	465
4-hexylresorcinol	586	Methyl cellulose	461
Hydrochloric acid	507	Methylparaben or Methyl-p-hydroxy-ben	
Hydroxypropyl cellulose	463	Mixed testerie eactio and fatty and	218
Hydroxypropyl distarch phosphate	1442	Mixed tartaric, acetic and fatty acid esters glycerol or tartaric, acetic and fatty ac	
Hydroxypropyl methylcellulose	464	of glycerol (mixed)	472f
Hydroxypropyl starch	1440	Mono- and di-glycerides of fatty acids	471
rrydroxypropyr staten	1770	Monoammonium L-glutamate	624
Indigotine	132	Monopotassium L-glutamate	622
Iron oxide	172	Monosodium L-glutamate or MSG	621
Isobutane	943b	Monostarch phosphate	1410

Section S8—2 Food additive name	nes and code	numbers	
		Potassium dihydrogen citrate	332
Natamycin or pimaricin	235	Potassium ferrocyanide	536
Neotame	961	Potassium fumarate	366
Nisin	234	Potassium gluconate	577
Nitrogen	941	Potassium lactate	326
Nitrous oxide	942	Potassium malate	351
		Potassium metabisulphite	224
Octafluorocyclobutane	946	Potassium nitrate	252
Octyl gallate	311	Potassium nitrite	249
Oxidised polyethylene	914	Potassium phosphate, dibasic	340
Oxidised starch	1404	Potassium phosphate, monobasic	340
		Potassium phosphate, tribasic	340
Paprika oleoresins	160c	Potassium polymetaphosphate	452
Pectin	440	Potassium propionate	283
Petrolatum or petroleum jelly	905b	Potassium pyrophosphate	450
Phosphated distarch phosphate	1413	Potassium silicate	560
Phosphoric acid	338	Potassium sodium tartrate	337
Polydextrose	1200	Potassium sorbate	202
Polydimethylsiloxane or Dimethylpolysilo	oxane	Potassium sulphate	515
	900a	Potassium sulphite	225
Polyethylene glycol 8000	1521	Potassium tartrate or Potassium acid tart	rate
Polyglycerol esters of fatty acids	475		336
Polyglycerol esters of interesterified ricin		Potassium tripolyphosphate	451
acid	476	Processed eucheuma seaweed	407a
Polyoxyethylene (40) stearate	431	Propane	944
Polysorbate 60 or Polyoxyethylene (20)	425	Propionic acid	280
sorbitan monostearate	435	Propyl gallate	310
Polysorbate 65 or Polyoxyethylene (20) sorbitan tristearate	436	Propylene glycol	1520
Polysorbate 80 or Polyoxyethylene (20)	730	Propylene glycol alginate	405
sorbitan monooleate	433	Propylene glycol mono - and di-esters or	ſ
Polyvinylpyrrolidone	1201	Propylene glycol esters of fatty acids	
Ponceau 4R	124	Propylparaben or Propyl-p-hydroxy-ben	
Potassium acetate or potassium			216
diacetate	261	Proteases (papain, bromelain, ficin)	1101
Potassium adipate	357		
Potassium alginate	402	Quillaia extract (type 1)	999(i)
Potassium aluminium silicate	555	Quillaia extract (type 2)	999(ii)
Potassium ascorbate	303	Quinoline yellow	104
Potassium benzoate	212		
Potassium bicarbonate	501	Rhodoxanthin	161f
Potassium bisulphite	228	Riboflavin	101
Potassium carbonate	501	Riboflavin-5'-phosphate sodium	101
Potassium chloride	508	Rubixanthin	161d
Potassium citrate	332		

Saccharin or calcium saccharine or sodiu		Sodium tartrate	335
saccharine or potassium saccharine	954	Sodium tripolyphosphate	451
Saffron or crocetin or crocin	164	Sorbic acid	200
Shellac	904	Sorbitan monostearate	491
Silicon dioxide, amorphous	551	Sorbitan tristearate	492
Silver	174	Sorbitol or sorbitol syrup	420
Sodium acetate	262	Stannous chloride	512
Sodium acid pyrophosphate	450	Starch acetate	1420
Sodium alginate	401	Starch sodium octenylsuccinate	1450
Sodium aluminium phosphate	541	Stearic acid or fatty acid	570
Sodium aluminosilicate	554		
Sodium ascorbate	301	Steviol glycosides	960
Sodium benzoate	211	Succinic acid	363
Sodium bicarbonate	500	Sucralose	955
Sodium bisulphite	222	Sucrose acetate isobutyrate	444
Sodium carbonate	500	Sucrose esters of fatty acids	473
Sodium carboxymethylcellulose	466	Sulphur dioxide	220
Sodium citrate	331	Sunset yellow FCF	110
Sodium diacetate	262	•	
Sodium dihydrogen citrate	331	Tannic acid or tannins	181
Sodium erythorbate	316	Tara gum	417
Sodium ferrocyanide	535	Tartaric acid	334
Sodium fumarate	365	Tartrazine	102
Sodium gluconate	576	tert-Butylhydroquinone	319
Sodium hydrogen malate	350	Thaumatin	957
Sodium hydrosulphite	-	Titanium dioxide	171
Sodium lactate	325		
Sodium lactylate	481	α-Tocopherol	307
Sodium malate	350	δ-Tocopherol	309
Sodium metabisulphite	223	γ-Tocopherol	308
Sodium metaphosphate, insoluble	452	Tocopherols concentrate, mixed	307b
Sodium nitrate	251	Tragacanth gum	413
Sodium nitrite	250	Triacetin	1518
Sodium oleyl lactylate	481	Triammonium citrate	380
Sodium phosphate, dibasic	339	Triethyl citrate	1505
Sodium phosphate, monobasic	339	•	
Sodium phosphate, tribasic	339	Violoxanthin	161e
Sodium polyphosphates, glassy	452		
Sodium propionate	281	Xanthan gum	415
Sodium pyrophosphate	450	Xylitol	967
Sodium sorbate	201	V	231
Sodium stearoyl lactylate	481	Yeast mannoproteins	455
Sodium sulphate	514	r	.50
Sodium sulphite	221		

Food additive names—numerical listing

	Sodium hydrogulphita	162	Beet red
100	Sodium hydrosulphite Curcumin or turmeric	163	Anthocyanins or Grape skin extract or
101	Riboflavin		Blackcurrant extract
101	Riboflavin-5'-phosphate sodium	164	Saffron or crocetin or crocin
102	Tartrazine	170	Calcium carbonate
103	Alkanet or Alkannin	171	Titanium dioxide
104	Quinoline yellow	172	Iron oxide
110	Sunset yellow FCF	173	Aluminium
120	Cochineal or carmines or carminic acid	174	Silver
122	Azorubine or Carmoisine	175	Gold
123	Amaranth	181	Tannic acid or tannins
124	Ponceau 4R		
127	Erythrosine	200	Sorbic acid
129	Allura red AC	201	Sodium sorbate
132	Indigotine	202	Potassium sorbate
133	Brilliant Blue FCF	203	Calcium sorbate
140	Chlorophyll	210	Benzoic acid
141	Chlorophyll-copper complex	211	Sodium benzoate
141	Chlorophyllin copper complex, sodium	212	Potassium benzoate
141	and potassium salts	213	Calcium benzoate
142	Green S	216	Propylparaben or Propyl-p-hydroxy- benzoate
143	Fast green FCF	218	Methylparaben or Methyl-p-hydroxy-
150a	Caramel I	210	benzoate
150b	Caramel II	220	Sulphur dioxide
150c	Caramel III	221	Sodium sulphite
150d	Caramel IV	222	Sodium bisulphite
151	Brilliant black BN or Brilliant Black	223	Sodium metabisulphite
152	PN	224	Potassium metabisulphite
153 155	Carbon blacks or Vegetable carbon Brown HT	225	Potassium sulphite
		228	Potassium bisulphite
160a	Carotene	234	Nisin
160b 160c	Annatto extracts Paprika oleoresins	235	Natamycin or pimaricin
160d	•	243	Ethyl lauroyl arginate
160 u 160e	Lycopene b-apo-8'-Carotenal	249	Potassium nitrite
160f	b-apo-8'-Carotenoic acid methyl or	250	Sodium nitrite
1001	ethyl ester	251	Sodium nitrate
161a	Flavoxanthin	252	Potassium nitrate
161b	Lutein	260	Acetic acid, glacial
161c	Kryptoxanthin	261	Potassium acetate or potassium
161d	Rubixanthin	2.52	diacetate
161e	Violoxanthin	262	Sodium acetate
161f	Rhodoxanthin	262	Sodium diacetate
		263	Calcium acetate

Section S	8—2 Food additive names and code	e numbers	
264	Ammonium acetate	339	Sodium phosphate, monobasic
270	Lactic acid	339	Sodium phosphate, tribasic
280	Propionic acid	340	Potassium phosphate, dibasic
281	Sodium propionate	340	Potassium phosphate, monobasic
282	Calcium propionate	340	Potassium phosphate, tribasic
283 290	Potassium propionate Carbon dioxide	341	Calcium phosphate, dibasic or calcium hydrogen phosphate
296 296	Malic acid	341	Calcium phosphate, monobasic or calcium dihydrogen phosphate
297	Fumaric acid	341	Calcium phosphate, tribasic
300	Ascorbic acid	341	
301	Sodium ascorbate		Ammonium phosphate, dibasic
302	Calcium ascorbate	342	Ammonium phosphate, monobasic or Ammonium dihydrogen phosphates
303	Potassium ascorbate	343	Magnesium phosphate, dibasic
304	Ascorbyl palmitate	343	Magnesium phosphate, monobasic
307b	Tocopherols concentrate, mixed	343	Magnesium phosphate, tribasic
307	α-Tocopherol	349	Ammonium malate
308	δ-Tocopherol	350	Sodium hydrogen malate
309	γ-Tocopherol	350	Sodium malate
310	Propyl gallate	351	Potassium malate
311	Octyl gallate	352	Calcium malate
312	Dodecyl gallate	353	Metatartaric acid
315	Erythorbic acid	354	Calcium tartrate
316	Sodium erythorbate		
319	tert-Butylhydroquinone	355 357	Adipic acid
320	Butylated hydroxyanisole	357	Potassium adipate
321	Butylated hydroxytoluene	359	Ammonium adipates
322	Lecithin	363	Succinic acid
325	Sodium lactate	365	Sodium fumarate
326	Potassium lactate	366	Potassium fumarate
327	Calcium lactate	367	Calcium fumarate
328	Ammonium lactate	368	Ammonium fumarate
329	Magnesium lactate	380	Ammonium citrate
330	Citric acid	380	Triammonium citrate
331	Sodium citrate	381	Ferric ammonium citrate
331	Sodium dihydrogen citrate	385	Calcium disodium
332	Potassium citrate		ethylenediaminetetraacetate or calcium disodium EDTA
332	Potassium dihydrogen citrate		
333	Calcium citrate	400	Alginic acid
334	Tartaric acid	401	Sodium alginate
335	Sodium tartrate	402	Potassium alginate
336	Potassium tartrate or Potassium acid	402	Ammonium alginate
<i>55</i> 0	tartrate	404	Calcium alginate
337	Potassium sodium tartrate	405	Propylene glycol alginate
338	Phosphoric acid	406	Agar
			-

_	(10) Statement of ingredients)		
Section			
407a	Processed eucheuma seaweed	472c	Citric and fatty acid esters of glycerol
409 410	Arabinogalactan or larch gum Locust bean gum or carob bean gum	472e	Diacetyltartaric and fatty acid esters of glycerol
412	Guar gum	472f	Mixed tartaric, acetic and fatty acid
413	Tragacanth gum		esters of glycerol or tartaric, acetic and fatty acid esters of glycerol (mixed)
414	Acacia or gum arabic	473	Sucrose esters of fatty acids
415	Xanthan gum	475	Polyglycerol esters of fatty acids
416	Karaya gum	476	Polyglycerol esters of interesterified
417	Tara gum		ricinoleic acid
418	Gellan gum	477	Propylene glycol mono - and di-esters
420	Sorbitol or sorbitol syrup		or Propylene glycol esters of fatty
421	Mannitol	400	acids
422	Glycerin or glycerol	480	Dioctyl sodium sulphosuccinate
431	Polyoxyethylene (40) stearate	481	Sodium lactylate
433	Polysorbate 80 or Polyoxyethylene	481	Sodium oleyl lactylate
	(20) sorbitan monooleate	481	Sodium stearoyl lactylate
435	Polysorbate 60 or Polyoxyethylene	482	Calcium lactylate
126	(20) sorbitan monostearate	482	Calcium oleyl lactylate
436	Polysorbate 65 or Polyoxyethylene (20) sorbitan tristearate	482	Calcium stearoyl lactylate
440	Pectin	491	Sorbitan monostearate
142	Ammonium salts of phosphatidic acid	492	Sorbitan tristearate
444	Sucrose acetate isobutyrate		
445	Glycerol esters of wood rosins	500	Sodium bicarbonate
450	Potassium pyrophosphate	500	Sodium carbonate
450	Sodium acid pyrophosphate	501	Potassium bicarbonate
450	Sodium pyrophosphate	501	Potassium carbonate
451	Potassium tripolyphosphate	503	Ammonium carbonate
451	Sodium tripolyphosphate	503	Ammonium hydrogen carbonate
452	Potassium polymetaphosphate	504	Magnesium carbonate
452	Sodium metaphosphate, insoluble	507	Hydrochloric acid
452	Sodium polyphosphates, glassy	508	Potassium chloride
455	Yeast mannoproteins	509	Calcium chloride
460	Cellulose microcrystalline	510	Ammonium chloride
460	Cellulose, powdered	511	Magnesium chloride
461	Methyl cellulose	512	Stannous chloride
463	Hydroxypropyl cellulose	514	Sodium sulphate
464	Hydroxypropyl methylcellulose	515	Potassium sulphate
465	Methyl ethyl cellulose	516	Calcium sulphate
466	Sodium carboxymethylcellulose	518	Magnesium sulphate
470	Fatty acid salts of aluminium,	519	Cupric sulphate
	ammonia, calcium, magnesium,	526	Calcium hydroxide
	potassium and sodium	529	Calcium oxide
471	Mono- and di-glycerides of fatty acids	530	Magnesium oxide
472a	Acetic and fatty acid esters of glycerol	535	Sodium ferrocyanide
472b	Lactic and fatty acid esters of glycerol	536	Potassium ferrocyanide

(10) Statement of ingredients)			
Section S8—2 Food additive names and code numbers			
541	Sodium aluminium phosphate	943b	Isobutane
542	Bone phosphate	944	Propane
551	Silicon dioxide, amorphous	946	Octafluorocyclobutane
552	Calcium silicate	950	Acesulphame potassium
553	Magnesium silicate or Talc	951	Aspartame
554	Sodium aluminosilicate	952	Cyclamate or calcium cyclamate or
555	Potassium aluminium silicate		sodium cyclamate
556	Calcium aluminium silicate	953	Isomalt
558	Bentonite	954	Saccharin
559	Aluminium silicate	955	Sucralose
560	Potassium silicate	956	Alitame
570	Stearic acid or fatty acid	957	Thaumatin
575	Glucono δ-lactone or Glucono delta-	961	Neotame
	lactone	960	Steviol glycosides
576	Sodium gluconate	962	Aspartame-acesulphame salt
577 578	Potassium gluconate Calcium gluconate	965	Maltitol and maltitol syrup or hydrogenated glucose syrup
579	Ferrous gluconate	966	Lactitol
580	Magnesium gluconate	967	Xylitol
586	4-hexylresorcinol	968	Erythritol
	•	969	Advantame
620	L-glutamic acid	999(i)	Quillaia extract (type 1)
621	Monosodium L-glutamate or MSG	999(ii)	Quillaia extract (type 2)
622	Monopotassium L-glutamate		
623	Calcium glutamate	1001	Choline salts
624	Monoammonium L-glutamate	1100	α-Amylase
625	Magnesium glutamate		
627	Disodium-5'-guanylate	1101	Proteases (papain, bromelain, ficin)
631	Disodium-5'-inosinate	1102	Glucose oxidase
635	Disodium-5'-ribonucleotides	1104	Lipases
636	Maltol	1105	Lysozyme
637	Ethyl maltol		
640	Glycine	1200	Polydextrose
641	L-Leucine	1201	Polyvinylpyrolidone
000-	Daladinasthalailaaan	1400	Dextrin roasted starch
900a	Polydimethylsiloxane or Dimethylpolysiloxane	1401	Acid treated starch
901	Beeswax, white and yellow	1402	Alkaline treated starch
903	Carnauba wax	1403	Bleached starch
904	Shellac	1404	Oxidised starch
905b	Petrolatum or petroleum jelly		
914	Oxidised polyethylene	1405	Enzyme treated starches
920	L-cysteine monohydrochloride	1410	Monostarch phosphate
941	Nitrogen	1412	Distarch phosphate
942	Nitrous oxide		• •
943a	Butane	1413	Phosphated distarch phosphate

Section	S8—2 Food additive names and code numbers
1414	Acetylated distarch phosphate
1420	Starch acetate
1422	Acetylated distarch adipate
1440	Hydroxypropyl starch
1442	Hydroxypropyl distarch phosphate
1450	Starch sodium octenylsuccinate
1451	Acetylated oxidised starch
1505	Triethyl citrate
1518	Triacetin
1520	Propylene glycol
1521	Polyethylene glycol 8000
1522	Calcium lignosulphonate (40-65)

Name

Schedule 9 Mandatory advisory statements

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.2.3 is a standard for the information requirements relating to warning statements, advisory statements and declarations. Standard 2.9.5 contains similar information requirements for food for special medical purposes. This Standard lists mandatory advisory statements for subsection 1.2.3—2(1) and paragraph 2.9.5—10(2)(a).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S9—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 9 — Mandatory advisory statements.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S9—2 Mandatory advisory statements

For subsection 1.2.3—2(1) and paragraph 2.9.5—10(2)(a), the table is:

Mandatory advisory statements

Item	Column 1	Column 2	
	Food	Advisory statement indicating that	
1	(a) Bee pollen(b) A food containing bee pollen as an ingredient	the product contains bee pollen which can cause severe allergic reactions.	
2	(a) A cereal-based beverage that contains less than 3% m/m protein.	the product is not suitable as a complete milk replacement for children under 5 years.	
	(b) An evaporated or dried product made from cereals that, when reconstituted as a beverage according to directions for direct consumption, contains less than 3% m/m protein.		
3	(a) A cereal-based beverage that contains:(i) no less than 3% m/m protein; and(ii) no more than 2.5% m/m fat.	the product is not suitable as a complete milk food for children under 2 years.	
	(b) An evaporated or dried product made from cereals that, when reconstituted as a beverage according to directions for direct consumption, contains:		
	(i) no less than 3% m/m protein; and(ii) no more than 2.5% m/m fat.		

Mandatory advisory statements

Mandatory advisory statements

Item	Column 1	Column 2
	Food	Advisory statement indicating that
	(c) Milk, or an analogue beverage made from soy, that contains no more than 2.5% m/m fat.	
	(d) Evaporated milk, dried milk, or an equivalent product made from soy, that, when reconstituted as a beverage according to directions for direct consumption, contains no more than 2.5% m/m fat.	
4	A food that contains aspartame or aspartame-acesulphame salt.	the food contains phenylalanine.
5	A food that contains quinine.	the food contains quinine.
6	A food that contains guarana or extracts of guarana.	the food contains caffeine.
7	A food that contains added phytosterols, phytostanols or their esters.	(a) when consuming this product, it should be consumed as part of a healthy diet; and
		(b) the product may not be suitable for children under 5 years and pregnant or lactating women; and
		(c) plant sterols do not provide additional benefits when consumed in excess of 3 grams per day.
8	(a) A cola beverage that contains added caffeine.	the product contains caffeine.
	(b) A food that contains a cola beverage that also contains added caffeine as an ingredient.	
9	(a) Propolis.	the product contains propolis
	(b) A food that contains propolis as an ingredient.	which can cause severe allergic reactions.
10	Unpasteurised egg products.	the product is unpasteurised.
11	(a) Unpasteurised milk.	the product has not been
	(b) Unpasteurised liquid milk products.	pasteurised.

Name

Schedule 10 Generic names of ingredients and conditions for their use

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.2.4 is a standard for the information requirements relating to the statement of ingredients, and contains provisions relating to, the labelling of ingredients. This Standard specifies generic names for ingredients and conditions for subparagraph 1.2.4—4(b)(i).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S10—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 10 — Generic names of ingredients and conditions for their use.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S10—2 Generic names of ingredients and conditions for their use

For section 1.2.4—4, the generic ingredient names and conditions (if any) for their use are:

Generic names of ingredients and conditions for their use (if any)

Condition for use (if any)	
If the cereal is wheat, rye, barley, oats or spelt or a hybridised strain of one of those cereals, the specific name of the cereal must be declared.	
(a) The statement of ingredients must declare:	
(i) whether the source is animal or vegetable; and	
(ii) if the source of oil is peanut, soy bean or sesame—the specific source name; and	
(iii) if the food is a dairy product, including ice cream—the specific source of animal fats or oils.	
(b) This generic name must not be used for diacylglycerol oil.	
If crustacea, the specific name of the crustacea must be declared.	

Schedule 10 Generic names of ingredients and conditions for their use

Section S10-2

Generic names of ingredients and conditions for their use

milk protein	
milk solids	May be used to describe:
	(a) milk powder, skim milk powder or dried milk products; or
	(b) any 2 or more of the following ingredients:
	(i) whey;
	(ii) whey powder;
	(iii) whey proteins;
	(iv) lactose;
	(v) caseinates;
	(vi) milk proteins;
	(vii) milk fat.
Nuts	The specific name of the nut must be declared.
poultry meat	
spices	
starch	(a) If the source of the starch is wheat, rye, barley, oats or spelt, or hybridised strains of those cereals—the specific name of the cereal must be declared.
	(b) The name 'starch' may be used for any unmodified starch or any starch which has been modified by either physical means or enzymes.
sugar	(a) The name 'sugar' may be used to describe:
	(i) white sugar; or
	(ii) white refined sugar; or
	(iii) caster sugar or castor sugar; or
	(iv) loaf sugar or cube sugar; or
	(v) icing sugar; or
	(vi) coffee sugar; or
	(vii) coffee crystals; or
	(viii) raw sugar.
	(b) The name 'sugars' must not be used in a statement of ingredients.

Name

Schedule 11 Calculation of values for nutrition information panel

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.2.8 is a standard for nutrition information requirements. This Standard:

- sets out how to calculate *average energy content*, *available carbohydrate* and *available carbohydrate by difference* for sections 1.1.2—2 and 1.2.8—4; and
- sets out how to determine dietary fibre for subsection 1.2.8—7(7) and subsection S5—6(2); and
- lists substances for paragraph 1.2.8—6(9)(a) and subparagraph 1.2.8—14(1)(c)(ii).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S11—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 11* — *Calculation of values for nutrition information panel.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S11—2 Calculation of average energy content

(1) For section 1.1.2—2, the *average energy content of a food means the energy content AE, in kJ/100 g, calculated using the following equation:

$$AE = \sum_{i=1}^{N} W_i \times F_i$$

where:

N is the number of *components in the food.

 W_i is the average amount of a component of the food measured in g/100 g of the food.

 F_i is the energy factor, expressed in kJ/g:

- (a) for a general component listed in the table to subsection (2)—indicated in the corresponding row of that table; and
- (b) for a specific component listed in the table to subsection (3)—indicated in the corresponding row of that table.

(2) For subsection (1), particular energy factors, in kJ/g, for certain *components are listed below:

Energy factors for general components

Component	Energy factor
alcohol	29
*carbohydrate (excluding unavailable carbohydrate)	17
unavailable carbohydrate (including dietary fibre)	8
fat	37
protein	17

(3) For subsection (1), and for paragraph 1.2.8—6(9)(a) and subparagraph 1.2.8—14(1)(c)(ii), particular energy factors, in kJ/g, for specific *components are listed below:

Energy factors for specific components

Component	Energy factor
erythritol	1
glycerol	18
isomalt	11
lactitol	11
maltitol	13
mannitol	9
organic acids	13
polydextrose	5
sorbitol	14
D-Tagatose	11
Xylitol	14

(4) If for Standard 1.2.8 the *average energy content may be expressed in calories/100 g, the number of calories must be calculated in accordance with the following equation:

$$AE(C) = \frac{AE(kJ)}{4.18}$$

where

AE(C) is the average energy content in calories/100 g;

AE(kJ) is the average energy content in kilojoules/100 g, calculated in accordance with the equation set out in subsection (1).

Schedule 11 Calculation of values for nutrition information panel

Section S11—3

Calculation of available carbohydrate and available carbohydrate by difference

S11—3 Calculation of available carbohydrate and available carbohydrate by difference

Calculation of available carbohydrate

- (1) For section 1.1.2—2(3), *available carbohydrate*, for a food, is calculated by summing the *average quantity in the food of:
 - (a) total available sugars and starch; and
 - (b) if quantified or added to the food—any available oligosaccharides, glycogen and maltodextrins.

Calculation of available carbohydrate by difference

- (2) For section 1.1.2—2(3), *available carbohydrate by difference*, for a food, is calculated by subtracting from 100 the *average quantity in the food, expressed as a percentage, of the following substances:
 - (a) water;
 - (b) protein;
 - (c) fat;
 - (d) dietary fibre;
 - (e) ash;
 - (f) alcohol;
 - (g) if quantified or added to the food—any other unavailable carbohydrate;
 - (h) a substance listed in subsection S11—2(3).

S11—4 Methods of analysis for dietary fibre and other fibre content

- (1) This section applies for the purposes of subsection 1.2.8—7(7) and section S5—6(2).
- (2) The total dietary fibre, and amount of any specifically named fibre, in a food must be determined in accordance with any one or more of the methods contained in following sections of the AOAC:
 - (a) for total dietary fibre—sections 985.29 or 991.43;
 - (b) for total dietary fibre (including all resistant maltodextrins)—section 2001.03:
 - (c) for inulin and fructooligosaccharide—section 997.08;
 - (d) for inulin—section 999.03;
 - (e) for polydextrose—section 2000.11.
- (3) If the *dietary fibre content of a food has been determined by more than 1 method of analysis, the total dietary fibre content is calculated by:
 - (a) adding together the results from each method of analysis; and
 - (b) subtracting any portion of dietary fibre which has been included in the results of more than one method of analysis.

Schedule 11 Calculation of values for nutrition information panel

Section S11-4

Methods of analysis for dietary fibre and other fibre content

(4) In this section:

AOAC means the *Official methods of Analysis of AOAC International*, eighteenth edition, 2005, published by AOAC International, Maryland USA.

Australia New Zealand Food Standards Code

Name

Schedule 12 Nutrition information panels

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.2.8 is a standard for nutrition information requirements. This Standard sets out nutrition information panels for subsection 1.2.8—6(2), subsection 1.2.8—6(3), subsection 1.2.8—6(5), subsection 1.2.8—8(3), paragraph 2.6.4—5(2)(b), subsection 2.9.2—11(3) and subsection 2.10.3—5(3).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S12—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 12 — Nutrition information panels.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S12—2 Format for nutrition information panel—subsection 1.2.8—6(2)

For subsection 1.2.8—6(2), the format for a nutrition information panel is:

NU Servings per package: (insert Serving size: g (or mL or oth	•	
	Quantity per serving	Quantity per 100 g (or 100 mL)
Energy	kJ (Cal)	kJ (Cal)
Protein	g	g
Fat, total	g	g
—saturated	g	g
Carbohydrate	g	g
—sugars	g	g
Sodium	mg (mmol)	mg (mmol)
(insert any other nutrient or biologically active substance to be declared)	g, mg, μg (or other units as appropriate)	g, mg, μg (or other units as appropriate)

Format for nutrition information panels—subsection 1.2.8—6(3) and 1.2.8—6(5)

S12—3 Format for nutrition information panels—subsection 1.2.8—6(3) and 1.2.8—6(5)

For subsection 1.2.8—6(3) and 1.2.8—6(5), the format for a nutrition information panel is:

NU	TRITION INFORMATION	
Servings per package: (insert	number of servings)	
Serving size: g (or mL or oth	er units as appropriate)	
	Quantity per Serving	Quantity per 100 g (or 100 mL)
Energy	kJ (Cal)	kJ (Cal)
Protein, total	g	g
*	g	g
Fat, total	g	g
—saturated	g	g
**	g	g
—trans	g	g
**	g	g
—polyunsaturated	g	g
**	g	g
-monounsaturated	g	g
**	g	g
Cholesterol	mg	mg
Carbohydrate	g	g
—sugars	g	g
**	g	g
**	g	g
**	g	g
Dietary fibre, total	g	g
*	g	g
Sodium	mg (mmol)	mg (mmol)
(insert any other nutrient or biologically active substance to be declared)	g, mg, μg (or other units as appropriate)	g, mg, μg (or other units as appropriate)

Note * indicates a sub-group nutrient

Note The word 'total' following 'protein' or 'dietary fibre' in the first column of the panel need only be included if it is followed immediately by a sub-group.

^{**} indicates a sub-sub-group nutrient

Format for nutrition information panel—percentage daily intake information

S12—4 Format for nutrition information panel—percentage daily intake information

For subsection 1.2.8—8(3), an example nutrition information panel with percentage daily intake information is:

	NUTRITION INF	ORMATION	
0 1 1	: (insert number of serv	•	
Serving size: g (or mI	L or other units as appr	opriate)	
	Quantity per serving	% Daily intake* (per serving)	Quantity per 100 g (or 100 mL)
Energy	kJ (Cal)	%	kJ (Cal)
Protein	g	%	g
Fat, total	g	%	g
—saturated	g	%	g
Carbohydrate	g	%	g
—sugars	g	%	g
Sodium	mg (mmol)	%	mg (mmol)
(insert any other nutrient or biologically active substance to be declared)	g, mg, µg (or other units as appropriate)	%	g, mg, µg (or other units as appropriate)
* Percentage daily int	takes are based on an a	verage adult diet of	8700 kJ. Your

^{*} Percentage daily intakes are based on an average adult diet of 8700 kJ. Your daily intakes may be higher or lower depending on your energy needs.

Sample format for nutrition information panel—formulated caffeinated beverages

S12—5 Sample format for nutrition information panel—formulated caffeinated beverages

For section 2.6.4—5, an example of the placement of the declarations required by paragraph 2.6.4—5(2)(b) adjacent to or following a nutrition information panel is.

NUTRITION INFORMATION Servings per package: (insert number of servings) Serving size: 250 mL		
Serving size. 250 mL		
	Quantity per Serving	Quantity per 100 mL
Energy	kJ (Cal)	kJ (Cal)
Protein	g	g
Fat, total	g	g
saturated	g	g
Carbohydrate, total	g	g
- sugars	ь 5	D BD
Sodium	mg (mmol)	mg (mmol)
COMPOSITION INF	ORMATION	
Caffeine	mg	mg
Thiamin	mg	mg
Riboflavin	mg	mg
Niacin	mg	mg
Vitamin B ₆	mg	mg
Vitamin B ₁₂	μg	μg
Pantothenic acid	mg	mg
Taurine	mg	mg
Glucuronolactone	mg	mg
Inositol	mg	mg

Nutrition information panel—food for infants

S12—6 Nutrition information panel—food for infants

For subsection 2.9.2—11(3), the format for the nutrition information panel is:

NUTRITIC	ON INFORMATION	
Servings per package: (insert numl	•	
Serving size: g (or mL or other unit	ts as appropriate)	
	Quantity per Serving	Quantity per 100g (or 100 mL)
Energy	kJ (Cal)	kJ (Cal)
Protein	g	g
Fat, total	g	g
- (insert claimed fatty acids)	g	g
Carbohydrate	g	g
- sugars	g	g
Sodium	mg (mmol)	mg (mmol)
(insert any other nutrient or biologically active substance to be declared)	g, mg, µg (or other units as appropriate)	g, mg, µg (or other units as appropriate)

Nutrition information panel—calcium in chewing gum

S12—7 Nutrition information panel—calcium in chewing gum

For section 2.10.3—5(3), the nutrition information panel may, for example, be set out in the following format:

NUTRITI	ON INFORMATION	
Servings per package: 10 Serving size: 3 g		
	Average quantity per serve	Average quantity per 100 g
Energy	25 kJ	833 kJ
Protein	0 g	0 g
Fat, total	0 g	0 g
- saturated	0 g	0 g
Carbohydrate	Less than 1 g	Less than 1 g
– sugars	Less than 1 g	Less than 1 g
Dietary fibre	0 g	0 g
Sodium	0 mg	0 mg
Calcium*	80 mg (10% RDI**)	2670 mg
*average quantity of calcium releas **Recommended Dietary Intake	sed during 20 minutes of	Cchewing

Name

Schedule 13 **Nutrition information required** for food in small packages

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Standard 1.2.8 is a standard for nutrition information requirements. This Standard sets out labelling information for paragraph 1.2.8—14(1)(b).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S13—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 13 — *Nutrition information required for food in small packages.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the Gazette and the New Zealand Gazette under section 92 of the Food Standards Australia New Zealand Act 1991 (Cth). See also section 93 of that Act.

Nutrition information required for food in small packages S13—2

For paragraph 1.2.8—14(1)(b), the table is:

Column 1 Column 2		
Claim is about	Label must include	
Any nutrient or biologically active substance (other than a vitamin or mineral with a RDI)	Average quantity of the nutrient or biologically active substance present per serving of the food	
Any vitamin or mineral with a RDI	(a) *Average quantity of the vitamin or mineral present per serving of the food; and	
	(b) Percentage of the RDI for the vitamin or mineral contributed by one serving of the food, and calculated in accordance with section 1.2.8—9.	
Cholesterol, saturated fatty acids, trans fatty acids, polyunsaturated fatty acids, monounsaturated fatty acids, omega-6 or omega-9 fatty acids	Saturated fatty acids, trans fatty acids, *polyunsaturated fatty acids and monounsaturated fatty acids content per serving of the food	
Dietary fibre, sugars or any other *carbohydrate	Average quantity of energy, carbohydrate, sugars and *dietary fibre (calculated in accordance with section S11—4) present per serving of the food	
Energy	Average quantity of energy present per serving of the food	
Fat-free	Average quantity of energy present per serving of the food	
Omega-3 fatty acids	(a) *Saturated fatty acids, *trans fatty acids, *polyunsaturated fatty acids and *monounsaturated fatty acids content per serving of the food; and	

Schedule 13 Nutrition information required for food in small packages

Section S13—2 Nutrition information required for food in small packages

Nutrition information for food in small packages				
Column 1 Column 2				
Claim is about	Label must include			
	(b) Type and amount of omega-3 fatty acids per serving of the food, namely alpha-linolenic acid, or docosahexaenoic acid, or eicosapentaenoic acid, or a combination of the above			
Lactose	Galactose content per serving of the food			
Potassium	Sodium and potassium content per serving of the food			
Sodium or salt	Sodium and potassium content per serving of the food			

Name

Schedule 14 Technological purposes performed by substances used as food additives

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Substances used as food additives and substances used as processing aids are regulated by Standard 1.1.1, Standard 1.3.1 and Standard 1.3.3. This Standard lists technological purposes for paragraph 1.1.2—11(1)(b) (definition of *used as a food additive*) and paragraph 1.1.2—13(1)(c) and subparagraph 1.1.2—13(2)(a)(iii) (definition of *used as a processing aid*).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S14—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 14 — Technological purposes performed by substances used as food additives.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S14—2 Technological purposes

The technological purposes performed by substances used as food additives are set out in the table.

Technological purposes

Purpose	Sub-classes	Definition		
Acidity regulator	acid, alkali, base, buffer, buffering agent, pH adjusting agent	alters or controls the acidity or alkalinity of a food		
Anti-caking agent	anti-caking agent, anti-stick agent, drying agent, dusting powder	reduces the tendency of individual food particles to adhere or improves flow characteristics		
Antioxidant	antioxidant, antioxidant synergist	retards or prevents the oxidative deterioration of a food		
Bulking agent	bulking agent, filler	contributes to the volume of a food without contributing significantly to its available energy		
Colouring		adds or restores colour to foods		
Colour fixative	colour fixative, colour stabiliser	stabilises, retains or intensifies an existing colour of a food		
Emulsifier	emulsifier, emulsifying salt, plasticiser, dispersing agent, surface active agent, surfactant, wetting agent	facilitates the formation or maintenance of an emulsion between two or more immiscible phases		

Schedule 14 Technological purposes performed by substances used as food additives

Section S14—2

Technological purposes

Technological purposes				
Purpose	Sub-classes	Definition		
Firming agent		contributes to firmness of food or interact with gelling agents to produce or strengthen a gel		
Flavour enhancer	flavour enhancer, flavour modifier, tenderiser	enhances the existing taste or odour of a food		
Flavouring (excluding herbs and spices and intense sweeteners)		intense preparations which are added to foods to impart taste or odour, which are used in small amounts and are not intended to be consumed alone, but do not include herbs, spices and substances which have an exclusively sweet, sour or salt taste		
Foaming agent	whipping agent, aerating agent	facilitates the formation of a homogeneous dispersion of a gaseous phase in a liquid or solid food		
Gelling agent		modifies food texture through gel formation		
Glazing agent	coating, sealing agent, polish	imparts a coating to the external surface of a food		
Humectant	moisture/water retention agent, wetting agent	retards moisture loss from food or promotes the dissolution of a solid in an aqueous medium		
Intense sweetener		replaces the sweetness normally provided by sugars in foods without contributing significantly to their available energy		
Preservative	anti-microbial preservative, anti-mycotic agent, bacteriophage control agent, chemosterilant, disinfection agent	retards or prevents the deterioration of a food by micro organisms		
Propellant		gas, other than air, which expels a food from a container		
Raising agent		liberates gas and thereby increase the volume of a food		
Sequestrant		forms chemical complexes with metallic ions		
Stabiliser	binder, firming agent, water binding agent, foam stabiliser	maintains the homogeneous dispersion of two or more immiscible substances in a food		
Thickener	thickening agent, texturiser, bodying agent	increases the viscosity of a food		

Name

Schedule 15 Substances that may be used as food additives

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Substances used as food additives are regulated by Standard 1.1.1 and Standard 1.3.1. This Standard:

- identifies substances for subparagraph 1.1.2—11(2)(a)(i); and
- contains permissions to use substances as food additives for paragraph 1.3.1—3(1)(a);
 and
- contains associated restrictions for paragraph 1.3.1—3(1)(b); and
- sets out maximum permitted levels for section 1.3.1—4.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S15—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 15* — *Substances that may be used as food additives*).

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S15—2 Permissions to use substances as food additives

For each class of food identified by a numbered heading in the table to section S15—5, the substances that may be *used as a food additive in any food within that class are the following:

- (a) any of the substances listed directly under the heading;
- (b) any of the substances listed directly under a higher-level heading.

Example For the heading numbered 4.3.4, higher-level headings are those numbered 4.3 and 4. However, headings such as those numbered 4.3.4.1, 4.3.3, 4.2 and 3 are not higher-level headings.

Note In many cases, there is more than 1 substance listed directly under a heading.

S15—3 Preparations of food additives

If a substance may be *used as a food additive under the table to section S15—5:

- (a) the substance may be added in the form of a preparation of the substance; and
- (b) other substances may be used as food additives in the preparation in accordance with the permissions under category 0 of the table (preparations of food additives).

Section S15—4

Definitions

S15—4 Definitions

- (1) In the table to section S15—5:
 - (a) *MPL* means the maximum permitted level, measured (unless otherwise indicated) in mg/kg; and
 - (b) a reference to 'GMP' is a reference to the maximum level necessary to achieve 1 or more technological purposes under conditions of GMP.
- (2) If a food without a garnish would be included in items 1 to 14 of the table to section S15—5, it will also be included if a garnish is added.

S15—5 Table of permissions for food additives

The table to this section is:

Schedule 15 Substances that may be used as food additives

Section S15—5

		Permissions for food additives	;	
	INS (if any)	Description	MPL	Conditions
0 PR	REPARATIONS O	OF FOOD ADDITIVES		
		additives permitted at GMP		
	200 201 202 20	3 Sorbic acid and sodium,	1 000	
		potassium and calcium sorbates		
	210 211 212	Benzoic acid and sodium,	1 000	
	213	potassium and calcium benzoates	1 000	
	216	Propyl p-hydroxybenzoate (propylparaben)	2 500	
	218	Methyl p-hydroxybenzoate (methylparaben)	2 500	
	220 221 222 22 224 225 228	23 Sulphur dioxide and sodium and potassium sulphites	350	
	243	Ethyl lauroyl arginate	200	
	304	Ascorbyl palmitate	GMP	
	307	Tocopherol, d-alpha-, concentrate	GMP	
	307b	Tocopherols concentrate, mixed	GMP	
	308	Synthetic gamma-tocopherol	GMP	
	309	Synthetic delta-tocopherol	GMP	
	310	Propyl gallate	100	
	311	Octyl gallate	100	
	312	Dodecyl gallate	100	
	319	Tertiary butylhydroquinone	200	
	320	Butylated hydroxyanisole	200	
	385	Calcium disodium EDTA	500	
0.1	Baking compo			
-	541	Sodium aluminium phosphate	GMP	
0.2	Colourings			
	· ·	colourings permitted at GMP colourings permitted to a maximum	level	
		Ethanol	GMP	
		Permissions for food additives		
	INS (if any)	Description	MPL	Conditions
0.3	Flavourings			
	J	colourings permitted at GMP		
		colourings permitted to a maximum	level	
		Benzyl alcohol	500	In the final food
		Ethanol	GMP	
		Ethyl acetate	GMP	
		Glycerol diacetate	GMP	
		Glyceryl monoacetate	GMP	

Section S15—5		Table of permissions for food additives		
		Isopropyl alcohol	1,000 In the final food	
	320	Butylated hydroxyanisole	1,000	
	1505	Triethyl citrate	GMP	
0.4	Rennetti	ing enzymes		
	200 201	202 203 Sorbic acid and sodium, potassium and calcium sorbates	9,000	
	210 211	212 213 Benzoic acid and sodium, potassium and calcium benzoates	9,000	

Section S15—5

	Permissions for food additive	·s						
INS (if any)	Description	MPL	Conditions					
1 DAIRY PRODUCTS (EXCLUDING BUTTER AND FATS)								
1.1 Liquid milk and	1.1 Liquid milk and liquid milk based drinks							
1.1.1 Liquid milk ((including buttermilk)							
	additives permitted at GMP		Only UHT goats milk					
	ıid milk to which phytosterols, <mark>բ</mark> e been added	ohytosta	nols or their esters					
401	Sodium alginate	2 000						
407	Carrageenan	2 000						
412	Guar gum	2 000						
471	Mono- and diglycerides of fatty acids	2 000						
460	Microcrystalline cellulose	5 000						
1.1.2 Liquid milk ı	products and flavoured liquid milk							
	additives permitted at GM							
	colourings permitted at GMP							
	colourings permitted to a maximum	n level						
160b	Annatto extracts	10						
950	Acesulphame potassium	500						
956	Alitame	40						
960	Steviol glycosides	115						
962	Aspartame-acesulphame salt	1 100						
1.2 Fermented an	d rennetted milk products							
1.2.1 Fermented r	milk and rennetted milk							
	(no additives permitted)							
1.2.2 Fermented r	nilk products and rennetted milk p	roducts						
	additives permitted at GMP							
	colourings permitted at GMP							
	colourings permitted to a maximum	m level						
160b	Annatto extracts	60						
950	Acesulphame potassium	500						
956	Alitame	60						
960	Steviol glycosides	175						
962	Aspartame-acesulphame salt	1 100						

Section S15—5

		Permissions for food additive	S	
	INS (if any)	Description	MPL	Conditions
1.3	Condensed milk	and evaporated milk		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximur	n level	
1.4 Cre	eam and cream p	products		
1.4	4.1 Cream, redu	iced cream and light cream		
		additives permitted at GMP		Only UHT creams and creams receiving equivalent or greater heat treatments
1.4	4.2 Cream prod	ucts (flavoured, whipped, thickened	d, sour cr	ream etc)
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximur	n level	
	234	Nisin	10	
.1 . 1	475	Polyglycerol esters of fatty acids	5 000	Only whipped
thickened				light cream
1.5	Dried milk. milk ı	powder, cream powder		ngiit cream
	,	additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximur	n level	
	304	Ascorbyl palmitate	5 000	
	320	Butylated hydroxyanisole	100	
	343	Magnesium phosphates	10 000	
	431	Polyoxyethylene (40) stearate	GMP	
	530	Magnesium oxide	10 000	
	542	Bone phosphate	1 000	
	555	Potassium aluminium silicate	GMP	

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		Permissions for food additi	ves	
	INS (if any)	Description	MPL	Conditions
1.6	Cheese and cheese	e products		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maxim	num level	
	160b	Annatto extracts	50	
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	3 000	
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	300	
	234	Nisin	GMP	
	235	Pimaricin (natamycin)	15	On cheese surfaces, based on individual cheese weight
	251 252	Nitrates (potassium and sodium salts)	50	Calculated as nitrate ion
	338	Phosphoric acid	GMP	
	555	Potassium aluminium silicate	10 000	
	560	Potassium silicate	10 000	
	1.6.1 Soft cheese, c	ream cheese and processed cl	heese	
	243	Ethyl lauroyl arginate	400	
	1.6.1.1 Mozza	arella cheese		
	243	Ethyl lauroyl arginate	200	
	1.6.2 Hard cheese a	and semi-hard cheese		
	243	Ethyl lauroyl arginate	$1 \text{ mg} / \text{cm}^2$	Applied to the surface of food; maximum
level				determined in a surface sample taken to a depth of not less than 3 mm and not more than 5 mm.

Schedule 15 Substances that may be used as food additives

Section S15—5

Permissions for food additives				
	INS (if any)	Description	MPL	Conditions
2 ED	BLE OILS AND	OIL EMULSIONS		
	160b	Annatto extracts	20	
	304	Ascorbyl palmitate	GMP	
	307	Tocopherol, d-alpha-, concentrate	GMP	
	307b	Tocopherols concentrate, mixed	GMP	
	308	Synthetic gamma-tocopherol	GMP	
	309	Synthetic delta-tocopherol	GMP	
	310	Propyl gallate	100	
	311	Octyl gallate	100	
	312	Dodecyl gallate	100	
	319	Tertiary butylhydroquinone	200	
	320	Butylated hydroxyanisole	200	
	321	Butylated hydroxytoluene	100	
2.1	Edible oils es	sentially free of water		
		additives permitted at GMP		
		colourings permitted at GMP foods		Not for olive oil
		colourings permitted in processed foods to a maximum level		Not for olive oil
	475	Polyglycerol esters of fatty acids	20 000	Only shortening
	476	Polyglycerol esters of interesterified ricinoleic acids	20 000	Only shortening
	900a	Polydimethylsiloxane	10	Only frying oils
2.2	Oil emulsions (w	ater in oil)		
2.2	2.1 Oil emulsion	ns (>80% oil)		
	2.2.1.1 Butt	ter		Only substances listed below may b used as a food additive for butter
	160a	Carotenes	GMP	
	160b	Annatto extracts	20	
	160e	Carotenal, b-apo-8'-	GMP	
	160f	Carotenal, b-apo-8'-, methyl or ethyl esters	GMP	
	508	Potassium chloride	GMP	
	2.2.1.2 Butt	er products		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	n level	
		Permissions for food additives		_

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INS (if any)	Description	MPL	Conditions
2.2.1.3 Marga	arine and similar products		
	additives permitted at GMP		
	colourings permitted at GMP		
	colourings permitted to a maximum	n level	
475	Polyglycerol esters of fatty acids	5 000	
476	Polyglycerol esters of interesterified ricinoleic acids	5 000	
2.2.2 Oil emulsions	(<80% oil)		
	additives permitted at GMP		
	colourings permitted at GMP		
	colourings permitted to a maximum	n level	
200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	2 000	
210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	1 000	
234	Nisin	GMP	
281	Sodium propionate	GMP	
282	Calcium propionate	GMP	
475	Polyglycerol esters of fatty acids	5 000	
476	Polyglycerol esters of interesterified ricinoleic acids	5 000	

Section S15—5

Permissions for food additives				
	INS (if any)	Description	MPL	Conditions
3 IC	E CREAM AND ED	DIBLE ICES		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	n level	
	123	Amaranth	290	
	160b	Annatto extracts	25	
	950	Acesulphame potassium	1 000	
	956	Alitame	100	
	960	Steviol glycosides	200	
	962	Aspartame-acesulphame salt	2 200	
3.1	Ice confection s	old in liquid form		
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	400	
	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	400	
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	25	

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Permissions for food additives							
	INS (if any)	Description	MPL	Conditions			
4 FRUITS AND VEGETABLES (INCLUDING FUNGI, NUTS, SEEDS, HERBS AND SPICES)							
4.1	Unprocessed fr	uits and vegetables					
4.1.		ts and vegetables					
4.1.	2 Surface treate	d fruits and vegetables					
	342	Ammonium phosphates	GMP				
	473	Sucrose esters of fatty acids	100				
	901	Beeswax, white and yellow	GMP				
	903	Carnauba wax	GMP				
	904	Shellac	GMP				
	4.1.2.1 Citrus	s fruit					
	914	Oxidised polyethylene	250				
	1520	Propylene glycol	30 000				
	4.1.2.2 Walnı	ut and pecan nut kernels					
	304	Ascorbyl palmitate	GMP				
	320	Butylated hydroxyanisole	70				
	321	Butylated hydroxytoluene	70				
4.1.	3 Fruits and veg	getables that are peeled, cut, or be	oth peele	d and cut			
		additives permitted at GMP					
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	375				
	243	Ethyl lauroyl arginate	200				
	4.1.3.1 Prodι	ucts for manufacturing purpos	es				
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	200	Only apples and potatoes			
	4.1.3.2 Root	and tuber vegetables					
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	50				
	920	L-cysteine monohydrochloride	GMP				
4.2	Frozen unproce	ssed fruits and vegetables					
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	300	Only frozen avocado			
4.3	Processed fruits	s and vegetables					
-		additives permitted at GMP					
		colourings permitted at GMP					
		colourings permitted to a maximum	n level				
		<i>O</i> 1	-				

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		Permissions for food additive	es	
	INS (if any)	Description	MPL	Conditions
	4.3.0.1 Ginge	er		
		Sulphur dioxide and sodium and	20	
	224 225 228	potassium sulphites		
	4.3.0.2 Mush	rooms in brine or water and r	not comm	ercially sterile
	200 201 202 203	Sorbic acid and sodium,	500	
		potassium and calcium sorbates		
	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	500	
		rved cherries known as mara	schino cl	nerries, cocktail
	cherri	es or glace cherries		
	127	Erythrosine	200	
	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	1 000	
	4.3.0.4 Toma	to products pH < 4.5		
	234	Nisin	GMP	
4 .3.	1 Dried fruits an	d vegetables		
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	1 000	
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	` '	Desiccated coconut Other dried fruit and vegetables
13	2 Fruits and year	jetables in vinegar, oil, brine or a	alcohol	
	_	Sorbic acid and sodium,	1 000	
	200 201 202 203	potassium and calcium sorbates	1 000	
	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	1 000	
	950	Acesulphame potassium	3 000	
	956	Alitame	40	
	960	Steviol glycosides	160	
	962	Aspartame-acesulphame salt	6 800	
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	750	Only products made from bleached vegetables
4.3.	3 Commercially	sterile fruits and vegetables in I	hermetical	-
	512	Stannous chloride		Only asparagus not in direct contact with
tin				
	950	Acesulphame potassium	500	
	952	Cyclamates	1 350	
	954	Saccharin	110	
	962	Aspartame-acesulphame salt	1 100	

Schedule 15 Substances that may be used as food additives

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		Permissions for food additiv	es	
INS	S (if any)	Description	MPL	Conditions
4.3.4 F	ruit and vege	etable spreads including jams, c	hutneys ar	nd related products
123	3	Amaranth	290	
28	1	Sodium propionate	GMP	
282	2	Calcium propionate	GMP	
950)	Acesulphame potassium	3 000	
952	2	Cyclamates	1 000	
954	4	Saccharin	1 500	
950	5	Alitame	300	
962	2	Aspartame-acesulphame salt	6 800	
4	.3.4.1 Low j	oule chutneys, low joule jams	s and low	joule spreads
200	0 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	1 000	
210	211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	1 000	
	0 221 222 223 4 225 228	Sulphur dioxide and sodium and potassium sulphites	285	
960)	Steviol glycosides	450	
4.3.5 C	andied fruits	and vegetables		
200	201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	500	
) 221 222 223 4 225 228	Sulphur dioxide and sodium and potassium sulphites	2 000	
4.3.6 F	ruit and vege	table preparations including pu	lp	
200	201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	1 000	
210) 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates		Chilli paste Other foods
	0 221 222 223 4 225 228	Sulphur dioxide and sodium and potassium sulphites	(a) 1 000	Fruit and vegetable preparations for manufacturing purposes
			(b) 350	Other foods
234	4	Nisin	GMP	
960)	Steviol glycosides	210	
4.3.7 F	ermented fru	it and vegetable products		
200	0 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	500	Only lactic acid fermented fruit and vegetables
4.3.8	Other fruit and	l vegetable based products		
4	.3.8.1 Dried	instant mashed potato		
304	4	Ascorbyl palmitate	GMP	
320)	Butylated hydroxyanisole	100	_

	Schedule 15 additives	Substances that may be used as food
Section S15—5	Table of permissions for	food additives

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Permissions for food additives				
INS (if a	ny) Description	MPL	Conditions	
4.3.8.2	2 Imitation fruit			
200 201	202 203 Sorbic acid and sodium, potassium and calcium so	500 orbates		
210 211	212 213 Benzoic acid and sodium potassium and calcium be			
220 221 224 225	222 223 Sulphur dioxide and sodi 228 and potassium sulphites	um 3 000		
4.3.8.3	Rehydrated legumes			
243	Ethyl lauroyl arginate	200		

Schedule 15 Substances that may be used as food additives

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Table of permissions for food additives

		Permissions for food additive	es	
	INS (if any)	Description	MPL	Conditions
5	CONFECTIONERY			
	123	Amaranth	300	
	160b	Annatto extracts	25	
	173	Aluminium	GMP	
	174	Silver	GMP	
	175	Gold	GMP	
	950	Acesulphame potassium	2 000	See Note, below
	951	Aspartame	10 000	See Note, below
	955	Sucralose	2 500	See Note, below
	956	Alitame	300	See Note, below
	961	Neotame	300	See Note, below
	962	Aspartame-acesulphame salt	4 500	See Note, below
lote	For additives 950, 951,	955, 956, 961 and 962, section 1.3.	1—5 limits	s do not apply to the us

Note For additives 950, 951, 955, 956, 961 and 962, section 1.3.1—5 limits do not apply to the use of permitted sweeteners in chewing gum and bubble gum

......5.0.1 Fruit filling for confectionery containing not less than 200 g/kg of fruit

200 201 202 203 Sorbic acid and sodium.

potassium and calcium sorbates

.... 5.1 Chocolate and cocoa products

960

additives permitted at GMP Permitted on the colourings permitted at GMP surface of chocolate only colourings permitted in processed Permitted on the surface of chocolate foods to a maximum level only 476 Polyglycerol esters of 5 000 interesterified ricinoleic acids Propylene glycol esters of fatty 477 4 000

acids

Steviol glycosides

550

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		Permissions for food additive	s	
	INS (if any)	Description	MPL	Conditions
5.2	Sugar confection	ery		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	n level	
	200 201 202 20	3 Sorbic acid and sodium, potassium and calcium sorbates	1 000	
	960	Steviol glycosides	1 100	
	5.2.1 Bubble gum	and chewing gum		
	304	Ascorbyl palmitate	GMP	
	310	Propyl gallate	200	
	320	Butylated hydroxyanisole	200	
	321	Butylated hydroxytoluene	200	
	5.2.2 Low joule ch	newing gum		
	952	Cyclamates	20 000	
	954	Saccharin	1 500	
5.4	Icings and frostir	ngs		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximur	n level	
	127	Erythrosine	2	
	200 201 202 20	3 Sorbic acid and sodium, potassium and calcium sorbates	1 500	
	210 211 212 21	3 Benzoic acid and sodium, potassium and calcium benzoates	1 000	

Section S15—5

		Permissions for food additive	S	
	INS (if any)	Description	MPL	Conditions
6 C	EREALS AND CE	REAL PRODUCTS		
6.1	Cereals (whole an	d broken grains)		
	471	Mono- and diglycerides of fatty acids	GMP	Only precooked rice
6.2	Flours, meals and	starches		
		(no additives permitted)		
6.3	Processed cereal	and meal products		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	n level	
	160b	Annatto extracts	100	Only extruded and/or puffed cereal products
	960	Steviol glycosides	250	
	6.3.1 Cooked rice			
	243	Ethyl lauroyl arginate	200	
6.4	Flour products (in	cluding noodles and pasta)		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	n level	
	160b	Annatto extracts	25	
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	1 000	
	220 221 222 223 224 225 228	3 Sulphur dioxide and sodium and potassium sulphites	300	
	234	Nisin	250	Only flour products
that				
				are cooked on hot plates e.g. crumpets, pikelets, and flapjacks.
	243	Ethyl lauroyl arginate	200	Only cooked pasta and noodles
	280 281 282 283	3 Propionic acid and sodium and potassium and calcium propionates	2 000	
	950	Acesulphame potassium	200	
	956	Alitame	200	
	962	Aspartame-acesulphame salt	450	

Section S15—5

·		Permissions for food additive	s	
	INS (if any)	Description	MPL	Conditions
7 B	READS AND BAKE	ERY PRODUCTS		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximur	n level	
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	1 200	
	280 281 282 283	Propionic acid and sodium and potassium and calcium propionates	4 000	
7.1	Breads and related	oroducts		
	7.1.1 Fancy breads			
	960	Steviol glycosides	160	
7.2	Biscuits, cakes and	d pastries		
	160b	Annatto extracts	25	
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	300	
	475	Polyglycerol esters of fatty acids	15 000	Only cake
	950	Acesulphame potassium	200	
	956	Alitame	200	
	960	Steviol glycosides	160	
	962	Aspartame-acesulphame salt	450	

Section S15—5

	Permissions for food additives		
INS (if any)	Description	MPL	Conditions
8 MEAT AND MEAT P	RODUCTS (INCLUDING POULTR	Y ANI	O GAME)
8.1 Raw meat, poultry	and game		
8.1.1 Poultry			
262	Sodium acetates	5 000	
8.2 Processed meat, p	oultry and game products in whole	cuts o	pieces
	additives permitted at GMP		
	colourings permitted at GMP		
	colourings permitted to a maximum le	evel	
234	Nisin	12.5	
243	Ethyl lauroyl arginate	200	
8.2.1 Commercially	sterile canned cured meat		
249 250	Nitrites (potassium and sodium salts)	50	
8.2.2 Cured meat			
249 250	Nitrites (potassium and sodium salts)	125	
8.2.3 Dried meat			
200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	1 500	
249 250	Nitrites (potassium and sodium salts)	125	
8.2.4 Slow dried cu	red meat		
249 250	Nitrites (potassium and sodium salts)	125	
251 252	Nitrates (potassium and sodium salts)	500	
8.3 Processed commit	nuted meat, poultry and game produ	icts	
	additives permitted at GMP		
	colourings permitted at GMP		Not for sausage or sausage meat containing raw, unprocessed meat
	colourings permitted in processed foods to a maximum level		Not for sausage or sausage meat containing raw, unprocessed meat
160b	Annatto extracts	100	
220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	500	
234	Nisin	12.5	
243	Ethyl lauroyl arginate	315	
249 250	Nitrites (potassium and sodium salts)	125	

Section S15—5

		Permissions for food addi	itives	
	INS (if any)	Description	MPL	Conditions
	8.3.1 Fermented, ur	ncooked processed comminu	ted meat pro	ducts
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbate	1 500	
	235	Pimaricin (natamycin)	1.2 mg/dm ²	When determined in a surface sample taken to a depth of not less than 3 mm and not more than 5 mm including
the				
				casing, applied to the surface of food.
	251 252	Nitrates (potassium and sodium	m salts) 500	
	8.3.2 Sausage and	sausage meat containing raw	, unprocesse	ed meat
		additives permitted at GMP		
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	500	
	243	Ethyl lauroyl arginate	315	
8.4	Edible casings			
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maxi-	imum level	
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbate	100 es	
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	500	
8.5	Animal protein prod	ucts		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maxi-	imum level	

Section S15—5

-	Permissions for food additives		
INS (if any)	Description	MPL	Conditions
9 FISH AND FISH PR	RODUCTS		
9.1 Unprocessed fish	and fish fillets (including frozen and tha	awed)	
9.1.1 Frozen fish			
300 301 302 30	3 Ascorbic acid and sodium, calcium and potassium ascorbates	400	
315 316	Erythorbic acid and sodium erythorbate	400	
339 340 341	Sodium, potassium and calcium phosphates	GMP	
450	Pyrophosphates	GMP	
451	Triphosphates	GMP	
452	Polyphosphates	GMP	
9.1.2 Uncooked co	rustacea		
220 221 222 22 224 225 228	23 Sulphur dioxide and sodium and potassium sulphites	100	
300 301 302 30	3 Ascorbic acid and sodium, calcium and potassium ascorbates	GMP	
315 316	Erythorbic acid and sodium erythorbate	GMP	
330 331 332 33 380	3 Citric acid and sodium, potassium, calcium and ammonium citrates	GMP	
500	Sodium carbonates	GMP	
504	Magnesium carbonates	GMP	
586	4-hexylresorcinol	GMP	
9.2 Processed fish a	nd fish products		
	additives permitted at GMP		
	colourings permitted at GMP		
	colourings permitted to a maximum	level	
9.2.1 Cooked crus	tacea		
220 221 222 22 224 225 228	23 Sulphur dioxide and sodium and potassium sulphites	30	
9.2.2 Roe			
123	Amaranth	300	

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Permissions for food additives				
II	VS (if any)	Description	MPL	Conditions
9.3 Sem	i preserved fis	h and fish products		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	level	
1	60b	Annatto extracts	10	
20	00 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	2 500	
2	10 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	2 500	
2	43	Ethyl lauroyl arginate	400	
9.3.2	Roe			
1:	23	Amaranth	300	
9.4 Fully	y preserved fisl	h including canned fish products		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	level	
	20 221 222 223 24 225 228	Sulphur dioxide and sodium and potassium sulphites	30	
3	85	Calcium disodium EDTA	250	
9.4.1	Canned abalor	ne (paua)		
	20 221 222 223 24 225 228	Sulphur dioxide and sodium and potassium sulphites	1 000	
9.4.2	Roe			
1:	23	Amaranth	300	
1:	23	Amaranth	300	

Section S15—5

	Permissions for food additives				
	INS (if any)	Description	MPL	Conditions	
10 E	GGS AND EGG F	PRODUCTS			
10.1	Eggs				
		(no additives allowed)			
10.2	Liquid egg produ	ucts			
		additives permitted at GMP			
	234	Nisin	GMP		
	1505	Triethyl citrate	1 250	Only liquid white	
10.3	Frozen egg prod	ucts			
		additives permitted at GMP			
10.4	Dried or heat coa	agulated egg products			
		additives permitted at GMP			

Section S15—5

Permissions for food additives				
INS (if any)	Description	MPL	Conditions	
11 SUGARS, HONE	Y AND RELATED PRODUCTS			
11.1 Sugar				
460	Cellulose, microcrystalline and powdered	GMP		
11.1.1 Rainbow s	ugar			
	additives permitted at GMP			
	colourings permitted at GMP			
	colourings permitted to a maximu	ım level		
11.2 Sugars and sug	jar syrups			
220 221 222 2 224 225 228	223 Sulphur dioxide and sodium and potassium sulphites	450		
11.3 Honey and relat	ted products			
	(no additives allowed)			
11.3.1 Dried hone	ey			
	additives permitted at GMP			
11.4 Tabletop sweet	eners			
	additives permitted at GMP			
	colourings permitted at GMP			
	colourings permitted to a maximu	ım level		
636	Maltol	GMP		
637	Ethyl maltol	GMP		
640	Glycine	GMP		
641	L-Leucine	GMP		
950	Acesulphame potassium	GMP		
952	Cyclamates	GMP		
956	Alitame	GMP		
962	Aspartame-acesulphame salt	GMP		
	Ctarrial almosaides	GMP		
960	Steviol glycosides	OWII		

Section S15—5

Permissions for food additives					
	INS (if any)	Description	MPL	Conditions	
11.4	4.1 Tabletop swee	eteners—liquid preparation			
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	GMP		
	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	GMP		
	954	Saccharin	GMP		
	4.2 Tabletop swee	eteners—tablets or powder or gran	ules pack	ed in portion sized	
packages					
	954	Saccharin	GMP		

Section S15—5

		Permissions for food additives		
	INS (if any)	Description	MPL	Conditions
12 SA	LTS AND CONDI	MENTS		
12.1	Salt and salt substite	utes		
12	2.1.1 Salt			
	341	Calcium phosphates	GMP	
	381	Ferric ammonium citrate	GMP	
	504	Magnesium carbonates	GMP	
11	535	Sodium ferrocyanide	50)total of
sodium	536	Potassium ferrocyanide	50)and potassium)ferrocyanide
	551	Silicon dioxide (amorphous)	GMP)101100juniuo
	552	Calcium silicate	GMP	
	554	Sodium aluminosilicate	GMP	
	556	Calcium aluminium silicate	GMP	
12	2.1.2 Reduced sodi	um salt mixture		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	level	
12	2.1.3 Salt substitute	9		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	level	
	359	Ammonium adipate	GMP	
	363	Succinic acid	GMP	
	1001	Choline salts of acetic, carbonic, hydrochloric, citric, tartaric and lactic acid	GMP	
12.2	not assigned			
12.3	Vinegars and relate	ed products		
		colourings permitted at GMP		
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	100	
	300 301 302 303	Ascorbic acid and sodium, calcium and potassium ascorbates	100	
	315 316	Erythorbic acid and sodium erythorbate	100	
		*Permitted flavouring substances, excluding quinine and caffeine		
		Permissions for food additives	<u> </u>	
	INS (if any)	Description	MPL	Conditions

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Table of permissions for food additives

- 12.4 not assigned
- 12.5 Yeast and yeast products

additives permitted at GMP colourings permitted at GMP

.....12.5.1 Dried yeast

.... 12.6 Vegetable protein products

additives permitted at GMP colourings permitted at GMP

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	Permissions for food additives						
	INS (if any)	Description	MPL	Conditions			
13 S	PECIAL PURPOS	E FOODS					
13.1	13.1 Infant formula products						
	270	Lactic acid	GMP				
	304	Ascorbyl palmitate	10 mg/L				
	307b	Tocopherols concentrate, mix	ed 10 mg/L				
	322	Lecithin	5 000 mg/L				
	330	Citric acid	GMP				
	331	Sodium citrate	GMP				
	332	Potassium citrate	GMP				
	410	Locust bean (carob bean) gum	1 000 mg/L				
	412	Guar gum	1 000 mg/L				
	471	Mono- and diglycerides of fatty acids	4 000 mg/L				
	526	Calcium hydroxide	GMP				
1	I3.1.1 Soy-based ir	nfant formula					
	1412	Distarch phosphate	5 000 mg/L				
	1413	Phosphated distarch phosphat	e 5 000 mg/L	Section 1.3.1—6 applies			
	1414	Acetylated distarch phosphate	e 5 000 mg/L	Section 1.3.1—6 applies			
	1440	Hydroxypropyl starch	25 000 mg/L	Section 1.3.1—6 applies			
1	13.1.2 Liquid infant	formula products					
	407	Carageenan	300				
1	13.1.3 Infant formul	la products for specific dietary	y use based o	n a protein substitute			
	407	Carrageenan	1 000 mg/L				
	471	Mono- and diglycerides of fatty acids	5 000 mg/L				
	472c	Citric and fatty acid esters of glycerol	9 000 mg/L				
	472e	Diacetyltartaric and fatty acid esters of glycerol	400 mg/L				
	1412	Distarch phosphate	25 000 mg/L				
	1413	Phosphated distarch phosphate	25 000 mg/L	Section 1.3.1—6 applies			
	1414	Acetylated distarch phosphate	25 000 mg/L	Section 1.3.1—6 applies			
	1440	Hydroxypropyl starch	25 000 mg/L	Section 1.3.1—6 applies			

Schedule 15 Substances that may be used as food additives

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	Permissions for food additives				
	INS (if any)	Description	MPL	Conditions	
13.2	Foods for infants				
	-	*Permitted flavouring substances excluding quinine and caffeine	, GMP		
	170i	Calcium carbonate	GMP		
	260 261 262 263	Acetic acid and its p sodium, calcium and ammonium salts	ootassium,	5 000	
	270 325 326 327	328 Lactic acid and it potassium, calcium and ammonium salts	ts sodium,	2 000	
	300 301 302 303	Ascorbic acid and its sodium, calcium and potassium salts	500		
	304	Ascorbyl palmitate	100		
	307	Tocopherols, d-alpha-, concentrate	300	Of fat	
	307b	Tocopherols concentrate, mixed	300	Of fat	
	322	Lecithin	15 000		
	330 331 332 333	380 Citric acid an potassium, calcium and ammonium citrates	d sodium,	GMP	
	407	Carrageenan	10 000		
	410	Locust bean (carob bean) gum	10 000		
	412	Guar gum	10 000		
	414	Gum arabic (Acacia)	10		
	415	Xanthan gum	10 000		
	440	Pectin	10 000		
	471	Mono- and diglycerides of fatty acids	5 000		
	500	Sodium carbonates	GMP		
	501	Potassium carbonates	GMP		
	503	Ammonium carbonates	GMP		
	509	Calcium chloride	750		
	1412	Distarch phosphate	50 000	In total	
	1413	Phosphated distarch phosphate	50 000	In total	
	1414	Acetylated distarch phosphate	50 000	In total	
	1422	Acetylated distarch adipate	50 000	In total	
	1440	Hydroxypropyl starch	50 000	In total	

Section S15—5

Permissions for food additives				
	INS (if any)	Description	MPL	Conditions
		replacements, formulated supplem poses of Standard 2.9.6	entary foo	ds and special
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	level	
	950	Acesulphame potassium	500	
	956	Alitame	85	
	960	Steviol glycosides	175	
	962	Aspartame-acesulphame salt	1 100	
13.4	Formulated supp	lementary sports foods		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	level	
	123	Amaranth	300	
	160b	Annatto extracts	100	
	950	Acesulphame potassium	500	
	956	Alitame	40	
	960	Steviol glycosides	175	
	962	Aspartame-acesulphame salt	1 100	
1	3.4.1 Solid formul	ated supplementary sports foods		
	210 211 212 21	13 Benzoic acid and sodium, potassium, and calcium benzoates	400	
	220 221 222 22 224 225 228	23 Sulphur dioxide and sodium and potassium sulphites	115	
	280	Propionic acid	400	
	281	Sodium propionate	400	
	282	Calcium propionate	400	
1	3.4.2 Liquid formu	ulated supplementary sports foods		
	200 201 202 20	O3 Sorbic acid and sodium, potassium and calcium sorbates	400	
	210 211 212 21	13 Benzoic acid and sodium, potassium, and calcium benzoates	400	
	220 221 222 22 224 225 228	23 Sulphur dioxide and sodium and potassium sulphites	115	

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	Permissions for food additives					
	INS (if any)	Description	MPL	Conditions		
13.5	Food for special m	edical purposes				
		additives permitted at GMP				
		colourings permitted at GMP				
		colourings permitted to a maximu	m level			
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	1 500			
	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	1 500			
	338	Phosphoric acid	GMP	See Note, below		
	524	Sodium hydroxide	GMP	See Note, below		
	525	Potassium hydroxide	GMP	See Note, below		
				<i>Note</i> Permitted for use as an acidity regulator		
	950	Acesulphame potassium	450			
	954	Saccharin	200			
	962	Aspartame-acesulphame salt	450			
1	3.5.1 Liquid food fo	r special medical purposes				
	123	Amaranth	30			
	160b	Annatto extracts	10			
1	3.5.2 Food (other th	an liquid food) for special medic	cal purpos	es		
	123	Amaranth	300			
	160b	Annatto extracts	25			

Section S15—5 Tab

3ection 515—		ND ALCOHOLIC BEVERACES		
_		ND ALCOHOLIC BEVERAGES		
14.1		erages and brewed soft drinks		
		eral water		
•••••	290	Carbon dioxide	GMP	
		bonated, mineralised and soda		
•••••	14.1.1.2 Cal	additives permitted at GMP	waters	•
		colourings permitted at GMP		
		colourings permitted to a maximum l	evel	
	999(i) 999(ii)	Quillaia saponins (from Quillaia extract type 1 and type 2	40	
14.1	.2 Fruit and vege	etable juices and fruit and vegetable	e juice _l	products
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	400	See Note, below
	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	400	See Note, below
	220 221 222 223 224, 225 228	Sulphur dioxide and sodium and potassium sulphites	115	See Note, below
	243	Ethyl lauroyl arginate	50	See Note, below
	281	Sodium propionate	GMP	See Note, below
	282	Calcium propionate	GMP	See Note, below
				Note For each item under 14.1.2, the *GMP principle precludes the use of preservatives in juices represented as not preserved by chemical or heat treatment
	14.1.2.1 Fru	it and vegetable juices		
		additives permitted at GMP		For juice separated by other than mechanical means only
		colourings permitted at GMP		For juice separated by other than mechanical means only
		colourings permitted to a maximum l	evel	For juice separated by other than mechanical means only
	270	Lactic acid	GMP	on mound only
	290	Carbon dioxide	GMP	
	296	Malic acid	GMP	
	330	Citric acid	GMP	

Section S15—5	Table of	permissions for food additives		
	334 335 336	Tartaric acid and sodium,	GMP	
:	337 353 354	potassium and calcium tartrates		
		Permissions for food additives		
ı	INS (if any)	Description	MPL	Conditions
	960	Steviol glycosides	50	
	14.1.2.1	.1 Coconut milk coconut c	ream a	nd coconut syrup
	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	1 000	
	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	1 000	
	14.1.2.1	.2 Tomato juices pH < 4.5		
,	234	Nisin	GMP	
	14.1.2.2 Fru	it and vegetable juice products		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	level	
	123	Amaranth	30	
	160b	Annatto extracts	10	
9	950	Acesulphame potassium	500	
9	956	Alitame	40	
9	962	Aspartame-acesulphame salt	1 100	
9	999(i) 999(ii)	Quillaia saponins (from Quillaia extract type 1 and type 2	40	
	14.1.2.2	2.1 Fruit drink		
	385	Calcium disodium EDTA	33	Only carbonated products
4	444	Sucrose acetate isobutyrate	200	
4	445	Glycerol esters of wood rosins	100	
4	480	Dioctyl sodium sulphosuccinate	10	
	14.1.2.2	2.2 Low joule fruit and vege	table j	uice products
	950	Acesulphame potassium	3 000	
	952	Cyclamates	400	
	954	Saccharin	80	
	960	Steviol glycosides	125	
	962	Aspartame-acesulphame salt	6 800	

Section S15—5	Table of permission	ons for food additives		
	14.1.2.2.3	Soy bean beverage	e (plain or fla	voured)
960	Steviol	glycosides	100	Only plain soy bean beverage
960	Steviol	glycosides	200	Only flavoured soy bean beverage
14.1.3 Wate	er based flavoure	d drinks		
	additive	es permitted at GMP		
	colouri	ngs permitted at GMP		
	colouri	ngs permitted to a max	imum level	

INS (if any)	Description	MPL	Conditions
. •	Quinine	100	Only tonic drinks, bitter drinks and quinine drinks
123	Amaranth	30	
200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	400	
210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	400	
220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	115	
243	Ethyl lauroyl arginate	50	
385	Calcium disodium EDTA containing fruit	33	Only products
	flavouring, juice or	extract	pulp or orange pee
444	Sucrose acetate isobutyrate	200	
445	Glycerol esters of wood rosins	100	
480	Dioctyl sodium sulphosuccinate	10	
950	Acesulphame potassium	3 000	
952	Cyclamates	350	
954	Saccharin	150	
956	Alitame	40	
960	Steviol glycosides	200	
962	Aspartame-acesulphame salt	6 800	
999(i) 999(ii)	Quillaia saponins (from Quillaia extract type 1 and type 2	40	
 14.1.3.0	.1 Electrolyte drink and	electrolyt	te drink base
950	Acesulphame potassium	150	
951	Aspartame	150	
962	Aspartame-acesulphame salt	230	
 14.1.3.0	0.2 Cola type drinks		
	Caffeine	145	

Schedule 15 Substances that may be used as food additives

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		Permissions for food additive	S	
ı	INS (if any)	Description	MPL	Conditions
	338	Phosphoric acid	570	
	14.1.3.3 Bre	wed soft drink		
9	950	Acesulphame potassium	1 000	See Note, below
9	951	Aspartame	1 000	See Note, below
9	952	Cyclamates	400	See Note, below
9	954	Saccharin	50	See Note, below
9	955	Sucralose	250	See Note, below
9	956	Alitame	40	See Note, below
9	957	Thaumatin	GMP	See Note, below
9	962	Aspartame-acesulphame salt	1 500	See Note, below
				Note Section 1.3.1—3 does not apply
14.1.4	4 Formulated Be	everages		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	n level	
	123	Amaranth	30	
	160b	Annatto extracts	10	Only products containing fruit or vegetable juice
2	200 201 202 203	Sorbic acid and sodium, potassium and calcium sorbates	400	
2	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	400	
	220 221 222 223 224 225 228	Sulphur dioxide and sodium and potassium sulphites	115	
2	281	Sodium propionate	GMP	Only products containing fruit or vegetable juice
2	282	Calcium propionate	GMP	Only products containing fruit or vegetable juice
-	385	Calcium disodium EDTA	33	Only products containing fruit flavouring, juice or pulp or orange peel extract
4	444	Sucrose acetate isobutyrate	200	
4	445	Glycerol esters of wood rosins	100	
4	480	Dioctyl sodium sulphosuccinate	10	
9	950	Acesulphame potassium	3 000	See Note, below
9	951	Aspartame	GMP	See Note, below

Section S15—5	Table of	permissions for food additives		
9	954	Saccharin	150	See Note, below
9	955	Sucralose	GMP	See Note, below
9	956	Alitame	40	See Note, below
g	957	Thaumatin	GMP	See Note, below
				<i>Note</i> Section 1.3.1—5 does not apply
9	960	Steviol glycosides	200	
9	961	Neotame	GMP	See Note, below
9	962	Aspartame-acesulphame salt	6 800	See Note, below
				<i>Note</i> Section 1.3.1—5 does not apply
g	999(i) 999(ii)	Quillaia saponins (from Quillaia extract type 1 and type 2	40	
14.1.5	Coffee, coffee	substitutes, tea, herbal infusions a	and sim	ilar products
	,	additives permitted at GMP		•
g	950	Acesulphame potassium	500	
9	960	Steviol glycosides	100	
		Permissions for food additives		
1	INS (if any)	Description	MPL	Conditions
	INS (if any) 962	Description Aspartame-acesulphame salt	MPL	Conditions
ç	962	Aspartame-acesulphame salt	1 100	Conditions
ç	962 999(i) 999(ii)	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2	1 100 30	
14.2 Alco	962 999(i) 999(ii) oholic beverage	Aspartame-acesulphame salt Quillaia saponins (from Quillaia	1 100 30	
14.2 Alco	962 999(i) 999(ii) oholic beverage emoved)	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages t	1 100 30	
14.2 Alco educed or ro 14.2.1	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages teleproducts)	1 100 30	
14.2 Alco educed or re 14.2.1	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate 150a	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages t	1 100 30 hat have	
14.2 Alco educed or ro 14.2.1	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate 150a	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages t ed products Caramel I – plain Caramel II – caustic sulphite process	1 100 30 hat have	
14.2 Alco educed or ro 14.2.1	oholic beverage emoved) I Beer and relate 150a 150b	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages t ed products Caramel II – plain Caramel II – caustic sulphite process Caramel III – ammonia process Caramel IV – ammonia sulphite	1 100 30 hat have	
14.2 Alco educed or re 14.2.1 1 1	oholic beverage emoved) Beer and related 150a 150b	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages ted products Caramel II – plain Caramel III – caustic sulphite process Caramel III – ammonia process Caramel IV – ammonia sulphite process Sulphur dioxide and sodium and	1 100 30 hat have GMP GMP	
14.2 Alco educed or ro 14.2.1 1 1 1	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate 150a 150b 150c 150d	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages ted products Caramel I – plain Caramel II – caustic sulphite process Caramel III – ammonia process Caramel IV – ammonia sulphite process	1 100 30 hat have GMP GMP GMP	
14.2 Alco educed or re 14.2.1 1 1 1 1 2 2 2	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate 150a 150b 150c 150d 220 221 222 223 224 225 228	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages ted products Caramel I – plain Caramel II – caustic sulphite process Caramel III – ammonia process Caramel IV – ammonia sulphite process Sulphur dioxide and sodium and potassium sulphites Nisin	1 100 30 hat have GMP GMP GMP 25 GMP	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate 150a 150b 150c 150d 220 221 222 223 224 225 228 234	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 1 and type 2 es (including alcoholic beverages temporal extract type 2 es (including alcoholic beverages type 2 es	1 100 30 hat have GMP GMP GMP GMP	
1 14.2 Alco	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate 150a 150b 150c 150d 220 221 222 223 224 225 228 234 290 300 301 302 303	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages test (including alcoholic beverages test products) Caramel II – plain Caramel II – caustic sulphite process Caramel III – ammonia process Caramel IV – ammonia sulphite process Sulphur dioxide and sodium and potassium sulphites Nisin Carbon dioxide Ascorbic acid and sodium, calcium and potassium ascorbates	1 100 30 hat have GMP GMP GMP 25 GMP GMP GMP	e had the alcohol
14.2 Alcoveduced or re- 14.2.1	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate 150a 150b 150c 150d 220 221 222 223 224 225 228 234 290 300 301 302 303 315 316	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages test (including alcoholic beverages) (including alcoho	1 100 30 hat have GMP GMP GMP 25 GMP GMP GMP	e had the alcohol
2 2 2 3 4	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate 150a 150b 150c 150d 220 221 222 223 224 225 228 234 290 300 301 302 303 315 316 405	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages test (including alcoholic beverages) (including alcoho	1 100 30 hat have GMP GMP GMP 25 GMP GMP GMP	e had the alcohol
14.2 Alcoreduced or re14.2.1	962 999(i) 999(ii) oholic beverage emoved) I Beer and relate 150a 150b 150c 150d 220 221 222 223 224 225 228 234 290 300 301 302 303 315 316 405	Aspartame-acesulphame salt Quillaia saponins (from Quillaia extract type 1 and type 2 es (including alcoholic beverages test (including alcoholic beverages) (including alcoho	1 100 30 hat have GMP GMP GMP 25 GMP GMP GMP	e had the alcohol

Schedule 15 Substances that may be used as food additives

Section S15—5

Permissions for food additives				
INS (if any)	Description	MPL	Conditions	
14.2.2 Wine,	sparkling wine and fortified wine			
150a	Caramel I – plain	GMP		
150b	Caramel II – caustic sulphite process	GMP		
150c	Caramel III – ammonia process	GMP		
150d	Caramel IV – ammonia sulphite process	GMP		
163ii	Grape skin extract	GMP		
170	Calcium carbonates	GMP		
181	Tannins	GMP		
200 201 202	203 Sorbic acid and sodium, potassium and calcium sorbates	200		
270	Lactic acid	GMP		
290	Carbon dioxide	GMP		
296	Malic acid	GMP		
297	Fumaric acid	GMP		
300	Ascorbic acid	GMP		
301	Sodium ascorbate	GMP		
302	Calcium ascorbate	GMP		
315	Erythorbic acid	GMP		
316	Sodium erythorbate	GMP		
330	Citric acid	GMP		
334	Tartaric acid	GMP		
336	Potassium tartrate	GMP		
337	Potassium sodium tartrate	GMP		
341	Calcium phosphates	GMP		
342	Ammonium phosphates	GMP		
353	Metatartaric acid	GMP		
414	Gum arabic	GMP		
431	Polyoxyethylene (40) stearate	GMP		
455	Yeast mannoproteins	400		
466	Sodium carboxymethylcellulose	GMP	Only wine and sparkling wine	
491	Sorbitan monostearate	GMP		
500	Sodium carbonates	GMP		
501	Potassium carbonates	GMP		
636	Maltol	250	Only wine made with other than <i>Vitis</i> vinifera grapes	

Schedule 15 Substances that may be used as food additives

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		Permissions for food addit	tives	
	INS (if any)	Description	MPL	Conditions
	637	Ethyl maltol	100	Only wine made with other than <i>Vitis</i> vinifera grapes
	220 221 222 22 224 225 228	23 Sulphur dioxide and sodium and potassium sulphites	(a) 400	For product containing greater than 35 g/L residual sugars
			(b) 250	For product containing less than 35 g/L residual sugars
1	4.2.3 Wine ba	sed drinks and reduced alcohol w	ines	
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	m level	
		Quinine	300	
	123	Amaranth	30	
	160b	Annatto extracts	10	
	175	Gold	100	
1	4.2.4 Fruit wine, v	regetable wine and mead (including	g cider an	d perry)
	150a	Caramel I – plain	1 000	
	150b	Caramel II – caustic sulphite process	1 000	
	150c	Caramel III – ammonia process	1 000	
	150d	Caramel IV – ammonia sulphite process	1 000	
170i	Calcium carbo	nates	GMP	
	181	Tannins	GMP	
	200 201 202 20	03 Sorbic acid and sodium, potassium and calcium sorbates	400	
	210 211 212 2	13 Benzoic acid and sodium, potassium and calcium benzoates	400	
	260	Acetic acid, glacial	GMP	
	270	Lactic acid	GMP	
	290	Carbon dioxide	GMP	
	296	Malic acid	GMP	
	297	Fumaric acid	GMP	
	300	Ascorbic acid	GMP	
	315	Erythorbic acid	GMP	
	330	Citric acid	GMP	
	334	Tartaric acid	GMP	
	336	Potassium tartrate	GMP	
	341	Calcium phosphates	GMP	
	342	Ammonium phosphates	GMP	

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		Permissions for food addit	ives	
	INS (if any)	Description	MPL	Conditions
	353	Metatartaric acid	GMP	
	491	Sorbitan monostearate	GMP	
	500	Sodium carbonates	GMP	
	501	Potassium carbonates	GMP	
	503	Ammonium carbonates	GMP	
	516	Calcium sulphate	GMP	
	14.2.4.0 greate	.1 Fruit wine, vegetable wer than 5 g/L residual sugars	vine and m	nead containing
	_	Sulphur dioxide and sodium and potassium sulphites	300	
	14.2.4.0 less tl	.2 Fruit wine, vegetable w han 5 g/L residual sugars	vine and m	nead containing
		Sulphur dioxide and sodium and potassium sulphites	200	
	14.2.4.1 Fru	it wine products and vegetable	e wine pro	ducts
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximur	n level	
14.2	2.5 Spirits and liq			
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	n level	
	123	Amaranth	30	
	160b	Annatto extracts	10	
		Permissions for food additive	S	
	INS (if any)	Description	MPL	Conditions
	173	Aluminium	GMP	
	174	Silver	GMP	
	175	Gold	GMP	
	999(i) 999(ii)	Quillaia saponins (from Quillaia extract type 1 and type 2	40	
14.3 AI	coholic beverage	es not included in item 14.2		
	_	additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	n level	
		Quinine	300	
	160b	Annatto extracts	10	
		Sorbic acid and sodium, potassium and calcium sorbates	400	
	210 211 212 213	Benzoic acid and sodium, potassium and calcium benzoates	400	

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	Permissions for food additives		
INS (if any)	Description	MPL	Conditions
	Sulphur dioxide and sodium and potassium sulphites	250	
342	Ammonium phosphates	GMP	
* /	Quillaia saponins (from Quillaia extract type 1 and type 2	40	

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		Permissions for food additives		
	INS (if any)	Description	MPL	Conditions
20 F	OODS NOT IN	CLUDED IN ITEMS 0 TO 14		
		additives permitted at GMP		
		colourings permitted at GMP		
		colourings permitted to a maximum	n level	
20.1	Beverages			
	160b	Annatto extracts	10	
20.2	Food other tha	an beverages		
	160b	Annatto extracts	25	
	20.2.0.1	Custard mix, custard powder and	blancm	ange powder
	950	Acesulphame potassium	500	
	956	Alitame	100	
	960	Steviol glycosides	80	
	962	Aspartame-acesulphame salt	1 100	
	20.2.0.2	Jelly		
	123	Amaranth	300	
	950	Acesulphame potassium	500	
	956	Alitame	100	
	952	Cyclamates	1 600	
	954	Saccharin	160	
	960	Steviol glycosides	260	
	962	Aspartame-acesulphame salt	1 100	
	20.2.0.3	Dairy and fat based desserts, dips	and sn	acks
	200 201 202	2 203 Sorbic acid and sodium, potassium and calcium sorbates	500	
	210 211 212	2 213 Benzoic acid and sodium, potassium and calcium benzoates	700	
	234	Nisin	GMP	
	243	Ethyl lauroyl arginate	400	
	475	Polyglycerol esters of fatty acids	5 000	
	476	Polyglycerol esters of interesterified ricinoleic acids	5 000	
	950	Acesulphame potassium	500	
	956	Alitame	100	
	960	Steviol glycosides	150	only dairy and fat based dessert produc
	962	Aspartame-acesulphame salt	1 100	•
		Sauces and toppings (including mressings)	nayonna	ises and salad
	200 201 202	2 203 Sorbic acid and sodium, potassium and calcium sorbates	1 000	

Schedule 15 Substances that may be used as food additives

Section S15—5 Table of permissions for food additives

210 211 212 213 Benzoic acid and sodium, 1 000 potassium and calcium benzoates

	Permissions for food additive	S	
INS (if any)	Description	MPL	Conditions
220 221 222 22 224 225 228	23 Sulphur dioxide and sodium and potassium sulphites	350	
234	Nisin	GMP	
243	Ethyl lauroyl arginate	200	
281	Sodium propionate	GMP	
282	Calcium propionate	GMP	
385	Calcium disodium EDTA	75	
444	Sucrose acetate isobutyrate	200	
445	Glycerol esters of wood rosins	100	
475	Polyglycerol esters of fatty acids	20 000	
480	Dioctyl sodium sulphosuccinate	50	
950	Acesulphame potassium	3 000	
952	Cyclamates	1 000	
954	Saccharin	1 500	
960	Steviol glycosides	320	
956	Alitame	300	
962	Aspartame-acesulphame salt	6 800	
	oup bases (the maximum permi le up as directed)	tted levels	apply to soup
950	Acesulphame potassium	3 000	
954	Saccharin	1 500	
956	Alitame	40	
962	Aspartame-acesulphame salt	6 800	

Section S16—1

Name

Schedule 16 Types of substances that may be used as food additives

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Substances used as food additives are regulated by Standard 1.1.1 and Standard 1.3.1. This Standard lists substances for the definitions, in subsection 1.1.2—11(3), of *additive permitted at GMP*, *colouring permitted at GMP* and *colouring permitted to a maximum level*.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S16—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 16 — Types of substances that may be used as food additives.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

Additives permitted at GMP

S16—2 Additives permitted at GMP

For subsection 1.1.2—11(3), the additives permitted at GMP are the substances listed in the following table (first in alphabetical order, then in numerical order):

Additives permitted at GMP—alphabetical listing

Additives pe	Jimilitica at Civil	—aiphabeticai nating	
Acetic acid, glacial	260	Calcium glutamate, Di-L-	623
Acetic and fatty acid esters of glycerol	472a	Calcium hydroxide	526
Acetylated distarch adipate	1422	Calcium lactate	327
Acetylated distarch phosphate	1414	Calcium lactylates	482
Acetylated oxidised starch	1451	Calcium lignosulphonate (40-65)	1522
Acid treated starch	1401	Calcium malates	352
Adipic acid	355	Calcium oxide	529
Advantame	969	Calcium phosphates	341
Agar	406	Calcium silicate	552
Alginic acid	400	Calcium sulphate	516
Alkaline treated starch	1402	Calcium tartrate	354
Aluminium silicate	559	Carbon dioxide	290
Ammonium acetate	264	Carnauba wax	903
Ammonium alginate	403	Carrageenan	407
Ammonium carbonates	503	Cellulose, microcrystalline and powdered	460
Ammonium chloride	510	Citric acid	330
Ammonium citrates	380	Citric and fatty acid esters of glycerol	472c
Ammonium fumarate	368	Cupric sulphate	519
Ammonium lactate	328	Dextrin roasted starch	1400
Ammonium malate	349	Diacetyltartaric and fatty acid esters of	
Ammonium phosphates	342	glycerol	472e
Ammonium salts of phosphatidic acid	442	Disodium guanylate, 5'-	627
Arabinogalactan (larch gum)	409	Disodium inosinate, 5'-	631
Ascorbic acid	300	Disodium ribonucleotides, 5'-	635
Aspartame (technological use consistent section 1.3.1—5 only)	with 951	Distarch phosphate	1412
Beeswax, white & yellow	901	Enzyme treated starches	1405
Bentonite	558	Erythorbic acid	315
Bleached starch	1403	Erythritol	968
Butane (for pressurised food containers	only)	•	
` .	943a	Fatty acid salts of aluminium, ammonia, calcium, magnesium, potassium and soc	dium
Calcium acetate	263	, 6 ,1	470
Calcium alginate	404	Ferric ammonium citrate	381
Calcium aluminium silicate	556	Ferrous gluconate	579
Calcium ascorbate	302	*Permitted flavouring substances, excluding	g
Calcium carbonates	170	quinine and caffeine	-
Calcium chloride	509	Fumaric acid	297
Calcium citrate	333		
Calcium fumarate	367	Gellan gum	418
Calcium gluconate	578	Glucono delta-lactone	575

Section S16—2 Additives permitte	d at GMP		
Glycerin (glycerol)	422	Neotame (technological use consistent with	1
Guar gum	412	section 1.3.1—5 only)	961
Gum arabic (Acacia)	414	Nitrous oxide	942
Hydrochloric acid	507		
Hydroxypropyl cellulose	463	Octafluorocyclobutane (for pressurised foo containers only)	d 946
Hydroxypropyl distarch phosphate	1442	Oxidised starch	1404
Hydroxypropyl methylcellulose	464		
Hydroxypropyl starch	1440	Pectins	440
Trydroxypropyr staten	1110	Petrolatum (petroleum jelly)	905b
Isobutane (for pressurised food containers		Phosphated distarch phosphate	1413
only)	943b	Polydextroses	1200
Isomalt	953	Polydimethylsiloxane	900a
		Polyethylene glycol 8000	1521
Karaya gum	416	Polyoxyethylene (20) sorbitan monooleate	433
		Polyoxyethylene (20) sorbitan monostearat	e 435
L -glutamic acid	620	Polyoxyethylene (20) sorbitan tristearate	436
Lactic acid	270	Polyphosphates	452
Lactic and fatty acid esters of glycerol	472b	Potassium acetate or potassium diacetate	261
Lactitol	966	Potassium adipate (Salt reduced and low	
Lecithin	322	sodium foods only)	357
Locust bean (carob bean) gum	410	Potassium alginate	402
Lysozyme	1105	Potassium ascorbate	303
Lysozynic	1103	Potassium carbonates	501
Magnesium carbonates	504	Potassium chloride	508
Magnesium chloride	511	Potassium citrates	332
Magnesium glutamate, Di-L-	625	Potassium fumarate	366
Magnesium lactate	329	Potassium gluconate	577
Magnesium phosphates	343	Potassium lactate	326
Magnesium silicates	553	Potassium malates	351
Magnesium sulphate	518	Potassium phosphates	340
Malic acid	296	Potassium sodium tartrate	337
	965	Potassium sulphate	515
Maltitol & maltitol syrup Mannitol	903 421	Potassium tartrates	336
Metatartaric acid	353	Processed eucheuma seaweed	407a
Metatartaric acid	333	Propane (for pressurised food containers	
Mathyl callyloga	461	only)	944
Methyl cellulose	461	Propylene glycol	1520
Methyl ethylcellulose	465	Propylene glycol alginate	405
Mono- and diglycerides of fatty acids	471 624	Propylene glycol esters of fatty acids	477
Monometersium glutamate, L	624	Pyrophosphates	450
Monopotassium glutamate, L-	622		
Monosodium glutamate, L-	621	Shellac	904
Monostarch phosphate	1410	Silicon dioxide (amorphous)	551
NY	0.4.1	Sodium acetates	262
Nitrogen	941	Sodium alginate	401

Section S16—2	Additives permitted at GMP		
Sodium aluminosilicate	554	Stearic acid	570
Sodium ascorbate	301	Sucralose (technological use consistent with	
Sodium carbonates	500	section 1.3.1—5 only)	955
Sodium carboxymethylce	ellulose 466	Sucrose esters of fatty acids	473
Sodium citrates	331		
Sodium erythorbate	316	Tara gum	417
Sodium fumarate	365	Tartaric acid	334
Sodium gluconate	576	Tartaric, acetic and fatty acid esters of glycero	
Sodium lactate	325		72f
Sodium lactylates	481		957
Sodium malates	350		413
Sodium phosphates	339		518 451
Sodium sulphates	514	Triphosphates	
Sodium tartrate	335		
Sorbitan monostearate	491		415
Sorbitan tristearate	492	Xylitol	967
Sorbitol	420		
Starch acetate	1420	Yeast mannoproteins	455
Starch sodium octenylsuc	ecinate 1450		

Section S16—2

Additives permitted at GMP

	Additives permitted a		<u> </u>
_	*Permitted flavouring substances,	353	Metatartaric acid
	excluding quinine and caffeine	354	Calcium tartrate
170		355	Adipic acid
170	Calcium carbonates	357	Potassium adipate (Salt reduced and low sodium foods only)
260	Acetic acid, glacial	365	Sodium fumarate
261	Potassium acetate or potassium	366	Potassium fumarate
	diacetate	367	Calcium fumarate
262	Sodium acetates	368	Ammonium fumarate
263	Calcium acetate	380	Ammonium citrates
264	Ammonium acetate	381	Ferric ammonium citrate
270	Lactic acid		
290	Carbon dioxide	400	Alginic acid
296	Malic acid	401	Sodium alginate
297	Fumaric acid		
		402	Potassium alginate
300	Ascorbic acid	403	Ammonium alginate
301	Sodium ascorbate	404	Calcium alginate
302	Calcium ascorbate	405	Propylene glycol alginate
303	Potassium ascorbate	406	Agar
315	Erythorbic acid	407	Carrageenan
316	Sodium erythorbate	407a	Processed eucheuma seaweed
322	Lecithin	409	Arabinogalactan (larch gum)
325	Sodium lactate	410	Locust bean (carob bean) gum
326	Potassium lactate	412	Guar gum
327	Calcium lactate	413	Tragacanth gum
328	Ammonium lactate	414	Gum arabic (Acacia)
329	Magnesium lactate	415	Xanthan gum
330	Citric acid	416	Karaya gum
331	Sodium citrates	417	Tara gum
332	Potassium citrates	418	Gellan gum
333	Calcium citrate	420	Sorbitol
334	Tartaric acid	421	Mannitol
335	Sodium tartrate	422	Glycerin (glycerol)
336	Potassium tartrates	433	Polyoxyethylene (20) sorbitan
337	Potassium sodium tartrate		monooleate
339	Sodium phosphates	435	Polyoxyethylene (20) sorbitan
340	Potassium phosphates		monostearate
341	Calcium phosphates	436	Polyoxyethylene (20) sorbitan tristearate
342	Ammonium phosphates	440	Pectins
343	Magnesium phosphates	440	
349	Ammonium malate	442	Ammonium salts of phosphatidic acid
350	Sodium malates		Pyrophosphates Triphosphates
351	Potassium malates	451 452	Triphosphates Polymbosphotos
352	Calcium malates	452	Polyphosphates

Section	S16—2 Additives permitted at GMP		
455	Yeast mannoproteins	554	Sodium aluminosilicate
460	Cellulose, microcrystalline and	556	Calcium aluminium silicate
	powdered	558	Bentonite
461	Methyl cellulose	559	Aluminium silicate
463	Hydroxypropyl cellulose	570	Stearic acid
464	Hydroxypropyl methylcellulose	575	Glucono delta-lactone
465	Methyl ethylcellulose	576	Sodium gluconate
466	Sodium carboxymethylcellulose	577	Potassium gluconate
470	Fatty acid salts of aluminium,	578	Calcium gluconate
	ammonia, calcium, magnesium, potassium and sodium	579	Ferrous gluconate
471	Mono- and diglycerides of fatty acids	620	L -glutamic acid
472a	Acetic and fatty acid esters of glycerol	621	Monosodium glutamate, L-
472b	Lactic and fatty acid esters of glycerol	622	Monopotassium glutamate, L-
472c	Citric and fatty acid esters of glycerol	623	Calcium glutamate, Di-L-
472e	Diacetyltartaric and fatty acid esters of	624	Monoammonium glutamate, L-
4506	glycerol	625	Magnesium glutamate, Di-L-
472f	Tartaric, acetic and fatty acid esters of glycerol (mixed)	627	Disodium guanylate, 5'-
473	Sucrose esters of fatty acids	631	Disodium inosinate, 5'-
477	Propylene glycol esters of fatty acids	635	
481	Sodium lactylates	033	Disodium ribonucleotides, 5'-
482	Calcium lactylates	900a	Dolydinathylailayana
491	Sorbitan monostearate	900a 901	Polydimethylsiloxane Beeswax, white & yellow
492	Sorbitan tristearate	903	Carnauba wax
492	Sololian disterate	903	Shellac
500	Sodium carbonates	905b	Petrolatum (petroleum jelly)
501	Potassium carbonates	941	Nitrogen
503	Ammonium carbonates	942	Nitrous oxide
504	Magnesium carbonates	942 943a	Butane (for pressurised food containers
507	Hydrochloric acid	7 4 3a	only)
508	Potassium chloride	943b	Isobutane (for pressurised food
509	Calcium chloride		containers only)
510	Ammonium chloride	944	Propane (for pressurised food containers only)
511	Magnesium chloride	946	Octafluorocyclobutane (for pressurised food containers only)
514	Sodium sulphates	951	Aspartame (technological use
515	Potassium sulphate		consistent with section 1.3.1—5 only)
516	Calcium sulphate	953	Isomalt
518	Magnesium sulphate	955	Sucralose (technological use consistent
519	Cupric sulphate		with section 1.3.1—5 only)
526	Calcium hydroxide	957	Thaumatin
529	Calcium oxide	961	Neotame (technological use consistent with section 1.3.1—5 only)
551	Silicon dioxide (amorphous)	065	
552	Calcium silicate	965 966	Maltitol & maltitol syrup Lactitol
553	Magnesium silicates		
		967	Xylitol

Section	S16—2 Additives permitted at GMP		
968	Erythritol	1412	Distarch phosphate
969	Advantame	1413	Phosphated distarch phosphate
		1414	Acetylated distarch phosphate
1105	Lysozyme	1420	Starch acetate
1200	Polydextroses	1422	Acetylated distarch adipate
		1440	Hydroxypropyl starch
1400	Dextrin roasted starch	1442	Hydroxypropyl distarch phosphate
1401	Acid treated starch	1450	Starch sodium octenylsuccinate
1402	Alkaline treated starch	1451	Acetylated oxidised starch
1403	Bleached starch	1518	Triacetin
1404	Oxidised starch	1520	Propylene glycol
1405	Enzyme treated starches	1521	Polyethylene glycol 8000
1410	Monostarch phosphate	1522	Calcium lignosulphonate (40-65)

Section S16—3

Colouring permitted at GMP

S16—3 Colouring permitted at GMP

(1) For section subsection 1.1.2—11(3), the *colourings permitted at GMP are the substances listed in the following table (first in alphabetical order, then in numerical order):

Colouring permitted at GMP—alphabetical listing

		a.p.i.a.betieai iietii.g	
Alkanet (& Alkannin)	103	Curcumins	100
Anthocyanins	163	Flavoxanthin	161a
Beet Red	162	Iron oxides	172
Caramel I - plain	150a	Kryptoxanthin	161c
Caramel II - caustic sulphite process	150b	Lutein	161b
Caramel III - ammonia process	150c	Lycopene	160d
Caramel IV - ammonia sulphite process	150d	Paprika oleoresins	160c
Carotenal, b-apo-8'-	160e	Rhodoxanthin	161f
Carotenes	160a	Riboflavins	101
Carotenoic acid, b-apo-8'-, methyl or ethyl		Rubixanthan	161d
esters	160f	Saffron, crocetin and crocin	164
Chlorophylls	140	Titanium dioxide	171
Chlorophylls, copper complexes	141	Vegetable carbon	153
Cochineal and carmines	120	Violoxanthin	161e

Colouring permitted at GMP—numerical listing

100	Curcumins	160e	Carotenal, b-apo-8'-
101	Riboflavins	160f	Carotenoic acid, b-apo-8'-, methyl or
103	Alkanet (& Alkannin)		ethyl esters
120	Cochineal and carmines	161a	Flavoxanthin
140	Chlorophylls	161b	Lutein
141	Chlorophylls, copper complexes	161c	Kryptoxanthin
150a	Caramel I - plain	161d	Rubixanthan
150a 150b	Caramel II - caustic sulphite process	161e	Violoxanthin
	1 1	161f	Rhodoxanthin
150c	Caramel III - ammonia process	162	Beet Red
150d	Caramel IV - ammonia sulphite process	163	Anthocyanins
153	Vegetable carbon	164	Saffron, crocetin and crocin
160a	Carotenes	171	Titanium dioxide
160c	Paprika oleoresins	172	Iron oxides
160d	Lycopene		

Section S16-

Colourings permitted to a maximum level

S16—4 Colourings permitted to a maximum level

For subsection 1.1.2—11(3), the colourings permitted to a maximum level are the substances listed in the following table (first in alphabetical order, then in numerical order):

Note see subsection 1.3.1—4(3), which establishes a maximum level for all colourings used in a food

Colourings permitted to maximum level—alphabetical listing

Allura red AC	129	Green S	142
Azorubine / Carmoisine	122	Indigotine	132
Brilliant black BN	151	Ponceau 4R	124
Brilliant blue FCF	133	Quinoline yellow	104
Brown HT	155	Sunset yellow FCF	110
Fast green FCF	143	Tartrazine	102

Colourings permitted to maximum level—numerical listing

	<u> </u>		
102	Tartrazine	132	Indigotine
104	Quinoline yellow	133	Brilliant blue FCF
110	Sunset yellow FCF	142	Green S
122	Azorubine / Carmoisine	143	Fast green FCF
124	Ponceau 4R	151	Brilliant black BN
129	Allura red AC	155	Brown HT

Name

Schedule 17 Vitamins and minerals

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Use of vitamins and minerals is regulated by several standards, including Standard 1.1.1 and Standard 1.3.2. This Standard:

- lists foods and amounts for the definition of *reference quantity* in section 1.1.2—2; and
- contains permissions to use vitamins and minerals as nutritive substances for section 1.3.2—3; and
- lists permitted forms of vitamins and minerals for subparagraph 2.9.3—3(2)(c)(i), paragraph 2.9.3—5(2)(c), paragraph 2.9.3—7(2)(c) and sub-subparagraph 2.9.4—3(1)(a)(ii)(A), as well as permitted forms of calcium for paragraph 2.10.3—3(b); and
- lists vitamins and minerals for the definition of *claimable vitamin or mineral* in subsection 2.9.3—6(6) and subsection 2.9.3—8(7).
- Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S17—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 17* — *Vitamins and minerals*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S17—2 Permitted forms of vitamins

Permitted forms of vitamins

Vitamin	Permitted form
Vitamin A	
•	Retinol forms Vitamin A (retinol)
	Vitamin A acetate (retinyl acetate)
	Vitamin A palmitate (retinyl palmitate)
	Vitamin A propionate (retinyl propionate)
•	Provitamin A forms beta-apo-8'-carotenal
	beta-carotene-synthetic
	carotenes-natural
	beta-apo-8'-carotenoic acid ethyl ester
Thiamin (Vitamin B ₁)	Thiamin hydrochloride
	Thiamin mononitrate
	Thiamin monophosphate
Riboflavin (Vitamin B ₂)	Riboflavin
	Riboflavin-5'-phosphate sodium
Niacin	Niacinamide (nicotinamide)
	Nicotinic acid
Folate	Folic acid
	L-methyltetrahydrofolate, calcium
Vitamin B ₆	Pyridoxine hydrochloride
Vitamin B ₁₂	Cyanocobalamin
	Hydroxocobalamin
Pantothenic acid	Calcium pantothenate
	Dexpanthenol
Vitamin C	L-ascorbic acid
	Ascorbyl palmitate
	Calcium ascorbate
	Potassium ascorbate
	Sodium ascorbate
Vitamin D	Vitamin D ₂ (ergocalciferol)
	Vitamin D ₃ (cholecalciferol)
Vitamin E	dl-alpha-tocopherol
	d-alpha-tocopherol concentrate
	Tocopherols concentrate, mixed
	d-alpha-tocopheryl acetate
	dl-alpha-tocopheryl acetate
	d-alpha-tocopheryl acetate concentrate
	d-alpha-tocopheryl acid succinate

Permitted forms of minerals

S17—3 Permitted forms of minerals

For section 1.3.2—3(a), subparagraph 2.9.3—3(2)(c)(i), paragraph 2.9.3—5(2)(c), paragraph 2.9.3—7(2)(c), sub-subparagraph 2.9.4—3(1)(a)(ii)(A), and paragraph 2.10.3—3(b), the permitted forms of minerals are:

Permitted forms of minerals

	Mineral	Permitted form
Calcium		Calcium carbonate
		Calcium chloride
		Calcium chloride, anhydrous
		Calcium chloride solution
		Calcium citrate
		Calcium gluconate
		Calcium glycerophosphate
		Calcium lactate
		Calcium oxide
		Calcium phosphate, dibasic
		Calcium phosphate, monobasic
		Calcium phosphate, tribasic
		Calcium sodium lactate
		Calcium sulphate
Iron		Ferric ammonium citrate, brown or green
		Ferric ammonium phosphate
		Ferric citrate
		Ferric hydroxide
		Ferric phosphate
		Ferric pyrophosphate
		Ferric sodium edetate (other than for breakfast cereals as purchased or formulated supplementary food for young children)
		Ferric sulphate (iron III sulphate)
		Ferrous carbonate
		Ferrous citrate
		Ferrous fumarate
		Ferrous gluconate
		Ferrous lactate
		Ferrous succinate

Schedule 17 Vitamins and minerals

Section S17—3

Permitted forms of minerals

Permitted forms of minerals		
Mineral	Permitted form	
Iron	Ferrous sulphate (iron II sulphate)	
	Ferrous sulphate, dried	
	Iron, reduced (ferrum reductum)	
Iodine	Potassium iodate	
	Potassium iodide	
	Sodium iodate	
	Sodium iodide	
Magnesium	Magnesium carbonate	
	Magnesium chloride	
	Magnesium gluconate	
	Magnesium oxide	
	Magnesium phosphate, dibasic	
	Magnesium phosphate, tribasic	
	Magnesium sulphate	
Phosphorus	Calcium phosphate, dibasic	
	Calcium phosphate, monobasic	
	Calcium phosphate, tribasic	
	Bone phosphate	
	Magnesium phosphate, dibasic	
	Magnesium phosphate, tribasic	
	Calcium glycerophosphate	
	Potassium glycerophosphate	
	Phosphoric acid	
	Potassium phosphate, dibasic	
	Potassium phosphate, monobasic	
	Sodium phosphate, dibasic	
Selenium	Seleno methionine	
	Sodium selenate	
	Sodium selenite	
Zinc	Zinc acetate	
	Zinc chloride	
	Zinc gluconate	
	Zinc lactate	
	Zinc oxide	
	Zinc sulphate	

S17—4 Permitted uses of vitamins and minerals

For sections 1.3.2—3 and 1.3.2—4, the foods are listed in the table:

Permitted uses of vitamins and minerals al Maximum claim per reference quantity Maximum

Vitamin or mineral	Maximum claim per reference quantity (maximum percentage RDI claim)	Maximum permitted amount per reference quantity	
Cereals and cereal	products		
Biscuits containing not	more than 200 g/kg fat and not more than 50 g/k	g sugars	
Reference quantity—35	\bar{g} g		
Thiamin	0.55 mg (50%)		
Riboflavin	0.43 mg (25%)		
Niacin	2.5 mg (25%)		
Vitamin B ₆	0.4 mg (25%)		
Vitamin E	2.5 mg (25%)		
Folate	100 μg (50%)		
Calcium	200 mg (25%)		
Iron	3.0 mg (25%)		
Magnesium	80 mg (25%)		
Zinc	1.8 mg (15%)		
Bread			
Reference quantity—50) g		
Thiamin	0.55 mg (50%)		
Riboflavin	0.43 mg (25%)		
Niacin	2.5 mg (25%)		
Vitamin B ₆	0.4 mg (25%)		
Vitamin E	2.5 mg (25%)	2.5 mg (25%)	
Iron	3.0 mg (25%)		
Magnesium	80 mg (25%)		
Zinc	1.8 mg (15%)		
Folate	(a) bread that contains no wheat flour—100 μ g (50%);		
	(b) other foods—0		

Permitted uses of vitamins and minerals		
Vitamin or mineral	Maximum claim per reference quantity (maximum percentage RDI claim)	Maximum permitted amount per reference quantity
Cereals and cereal	products	
Breakfast cereals, as p	urchased	
Reference quantity—a	normal serving	
Provitamin A forms of Vitamin A	200 μg (25%)	
Thiamin	0.55 mg (50%)	
Riboflavin	0.43 mg (25%)	
Niacin	2.5 mg (25%)	
Vitamin B ₆	0.4 mg (25%)	
Vitamin C	10 mg (25%)	
Vitamin E	2.5 mg (25%)	
Folate	100 μg (50%)	
Calcium	200 mg (25%)	
Iron – except ferric sodium edetate	3.0 mg (25%)	
Magnesium	80 mg (25%)	
Zinc	1.8 mg (15%)	
Cereal flours		
Reference quantity—35	5 g	
Thiamin	0.55 mg (50%)	
Riboflavin	0.43 mg (25%)	
Niacin	2.5 mg (25%)	
Vitamin B ₆	0.4 mg (25%)	
Vitamin E	2.5 mg (25%)	
Folate	100 μg (50%)	
Iron	3.0 mg (25%)	
Magnesium	80 mg (25%)	
Zinc	1.8 mg (15%)	

Vitamin or mineral	Maximum claim per reference quantity (maximum percentage RDI claim)	Maximum permitted amount per reference quantity
Cereals and cereal	products	
Pasta		
Reference quantity—th	e amount that is equivalent to 35 g of uncooked d	ried pasta
Thiamin	0.55 mg (50%)	
Riboflavin	0.43 mg (25%)	
Niacin	2.5 mg (25%)	
Vitamin B ₆	0.4 mg (25%)	
Vitamin E	2.5 mg (25%)	
Folate	100 μg (50%)	
Iron	3.0 mg (25%)	
Magnesium	80 mg (25%)	
Zinc	1.8 mg (15%)	
Dairy products		
Dried milks		
Reference quantity—20	00 mL	
Vitamin A	110 μg (15%)	125 μg
Riboflavin	0.4 mg (25%)	
Vitamin D	2.5 μg (25%)	3.0 μg
Calcium	400 mg (50%)	
Modified milks and ski	n milk	
Reference quantity—20	00 mL	
Vitamin A	110 μg (15%)	125 μg
Vitamin D	1.0 μg (10%)	1.6 μg
Calcium	400 mg (50%)	
Cheese and cheese pro	ducts	
Reference quantity—25	5 g	
Vitamin A	110 μg (15%)	125 μg
Calcium	200 mg (25%)	
Phosphorus	150 mg (15%)	
Vitamin D	1.0 μg (10%)	1.6 μg

Vitamin or mineral	Maximum claim per reference quantity (maximum percentage RDI claim)	y Maximum permitted amount per reference quantity
Dairy products		
Yoghurts (with or with	out other foods)	
Reference quantity—15	50 g	
Vitamin A	110 µg (15%)	125 μg
Vitamin D	1.0 μg (10%)	1.6 μg
Calcium	320 mg (40%)	
Dairy desserts contains Reference quantity—15	ing no less than 3.1% m/m milk protein 50 g	
Vitamin A	110 μg (15%)	125 μg
Vitamin D	1.0 μg (10%)	1.6 μg
Calcium	320 mg (40%)	
Ice cream and ice conf Reference quantity—73	ections containing no less than 3.1% m/m milk 5 g	protein
Calcium	200 mg (25%)	
Cream and cream prod	lucts containing no more than 40% m/m milkfa	t
Reference quantity—30	0 mL	
Vitamin A	110 μg (15%)	125 μg
Butter		
Reference quantity—10) g	
Vitamin A	110 μg (15%)	125 μg
Vitamin D	1.0 μg (10%)	1.6 μg
Edible oils and spre	eads	
Edible oil spreads and	margarine	
Reference quantity—10) g	
Vitamin A	110 μg (15%)	125 μg
Vitamin D	1.0 μg (10%)	1.6 μg
Vitamin E	(a) edible oil spreads and margarin containing no more than 28% total *saturated fatty acids and trans fatty acids—3.5 mg (35%);	
	(b) other foods—0	

Permitted uses of vitamins and minerals

Vitamin or mineral Maximum claim per reference quantity Maximum permitted (maximum percentage RDI claim) amount per reference quantity

Edible oils and spreads

Edible oils

Reference quantity—10 g

Vitamin E (a) sunflower oil and safflower

oil—7.0 mg (70%);

(b) other edible oils containing no more than 28% total *saturated fatty acids and

trans fatty acids—3.0 mg (30%)

Extracts

Extracts of meat, vegetables or yeast (including modified yeast) and foods containing no less than 800 g/kg of extracts of meat, vegetables or yeast (including modified yeast)

Reference quantity—5 g

 $\begin{array}{lll} \mbox{Thiamin} & 0.55 \mbox{ mg } (50\%) \\ \mbox{Riboflavin} & 0.43 \mbox{ mg } (25\%) \\ \mbox{Niacin} & 2.5 \mbox{ mg } (25\%) \\ \mbox{Vitamin } B_6 & 0.4 \mbox{ mg } (25\%) \\ \mbox{Vitamin } B_{12} & 0.5 \mbox{ µg } (25\%) \\ \mbox{Folate} & 100 \mbox{ µg } (50\%) \\ \mbox{Iron} & 1.8 \mbox{ mg } (15\%) \\ \end{array}$

Fruit juice, vegetable juice, fruit drink and fruit cordial

All fruit juice and concentrated fruit juice (including tomato juice)

Reference quantity-200 mL

Calcium 200 mg (25%)
Folate 100 µg (50%)

Vitamin C (a) blackcurrant juice—500 mg

(12.5 times)

(b) guava juice—400 mg (10 times)(c) other juice—120 mg (3 times)

Provitamin A forms (a) mango juice—800 μg (1.1 of Vitamin A times)

(b) pawpaw juice—300 μg (40%)(c) other juice—200 μg (25%)

Permitted uses of vitamins and minerals

Vitamin or mineral Maximum claim per reference quantity Maximum permitted (maximum percentage RDI claim) amount per reference quantity

Fruit juice, vegetable juice, fruit drink and fruit cordial

Vegetable juice (including tomato juice)

Reference quantity-200 mL

Vitamin C 60 mg (1.5 times)

Provitamin A forms 2

of Vitamin A

200 μg (25%)

Folate 100 μg (50%) Calcium 200 mg (25%)

Fruit drinks, vegetable drinks and fruit and vegetable drinks containing at least 250 mL/L of the juice, puree or comminution of the fruit or vegetable or both; fruit drink, vegetable drink or fruit and vegetable drink concentrate which contains in a reference quantity at least 250 mL/L of the juice, puree or comminution of the fruit or vegetable, or both

Reference quantity—200 mL

Folate refer to section 1.3.2—5

Vitamin C refer to section 1.3.2—5

Provitamin A forms refer to section 1.3.2—5

of vitamin A

Calcium

200 mg (25%)

Fruit cordial, fruit cordial base Reference quantity—200 mL

Vitamin C refer to section 1.3.2—5

Vitamin or mineral	Maximum claim per reference quantity (maximum percentage RDI claim)	Maximum permitted amount per reference quantity
Analogues derived	from legumes	
	no less than 3% m/m protein derived from legume	S
Reference quantity—20	00 mL	
Vitamin A	110 μg (15%)	125 μg
Thiamin	no claim permitted	0.10 mg
Riboflavin	0.43 mg (25%)	
Vitamin B ₆	no claim permitted	0.12 mg
Vitamin B ₁₂	0.8 μg (40%)	
Vitamin D	1.0 µg (10%)	1.6 μg
Folate	no claim permitted	12 μg
Calcium	240 mg (30%)	
Magnesium	no claim permitted	22 mg
Phosphorus	200 mg (20%)	
Zinc	no claim permitted	0.8 mg
Iodine	15 μg (10%)	
	ere no less than 12% of the energy value of the fo g protein per serve of the food	od is derived from protein,
Reference quantity—10	00 g	
Thiamin	0.16 mg (15%)	
Riboflavin	0.26 mg (15%)	
Niacin	5.0 mg (50%)	
Vitamin B ₆	0.5 mg (30%)	
Vitamin B ₁₂	2.0 µg (100%)	
Folate	no claim permitted	10 μg
Iron	3.5 mg (30%)	
Magnesium	no claim permitted	26 mg
Zinc	4.4 mg (35%)	

Permitted uses of vitamins and minerals		
Vitamin or mineral	Maximum claim per reference quantity (maximum percentage RDI claim)	Maximum permitted amount per reference quantity
Analogues derived	from legumes	
Analogues of yoghurt of legumes	and dairy desserts containing no less than 3.1% m	n/m protein derived from
Reference quantity—15	50 g	
Vitamin A	110 μg (15%)	125 μg
Thiamin	no claim permitted	0.08 mg
Riboflavin	0.43 mg (25%)	
Vitamin B ₆	no claim permitted	0.11 mg
Vitamin B ₁₂	0.3 μg (15%)	
Vitamin D	1.0 μg (10%)	1.6 μg
Folate	20 μg (10%)	
Calcium	320 mg (40%)	
Magnesium	no claim permitted	22 mg
Phosphorus	200 mg (20%)	
Zinc	no claim permitted	0.7 mg
Iodine	15 μg (10%)	
Analogues of ice crean	n containing no less than 3.1% m/m protein derive	ed from legumes
Reference quantity—75	5 g	
Vitamin A	110 μg (15%)	125 μg
Riboflavin	0.26 mg (15%)	
Vitamin B ₁₂	0.2 μg (10%)	
Calcium	200 mg (25%)	
Phosphorus	no claim permitted	80 mg

Vitamin or mineral	Maximum claim per reference quantity (maximum percentage RDI claim)	Maximum permitted amount per reference quantity
Analogues derived	from legumes	
Analogues of cheese co	ontaining no less than 15% m/m protein derived fr	om legumes
Reference quantity—25	\bar{g}	
Vitamin A	110 μg (15%)	125 μg
Riboflavin	0.17 mg (10%)	
Vitamin B ₁₂	0.3 μg (15%)	
Vitamin D	1.0 µg (10%)	1.6 μg
Calcium	200 mg (25%)	
Phosphorus	150 mg (15%)	
Zinc	no claim permitted	1.0 mg
Iodine	no claim permitted	10 μg
Composite product	s	
Soups, prepared for co	nsumption in accordance with directions	
Reference quantity—20	00 mL	
Calcium	200 mg (25%)	
Analogues derived	from cereals	
	no less than 0.3% m/m protein derived from cerea	ls
Reference quantity—20	00 mL	
Vitamin A	110 μg (15%)	125 μg
Thismin	no claim permitted	
Thiamin	1	0.10 mg
Riboflavin	0.43 mg (25%)	0.10 mg
	•	0.10 mg 0.12 mg
Riboflavin	0.43 mg (25%)	-
Riboflavin Vitamin B_6	0.43 mg (25%) no claim permitted	•
Riboflavin Vitamin B_6 Vitamin B_{12}	0.43 mg (25%) no claim permitted 0.8 μg (40%)	0.12 mg
Riboflavin Vitamin B_6 Vitamin B_{12} Vitamin D	0.43 mg (25%) no claim permitted 0.8 μg (40%) 1.0 μg (10%)	0.12 mg 1.6 μg
Riboflavin Vitamin B_6 Vitamin B_{12} Vitamin D Folate	0.43 mg (25%) no claim permitted 0.8 μg (40%) 1.0 μg (10%) no claim permitted	0.12 mg 1.6 μg
Riboflavin Vitamin B_6 Vitamin B_{12} Vitamin D Folate Calcium	0.43 mg (25%) no claim permitted 0.8 μg (40%) 1.0 μg (10%) no claim permitted 240 mg (30%)	0.12 mg 1.6 μg 12 μg
Riboflavin Vitamin B_6 Vitamin B_{12} Vitamin D Folate Calcium Magnesium	0.43 mg (25%) no claim permitted 0.8 μg (40%) 1.0 μg (10%) no claim permitted 240 mg (30%) no claim permitted	0.12 mg 1.6 μg 12 μg

Permitted uses of vitamins and minerals		
Vitamin or mineral	Maximum claim per reference quantity (maximum percentage RDI claim)	Maximum permitted amount per reference quantity
Formulated bevera	ges	
Formulated beverages		
Reference quantity—6	00 mL	
Folate	50 μg (25%)	
Vitamin C	40 mg (100%)	
Provitamin A forms of Vitamin A	200 μg (25%)	
Niacin	2.5 mg (25%)	
Thiamin	0.28 mg (25%)	
Riboflavin	0.43 mg (25%)	
Calcium	200 mg (25%)	
Iron	3.0 mg (25%)	
Magnesium	80 mg (25%)	
Vitamin B ₆	0.4 mg (25%)	
Vitamin B ₁₂	0.5 μg (25%)	
Vitamin D	2.5 μg (25%)	
Vitamin E	2.5 mg (25%)	
Iodine	38 μg (25%)	
Pantothenic acid	1.3 mg (25%)	
Selenium	17.5 μg (25%)	

Name

Schedule 18 Processing aids

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Substances used as processing aids are regulated by Standard 1.1.1 and Standard 1.3.3. This standard lists substances that may be used as processing aids for paragraph 1.1.2—13(3)(a) and contains permissions to use substances as processing aids for Standard 1.3.3.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S18—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 18 — Processing aids.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S18—2 Generally permitted processing aids—substances for section 1.3.3—4

(1) For paragraph 1.3.3-4(2)(b), the substances are:

Generally permitted processing aids

activated carbon ammonia

ammonium hydroxide

argon

bone phosphate carbon monoxide diatomaceous earth ethoxylated fatty alcohols

ethyl alcohol

fatty acid polyalkylene glycol ester

furcellaran

hydrogenated glucose syrups

isopropyl alcohol magnesium hydroxide

oleic acid oleyl oleate oxygen
perlite
phospholipids
phosphoric acid
polyethylene glycols

polyglycerol esters of fatty acids

polyglycerol esters of interesterified ricinoleic acid polyoxyethylene 40 stearate potassium hydroxide propylene glycol alginate

silica or silicates sodium hydroxide sodium lauryl sulphate

sulphuric acid tannic acid

(2) In this section:

silica or silicates includes:

- (a) sodium calcium polyphosphate silicate; and
- (b) sodium hexafluorosilicate; and

Permitted processing aids for certain purposes

- (c) sodium metasilicate; and
- (d) sodium silicate; and
- (e) silica; and
- (f) modified silica;

that complies with a specification in section S3—2 or S3—3.

Note Silicates that are additives permitted at GMP (see section S16—2) may also be used as processing aids, in accordance with paragraph 1.3.3—4(2)(a).

S18—3 Permitted processing aids for certain purposes

For section 1.3.3—5, the substances, foods and maximum permitted levels are:

Permitted processing aids for certain purposes (section 1.3.3—5)

Substance	Maximum permitted level (mg/kg)
Technological purpose—Antifoam agent	
Butanol	10
Oxystearin	GMP
Polydimethylsiloxane	10
Polyethylene glycol dioleate	GMP
Polyethylene/ polypropylene glycol copolymers	GMP
Soap	GMP
Sorbitan monolaurate	1
Sorbitan monooleate	1
Technological purpose—Catalyst	
Chromium (excluding chromium VI)	0.1
Copper	0.1
Molybdenum	0.1
Nickel	1.0
Peracetic acid	0.7
Potassium ethoxide	1.0
Potassium (metal)	GMP
Sodium (metal)	GMP
Sodium ethoxide	1.0
Sodium methoxide	1.0
Technological purpose— decolourants, clarifying, filtra	tion and adsorbent agents
Acid clays of montmorillonite	GMP
Chloromethylated aminated	
styrene-divinylbenzene resin	GMP
Co-extruded polystyrene and polyvinyl polypyrrolidone	GMP
Copper sulphate	GMP
Dimethylamine-epichlorohydrin copolymer	150
Dimethyldialkylammonium chloride	GMP

Section S18—3

Permitted processing aids for certain purposes

Permitted processing aids for certain purposes (section 1.3.3—5)	
Substance	Maximum permitted level (mg/kg)
Technological purpose— decolourants, clarifying, filtrati	ion and adsorbent agents
Divinylbenzene copolymer	GMP
High density polyethylene co-extruded with kaolin	GMP
Iron oxide	GMP
Fish collagen, including isinglass	GMP
Magnesium oxide	GMP
Modified polyacrylamide resins	GMP
Nylon	GMP
Phytates (including phytic acid, magnesium	
phytate & calcium phytate)	GMP
Polyester resins, cross-linked	GMP
Polyethylene	GMP
Polypropylene	GMP
Polyvinyl polypyrrolidone	GMP
Potassium ferrocyanide	0.1
Technological purpose—desiccating preparation	
Aluminium sulphate	GMP
Ethyl esters of fatty acids	GMP
Short chain triglycerides	GMP
Technological purpose—ion exchange resin	
Completely hydrolysed copolymers of methyl	
acrylate and divinylbenzene	GMP
Completely hydrolysed terpolymers of methyl acrylate, divinylbenzene and acrylonitrile	GMP
Cross-linked phenol-formaldehyde activated with one or both of the following: triethylene tetramine and tetraethylenepentamine	GMP
Cross-linked polystyrene, chloromethylated, then aminated with trimethylamine, dimethylamine, diethylenetriamine, or dimethylethanolamine	GMP
Diethylenetriamine, triethylene-tetramine, or tetraethylenepentamin cross-linked with epichlorohydrin	GMP
Divinylbenzene copolymer	GMP
Epichlorohydrin cross-linked with ammonia	GMP
Epicinoronyumi cross-inikeu with animoma	OMI

Section S18—3

Permitted processing aids for certain purposes

Permitted processing aids for certain purposes (section 1.3.3—5)	
Substance	Maximum permitted level (mg/kg)
Technological purpose—ion exchange resin	
Epichlorohydrin cross-linked with ammonia and then quaternised with methyl chloride to contain not more than 18% strong base capacity by weight of total exchange capacity	GMP
Hydrolysed copolymer of methyl acrylate and divinylbenzene	GMP
Methacrylic acid-divinylbenzene copolymer	GMP
Methyl acrylate-divinylbenzene copolymer containing not less than 2% by weight of divinylbenzene, aminolysed with dimethylaminopropylamine	GMP
Methyl acrylate-divinylbenzene copolymer containing not less than 3.5% by weight of divinylbenzene, aminolysed with dimethylaminopropylamine	GMP
Methyl acrylate-divinylbenzene-diethylene glycol divinyl ether terpolymer containing not less than 3.5% by weight divinylbenzene and not more than 0.6% by weight of diethylene glycol divinyl ether, aminolysed with dimethaminopropylamine	GMP
Methyl acrylate-divinylbenzene-diethylene glycol divinyl ether terpolymer containing not less than 7% by weight divinylbenzene and not more than 2.3% by weight of diethylene glycol divinyl ether, aminolysed with dimethaminopropylamine and quaternised with methyl	
chloride	GMP
Reaction resin of formaldehyde, acetone, and tetraethylenepentamine	GMP
Regenerated cellulose, cross-linked and alkylated with epichlorohydrin and propylene oxide, then derivatised with carboxymethyl groups whereby the amount of epichlorohydrin plus propylene oxide is no more than 70% of the starting amount of cellulose	GMP
Regenerated cellulose, cross-linked and alkylated with epichlorohydrin and propylene oxide, then derivatised with tertiary amine groups whereby the amount of epichlorohydrin plus propylene oxide is no more than 70% of the starting amount of cellulose	GMP
Regenerated cellulose, cross-linked and alkylated with epichlorohydrin and propylene oxide, then derivatised with quaternary amine groups whereby the amount of epichlorohydrin plus propylene oxide is no more than	OM
250% of the starting amount of cellulose	GMP

Section S18—3

Permitted processing aids for certain purposes

Permitted processing aids for certain purposes (section 1.3.3—5) Substance Maximum permitted level	
Gubstance	(mg/kg)
Technological purpose—ion exchange resin	
Regenerated cellulose, cross-linked and alkylated with epichlorohydrin and propylene oxide, then sulphonated, whereby the amount of epichlorohydrin plus propylene oxide employed is no more than 250% of the starting amount of cellulose	GMP
Styrene-divinylbenzene cross-linked copolymer, chloromethylated then aminated with dimethylamine and oxidised with hydrogen peroxide whereby the resin contains not more than 15% of vinyl N,N-dimethylbenzylamine-N-oxide and not more than 6.5% of nitrogen	GMP
Sulphite-modified cross-linked phenol-formaldehyde, with modification resulting in sulphonic acid groups on side chains	GMP
Sulphonated anthracite coal	GMP
Sulphonated copolymer of styrene and divinylbenzene	GMP
Sulphonated terpolymers of styrene, divinylbenzene, and acrylonitrile or methyl acrylate	GMP
Sulphonated tetrapolymer of styrene, divinylbenzene, acrylonitrile, and methyl acrylate derived from a mixture of monomers containing not more than a total of 2% by weight of acrylonitrile and methyl acrylate	GMP
Technological purpose—lubricant, release and anti-stick	
Acetylated mono- and diglycerides	100
Mineral oil based greases	GMP
Thermally oxidised soya-bean oil	320
White mineral oil	GMP
Technological purpose—carrier, solvent, diluent	
Benzyl alcohol	500
Croscarmellose sodium	GMP
Ethyl acetate	GMP
Glycerol diacetate	GMP
Glyceryl monoacetate	GMP
Glycine	GMP
Isopropyl alcohol	1000
L-Leucine	GMP
Triethyl citrate	GMP

S18—4 Permitted enzymes

- (1) For section 1.3.3—6, the enzymes and sources are set out in:
 - (a) subsection (3) (permitted enzymes of animal origin); and
 - (b) subsection (4) (permitted enzymes of plant origin); and
 - (c) subsection (5) (permitted enzymes of microbial origin).
- (2) The sources listed in relation to enzymes of microbial origin may contain additional copies of genes from the same organism.
 - *Note 1* EC, followed by a number, means the number the Enzyme Commission uses to classify the principal enzyme activity, which is known as the Enzyme Commission number.
 - **Note 2** ATCC, followed by a number, means the number which the American Type Culture Collection uses to identify a prokaryote.
 - Note 3 Some enzyme sources identified in this section are protein engineered. If such an enzyme is used as a processing aid, the resulting food may have as an ingredient a food produced using gene technology, and the requirements relating to foods produced using gene technology will apply—see Standard 1.2.1 and Standard 1.5.2. The relevant enzymes are the following:
 - Glycerophospholipid cholesterol acyltransferase, protein engineered variant;
 - Lipase, triacylglycerol, protein engineered variant;
 - Maltotetraohydrolase, protein engineered variant;
- (3) The permitted enzymes of animal origin are:

Enzyme	Source
Lipase, triacylglycerol (EC 3.1.1.3)	Bovine stomach; salivary glands or forestomach of calf, kid or lamb; porcine or bovine pancreas
Pepsin (EC 3.4.23.1)	Bovine or porcine stomach
Phospholipase A ₂ (EC 3.1.1.4)	Porcine pancreas
Thrombin (EC 3.4.21.5)	Bovine or porcine blood
Trypsin (EC 3.4.21.4)	Porcine or bovine pancreas

(4) The permitted enzymes of plant origin are:

Permitted enzymes (section 1.3.3—6)—Enzymes of plant origin

Enzyme	Source
α-Amylase (EC 3.2.1.1)	Malted cereals
β-Amylase (EC 3.2.1.2)	Sweet potato (<i>Ipomoea batatas</i>) Malted cereals
Actinidin (EC 3.4.22.14)	Kiwifruit (Actinidia deliciosa)
Ficin (EC 3.4.22.3)	Ficus spp.
Fruit bromelain (EC 3.4.22.33)	Pineapple fruit (Ananas comosus)
Papain (EC 3.4.22.2)	Carica papaya
Stem bromelain (EC 3.4.22.32)	Pineapple stem (Ananas comosus)

(5) The permitted enzymes of microbial origin are:

Enzyme	Source
α-Acetolactate decarboxylase (EC 4.1.1.5)	Bacillus amyloliquefaciens
	Bacillus subtilis
	Bacillus subtilis, containing the gene for α-Acetolactate decarboxylase isolated from Bacillus brevis
Aminopeptidase (EC 3.4.11.1)	Aspergillus oryzae
	Lactococcus lactis
α-Amylase (EC 3.2.1.1)	Aspergillus niger
	Aspergillus oryzae
	Bacillus amyloliquefaciens
	Bacillus licheniformis
	Bacillus licheniformis, containing the gene for α-Amylase isolated from Geobacillus stearothermophilus
	Bacillus subtilis
	Bacillus subtilis, containing the gene for α-Amylase isolated from Geobacillus stearothermophilus
	Geobacillus stearothermophilus
β-Amylase (EC 3.2.1.2)	Bacillus amyloliquefaciens
	Bacillus subtilis
Amylomaltase (EC 2.4.1.25)	Bacillus amyloliquefaciens, containing the gene for amylomaltase derived from Thermus thermophilus
α-Arabinofuranosidase (EC 3.2.1.55)	Aspergillus niger
Asparaginase (EC 3.5.1.1)	Aspergillus niger
	Aspergillus oryzae

Enzyme	Source
Aspergillopepsin I (EC 3.4.23.6)	Aspergillus niger
	Aspergillus oryzae
Aspergillopepsin II (EC 3.4.23.19)	Aspergillus niger
Carboxylesterase (EC 3.1.1.1)	Rhizomucor miehei
Catalase (EC 1.11.1.6)	Aspergillus niger
	Micrococcus luteus
Cellulase (EC 3.2.1.4)	Aspergillus niger
,	Penicillium funiculosum
	Trichoderma reesei
	Trichoderma viride
Chymosin (EC 3.4.23.4)	Aspergillus niger
	Escherichia coli K-12 strain GE81
	Kluyveromyces lactis
Cyclodextrin glucanotransferase (EC 2.4.1.19)	Paenibacillus macerans
Dextranase (EC 3.2.1.11)	Chaetomium gracile
	Penicillium lilacinum
Endo-arabinase (EC 3.2.1.99)	Aspergillus niger
Endo-protease (EC 3.4.21.26)	Aspergillus niger
β-Fructofuranosidase (EC 3.2.1.26)	Aspergillus niger
	Saccharomyces cerevisiae
α-Galactosidase (EC 3.2.1.22)	Aspergillus niger
β-Galactosidase (EC 3.2.1.23)	Aspergillus niger
	Aspergillus oryzae
	Bacillus circulans ATCC 31382
	Kluyveromyces marxianus
	Kluyveromyces lactis
Glucan 1,3-β-glucosidase (EC 3.2.1.58)	Trichoderma harzianum
β-Glucanase (EC 3.2.1.6)	Aspergillus niger
	Aspergillus oryzae
	Bacillus amyloliquefaciens
	Bacillus subtilis
	Disporotrichum dimorphosporum
	Humicola insolens
	Talaromyces emersonii
	Trichoderma reesei
Glucoamylase (EC 3.2.1.3)	Aspergillus niger
	Aspergillus oryzae
	Rhizopus delemar
	Rhizopus oryzae

Enzyme	Source
-	Rhizopus niveus
Glucose oxidase (EC 1.1.3.4)	Aspergillus niger Aspergillus oryzae, containing the gene for glucose oxidase isolated from Aspergillus niger
α-Glucosidase (EC 3.2.1.20)	Aspergillus oryzae
a Gracosidase (EC 3.2.1.20)	Aspergillus niger
β-Glucosidase (EC 3.2.1.21)	Aspergillus niger
Glycerophospholipid cholesterol acyltransferase, protein engineered variant (EC 2.3.1.43)	Bacillus licheniformis, containing the gene for glycerophospholipid cholesterol acyltransferase isolated from Aeromonas salmonicida subsp. salmonicida
Hemicellulase endo-1,3-β-xylanase (EC 3.2.1.32)	Humicola insolens
Hemicellulase endo-1,4-β-xylanase (EC	Aspergillus niger
3.2.1.8)	Aspergillus oryzae
	Aspergillus oryzae, containing the gene for Endo-1,4-β-xylanase isolated from Aspergillus aculeatus
	Aspergillus oryzae, containing the gene for Endo-1,4-β-xylanase isolated from <i>Thermomyces lanuginosus</i>
	Bacillus amyloliquefaciens
	Bacillus subtilis
	Humicola insolens
	Trichoderma reesei
Hemicellulase multicomponent enzyme (EC	Aspergillus niger
3.2.1.78)	Bacillus amyloliquefaciens
	Bacillus subtilis
	Trichoderma reesei
Hexose oxidase (EC 1.1.3.5)	Hansenula polymorpha, containing the gene for Hexose oxidase isolated from Chondrus crispus
Inulinase (EC 3.2.1.7)	Aspergillus niger
Lipase, monoacylglycerol (EC 3.1.1.23)	Penicillium camembertii
Lipase, triacylglycerol (EC 3.1.1.3)	Aspergillus niger
	Aspergillus oryzae
	Aspergillus oryzae, containing the gene for Lipase, triacylglycerol isolated from Fusarium oxysporum
	Aspergillus oryzae, containing the gene for Lipase, triacylglycerol isolated from Humicola lanuginosa

Enzyme	Source
	Aspergillus oryzae, containing the gene for Lipase, triacylglycerol isolated from Rhizomucor miehei
	Candida rugosa
	Hansenula polymorpha, containing the gene for Lipase, triacylglycerol isolated from Fusarium heterosporum
	Mucor javanicus
	Penicillium roquefortii
	Rhizopus arrhizus
	Rhizomucor miehei
	Rhizopus niveus
	Rhizopus oryzae
Lipase, triacylglycerol, protein engineered variant (EC 3.1.1.3)	Aspergillus niger, containing the gene for lipase, triacylglycerol isolated from Fusarium culmorum
Lysophospholipase (EC 3.1.1.5)	Aspergillus niger
Maltogenic α-amylase (EC 3.2.1.133)	Bacillus subtilis containing the gene for maltogenic α-amylase isolated from Geobacillus stearothermophilus
Maltotetraohydrolase, protein engineered variant (EC 3.2.1.60)	Bacillus licheniformis, containing the gene for maltotetraohydrolase isolated from Pseudomonas stutzeri
Metalloproteinase	Aspergillus oryzae
	Bacillus amyloliquefaciens
	Bacillus coagulans
	Bacillus subtilis
Mucorpepsin (EC 3.4.23.23)	Aspergillus oryzae
	Aspergillus oryzae, containing the gene for Aspartic proteinase isolated from Rhizomucor meihei
	Rhizomucor meihei
	Cryphonectria parasitica
Pectin lyase (EC 4.2.2.10)	Aspergillus niger
Pectinesterase (EC 3.1.1.11)	Aspergillus niger
•	Aspergillus oryzae, containing the gene for pectinesterase isolated from Aspergillus aculeatus
Phospholipase A ₁ (EC 3.1.1.32)	Aspergillus oryzae, containing the gene for phospholipase A_1 isolated from Fusarium venenatum
Phospholipase A ₂ (EC 3.1.1.4)	Aspergillus niger, containing the gene isolated from porcine pancreas Streptomyces violaceoruber

Enzyme	Source
3-Phytase (EC 3.1.3.8)	Aspergillus niger
4-Phytase (EC 3.1.3.26)	Aspergillus oryzae, containing the gene for 4-phytase isolated from Peniophora lycii
Polygalacturonase or Pectinase	Aspergillus niger
multicomponent enzyme (EC 3.2.1.15)	Aspergillus oryzae
	Trichoderma reesei
Pullulanase (EC 3.2.1.41)	Bacillus acidopullulyticus
	Bacillus amyloliquefaciens
	Bacillus licheniformis
	Bacillus subtilis
	Bacillus subtilis, containing the gene for pullulanase isolated from Bacillus acidopullulyticus
	Klebsiella pneumoniae
Serine proteinase (EC 3.4.21.14)	Aspergillus oryzae
•	Bacillus amyloliquefaciens
	Bacillus halodurans
	Bacillus licheniformis
	Bacillus subtilis
Transglucosidase (EC 2.4.1.24)	Aspergillus niger
Transglutaminase (EC 2.3.2.13)	Streptomyces mobaraensis
Urease (EC 3.5.1.5)	Lactobacillus fermentum
Xylose isomerase (EC 5.3.1.5)	Actinoplanes missouriensis
	Bacillus coagulans
	Microbacterium arborescens
	Streptomyces olivaceus
	Streptomyces olivochromogenes
	Streptomyces murinus
	Streptomyces rubiginosus

Permitted microbial nutrients and microbial nutrient adjuncts

S18—5 Permitted microbial nutrients and microbial nutrient adjuncts

For section 1.3.3—7, the substances are:

Permitted microbial nutrients and microbial nutrient adjuncts

inosine adenine inositol adonitol manganese chloride ammonium sulphate manganese sulphate ammonium sulphite niacin arginine nitric acid asparagine pantothenic acid aspartic acid peptone benzoic acid phytates biotin polyvinylpyrrolidone calcium pantothenate pyridoxine hydrochloride calcium propionate riboflavin copper sulphate sodium formate cystine sodium molybdate cysteine monohydrochloride sodium tetraborate dextran thiamin ferrous sulphate threonine glutamic acid uracil glycine xanthine guanine zinc chloride

zinc sulphate

Permitted processing aids for water

S18—6 Permitted processing aids for water

For section 1.3.3—8, the substances and maximum permitted levels are:

Permitted processing aids for water (section 1.3.3—8)

Substance	Maximum permitted level (mg/kg)
Aluminium sulphate	GMP
Ammonium sulphate	GMP
Calcium hypochlorite	5 (available chlorine)
Calcium sodium polyphosphate	GMP
Chlorine	5 (available chlorine)
Chlorine dioxide	1 (available chlorine)
Cobalt sulphate	2
Copper sulphate	2
Cross-linked phenol-formaldehyde activated with one or both of triethylenetetramine or tetraethylenepentamine	GMP
Cross-linked polystyrene, first chloromethylated then aminated with trimethylamine, dimethylamine, diethylenetriamine or dimethylethanolamine	GMP
Diethylenetriamine, triethylenetetramine or tetraethylenepentamine cross-linked with	av m
epichlorohydrin	GMP
Ferric chloride	GMP
Ferric sulphate	GMP
Ferrous sulphate	GMP
Hydrofluorosilicic acid (fluorosilicic acid) (only in water used as an ingredient in other foods)	1.5 (as fluoride)
Hydrolysed copolymers of methyl acrylate and divinylbenzene	GMP
Hydrolysed terpolymers of methyl acrylate, divinylbenzene and acrylonitrile	GMP
Hydrogen peroxide	5
1-Hydroxyethylidene-1,1-diphosphonic acid	GMP
Lignosulphonic acid	GMP
Magnetite	GMP
Maleic acid polymers	GMP
Methyl acrylate-divinylbenzene copolymer containing not less than 2% divinylbenzene aminolysed with	CMD
dimethylaminopropylamine Mathemylia gaid divinylhenzana canalyman	GMP GMP
Methacrylic acid-divinylbenzene copolymer	OME
Methyl acrylate-divinylbenzene-diethylene glycol divinyl ether terpolymer containing not less than 3.5% divinylbenzene and not more than 0.6% diethylene glycol divinyl ether, aminolysed with	
dimethylaminopropylamine	GMP

Section S18—6

Permitted processing aids for water

Permitted processing aids for water (section 1.3.3—8)

Substance	Maximum permitted level (mg/kg)
Modified polyacrylamide resins	GMP
Monobutyl ethers of polyethylene-polypropylene glycol	GMP
Ozone	GMP
Phosphorous acid	GMP
Polyacrylamide (polyelectrolytes) (as acrylamide	
monomer)	0.0002
Polyaluminium chloride	GMP
Polydimethyldiallyl ammonium chloride	GMP
Polyoxypropylene glycol	GMP
Potassium permanganate	GMP
Reaction resin of formaldehyde, acetone and tetraethylenepentamine	GMP
Regenerated cellulose, cross-linked and alkylated with epichlorohydrin and propylene oxide, then sulphonated whereby the amount of epichlorohydrin plus propylene oxide employed is no more than 250% of the starting amount of cellulose	GMP
Silver ions	0.01
Sodium aluminate	GMP
Sodium fluoride (only in water used as an ingredient in other foods)	1.5 (as fluoride)
Sodium fluorosilicate (Sodium silicofluoride) (only in water used as an ingredient in other foods)	1.5 (as fluoride)
Sodium glucoheptonate	0.08 (measured as cyanide)
Sodium gluconate	GMP
Sodium humate	GMP
Sodium hypochlorite	5 (available chlorine)
Sodium lignosulphonate	GMP
Sodium metabisulphite	GMP
Sodium nitrate	50 (as nitrate)
Sodium polymethacrylate	2.5
Sodium sulphite (neutral or alkaline)	GMP
Styrene-divinylbenzene cross-linked copolymer	0.02 (as styrene)
Sulphonated copolymer of styrene and divinylbenzene	GMP
Sulphonated terpolymers of styrene, divinylbenzene acrylonitrile and methyl acrylate	GMP
Sulphite modified cross-linked phenol-formaldehyde	GMP
Tannin powder extract	GMP
Tetrasodium ethylene diamine tetraacetate	GMP
Zinc sulphate	GMP

S18—7 Permitted bleaching, washing and peeling agents—various foods

For section 1.3.3—9, the substances, foods and maximum permitted levels are:

Permitted bleaching, washing and peeling agents (section 1.3.3—9)

Substance	Food	Maximum permitted level (mg/kg)
Benzoyl peroxide	All foods	40 (measured as benzoic acid)
Bromo-chloro-dimethylhydantoin	All foods	1.0 (available chlorine)
		1.0 (inorganic bromide)
		2.0 (dimethylhydantoin)
Calcium hypochlorite	All foods	1.0 (available chlorine)
Chlorine	All foods	1.0 (available chlorine)
Chlorine dioxide	All foods	1.0 (available chlorine)
Diammonium hydrogen orthophosphate	All foods	GMP
Dibromo-dimethylhydantoin	All foods	2.0 (inorganic bromide)
		2.0 (dimethylhydantoin)
2-Ethylhexyl sodium sulphate	All foods	0.7
Hydrogen peroxide	All foods	5
Iodine	Fruits, vegetables and eggs	GMP
Oxides of nitrogen	All foods	GMP
Ozone	All foods	GMP
Peracetic acid	All foods	GMP
Sodium chlorite	All foods	1.0 (available chlorine)
Sodium dodecylbenzene sulphonate	All foods	0.7
Sodium hypochlorite	All foods	1.0 (available chlorine)
Sodium laurate	All foods	GMP
Sodium metabisulphite	Root and tuber vegetables	25
Sodium peroxide	All foods	5
Sodium persulphate	All foods	GMP
Triethanolamine	Dried vine fruit	GMP

Permitted extraction solvents—various foods

S18—8 Permitted extraction solvents—various foods

For section 1.3.3—10, the substances, foods and maximum permitted levels are:

Permitted extraction solvents (section 1.3.3—10)

Substance	Food	Maximum permitted level (mg/kg)
Acetone	Flavouring substances	2
		Other foods 0.1
Benzyl alcohol	All foods	GMP
Butane	Flavouring substances	1
	Other foods	0.1
Butanol	All foods	10
Cyclohexane	All foods	1
Dibutyl ether	All foods	2
Diethyl ether	All foods	2
Dimethyl ether	All foods	2
Ethyl acetate	All foods	10
Glyceryl triacetate	All foods	GMP
Hexanes	All foods	20
Isobutane	Flavouring substances	1
	Other foods	0.1
Methanol	All foods	5
Methylene chloride	Decaffeinated coffee	2
	Decaffeinated tea	2
	Flavouring substances	2
Methylethyl ketone	All foods	2
Propane	All foods	1
Toluene	All foods	1

Permitted processing aids—various technological purposes

S18—9 Permitted processing aids—various technological purposes

- (1) For section 1.3.3—11, the substances, foods, technological purposes and maximum permitted levels are set out in the table to subsection (3).
- (2) In this section:

agarose ion exchange resin means agarose cross-linked and alkylated with epichlorohydrin and propylene oxide, then derivatised with tertiary amine groups whereby the amount of epichlorohydrin plus propylene oxide does not exceed 250% by weight of the starting amount of agarose.

approved food for use of phage means food that:

- (a) is ordinarily consumed in the same state in which it is sold; and
- (b) is solid; and
- (c) is one of the following:
 - (i) meat or meat product;
 - (ii) fish or fish product;
 - (iii) fruit or fruit product;
 - (iv) vegetable or vegetable product;
 - (v) cheese; and
- (d) is not one of the following:
 - (i) whole nuts in the shell;
 - (ii) raw fruits and vegetables that are intended for hulling, peeling or washing by the consumer.

(3) The table is:

Permitted processing aids—various purposes (section 1.3.3—11)

Substance	Technological purpose and food	e Maximum permitted level (mg/kg)	
Agarose ion exchange resin	Removal of specific proteins and polyphenols from beer	GMP	
Ammonium persulphate	Yeast washing agent	GMP	
Ammonium sulphate	Decalcification agent for edible casings	GMP	
Butanol	Suspension agent for sugar crystals	10	
Carbonic acid	Bleached tripe washing agent	GMP	
Cetyl alcohol	Coating agent on meat carcasses and primal cuts to prevent desiccation	1.0	
Chitosan sourced from Aspergillus niger	Manufacture of wine, beer, cider, spirits and food grade ethanol	GMP	

Permitted processing aids—various technological purposes

	tted processing aids—various technological pu				
<u>-</u>	ocessing aids—various purposes (se	<u> </u>			
Substance Technological purpose Maximum per and food level (mg/kg					
A colouring that is an additive permitted at GMP, a colouring permitted at GMP, or a colouring permitted to a maximum level	Applied to the outer surface of meat as a brand for the purposes of inspection or identification	GMP			
Cupric citrate	Removal of sulphide compounds from wine	GMP			
β-Cyclodextrin	Used to extract cholesterol from eggs	GMP			
L-Cysteine (or HCl salt)	Dough conditioner	75			
Ethyl acetate	Cell disruption of yeast	GMP			
Ethylene diamine tetraacetic acid	Metal sequestrant for edible fats and oils and related products	GMP			
Gibberellic acid	Barley germination	GMP			
Gluteral	Manufacture of edible collagen casings	GMP			
Hydrogen peroxide	Control of lactic acid producing microorganisms to stabilise the pH during the manufacture of:	5			
	(a) fermented milk;				
	(b) fermented milk products;				
	(c) cheese made using lactic acid producing microorganisms; or(d) cheese products made using lactic acid producing microorgansims				
	Inhibiting agent for dried vine fruits, fruit and vegetable juices, sugar, vinegar and yeast autolysate	5			
	Removal of glucose from egg	5			
	Removal of sulphur dioxide	5			
1-Hydroxyethylidene-1, 1-diphosphonic acid	Metal sequestrant for use with anti-microbial agents for meat, fruit and vegetables	GMP			
Ice Structuring Protein type III HPLC 12	Manufacture of ice cream and edible ices	100			
Indole acetic acid	Barley germination	GMP			
Lactoperoxidase from bovine milk EC 1.11.1.7	Reduce the bacterial population or inhibit bacterial growth on meat surfaces	GMP			
Listeria phage P100	Listericidal treatment for use on	GMP			

approved food for use of phage

For use in the manufacture of wine

Solubilising agent for coating

mixtures on fruits

Morpholine

Oak

GMP

GMP

Permitted processing aids—various technological purposes

Permitted processing aids—various purposes (section 1.3.3—11)

Substance and food	Technological purpose	Maximum permitted level (mg/kg)	
Octanoic acid	noic acid Anti-microbial agent for meat, fruit and vegetables		
araffin	Coatings for cheese and cheese products	GMP	
olyvinyl acetate	Preparation of waxes for use in cheese and cheese products	GMP	
otassium bromate	Germination control in malting of bromate	Limit of determination	
odium bromate	Germination control in malting of bromate	Limit of determination	
odium chlorite	Anti-microbial agent for meat, fish, fruit and vegetables chlorous acid and chlorine dioxide	Limit of determination of chlorite, chlorate,	
odium gluconate	Denuding, bleaching & neutralising tripe	GMP	
odium glycerophosphate	Cryoprotectant for starter culture	GMP	
odium metabisulphite	Dough conditioner	60	
	Removal of excess chlorine	60	
	Softening of corn kernels for starch manufacture	60 (in the starch)	
	Treatment of hides for use in gelatine and collagen manufacture	GMP	
odium sulphide	Treatment of hides for use in gelatine and collagen manufacture	GMP	
odium sulphite	Dough conditioner	60	
odium thiocyanate	Reduce and/or inhibit bacterial population on meat surfaces	GMP	
tearyl alcohol	Coating agent on meat carcasses and primal cuts to prevent desiccation	GMP	
ulphur dioxide	Control of nitrosodimethylamine in malting	750	
	Treatment of hides for use in gelatine and collagen manufacture	750	
alphurous acid	Softening of corn kernels	GMP	
	Treatment of hides for use in gelatine and collagen manufacture	GMP	
riethanolamine	Solubilising agent for coating mixtures for fruits	GMP	
Irea	Manufacture of concentrated gelatine solutions	1.5 times the mass of the gelatine present	
	Microbial nutrient and microbial nutrient adjunct for the manufacture of all foods, except alcoholic beverages	GMP	

Section S18—10	tion S18—10 Permission to use dimethyl dicarbonate as microbial control agent			
Permitted processing aids—various purposes (section 1.3.3—11)				
Substance and food	Technological purpose	Maximum permitted level (mg/kg)		
Woodflour from untreate	d Gripping agent used in the treatment	GMP		

S18—10 Permission to use dimethyl dicarbonate as microbial control agent

of hides

Pinus radiata

For section 1.3.3—12, the foods and maximum permitted addition levels are:

Permission to use dimethyl dicarbonate as microbial control agent (section 1.3.3—12)

Food	Maximum permitted addition level	
Any of the following:	250 mg/kg	
(a) fruit juice;		
(b) vegetable juice;		
(c) fruit juice product;		
(d) vegetable juice product.		
Water based flavoured drinks	250 mg/kg	
Formulated beverages	250 mg/kg	
Any of the following:	200 mg/kg	
(a) wine		
(b) sparkling wine;		
(c) fortified wine;		
(d) fruit wine (including cider and perry);		
(e) vegetable wine;		
(f) mead		

Name

Schedule 19 Maximum levels of contaminants and natural toxicants

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Maximum levels of contaminants and natural toxicants are regulated by subsection 1.1.1—10(5) and Standard 1.4.1. This Standard lists contaminants and natural toxicants for food for subsection 1.4.1—3(1), and sets out the requirements for and method of calculating the level of mercury in fish for subsection 1.4.1—3(2).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S19—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 19* — *Maximum levels of contaminants and natural toxicants*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S19—2 Definitions

In this Schedule:

arsenic is taken to be a metal.

ergot means the sclerotium or dormant winter form of the fungus *Claviceps purpurea*.

hydrocyanic acid, total means all hydrocyanic acid including hydrocyanic acid evolved from cyanogenic glycosides and cyanohydrins during or following enzyme hydrolysis or acid hydrolysis.

MU means the unit of measurement for neurotoxic shellfish poisons described in Recommended procedures for examination of seawater and shellfish, Irwin N. (ed) fourth edition, American Public Health Association Inc.

ready-to-eat cassava chips means the product made from sweet cassava that is represented as ready for immediate consumption with no further preparation required, and includes crisps, crackers and 'vege' crackers.

S19—3 Calculating levels of contaminants and toxicants

- (1) In this Schedule:
 - (a) a reference to a metal is taken to include a reference to each chemical species of that metal; and

Section S19-4

Maximum levels of metal contaminants

- (b) for a food for which only a portion is ordinarily consumed—a reference to the food is taken to be a reference to that portion; and
- (c) in the case of seaweed—calculations are to be based on seaweed at 85% hydration; and
- (d) subject to subsection S19—7 (3), if food other than seaweed is dried, dehydrated or concentrated—calculations are to be based on the food or its ingredients prior to drying, dehydration or concentration.
- (2) For paragraph (1)(d), calculations must be based on 1 or more of:
 - (a) the manufacturer's analysis of the food; or
 - (b) the actual amount or *average quantity of water in the ingredients of the food; or
 - (c) generally accepted data.

S19—4 Maximum levels of metal contaminants

Note For mean levels of mercury in fish, crustacea and molluscs, see section S19—7.

For each metal contaminant listed below, the maximum level (in mg/kg) for a particular food is listed in relation to that food:

Maximum	lovole	٥f	motal	con	tamin	ante
waximum	ieveis	OΙ	metai	CON	tamın	ants

Contaminant	Food	Maximum level
Arsenic (total)	Cereal grains and milled cereal products (as specified in Schedule 22)	1
	Salt	0.5
Arsenic (inorganic)	Crustacea	2
	Fish	2
	Molluscs	1
	Seaweed	1
Cadmium	Chocolate and cocoa products	0.5
	Kidney of cattle, sheep and pig	2.5
	Leafy vegetables (as specified in Schedule 22)	0.1
	Liver of cattle, sheep and pig	1.25
	Meat of cattle, sheep and pig (excluding offal)	0.05
	Molluscs (excluding dredge/bluff oysters and queen scallops)	2
	Peanuts	0.5
	Rice	0.1
	Root and tuber vegetables (as specified in Schedule 22)	0.1
	Salt	0.5
	Wheat	0.1

Section S19-5

Maximum levels of non-metal contaminants

Contaminant	Food	Maximum level
Lead	Brassicas	0.3
	Cereals, Pulses and Legumes	0.2
	Edible offal of cattle, sheep, pig and poultry	0.5
	Fish	0.5
	Fruit	0.1
	Infant formula products	0.02
	Meat of cattle, sheep, pig and poultry (excluding offal)	0.1
	Molluses	2
	Salt	2
	Vegetables (except brassicas)	0.1
Mercury	Fish, crustacea and molluscs	See S19—7
	Salt	0.1
Tin	All canned foods	250

S19—5 Maximum levels of non-metal contaminants

For each non-metal contaminant listed below, the maximum level (in mg/kg unless specified otherwise) for a particular food is listed in relation to that food:

Maximum levels of non-metal contaminants

Contaminant	Food	Maximum level
Acrylonitrile	All food	0.02
Aflatoxin	Peanuts	0.015
	Tree nuts (as specified in Schedule 22)	0.015
Amnesic shellfish poisons (Domoic acid equivalent)	Bivalve molluscs	20
3-chloro-1,2-propanediol	Soy sauce and oyster sauce	0.2
		calculated on a 40% dry matter content
Diarrhetic shellfish poisons (Okadaic acid equivalent)	Bivalve molluscs	0.2
1,3-dichloro-2-propanol	Soy sauce and oyster sauce	0.005 calculated on a 40% dry matter content
Ergot	Cereal grains	500
Methanol	Red wine, white wine and fortified wine	3 g methanol / L of ethanol

Section S19—6 Maximum levels of natural toxicants

Contaminant	Food	Maximum level	
	Whisky, Rum, Gin and Vodka	0.4 g methanol / L of ethanol	
	Other spirits, fruit wine, vegetable wine and mead	8 g methanol / L of ethanol	
Neurotoxic shellfish poisons	Bivalve molluscs	200 MU/kg	
Paralytic shellfish poisons (Saxitoxin equivalent)	Bivalve molluscs	0.8	
Phomopsins	Lupin seeds and the products of lupin seeds	0.005	
Polychlorinated biphenyls, total	Mammalian fat	0.2	
	Poultry fat	0.2	
	Milk and milk products	0.2	
	Eggs	0.2	
	Fish	0.5	
Vinyl chloride	All food except packaged water	0.01	

\$19—6 Maximum levels of natural toxicants

(1) For each natural toxicant listed below, the maximum level (in mg/kg) for a particular food is listed in relation to that food:

Maximum levels of natural toxicants

Natural toxicant	Food	Maximum level
Agaric acid	Food containing mushrooms	100
	Alcoholic beverages	100
Aloin	Alcoholic beverages	50
Berberine	Alcoholic beverages	10
Coumarin	Alcoholic beverages	10
Hypericine	Alcoholic beverages	2
Lupin alkaloids	Lupin flour, lupin kernel flour, lupin kernel meal and lupin hulls	200
Pulegone	Confectionery	350
	Beverages	250
Quassine	Alcoholic beverages	50
Quinine	Mixed alcoholic drinks not elsewhere classified	300
	Tonic drinks, bitter drinks and quinine drinks	100
	Wine based drinks and reduced alcohol wines	300
Safrole	Food containing mace and nutmeg	15
	Meat products	10

Section S19-6

Maximum levels of natural toxicants

Maximum levels of natural toxicants

Natural toxicant	Food	Maximum level	
Agaric acid	Food containing mushrooms	100	
	Alcoholic beverages	5	
Santonin	Alcoholic beverages	1	
Sparteine	Alcoholic beverages	5	
Thujones (alpha and beta)	Sage stuffing	250	
	Bitters	35	
	Sage flavoured foods	25	
	Alcoholic beverages	10	

(2) For each natural toxicant listed below, the maximum level (in mg/kg) for a particular food is listed in relation to that food:

Maximum levels of natural toxicants

Natural toxicant	Food	Maximum level
Erucic acid	Edible oils	20 000
Histamine	Fish and fish products	200
Hydrocyanic acid, total	Confectionery	25
	Stone fruit juices	5
	Marzipan	50
	Ready-to-eat cassava chips	10
	Alcoholic beverages	1 mg per 1% alcohol content

Section S19—7

Mean and maximum levels of mercury in fish, crustacea and molluscs

S19—7 Mean and maximum levels of mercury in fish, crustacea and molluscs

(1) For subsection 1.4.1—3(2), the following table applies:

For:	if:		the mean level of mercury in sample units must be no greater than:	the maximum level of mercury in any sample unit must be no greater than:
gemfish, billfish (including marlin), southern bluefin tuna, barramundi, ling, orange roughy, rays	(a)	both of the following are satisfied: (i) 10 or more sample units are available; (ii) the concentration of mercury in any sample unit is greater than 1.0 mg/kg:	1.0 mg/kg	1.5 mg/kg
and all species of shark;	(b)	5 sample units are available:	1.0 mg/kg	(no level set)
	(c)	there are insufficient samples to analyse in accordance with subsection S19—7(2):		1.0 mg/kg
other fish, fish products, crustacea and molluscs;	(a)	both of the following are satisfied: (i) 10 or more sample units are available; (ii) the concentration of mercury in any sample unit is greater than 1.0 mg/kg:	0.5 mg/kg	1.5 mg/kg
	(b)	5 sample units are available:	0.5 mg/kg	(no level set)
	(c)	there are insufficient samples to analyse in accordance with subsection S19—7(2):		1.0 mg/kg

- (2) For this the table in subsection (1), calculations must be done on the basis of the following number of sample units:
 - (a) for fish other than crustacea or molluscs:
 - (i) for a *lot of not more than 5 tonnes—10;
 - (ii) for a lot of more than 5 but not more than 10 tonnes—15;
 - (iii) for a lot of more than 10 but not more than 30 tonnes—20;
 - (iv) for a lot of more than 30 but not more than 100 tonnes—25;
 - (v) for a lot of more than 100 but not more than 200 tonnes—30;
 - (vi) for a lot of more than 200 tonnes—40;
 - (b) for crustacea and molluscs:

Section S19-7

Mean and maximum levels of mercury in fish, crustacea and molluscs

- (i) for a lot of not more than 1 tonne—10;
- (ii) for a lot of more than 1 but not more than 5 tonnes—15;
- (iii) for a lot of more than 5 but not more than 30 tonnes—20;
- (iv) for a lot of more than 30 but not more than 100 tonnes—25;
- (v) for a lot of more than 100 tonnes—30;
- (c) if the number of sampling units specified in paragraph (a) of (b) is not available—5.
- (3) In this section, the mercury content of dried or partially dried fish must be calculated on an 80% moisture basis.

Definition of sample unit

(4) In this section:

sample unit means a sample:

- (a) that has been randomly selected from the *lot being analysed; and
- (b) that has been taken from the edible portion of a fish, mollusc or crustacean, whether packaged or otherwise; and
- (c) that is sufficient for the purposes of analysis.
- (5) Each sample unit must be taken from a separate fish, mollusc, crustacean or package of fish product.

Australia New Zealand Food Standards Code

Name

Schedule 20 Maximum residue limits

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Maximum residue limits are regulated by subsection 1.1.1—10(5) and Standard 1.4.2. This Standard identifies agvet chemicals, and their permitted residues, for the purpose of section 1.4.2—4.

S20—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 20*— *Maximum residue limits*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

Note 2 This Standard applies in Australia only. In New Zealand, maximum residue limits for agricultural compounds are set out in a Maximum Residue Limits Standard.

S20—2 Interpretation

In this Schedule:

- (a) an asterisk (*) indicates that the maximum residue limit is set at the limit of determination; and
- (b) the symbol 'T' indicates that the maximum residue limit is a temporary maximum residue limit.

S20—3 Maximum residue limits

For section 1.4.2—4, the *agvet chemicals, permitted residues, and amounts are as follows, expressed in mg per kg:

Maximum residue limits

		Cucumber	0.02
Agvet chemical: Abamectin		Currant, black	0.02
Permitted residue: Sum of averme	ctin B1a,	Egg plant Goat fat	0.02
avermectin B1b and (Z)-8,9 avermed (Z)-8,9 avermectin B1b	tin B1a, and	Goat kidney	0.01
Adzuki bean (dry)	T*0.002	Goat liver	0.05
Almonds	T*0.01	Goat milk	0.005
Apple	0.01	Goat muscle	0.01
Blackberries	T0.1	Grapes	0.02
Blueberries	T*0.02	Herbs	T0.5
Cattle, edible offal of	0.1	Hops, dry	0.1
Cattle fat	0.1	Kaffir lime leaves	T0.5
Cattle meat	0.005	Lemon grass	T0.5
Cattle milk	0.003	Lettuce, head	0.05
· · · · · · · · · · · · · · · · · · ·		Lettuce, leaf	T1
Chervil	T0.5	Maize	T*0.01
Citrus fruits	0.02	Melons, except watermelon	T0.02
Common bean (dry)[navy bean]	T*0.002	Mung bean (dry)	T*0.002
Coriander (leaves, stem, roots)	T0.5	Mushrooms	T0.05
Cotton seed	*0.01		10.00

Scriedule	2 0 IV	iaxiiiluiii residue iiiliits	
Section S20—3 Maximum resid	lue limits		
Onion, Welsh	T0.05	Agvet chemical: Acetamiprid	
apaya (pawpaw)	T0.1	Permitted residue—commodities of pl	lant origin:
Peanut	T*0.002	Acetamiprid	ongun
ear	0.01	Permitted residue—commodities of a	nimal origir
'eas	T0.5	Sum of acetamiprid and N-demethyl a	
eppers	T0.1	((E)-N ¹ -[(6-chloro-3-pyridyl)methyl]-N ²	
ig kidney	0.01	cyanoacetamidine), expressed as ace	etamiprid
rig liver	0.02	Citrus fruits	0
ig meat (in the fat)	0.02	Cotton seed	*0.0
Popcorn	T*0.01	Cranberry	0
Raspberries, red, black	T0.1	Cucumber	TO
Rhubarb	T0.05	Date	7
Shallot	T0.05	Edible offal (mammalian)	*0.0
Sheep, edible offal of	0.05	Eggs	*0.0
Sheep meat (in the fat)	0.05	Grapes	0.3
oya bean (dry)	*0.002	Meat (mammalian)	*0.0
pring onion	T0.05 0.02	Milks	*0.0
Squash, Summer Strawberry	0.02	Potato	*0.0
Sweet corn (corn-on-the-cob)	T0.05	Poultry, edible offal of	*0.0
Tomato	0.05	Poultry meat	*0.0
Vatercress	T0.5	Stone fruits [except plums]	Tro
Vatermelon	T0.02	Tomato	TO
Banana	1	benzo[1,2,3]thiadiazole-7-carboxyl mo	
Brassica (cole or cabbage) vegetables,		hydrolysed to benzo[1,2,3]thiadiazole- acid, expressed as acibenzolar-S-mei	
cabbages, Flowerhead brassicas Citrus fruits	5 5	Cotton seed	*0.0
Cotton seed	2	Edible offal (mammalian)	*0.0
Edible offal (mammalian)	0.2	Eggs	*0.0
Eggs	0.2	Meat (mammalian)	*0.0
Lettuce, head	10	Milks	*0.0
ettuce, leaf	10	Poultry, edible offal of	*0.0
Aacadamia nuts	*0.1	Poultry meat	*0.
Meat (mammalian) [except sheep meat		•	
Peppers, Sweet	5		
Potato	0.5	Agvet chemical: Acifluorfen	
Sheep meat	*0.01	•	
loya bean (dry)	1	Permitted residue: Acifluorfen	
ugar beet	0.1	Edible offal (mammalian)	*0*
Comato	5	Eggs	*0.0
Tree tomato (tamarillo)	0.5	Legume vegetables	0.0* 0.0*
		Meat (mammalian) Milks	*0.0 *0.0
Agvet chemical: Acequinocyl		Peanut	0.0
Permitted residue: Sum of acequinoc	evl and its	Poultry, edible offal of	0.0
reminied residue Sum of acequinoc metabolite 2-dodecyl-3-hydroxy-1,4-	γι απα πο	Poultry meat	*0.0
naphthoquinone, expressed as acequin	nocyl	Pulses	0.0
Citrus fruits	0.2	1 dibeb	O
Grapes	1.6		
- ·· T · - ··	1.0		

Schedule 20

Maximum residue limits

Section S20—3	Maximum residu	e limits			
Agvet chemical:	Albendazole		Agvet chemical:	Aluminium pho	sphide
Permitted residue:	Sum of albendazole	e, its	see Phosphine		
as albendazole	nd sulfone amine, exp				
Cattle, edible offal of	of	*0.1	Agvet chemical:	Ametoctradin	
Cattle meat		*0.1	•		. Laulada.
Goat, edible offal of		*0.1	Ametoctradin	-commodities of plan	ıt origiri.
Goat meat	·t	*0.1 3		-commodities of anin	nal origin:
Sheep, edible offal of Sheep meat)1	0.2		in and 6-(7-amino-5-	
Sheep meat		0.2		a]pyrimidin-6-yl) hex	
			Edible offal (mamn		*0.02
A su sat ala amaia a la	Albandazala aul	nhovido	Eggs		*0.02
Agvet chemical:	Albendazole sul	pnoxiae	Grapes		3
see Albendazole			Meat (mammalian)		*0.02
			Milks		*0.02
			Poultry, edible offa	l of	*0.02
Agvet chemical:	Aldicarb		Poultry meat		*0.02
Permitted residue:	Sum of aldicarb, its	sulfoxide			
and its sulfone, expl Citrus fruits	esseu as aldicario	0.05	Agvet chemical:	Ametryn	
Cotton seed		*0.05	Permitted residue:	Ametryn	
Edible offal (mamm	aalian)	*0.01	Cotton seed	· · · · · · · · · · · · · · · · · · ·	0.05
Meat (mammalian)		*0.01	Edible offal (mamn	nalian)	*0.05
Milks		*0.01	Meat (mammalian)	,	*0.05
Sugar cane		*0.02	Milks		*0.05
			Pineapple		*0.05
			Pome fruits		0.1
Agvet chemical:	Aldoxycarb		Sugar cane		0.05
Permitted residue: sulfone, expressed a	Sum of aldoxycarb as aldoxycarb	and its			
Cattle, edible offal of	of	0.2	Agvet chemical:	Aminoethoxyvii	nyl-
Cattle meat		*0.02	glycine		
Eggs		0.1	Permitted residue:	Aminoethoxyvinylg	glycine
Milks		*0.02	Apple		0.1
Poultry, edible offal	of	0.2	Stone fruits [except	cherries]	0.2
Poultry meat		*0.02	Walnuts		*0.05
Wheat		*0.02			
			Agvet chemical:	Aminopyralid	
Agvet chemical: ethoxylates	Aliphatic alcoho	l	Permitted residue—	-commodities of plan d and conjugates, ex	
Permitted residue:	Aliphatic alcohol etl	hoxylates	as aminopyralid	a and conjugatoo, or	.p., 00000
Cattle, edible offal		*0.1	, ,	-commodities of anin	nal oriain:
Cattle meat		*0.1	Aminopyralid		. 3
Cattle milk		1	Cereal grains		0.1
				nalian) [except kidne	ey] 0.02
			Eggs	-	*0.01
Agvet chemical:	Altrenogest		Kidney (mammalia		0.3
Permitted residue:	Altrenogest		Meat (mammalian)		*0.01
, Jilingou iodiuud.	, 1111 0110 g 0 0 1	*0.005	Milks		*0.01
		↑() ()() ↑			
Pig meat		*0.005	Poultry, edible offa	l of	*0.01
		*0.005 0.005	Poultry, edible offa Poultry meat Wheat bran, unproc		*0.01 *0.01 0.3

Section S20—3 Maximum residue	limits		
Agvet chemical: Amitraz		Agvet chemical:	Amprolium
Permitted residue: Sum of amitraz and N	1/2/	Permitted residue:	Amprolium
dimethylphenyl)-n'-methylformamidine, exp		Eggs	4 Ampronum
as N-(2,4-dimethylphenyl)-N'-methylformai		Poultry, edible offal	
Apple	0.5	Poultry meat	0.5
Cotton seed	*0.1	rodity mout	0.5
Cotton seed oil, crude	1		
Edible offal (mammalian)	0.5	A su sat a b a saisa di	Anromyoin
Meat (mammalian)	0.1	Agvet chemical:	Apramycin
Milks	0.1	Permitted residue:	Apramycin
Stone fruits [except cherries]	0.5	Edible offal (mamm	
		Meat (mammalian)	*0.05
		Poultry, edible offal Poultry meat	of 1 *0.05
Agvet chemical: Amitrole		rountry meat	0.03
Permitted residue: Amitrole			
Avocado	*0.01	Aquat shamisal:	Asulam
Banana	*0.01	Agvet chemical:	
	T*0.01	Permitted residue:	Asulam
Cereal grains	*0.01	Apple	*0.1
Citrus fruits	*0.01	Edible offal (mamm	alian) *0.1 *0.1
Edible offal (mammalian)	*0.01	Hops, dry Meat (mammalian)	*0.1
Grapes	*0.01 *0.01	Milks	*0.1
Hops, dry Meat (mammalian)	*0.01	Poppy seed	*0.1
Milks	*0.01	Potato	0.4
Oilseed	*0.01	Sugar cane	*0.1
Papaya (pawpaw)	*0.01	2 1.8	-
Passionfruit	*0.01		
Pecan	*0.01	Agvet chemical:	Atrazine
Pineapple	*0.01	-	
Pome fruits	*0.01	Permitted residue:	Atrazine
Potato	*0.05	Edible offal (mamm Lupin (dry)	alian) T*0.1 *0.02
Pulses	*0.01	Maize	*0.1
Stone fruits	*0.02	Meat (mammalian)	T*0.01
Sugar cane	*0.01	Milks	T*0.01
		Potato	*0.01
		Rape seed (canola)	*0.02
Agvet chemical: Amoxycillin		Sorghum	*0.1
Permitted residue: Inhibitory substance,		Sugar cane	*0.1
identified as amoxycillin		Sweet corn (corn-on	-the-cob) *0.1
Cattle milk	*0.01		
Edible offal (mammalian)	*0.01		
22	T*0.01	Agvet chemical:	Avermectin B1
Meat (mammalian)	*0.01	see Abamectin	
Poultry, edible offal of	*0.01	0007100111	
Poultry meat Sheep milk	*0.01 *0.01		
энеер пшк	0.01	A success of a large state of the	Avilonation
		Agvet chemical:	Avilamycin
Amort diameter Amort - 101		Permitted residue:	Inhibitory substance,
Agvet chemical: Ampicillin		identified as avilamy	
Permitted residue: Inhibitory substance,		Poultry, edible offal Poultry meat	of *0.05 *0.05
identified as ampicillin	*Λ Λ1	i outily ineat	0.03
Cattle milk	*0.01		
Horse, edible offal of Horse meat	*0.01 *0.01		
11015C IIICat	0.01		

Section S20—3	Maximum residue	limits		
Agvet chemical:	Azaconazole		Banana	T0.5
Permitted residue:	Azaconazole		Barley	*0.02
Mushrooms		0.1	Beans [except broad and soya bean]	2
			Bergamot	T50
			Blackberries	5
Agvet chemical:	Azamethiphos		Blueberries	5 5
Permitted residue:	Azamethiphos		Boysenberry Brassica leafy vegetables [except mizu	
	Azamemipnos	0.1	Brassica (cole or cabbage) vegetables,	-
Cereal grains Eggs		*0.05	cabbages, Flowerhead brassicas	0.7
Poultry, edible offal	of	*0.05	Bulb vegetables [except fennel, bulb; of	
Poultry meat	. 01	*0.05		2
Wheat bran, unproc	essed	0.5	Burnet, Salad	T50
, new cram, unproc		0.0	Carrot	0.2
			Chervil	T50
Agvet chemical:	Azanorono		Chick-pea (dry)	T0.5
· ·	Azaperone		Citrus fruits	10
Permitted residue:	Azaperone	0.2	Cloudberry	T5
Pig, edible offal of		0.2	Coriander (leaves, stem, roots)	T50
Pig meat		0.2	Coriander, seed	T50
			Connection	*0.01
			Cranberry Dewberries (including loganberry)	0.5 T3
Agvet chemical:	Azimsulfuron		Dill, seed	T50
Permitted residue:	Azimsulfuron		Dried grapes	5
Edible offal (mamm	nalian)	*0.02	Edible offal (mammalian)	*0.01
Eggs		*0.02	Eggs	*0.01
Meat (mammalian)		*0.02	Fennel, seed	T50
Milks	. C	*0.02	Fennel, bulb	T0.1
Poultry, edible offal	10	*0.02 *0.02	Fruiting vegetables, cucurbits	1
Poultry meat Rice		*0.02	Galangal, Greater	T0.1
Rice		0.02	Gooseberry	Т3
			Grapes	2
	A = !		Herbs [except as otherwise listed unde	
Agvet chemical:	Azinphos-methyl		chemical] Horseradish	T50 0.5
Permitted residue:	Azinphos-methyl		Kaffir lime leaves	T50
Blueberries		1	Lemon grass	T50
Citrus fruits		2	Lemon myrtle leaves	T100
Edible offal (mamm	iaiian)	*0.05	Lemon verbena (dry leaves)	T50
Grapes Kiwifruit		2 2	Lentil (dry)	T0.5
Litchi		2	Lettuce, head	15
Macadamia nuts		*0.01	Lettuce, leaf	15
Meat (mammalian)		*0.05	Maize	T*0.01
Milks		*0.05	Mango	0.5
Oilseed		*0.05	Meat (mammalian)	*0.01
Pome fruits		2	Mexican tarragon	T50
Raspberries, red, bla	ack	1	Milks	0.005
Stone fruits		2	Mizuna	T50
Strawberry		1	Olives	T2 0.5
			Passionfruit Peanut	0.05
			Peanut oil, crude	0.03
Agvet chemical:	Azoxystrobin		Peppers	3
Permitted residue:	Azoxystrobin		Poppy seed	*0.02
	. ,	*O O1	Potato	0.05
Almonds		~U.U1	rotato	0.05
Almonds Anise myrtle leaves		*0.01 T100	Poultry, edible offal of	*0.01

Section S20—3 Maximum resid	ue limits		
Radish	0.5	Aguat abamiaali	Benfluralin
Raspberries, red, black	5	Agvet chemical:	
Riberries	T10	Permitted residue:	Benfluralin
Rice	T7	Lettuce, head	T*0.05
Rose and dianthus (edible flowers)	T50	Lettuce, leaf	T*0.05
	*0.1		
Spices Stone fruits			
Stone fruits Strawberry	1.5 10	Agvet chemical:	Benomyl
•	T20	-	Bellonlyi
Tea, green, black Tomato	T1	see Carbendazim	
	2		
Tree nuts [except almonds] Turmeric, root	T0.1		
Wheat	*0.02	Agvet chemical:	Bensulfuron-methyl
Wileat	0.02	Permitted residue:	Bensulfuron-methyl
		Rice	*0.02
		Rice bran, processe	
Agvet chemical: Bacitracin		rtice oran, processe	0.03
Permitted residue: Inhibitory substantidentified as bacitracin	ce,		
Chicken, edible offal of	*0.5	Agvet chemical:	Bensulide
Chicken fat	*0.5	Permitted residue:	Bensulide
Chicken meat	*0.5	Fruiting vegetables	cucurbits *0.1
Eggs	*0.5		,
Milks	*0.5		
	0.0		
		Agvet chemical:	Bentazone
		Permitted residue:	Bentazone
Agvet chemical: Benalaxyl		Beans [except broad	d bean and soya bean] *0.1
Permitted residue: Benalaxyl		Broad bean (green	pods and immature seeds)*0.1
Fruiting vegetables, cucurbits	0.2	Edible offal (mamn	nalian) *0.05
Garlic	0.1	Eggs	*0.05
Grapes	0.5	Garden pea (shelled	d) T*0.05
Lettuce, head	*0.01	Meat (mammalian)	*0.05
Lettuce, leaf	*0.01	Milks	*0.05
Onion, bulb	0.1	Onion, bulb	T0.1
Shallot	T0.5	Peanut	*0.1
Spring onion	T0.1	Podded pea (young	pods) (snow and sugar snap)
•			T0.05
		Poultry, edible offa	1 of *0.05
Americal Dendices		Poultry meat	*0.05
Agvet chemical: Bendiocarb		Pulses	*0.01
Permitted residue—commodities of plar	nt origin:	Rice	*0.03
Unconjugated bendiocarb		Sweet corn (corn-or	
Permitted residue—commodities of anim		`	,
Sum of conjugated and unconjugated B			
2,2-dimethyl-1,3-benzodioxol-4-ol and N		Agreet abarreta la	Ponzosino
hydroxymethylbendiocarb, expressed as Bendiocarb	5	Agvet chemical:	Benzocaine
	*0.02	Permitted residue:	Benzocaine
Banana	*0.02	Abalone	*0.05
Cattle, edible offal of	0.2	Finfish	*0.05
Cattle meat	0.1		
Eggs	0.05		
Milks	0.1	Agvet chemical:	Benzofenap
Poultry, edible offal of	0.1	-	
Poultry meat	0.05	Permitted residue: benzofenap-OH an	Sum of benzofenap, d Benzofenap-red, expressed
		as benzofenap	

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Section S20—3	Maximum residue	limits	
Agvet chemical:	Benzyladenine		
Permitted residue:	Benzyladenine		
Apple		0.2	Agvet chemical: Bifenthrin
Pear		T0.2	Permitted residue: Bifenthrin
Pistachio nut		T*0.05	Apple *0.05
			Avocado T0.1
			Banana 0.1
Agvet chemical:	Benzyl G penicill	in	Blackberries T3
Permitted residue:	Inhibitory substance		Blueberries T3
identified as benzyl	G penicillin	,	Brassica(cole or cabbage) vegetables, Head
Edible offal (mamm		*0.06	cabbages, Flower head brassicas [except
Meat (mammalian)	,	*0.06	Cabbages, Head] T1
Milks		*0.0015	Cabbages, Head T7
			Cereal grains *0.02
			Cherries T1
Agvet chemical:	Betacyfluthrin		Chervil T10
J	Detacyndinin		Citrus fruits *0.05
see Cyfluthrin			Cloudberry T3
			Common bean (pods and/or immature seeds) T1 Cotton seed 0.1
			Cotton seed 0.1 Cucumber T0.5
Agvet chemical:	Bifenazate		Dewberries (including boysenberry and
Permitted residue:	Sum of bifenazate a	nd	loganberry) T3
	(diazenecarboxylic ac		Edible offal (mammalian) 0.5
	nyl-3-yl] 1-methylethy	l ester),	Eggs *0.05
expressed as bifena	azate		Field pea (dry) T*0.01
Almonds		0.1	Fruiting vegetables, cucurbits [except cucumber]
Apricot		0.5	0.1
Bitter melon		T0.5	Fruiting vegetables, other than cucurbits 0.5
Blackberries		T7	Galangal, rhizomes T10
Cherries		2.5	Ginger, root T*0.01
Cloudberry		T7 1.5	Gooseberry T3
Cranberry Cucumber		T0.5	Grapes *0.01
	ing boysenberry and	10.5	Herbs T10
loganberry)	ing boysenderry and	Т7	Kaffir lime leaves T10
Dried grapes		T2	Leafy vegetables [except chervil; mizuna; rucola
Edible offal (mamm	nalian)	*0.01	(rocket)] T2
Egg plant	,	T0.1	Lemon balm T10
Grapes [except wine	e grapesl	T1	Lemon grass T10
Hops, dry		Т3	Lemon verbena T10
Lettuce, head		T20	Lupin (dry) T*0.02
Lettuce, leaf		T20	Meat (mammalian) (in the fat) 2
Meat (mammalian)	(in the fat)	*0.01	Milks 0.5 Mizuna T10
Milks		*0.01	Olives T0.5
Nectarine		0.5	Pear 0.5
Papaya (pawpaw)		T0.5	Peas (pods and succulent, immature seeds) *0.01
Peach		2	Pineapple T*0.01
Peas		T0.5	Poppy seed *0.02
Peppers		T0.5	Poultry, edible offal of *0.05
Plums (including pr	runes)	0.5	Poultry meat (in the fat) *0.05
Pome fruits		2	Pulses [except field pea (dry) and lupin (dry)]
Raspberries, red, bla		T7	*0.02
Sinkwa or Sinkwa t	owel gourd	T0.5	Rape seed (canola) *0.02
Squash, Summer		T0.5	Raspberries, red, black T3
Strawberry		T2	Rucola (rocket) T10
Tomato	da)	T1	Stone fruits [except cherries] 1
Yard-long bean (po	us)	T1	- <u>*</u>

Strawberry	1	Pistachio nut	T2
Sugar cane	*0.01	Pome fruits	2
Sweet potato	*0.05	Raspberries, red, black	T10
Taro	T*0.05	Root and tuber vegetables	1
Tea, green, black	5	Silvanberries	T10
Turmeric, root	T10	Stone fruits [except cherries]	1.7
		Strawberry	10
		•	
Agvet chemical: Bioresn	methrin		
Permitted residue: Bioresme	ethrin	Agvet chemical: Brodifacoum	1
Mango	T0.5	Permitted residue: Brodifacoum	
		Cereal grains	T*0.00002
		Edible offal (mammalian)	T*0.00005
		Meat (mammalian)	T*0.00005
Agvet chemical: Bitertan	nol	Pulses	T*0.00002
Permitted residue: Bitertano	ol	Sugar cane	*0.0005
Beans [except broad bean and	soya bean] 0.5	Sugar cuite	0.0002
Edible offal (mammalian)	3		
Eggs	*0.01		
Meat (mammalian) (in the fat)		Agvet chemical: Bromacil	
Milks	0.2	Permitted residue: Bromacil	
Poultry, edible offal of	*0.01	Asparagus	*0.04
Poultry meat	*0.01	Citrus fruits	*0.04
Strawberry	*0.05	Edible offal (mammalian)	*0.04
Strawberry	0.03	Meat (mammalian)	*0.04
		Milks	*0.04
		Pineapple	*0.04
	ies of plant origin:		
Boscalid Permitted residue—commoditi	ies of animal origin:	Agvet chemical: Bromoxynil Permitted residue: Bromoxynil	
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4	ies of animal origin: 4'-chloro-5-	Permitted residue: Bromoxynil	*0.2
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal	ies of animal origin: 4'-chloro-5- mide and the	Permitted residue: Bromoxynil Cereal grains	
hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5-	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian)	T3
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5-	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs	T3 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5-	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic	T3 *0.02 T0.1
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes	T3 *0.02 T0.1 *0.01
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed	T3 *0.02 T0.1 *0.01 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat)	T3 *0.02 T0.1 *0.01 *0.02 T1
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks	T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of	*0.02 *0.02 *0.01 *0.02 *1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat	*0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of	*0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat	*0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat	*0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10 erry and	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane	*0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10 erry and erry] T10	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate	*0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10 erry and erry] T10 15	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate	T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes Fruiting vegetables, cucurbits	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10 erry and erry] T10 15 0.5	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate Apple	*0.02 *0.01 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes Fruiting vegetables, cucurbits Fruiting vegetables, other than	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10 erry and erry] T10 15 0.5 n cucurbits 1	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate Apple Egg plant	T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes Fruiting vegetables, cucurbits Fruiting vegetables, other than Edible offal (mammalian)	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10 erry and erry] T10 erry and erry] T10 15 0.5 n cucurbits 1 0.3	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate Apple Egg plant Fruiting vegetables, cucurbits	T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes Fruiting vegetables, cucurbits Fruiting vegetables, other than Edible offal (mammalian) Grapes	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10 erry and erry] T10 erry and erry] T10 15 0.5 n cucurbits 1 0.3 4	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate Apple Egg plant Fruiting vegetables, cucurbits Peppers	T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes Fruiting vegetables, cucurbits Fruiting vegetables, other than Edible offal (mammalian) Grapes Leafy vegetables	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10 erry and erry] T10 15 0.5 n cucurbits 1 0.3 4 30	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate Apple Egg plant Fruiting vegetables, cucurbits	T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes Fruiting vegetables, cucurbits Fruiting vegetables, other than Edible offal (mammalian) Grapes Leafy vegetables Legume vegetables	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T3 T10 erry and erry] T10 15 0.5 n cucurbits 1 0.3 4 30 3	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate Apple Egg plant Fruiting vegetables, cucurbits Peppers	T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes Fruiting vegetables, cucurbits Fruiting vegetables, other than Edible offal (mammalian) Grapes Leafy vegetables Legume vegetables Meat (mammalian) (in the fat)	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T10 erry and erry] T10 15 0.5 n cucurbits 1 0.3 4 30 3 0.3	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate Apple Egg plant Fruiting vegetables, cucurbits Peppers	T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes Fruiting vegetables, cucurbits Fruiting vegetables, other than Edible offal (mammalian) Grapes Leafy vegetables Legume vegetables Meat (mammalian) (in the fat) Milk fats	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T10 erry and erry] T10 15 0.5 n cucurbits 1 0.3 4 30 3 0.3 0.7	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate Apple Egg plant Fruiting vegetables, cucurbits Peppers	T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02 *0.02
Boscalid Permitted residue—commoditi Sum of boscalid, 2-chloro-N-(4 hydroxybiphenyl-2-yl) nicotinal glucuronide conjugate of 2-chl hydroxybiphenyl-2-yl) nicotinal boscalid equivalents All other foods Blackberries Blueberries Boysenberry Brassica (cole or cabbage) veg cabbages, Flowerhead brassica Bulb vegetables [except onion Cherries Cloudberry Dewberries (including loganbe youngberry) [except boysenbe Dried grapes Fruiting vegetables, cucurbits Fruiting vegetables, other than Edible offal (mammalian) Grapes Leafy vegetables Legume vegetables Meat (mammalian) (in the fat)	ies of animal origin: 4'-chloro-5- mide and the loro-N-(4'-chloro-5- mide, expressed as 0.5 T10 T15 T10 getables, Head as 2 n, bulb] T3 T10 erry and erry] T10 15 0.5 n cucurbits 1 0.3 4 30 3 0.3	Permitted residue: Bromoxynil Cereal grains Edible offal (mammalian) Eggs Garlic Grapes Linseed Meat (mammalian) (in the fat) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Bupirimate Permitted residue: Bupirimate Apple Egg plant Fruiting vegetables, cucurbits Peppers	*0.2 T3 *0.02 T0.1 *0.01 *0.02 T1 T0.1 *0.02 *0.02 *0.02

Section S20—3 Maximum residu	e limits		
Agvet chemical: Buprofezin		Agvet chemical: Cadusafos	
Permitted residue: Buprofezin		Permitted residue: Cadusafos	
Celery	T5	Banana	*0.01
Chervil	T50	Citrus fruits	*0.01
Citrus fruits	2	Ginger, root	0.1
Coriander (leaves, stem, roots)	T50	Sugar cane	*0.01
Cotton seed	T1	Tomato	*0.01
Cotton seed oil, crude	T0.3		
Custard apple	0.1		
Dried grapes (currants, raisins and sultan		Agvet chemical: Captan	
Edible offal (mammalian)	*0.05	•	
Fruiting vegetables, cucurbits	T2	Permitted residue: Captan	0.2
Fruiting vegetables, other than cucurbits	T2	Almonds	0.3
Grapes	0.3	Berries and other small fruits [except blue	
Herbs	T50	grapes; strawberry]	T30
Lettuce, leaf	T10	Blueberries	20
Mango	0.2	Chick-pea (dry)	T0.1
Meat (mammalian) (in the fat)	*0.05	Cucumber	T5
Milks	*0.01	Dried grapes	15
Mizuna	T50	Edible offal (mammalian)	*0.05
Olives	T0.5	Eggs	*0.02
Olive oil, crude	T2	Grapes	10
Passionfruit	2	Lentil (dry)	T0.1
Pear	0.2	Lettuce, leaf	T7
Persimmon, Japanese	1	Meat (mammalian)	*0.05
Rucola (rocket)	T50	Milks	*0.01
Stone fruits [except apricot; peach]	1.9	Peppers, Chili	T7
Tree tomato	T1	Peppers, Sweet	T7
		Pitaya (dragon fruit)	T20
		Pome fruits	10
Agvet chemical: Butafenacil	-	Poultry, edible offal of	*0.02
Permitted residue: Butafenacil		Poultry meat	*0.02
	*0.02	Stone fruits	15
Cereal grains [except rice]	*0.02	Strawberry	10
Edible offal (mammalian)		Tree nuts [except almonds]	3
Eggs	*0.01 T*0.02		
Grapes Meat (mammalian)	*0.02		
Milks	*0.01	Agvet chemical: Carbaryl	
Pome fruits	T*0.02	Permitted residue: Carbaryl	
Poultry, edible offal of	*0.02	Apricot	10
Poultry meat	*0.02	Asparagus	10
Stone fruits	T*0.02	Avocado	10
Stolle Itults	1 0.02	Banana (in the pulp)	5
		Barley	15
		Blackberries	10
Agvet chemical: Butroxydim		Blueberries	7
Permitted residue: Butroxydim		Brazilian cherry (grumichama)	5
Edible offal (mammalian)	*0.01	Carambola	5
Eggs	*0.01	Cassava	T1
Legume vegetables	*0.01	Cereal grains [except barley; sorghum]	5
Meat (mammalian)	*0.01	Cherries	5
Milks	*0.01	Citrus fruits	7
Oilseed	*0.01	Cotton seed	3
Poultry, edible offal of	*0.01	Cranberry	3
Poultry meat	*0.01	Custard apple	5
Pulses	*0.01 *0.01	Downeries (including hoveenhorm and	3

*0.01

Pulses

loganberry)

Dewberries (including boysenberry and

10

Section S20—3 Maximum re	sidue limits			
Edible offal (mammalian)	T0.2	Berries and other small fruits [except	ot grapes] T5	
Eggs	T0.2	Cherries	20	
Elephant apple	5	Chives	*0.1	
Feijoa	5	Citron	0.7	
Fruiting vegetables, cucurbits	3	Edible offal (mammalian)	0.2	
Galangal, rhizomes (fresh)	T5	Eggs	*0.1	
Granadilla	5	Garlic	T0.2	
	5		T10.2	
Grapes		Ginger, root		
Guava	5	Grapefruit	0.2	
Jaboticaba	5	Grapes	0.3	
Jackfruit	5	Lemon	0.7 0.7	
Jambu	5	Lime		
Kiwifruit	10	Macadamia nuts	0.1	
Leafy vegetables	10	Mandarins	0.7	
Litchi	5	Meat (mammalian)	0.2	
Longan	5	Milks	*0.1	
Mango	5	Mineola	0.7	
Meat (mammalian)	T0.2	Mushrooms	T5	
Milks	T*0.05	Nectarine	0.2	
Nectarine	10	Onion, bulb	T*0.2	
Okra	10	Oranges	0.2	
Olives	10	Peach	0.2	
	10	Pear	0.2	
Olives, processed				
Papaya (pawpaw)	5	Peppers	*0.1	
Passionfruit	5	Peppers, Chili (dry)	20	
Peach	10	Poultry, edible offal of	*0.1	
Plums (including prunes)	5	Poultry meat	*0.1	
Pome fruits	5	Pulses	0.5	
Potato	0.2	Shaddock (pomelo)	0.2	
Poultry, edible offal of	T5	Spices	*0.1	
Poultry meat	T0.5	Sugar cane	T0.1	
Rambutan	5	Tangelo [except mineola]	0.2	
Raspberries, red, black	10	Tangors	0.7	
Sapodilla	5	Tomato	0.5	
Sapote, black	5			
Sapote, green	5			
Sapote, mammey	5	Agvet chemical: Carbofuran		
	5	Permitted residue: Sum of carboft	uran and 3-	
Sapote, white	3	hydroxycarbofuran, expressed as ca	arbofuran	
Sorghum	10	Barley	0.2	
Strawberry	7	Cotton seed	0.1	
Sugar cane	T*0.05	Edible offal (mammalian)	*0.05	
Sunflower seed	1	Eggs	*0.05	
Sweet corn (corn-on-the-cob)	1	Garlic	T0.1	
Tree nuts	1			
Tree nuts (whole in shell)	10	Meat (mammalian)	*0.05	
Turmeric, root (fresh)	T5	Milks	*0.05	
Vegetables [except as otherwise liste	ed under this	Poultry, edible offal of	*0.05	
chemical]	5	Poultry meat	*0.05	
Wheat bran, unprocessed	T20	Rice	0.2	
, n F		Sugar cane	*0.1	
		Sunflower seed	0.1	
		Wheat	0.2	
Agvet chemical: Carbendazim	1			
Permitted residue: Sum of carbend		Agvet chemical: Carbon disulphide		
aminobenzimidazole, expressed as carbendazim		Permitted residue: Carbon disulfide		
A 1		Permitted residile: Carbon distillin		
Apple	0.2			
Apple Apricot Banana	0.2 2 T1	Cereal grains Pulses	10 T10	

Schedule 20

Maximum residue limits

Section S20—3	Maximum residue	limits			
Agvet chemical:	Carbonyl sulphid	e	Agvet chemical:	Cephalonium	
Permitted residue:	Carbonyl sulphide		Permitted residue:	Inhibitory substance	,
Cereal grains	, , , , , , , , , , , , , , , , , , ,	T0.2	identified as cephal	lonium	
Pulses		T0.2	Cattle, edible offal	of	*0.1
Rape seed (canola)		T0.2	cattle meat		*0.1
			Cattle milk		*0.02
Agvet chemical:	Carbosulfan				
see Carbofuran			Agvet chemical:	Cephapirin	
			Permitted residue:	Cephapirin and des-	•
Agvet chemical:	Carboxin			xpressed as cephapirir	*0.02
Permitted residue:	Carboxin		Cattle, edible offal cattle meat	01	*0.02
Cereal grains		0.1	Cattle milk		*0.01
	0.6.4				
Agvet chemical:	Carfentrazone-etl	nyl	Agvet chemical:	Chinomethionat	
Permitted residue:	Carfentrazone-ethyl		see Oxythioquinox		
-	d sub-tropical fruits –				
peel	nd sub-tropical fruits –	*0.05	Agvet chemical:	Chlorantranilipro	le
inedible peel	iu suo-iropicai iruits –	*0.05	Permitted residue:	Plant commodities a	nd
	nall fruits [except grap		animal commodities	s other than milk:	
		T*0.05	Chlorantraniliprole		
Cereal grains		*0.05	Milk: Sum of chlora chloro-2-(hydroxym	ntraniliprole, 3-bromo-l	N-[4-
Citrus fruits		*0.05		onyl]phenyl]-1-(3-chlor	უ-2-
Cotton seed		T*0.05		ole-5-carboxamide, an	
Edible offal (mamm	nalian)	*0.05	bromo-N-[4-chloro-	2-(hydroxymethyl)-6-	
Eggs		*0.05		mino)carbonyl]phenyl]	
Grapes		*0.05 *0.05		1H-pyrazole-5-carboxa	mide,
Hops, dry Meat (mammalian)		*0.05	expressed as chlora Adzuki bean (dry)	arıtrarılılprole	T0.5
Milks		*0.025	All other foods		*0.01
Pome fruits		*0.05	Almonds		T0.05
Potato		*0.05		nbbage) vegetables, He	
Poultry, edible offal	of	*0.05	cabbages, Flowerhe		0.5
Poultry meat		*0.05	Celery		5
Stone fruits		*0.05	Cotton seed		0.3
Tree nuts		*0.05	Coriander (leaves, s	stem, roots)	T20
			Cranberry		1
Agvet chemical:	Ceftiofur		Dried fruits	11 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2
Permitted residue:	Desfuroylceftiofur		,	nalian) [except liver]	*0.01
Cattle, edible offal		2	Eggs Fruiting vegetables	quaurhita	0.03
Cattle fat		0.5		, cucurbits , other than cucurbits [
Cattle meat		0.1		weet corn (corn-on-the	
Cattle milk		0.1	peppers, emir una s	weet com (com on the	0.3
			Grapes [except tabl	e grapes]	0.3
Agvet chemical:	Cefuroxime		Herbs		T20
Permitted residue:	Inhibitory substance,	,		except lettuce, head; ru	
identified as cefurox		±0.1	Legume vegetables Lettuce, head		1 3
Cattle, edible offal	10	*0.1	Liver (mammalian)	1	0.02
Cattle meat Cattle milk		*0.1 *0.1	Meat (mammalian)		0.02
Caule IIIIK		.0.1	Mexican tarragon	·/	T20
			Milk fats		0.1
			Milks		*0.01
			Mung bean (dry)		T0.5
			•		

Section S20—3 Maximum res	sidue limits		
Peppers, Chili	1	Leek	T0.05
Pistachio nut	T0.05	Maize	T0.05
Pome fruits	0.3	Mushrooms	T0.05
Potato	*0.01	Onion, bulb	T0.05
Poultry, edible offal of	*0.01	Peanut	T0.05
Poultry meat (in the fat)	*0.01	Potato	T0.05
Radish	T0.05	Radish	T0.1
Rhubarb	5	Rice	T0.05
Rucola (rocket)	T20	Sheep, edible offal of	T*0.1
Soya bean (dry)	T0.05	Sheep meat (in the fat)	T0.2
Stone fruits	1	Swede	T0.05
Strawberry	T0.5	Sweet potato	T0.05
Swede	T0.05	Tomato	T0.1
Sweet corn (corn-on-the-cob)	*0.01	Turnip, garden	T0.05
Table grapes	1.2	Wheat	T0.05
Turnip, Garden	T0.05		
		Agvet chemical: Chlorfluazuron	
Agvet chemical: Chlorfenapyr		Permitted residue: Chlorfluazuron	
Permitted residue: Chlorfenapyr		Cattle, edible offal of	0.1
Brassica (cole or cabbage) vegetables		Cattle meat (in the fat)	1
cabbages, Flowerhead brassicas	0.5	Cattle milk	0.1
Brassica leafy vegetables [except chin		Cotton seed	0.1
cabbage]	T3	Cotton seed oil, crude	0.1
Chinese cabbage	3	Cotton seed oil, edible	*0.05
Cotton seed	0.5	Eggs	0.2
Edible offal (mammalian)	*0.05	Poultry, edible offal of	0.1
Eggs	*0.01	Poultry meat (in the fat)	1
Meat (mammalian) (in the fat)	0.05		
Milks	*0.01	Agvet chemical: Chlorhexidine	
Mizuna	T3	Permitted residue: Chlorhexidine	
Onion, Welsh	T1	Milks	0.05
Peach	1	Sheep, edible offal of	*0.5
Pome fruits	0.5	Sheep fat	*0.5
Poultry, edible of	*0.01	Sheep meat	*0.5
Poultry meat (in the fat)	*0.01	Sheep meat	0.5
Rucola (rocket)	T5		
Shallot	T1	Agvet chemical: Chloridazon	
Spring onion	T1	Permitted residue: Chloridazon	
		Beetroot	*0.05
Agvet chemical: Chlorfenvinpl			
Permitted residue: Chlorfenvinphos and Z isomers	s, sum of E	Agvet chemical: Chlormequat	
Broccoli	T0.05	Permitted residue: Chlormequat cation	
Brussels sprouts	T0.05	Barley	T2
Cabbages, head	T0.05	Dried grapes	0.75
Carrot	T0.4	Edible offal (mammalian)	0.5
Cattle, edible offal of	T*0.1	Eggs	0.1
Cattle meat (in the fat)	T0.2	Grapes	0.75
Cattle milk (in the fat)	T0.2	Meat (mammalian)	0.2
Cauliflower	T0.1	Milks	0.5
Celery	T0.4	Poultry, edible offal of	0.1
Cotton seed	T0.05	Poultry meat	*0.05
Deer meat (in the fat)	0.2	Wheat	5
Egg plant	T0.05		
Goat, edible offal of	T*0.1		
Goat meat (in the fat)	T0.2		
Horseradish	T0.1		
	10.1		

Section S20—3 Maximum residu	e limits		
Agvet chemical: Chloropicrin		Vegetables [except asparagus; Brussels sprouts;	;
Permitted residue: Chloropicrin		carrot; celery; egg plant; fennel bulb; fruiting	
Cereal grains	*0.1	vegetables, cucurbits; garlic; leafy vegetables;	
Cerear grams	0.1	leek; onion, bulb; peas (pods and succulent,	
A state of the College of the Colleg		immature seeds); potato; pulses; spring onion;	
Agvet chemical: Chlorothalonil			Γ7
Permitted residue—commodities of plant Chlorothalonil	t origin:	Wasabi	Г7
Permitted residue—commodities of anim 4-hydroxy-2,5,6-trichloroisophthalonitrile	al origin:	Agvet chemical: Chlorpropham	
metabolite, expressed as chlorothalonil		Permitted residue: Chlorpropham	
Almonds	T0.1	Garlic *0.0	
Apricot	7	Onion, bulb *0.0	
Asparagus	T*0.1	Potato	30
Banana	3		
Berries and other small fruits [except bla	ckcurrant	Agvet chemical: Chlorpyrifos	
and grapes]	T10	Permitted residue: Chlorpyrifos	
Brussels sprouts	7	Asparagus T0	1.5
Carrot	7	1 6).5
Celery	10	Banana T0	
Cherries	10).5
Coriander (leaves, stem, roots)	T20	Blueberries *0.0	
Currant, black	10	Brassica (cole or cabbage) vegetables, Head	-
Edible offal (mammalian)	7	cabbages, Flowerhead brassicas T0).5
Egg plant	T10	Cassava T*0.0	
Fennel, bulb	5		Γ5
Fennel, leaf	5	Cereal grains [except sorghum] T0).1
Fennel, seed	5	Cherries	1
Fruiting vegetables, cucurbits	5	Citrus fruits T0	1.5
Galangal, Greater	T7 T7	Coffee beans T0	1.5
Galangal, Lesser Garlic	10	Cotton seed 0.0)5
Grapes	10	Cotton seed oil, crude 0	0.2
Herbs [except fennel, leaf]	T20	Cranberry	1
Leafy vegetables [except lettuce]	T100		Γ2
Leek	T10	Edible offal (mammalian) T0	
Meat (mammalian) (in the fat)	2	Eggs T*0.0	
Milks	0.05	Ginger, root *0.0	
Nectarine	7	1	Γ1
Onion, bulb	10	Kiwifruit	2
Papaya (pawpaw)	10		Γ5
Peach	30	Mango *0.0	
Peanut	0.2	Meat (mammalian) (in the fat) Milles (in the fat)	
Peas (pods and succulent, immature seed	ls) 10	Milks (in the fat) T0 Oilseed [except cotton seed and peanut] T*0.0	
Persimmon, Japanese	T5	Olives T*0.0	
Plums (including prunes)	10	Parsley 0.0	
Potato	0.1	Passionfruit *0.0	
Poultry, edible offal of	*0.05	Peanut 0.0	
Poultry meat	*0.05		20
Pulses	3		20 Γ1
Rice	T*0.1	= =).5
Spring onion	T10	Pineapple T0	
Sunflower seed	T*0.01	Pitaya (dragon fruit) T*0.0	
Tomato	10	Pome fruits T0	
Tree tomato	T10	Potato 0.0	
Turmeric root	T7	Poultry, edible offal of T0	
		Poultry meat (in the fat)	
			Г3

Spices Star apple Stone fruits [except cl Strawberry Sugar cane Swede Sweet potato Taro Tea, green, black		5 T*0.05	Meat (mammalian) Lettuce, head		*0.05
Stone fruits [except cl Strawberry Sugar cane Swede Sweet potato Taro Tea, green, black			Lettuce, head		2
Strawberry Sugar cane Swede Sweet potato Taro Tea, green, black	herries]	ZD 4			2
Sugar cane Swede Sweet potato Taro Tea, green, black		T1	Lettuce, leaf		2
Swede Sweet potato Taro Tea, green, black		0.3	Milks		*0.05
Swede Sweet potato Taro Tea, green, black		T0.1	Parsley		T2
Taro Tea, green, black		T0.3	Poultry, edible offal	of	*0.05
Taro Tea, green, black		T0.05	Poultry meat		*0.05
		0.05		as otherwise listed u	nder this
		2	chemical		5
Tomato		T0.5			
Tree nuts		T0.05	Agust shamisalı	Clavulanic acid	
Vegetables [except as	sparagus; brassica		Agvet chemical:		
vegetables; cassava; c	celery; leek; peppers,	chili	Permitted residue:	Clavulanic acid	
(dry); Peppers, Sweet	; potato; swede; swee	et	Cattle, edible offal	of	*0.01
potato; taro and tomat	to]	T*0.01	Cattle meat		*0.01
			Cattle milk		*0.01
Agvet chemical:	Chlorpyrifos-meth	yl	A t	Clathadim	
Permitted residue:	Chlorpyrifos-methyl		Agvet chemical:	Clethodim	
Cereal grains [except		10	see Sethoxydim		
Cotton seed		*0.01			
Edible offal (mamma	lian)	*0.05	Agvet chemical:	Clodinafop-prop	argyl
Eggs		*0.05	Permitted residue:	Clodinafop-proparg	
Lupin (dry)		10		Olodinalop-proparg	T*0.02
Meat (mammalian) (in	n the fat)	*0.05	Barley Edible offal (mamm	nalian)	*0.05
Milks (in the fat)		*0.05		iaiiaii)	*0.05
Poultry, edible offal of	of	*0.05	Eggs Most (mammalian)		*0.05
Poultry meat (in the fa	at)	*0.05	Meat (mammalian) Milks		*0.05
Rice		0.1	Poultry, edible offal	Lof	*0.05
Wheat bran, unproces	ssed	20	Poultry meat	. 01	*0.05
Wheat germ		30	Wheat		*0.05
Agvet chemical:	Chlorsulfuron		Agvet chemical:	Clodinafop acid	
Permitted residue:	Chlorsulfuron		-	(R)-2-[4-(5-chloro-3	
Cereal grains		*0.05	Permitted residue: pyridinyloxy) pheno.		3-11UU1U-Z-
Edible offal (mammal	lian)	*0.05	Barley	kyj proparioic acid	T*0.02
Meat (mammalian)	,	*0.05	Edible offal (mamm	nalian)	*0.02
Milks		*0.05		iaiiaii)	*0.1
			Eggs Meat (mammalian)		*0.1
A t - l i l-	Chlastateanvalina		Milks		*0.1
-	Chlortetracycline		Poultry, edible offal	Lof	*0.1
	Inhibitory substance,		Poultry meat	01	*0.1
identified as chlortetra	acycline		Wheat		*0.1
Cattle kidney		0.6	vv neat		0.1
Cattle liver		0.3			
Cattle meat		0.1	Agvet chemical:	Clofentezine	
Eggs		0.2	Permitted residue:	Clofentezine	
Pig kidney		0.6	Almonds		T0.5
Pig liver		0.3	Banana		*0.01
Pig meat	C	0.1	Edible offal (mamm	nalian)	T*0.05
Poultry, edible offal of	10	0.6	Grapes	•	1
Poultry meat		0.1	Hops, dry		*0.2
			Meat (mammalian)		T*0.05
Agvet chemical:	Chlorthal-dimethy	1 <u></u>	Milks		T*0.05
-	Chlorthal-dimethyl		Pome fruits		0.1
	a. aouiji	*0.05	Stone fruits		0.1
Eggs		*0.05	Tomato		T1

Section S20—3	Maximum residue	limits			
Agvet chemical:	Clomazone		Cranberry		0.01
Permitted residue:	Clomazone		Dried grapes		10
	d bean and soya beans]	*0.05	Edible offal (mamn	nalian)	*0.02
	d and/or immature seed		Eggs		*0.02
Common ocans (po		T*0.05	Grapes [except win	e grapes]	3
Fruiting vegetables,		*0.05	Maize		T*0.01
Poppy seed	, cucurons	*0.05	Meat (mammalian)		*0.02
Potato		*0.05	Milks		*0.01
Rice		*0.01	Persimmon, Americ	can	T2
1400		0.01	Persimmon, Japane	ese	T2
	01 111		Pome fruits		T2
Agvet chemical:	Clopyralid		Poultry, edible offa	l of	*0.02
Permitted residue:	Clopyralid		Poultry meat		*0.02
Cauliflower		T0.2	Rape seed (canola)		T*0.01
Cereal grains		2	Sorghum		T*0.01
	nalian) [except kidney]		Soya bean (dry)		T0.02
Hops, dry		2	Stone fruits [except	t cherries]	T3
Kidney of cattle, go	oats, pigs and sheep	5	Sugar cane		0.1
Meat (mammalian)		0.1	Sunflower seed	.1 1 1 1	T*0.01
Milks		0.05	Sweet corn (corn-o	n-the-cob)	T0.02
Rape seed (canola)		0.5	Wine grapes		*0.02
Agvet chemical:	Cloquintocet-mex	vl	Agvet chemical:	Cloxacillin	
Permitted residue:	Sum of cloquintocet i	-	Permitted residue:	Inhibitory substan	ice.
	olinoxyacetic acid, exp		identified as Cloxad		00,
as cloquintocet mex		163360	Cattle milk		*0.01
Barley	<i>y</i> ,	*0.1	Cuttle mink		0.01
Edible offal (mamn	nalian)	*0.1		0	
Eggs		*0.1	Agvet chemical:	Coumaphos	
Meat (mammalian)		*0.1	Permitted residue:	Sum of coumapho	
Milks		*0.1		expressed as couma	
Poppy seed		T*0.02	Cattle fat		*0.02
Poultry, edible offa	l of	*0.1	Cattle kidney		*0.02
Poultry meat		*0.1	Cattle liver		*0.02
Rye		*0.1	Cattle milk		*0.01
Triticale		*0.1	Cattle milk fat		0.1
Wheat		*0.1	Cattle muscle		*0.02
	Olamania in		Agvet chemical:	Cyanamide	
Agvet chemical:	Clorsulon		Permitted residue:	Cyanamide	
Permitted residue:	Clorsulon	ΨΩ 1	Apple	<u>, </u>	*0.02
Cattle, edible offal	10	*0.1	Blueberries		*0.05
Cattle meat		*0.1	Grapes		*0.05
Cattle milk		1.5	Kiwifruit		*0.1
			Pear, Oriental (nash	ni)	*0.1
Agvet chemical:	Closantel		Stone fruits		T*0.05
Permitted residue:	Closantel				
Sheep, edible offal	of	5	Agvet chemical:	Cyanazine	
Sheep meat		2	Permitted residue:	Cyanazine	
			Bulb vegetables	•	*0.02
Agvet chemical:	Clothianidin	_	Cereal grains		*0.01
Permitted residue:	Clothianidin		Leek		0.05
Apricot		T2	Peas		0.02
Banana		*0.02		pods) (snow and su	
Cherries		T5	1 🕠 C	- / `	0.05
Cotton seed		*0.02	Potato		0.02
		-			

	sidue limits		
Pulses	*0.01	Agvet chemical:	Cyfluthrin
Sweet corn (corn-on-the-cob)	*0.02	Permitted residue:	Cyfluthrin, sum of isomers
		Avocado	0.
Agvet chemical: Cyantranilipro	ole	•	bage) vegetables, Head
Permitted residue—commodities of pa	lant origin:	cabbages, Flowerhea	
Cyantraniliprole		Carambola	Т0.
Permitted residue—commodities of a	nimal origin	Cereal grains	TO
for enforcement: Cyantraniliprole		Chia	T0. 0.
Permitted residue—commodities of a		Citrus fruits Cotton seed	0.0
for dietary exposure assessment: Sur		Cotton seed oil, crud	
cyantraniliprole and 2-[3-bromo-1-(3-c 2-yl)-1H-pyrazol-5-yl]-3,8-dimethyl-4-c		Custard apple	T0.
dihydroquinazoline-6-carbonitrile (IN-		Edible offal (mamma	
bromo-1-(3-chloropyridin-2-yl)-1H-pyr		Egg plant	T0.
methyl-4-oxo-3,4-dihydroquinazoline-		Eggs	*0.0
(IN-MLA84), 3-bromo-1-(3-chloropyric		Grapes	
{4-cyano-2-[(hydroxymethyl)carbamo methylphenyl}-1H-pyrazole-5-carboxa		Legume vegetables	0.
MYX98) and 3-bromo-1-(3-chloropyric		Lemon aspen	T
[4-cyano-2-(hydroxymethyl)-6-	<i>a</i> 2 <i>y., .</i> 1	Litchi	Т0.
(methylcarbamoyl)phenyl]-1H-pyrazol		Macadamia nuts	0.0
carboxamide (IN-N7B69), expressed	as	Mango	T0.
cyantraniliprole		Mammalian fats [exc	
All other foods	0.05	Meat (mammalian)	0.0
Cotton seed	*0.01	Milks	0.
Edible offal (mammalian)	*0.01	Okra	TO.
Eggs Most (mammalian) (in the fat)	*0.01 *0.01	Papaya (pawpaw) Pecan	T0. T0.0
Meat (mammalian) (in the fat) Milk fats	*0.01	Peppers, Sweet	T0.0
Milks	*0.01	Persimmon, America	
Poultry, edible offal of	*0.01	Persimmon, Japanese	
Poultry meat (in the fat)	*0.01	Poultry, edible offal	
Tourity meat (in the fat)	0.01	Poultry meat (in the	
A this is a Constantified		Pulses	0.
Agvet chemical: Cyclanilide		Rape seed (canola)	*0.0
Permitted residue: Sum of cyclanilia		Stone fruits	0.
methyl ester, expressed as cyclanilide		Tomato	0.
Cotton seed Cotton seed oil, crude	0.2	Wheat bran, unproce	essed
Edible offal (mammalian)	*0.01		
Eggs	*0.01	Agvet chemical:	Cyhalofop-butyl
Meat (mammalian)	0.05	Permitted residue:	Sum of cyhalofop-butyl,
Milks	0.05	cyhalofop and metab	
Poultry, edible offal of	*0.01	cyhalofop-butyl	•
Poultry meat	*0.01	Edible offal (mamma	alian) *0.0
•		Eggs	*0.0
Agvet chemical: Cyflufenamid		Meat (mammalian) (
•		Milks	*0.0
Permitted residue: Cyflufenamid	140,000	Poultry, edible offal	
Dried grapes (currants, raisins and su		Poultry meat	*0.0
Edible offal (mammalian)	*0.01	Rice	*0.0
Eggs Fruiting vagetables, cucurbits	*0.01 0.1		
Fruiting vegetables, cucurbits Grapes	0.1	Agvet chemical:	Cyhalothrin
Meat (mammalian) (in the fat)	*0.01	Permitted residue:	Cyhalothrin, sum of isomer
Milks	*0.01	Barley	0.
Poultry, edible offal of	*0.01	Beetroot	*0.0
Poultry meat (in the fat)	*0.01	Berries and other sm	

Section S20—3 Maximum	n residue limits		
Brassica (cole or cabbage) vegeta	bles, Head	Deer meat (in the fat)	T0.5
cabbages, Flowerhead brassicas	0.1	Durian	1
Cereal grains [except barley; sorg	hum; wheat]	Eggs	0.05
	*0.01	Field pea (dry)	0.05
Chard	T0.5	Goat, edible offal of	0.05
Citrus fruits	*0.01	Goat meat (in the fat)	0.5
Coriander (leaves, stem, roots)	T1	Grapes	T0.05
Cotton seed	*0.02	Herbs	T5
Cucumber	T0.05	Horse, edible offal of	*0.05
Edible offal (mammalian)	*0.02	Horse meat (in the fat)	*0.05
Eggs	*0.02	Leafy vegetables [except lettuce head]	T5
Garlic	*0.05	Leek	T0.5
Legume vegetables	0.1	Lemon balm	T5
Meat (mammalian) (in the fat)	0.5	Lettuce, head	2
Milks (in the fat)	0.5	Linola oil, edible	0.1
Onion, bulb	*0.05	Linola seed	0.1
Onion, Welsh	T0.05	Linseed	0.5
Parsley	T1	Longan	1
Potato	*0.01	Lupin (dry)	*0.01
Poultry, edible offal of	*0.02	Milks (in the fat)	1
Poultry meat	*0.02	Mung bean (dry)	0.05
Pulses [except soya bean (dry)]	0.2	Olives	T*0.05
Radish	*0.01	Onion, bulb	*0.01
Rape seed (canola)	0.02	Onion, Welsh	T0.5
Shallot	T0.05	Peas	1
Sorghum	0.5	Peppers, Chili	1
Soya bean (dry)	*0.02	Pig, edible offal of	*0.05
Spring onion	T0.05	Pig meat (in the fat)	*0.05
Stone fruits	0.5	Pome fruits	1
Sunflower seed	*0.01	Poppy seed	T*0.01
Tea, green, black	1	Potato	*0.01
Tomato	0.02	Poultry, edible offal of	*0.05
Wheat	*0.05	Poultry meat (in the fat)	*0.05
		Radish	T0.05
Agvet chemical: Cypermeth	nrin	Rape seed (canola)	0.2
Permitted residue: Cypermethri		Rape seed oil, edible	0.2
isomers	iri, surii Oi	Shallot	T0.5
Adzuki bean (dry)	T0.05	Sheep, edible offal of	0.05
All other foods	*0.01	Sheep meat (in the fat)	0.5
Asparagus	0.5	Soya bean (dry)	0.05
Avocado	T0.2	Soya bean oil, crude	0.1
Beetroot	T0.1	Spring onion	T0.5
Berries and other small fruits [exc		Stone fruits	1
Brassica (cole or cabbage) vegeta	1 0 1	Sunflower seed	0.1
cabbages, Flowerhead brassicas	1	Sunflower seed oil, crude	0.1
Broad bean (dry) (fava bean)	0.05	Sweet corn (corn-on-the-cob)	0.05
Cattle, edible offal of	0.05	Tea, green, black	0.5
Cattle meat (in the fat)	0.5	Tomato	0.5
Celery	T1	Wheat	0.2
Cereal grains [except wheat]	1		
Chick-pea (dry)	0.2	Agvet chemical: Cyproconazole	
Common bean (dry) (navy bean)	0.05	Permitted residue: Cyproconazole, su	m of
Coriander (leaves, stem, roots)	T5	isomers	0.
Coriander, seed	T1	Barley	*0.02
Cotton seed	0.2	Chick-pea (dry)	T*0.01
Cotton seed oil, crude	*0.02	Edible offal (mammalian)	1 0.01
Cucumber	T0.3	Eggs	*0.01
	10.5	~00°	0.01

Section S20—3 Maximum residu	ie limits		
Lentil (dry)	T*0.01	Citrus fruits	5
Meat (mammalian)	0.03	Edible offal (mammalian)	2
Milks	*0.01	Eggs	*0.05
Peanut	0.02	Grapes	T*0.05
Potato	*0.02	Legume vegetables	*0.05
Poultry, edible offal of	*0.01	Lupin (dry)	*0.05
Poultry meat	*0.01	Meat (mammalian)	0.2
Wheat	*0.02	Milks	*0.05
		Oilseed	*0.05
Agvet chemical: Cyprodinil		Pear	*0.05
•		Potato	0.1
Permitted residue: Cyprodinil		Poultry, edible offal of	*0.05
Blackberries	10	Poultry meat	*0.05
Blueberries	3	Pulses	*0.05
Boysenberry	10	Sugar cane	5
Cloudberry	T5		
Common bean (pods and/or immature se		Aqvet chemical: Daminozide	
Cucumber	0.5	•	
Dewberries (including boysenberry and		Permitted residue: Daminozide	
loganberry)	T5	Edible offal (mammalian)	0.2
Dried grapes (currants, raisins and sultar		Eggs	0.2
Dried stone fruits	0.05	Meat (mammalian)	0.2
Edible offal (mammalian)	*0.01	Milks	*0.05
Egg plant	T0.2	Peach	30
Grapes	2	Peanut	20
Leafy vegetables	10	Pome fruits	30
Meat (mammalian)	*0.01	Poultry, edible offal of	0.2
Melons, except watermelon	T0.2	Poultry meat	0.2
Milks	*0.01		
Onion, bulb	0.2	Agvet chemical: 2,4-DB	
Peas (pods and succulent, immature seed	ds) 0.5 0.7	Permitted residue: 2,4-DB	
Peppers, Sweet Pistachio nut	T0.1	Cereal grains	*0.02
Pome fruits	0.05	Edible offal (mammalian)	0.2
Raspberries, red, black	10	Eggs	*0.05
Stone fruits	2	Meat (mammalian)	0.2
Strawberry	5	Milks	*0.05
Tomato	T1	Poultry, edible offal of	*0.05
Tolliato	11	Poultry meat	*0.05
Agvet chemical: Cyromazine			
-		Agvet chemical: Deltamethrin	
Permitted residue: Cyromazine	0.05	Permitted residue: Deltamethrin	
Cattle, edible offal of Cattle meat	0.05	Brassica (cole or cabbage) vegetables, He	ad
	0.05 0.2	cabbages, Flowerhead brassicas	*0.05
Eggs	0.2	Cattle, edible offal of	0.1
Goat, edible offal of	0.2	Cattle meat (in the fat)	0.5
Goat meat		Cereal grains	2
Milks	*0.01	Eggs	*0.01
Pig, edible offal of	0.05	Fruiting vegetables, other than cucurbits	0.1
Pig meat	0.05	Goat, edible offal of	0.1
ermany adminia (MISEA)	Λ 1		0.1
Poultry, edible offal of	0.1	Goat meat (in the fat)	(7.7.
Poultry meat	0.05	Goat meat (in the fat) Legume vegetables	
Poultry meat Sheep, edible offal of	0.05 0.2	Goat meat (in the fat) Legume vegetables Milks	0.1
Poultry meat	0.05	Legume vegetables Milks	0.1 0.05
Poultry meat Sheep, edible offal of Sheep meat	0.05 0.2	Legume vegetables Milks Oilseed	0.1 0.05 0.1
Poultry meat Sheep, edible offal of	0.05 0.2	Legume vegetables Milks Oilseed Pig, edible offal of	0.1 0.05 0.1 *0.01
Poultry meat Sheep, edible offal of Sheep meat	0.05 0.2	Legume vegetables Milks Oilseed	0.1 0.05 0.1

Section S20—3 Maximum res	eidua limite		
Section 520—5 Waximum res	sidde illilits		
Pulses	0.1	Sweet corn (corn-on-	-the-cob) 0.
Sheep, edible offal of	0.1	Tree nuts	0.
Sheep meat (in the fat)	0.2	Vegetable oils, crude	e [except olive oil, virgin] 0.
Sweet corn (kernels)	0.1	Vegetables	0.
Tea, green, black	5	, egetaeres	
Wheat bran, unprocessed	5		
Wheat germ	3	Agvet chemical:	Dicamba
Wheat germ	3	Permitted residue:	Dicamba
		Cereal grains	*0.03
Agvet chemical: Dexamethaso		Edible offal (mamma	alian) 0.03
Dexamethasone trimethylaceta	te	Eggs	*0.03
Permitted residue: Dexamethasone	e	Meat (mammalian)	0.03
Cattle, edible offal of	0.1	Milks	0.
Cattle meat	0.1	Poultry, edible offal	of *0.03
Cattle milk	*0.05	Poultry meat	*0.03
Horse, edible offal of	0.1	Sugar cane	0.
Horse meat	0.1	Sugar cane molasses	
Pig, edible offal of	0.1	Sugar curic morasses	•
Pig meat	0.1	-	
I ig incat	0.1	Agvet chemical:	Dicamba
		Permitted residue:	Sum of dicamba, 3,6-
Agvet chemical: Diafenthiuror	1	dichloro-5-hydroxy-2	-methoxybenzoic acid and
Permitted residue: Sum of diafenth	niuron: N-ſ2.6-	3,6-dichloro-2-hydro	xybenzoic acid, expressed a
bis(1-methylethyl)- 4-phenoxyphenyl]		dicamba	
dimethylethyl)urea; and N-[2,6-bis(1-l		Soya bean	10
4-phenoxyphenyl]- N'-(1,1-		•	
dimethylethyl)carbodiimide, expresse	ed as		B'-LL-L'I
diafenthiuron		Agvet chemical:	Dichlobenil
Cotton seed	0.2	Permitted residue:	Dichlobenil
Edible offal (mammalian)	*0.02	Blueberries	T
Eggs	*0.02	Citrus fruits	0.
20			
Meat (mammalian) (in the fat)	*0.02	Currants, black, red,	white T
	*0.02 *0.02	Currants, black, red, Gooseberry	
Milks	*0.02	Gooseberry	T
Milks Peanut	*0.02 T0.1	Gooseberry Grapes	T 0.
Milks Peanut Poultry, edible offal of	*0.02 T0.1 *0.02	Gooseberry Grapes Pome fruits	T 0. 0.
Milks Peanut Poultry, edible offal of	*0.02 T0.1	Gooseberry Grapes Pome fruits Raspberries, red, bla	T 0. 0. ck T
Milks Peanut Poultry, edible offal of Poultry meat (in the fat)	*0.02 T0.1 *0.02	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits	Ck T 0.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat)	*0.02 T0.1 *0.02	Gooseberry Grapes Pome fruits Raspberries, red, bla	Ck T 0.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon	*0.02 T0.1 *0.02	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato	ck T 0. 0. 0.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon	*0.02 T0.1 *0.02	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits	Ck T 0.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains	*0.02 T0.1 *0.02 *0.02	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato	ck T 0. 0. 0.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits	*0.02 T0.1 *0.02 *0.02	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue:	Ck T 0. 0. 0. 0. Dichlofluanid
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots)	*0.02 T0.1 *0.02 *0.02 *0.02	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm	ck T 0. 0. 0. Dichlofluanid Dichlofluanid
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed	*0.02 T0.1 *0.02 *0.02 *0.02	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry]	ck T 0. 0. ck T 0. 0. 0. Dichlofluanid Dichlofluanid all fruits [except grapes and T50]
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian)	*0.02 T0.1 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes	Ck T O. O. Dichlofluanid Dichlofluanid all fruits [except grapes and T56 O.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs	*0.02 T0.1 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7 *0.05	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut	T 0. 0. 0. ck T 0. 0. 0. Dichlofluanid Dichlofluanid all fruits [except grapes and T50.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed under	*0.02 T0.1 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7 *0.05	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut Strawberry	Ck T O. O. O. Dichlofluanid Dichlofluanid all fruits [except grapes and T5: O. *0.0.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed under chemical]	*0.02 T0.1 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7 *0.05	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut	Ck T O. O. O. Dichlofluanid Dichlofluanid all fruits [except grapes and T50.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed under chemical] Kiwifruit	*0.02 T0.1 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7 *0.05 er this	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut Strawberry Tomato	Ck T O. O. O. Dichlofluanid Dichlofluanid all fruits [except grapes and T50 O *0.00 10 10 10 10 10 10 10 10 10 10 10 10 1
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed under chemical] Kiwifruit Meat (mammalian) (in the fat)	*0.02 T0.1 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7 *0.05 er this	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut Strawberry	Ck T O. O. O. Dichlofluanid Dichlofluanid all fruits [except grapes and T50.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed under chemical] Kiwifruit Meat (mammalian) (in the fat) Milks (in the fat)	*0.02 T0.1 *0.02 *0.02 *0.02 	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut Strawberry Tomato	Ck T O. O. O. Dichlofluanid Dichlofluanid all fruits [except grapes and T50 O *0.00 10 10 10 10 10 10 10 10 10 10 10 10 1
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed undechemical] Kiwifruit Meat (mammalian) (in the fat) Milks (in the fat) Olive oil, crude	*0.02 T0.1 *0.02 *0.02 *0.02 *0.02 *0.05 *0.05 *0.05 *0.05 0.7 *0.05 0.5 0.7 0.5 2	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut Strawberry Tomato Agvet chemical: Permitted residue:	T 0. 0. ck T 0. 0. Dichlofluanid Dichlofluanid all fruits [except grapes and T5 0. *0.0: 1 1,3-dichloropropene 1,3-dichloropropene
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed undechemical] Kiwifruit Meat (mammalian) (in the fat) Milks (in the fat) Olive oil, crude Parsley	*0.02 T0.1 *0.02 *0.02 *0.02 *0.02 *0.05 *0.05 *0.05 *0.05 0.7 *0.05 0.7 0.5 0.7 0.5 0.7	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry Grapes Peanut Strawberry Tomato Agvet chemical:	T 0. 0. ck T 0. 0. Dichlofluanid Dichlofluanid all fruits [except grapes and T5 0. *0.0: 1 1,3-dichloropropene 1,3-dichloropropene
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed under chemical] Kiwifruit Meat (mammalian) (in the fat) Milks (in the fat) Olive oil, crude Parsley Peach	*0.02 T0.1 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7 *0.05 0.5 0.7 0.5 2 *0.05 0.7	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry Grapes Peanut Strawberry Tomato Agvet chemical: Permitted residue: Grapes	Ck T O. O. O. Dichlofluanid Dichlofluanid all fruits [except grapes and T5-O. *0.0. *1. 1,3-dichloropropene 1,3-dichloropropene 0.01
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed undechemical] Kiwifruit Meat (mammalian) (in the fat) Milks (in the fat) Olive oil, crude Parsley Peach Poultry, edible offal of	*0.02 T0.1 *0.02 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7 *0.05 0.5 0.7 0.5 2 *0.05 0.7 *0.05	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut Strawberry Tomato Agvet chemical: Permitted residue:	T 0. 0. ck T 0. 0. Dichlofluanid Dichlofluanid all fruits [except grapes and T50 0. *0.02 10 1,3-dichloropropene 1,3-dichloropropene
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed under chemical] Kiwifruit Meat (mammalian) (in the fat) Milks (in the fat) Olive oil, crude Parsley Peach Poultry, edible offal of Poultry meat	*0.02 T0.1 *0.02 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7 *0.05 0.5 0.7 0.5 2 *0.05 0.7 *0.05 *0.05 *0.05	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry Grapes Peanut Strawberry Tomato Agvet chemical: Permitted residue: Grapes Agvet chemical:	Ck T O. O. Dichlofluanid Dichlofluanid all fruits [except grapes and T50 O.: *0.02 10 1,3-dichloropropene 1,3-dichloropropene 0.018
	*0.02 T0.1 *0.02 *0.02 *0.02 *0.02 *0.05 *0.05 *0.05 *0.05 0.7 *0.05 2 *0.05 0.7 *0.05 *0.05 T0.5	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut Strawberry Tomato Agvet chemical: Permitted residue: Grapes Agvet chemical: Permitted residue: Permitted residue:	Ck T O. O. Dichlofluanid Dichlofluanid all fruits [except grapes and T50 O.: *0.02 10 1,3-dichloropropene 1,3-dichloropropene 0.018 Dichlorprop-P Sum of dichlorprop acid, its
Milks Peanut Poultry, edible offal of Poultry meat (in the fat) Agvet chemical: Diazinon Permitted residue: Diazinon Cereal grains Citrus fruits Coriander (leaves, stem, roots) Coriander, seed Edible offal (mammalian) Eggs Fruit [except as otherwise listed under chemical] Kiwifruit Meat (mammalian) (in the fat) Milks (in the fat) Olive oil, crude Parsley Peach Poultry, edible offal of Poultry meat	*0.02 T0.1 *0.02 *0.02 *0.02 *0.02 0.1 0.7 *0.05 *0.05 0.7 *0.05 0.5 0.7 0.5 2 *0.05 0.7 *0.05 *0.05 *0.05	Gooseberry Grapes Pome fruits Raspberries, red, bla Stone fruits Tomato Agvet chemical: Permitted residue: Berries and other sm strawberry] Grapes Peanut Strawberry Tomato Agvet chemical: Permitted residue: Grapes Agvet chemical: Permitted residue: Permitted residue:	T 0. 0. 0. ck T 0. 0. Dichlofluanid Dichlofluanid all fruits [except grapes and T50 0.: *0.02 10 1,3-dichloropropene 1,3-dichloropropene 0.01s Dichlorprop-P Sum of dichlorprop acid, its es, hydrolysed to dichlorprop

Edible offal (mammalian)	*0.05	Lettuce, leaf	20
Eggs	*0.02	Onion, bulb	20
Meat (mammalian)	*0.02	Stone fruits	15
Milks	*0.01	Sweet potato	20
Poultry, edible offal of	*0.05	Tomato	20
Poultry meat	*0.02		
•		Agvet chemical: Dicofol	
Agvet chemical: Dichlorvos		Permitted residue: Sum of dicofol a	and 2 2 2-
Permitted residue: Dichlorvos		trichloro-1-(4-chlorophenyl)-1-(2-	anu 2,2,2-
Cacao beans	5	chlorophenyl)ethanol, expressed as o	dicofol
Cereal grains	5	Almonds	5
Coffee beans	2	Cotton seed	0.1
Edible offal (mammalian)	0.05	Cucumber	2
Eggs	0.05	Fruit [except strawberry]	5
Fruit	0.03	Gherkin	2
Lentil (dry)	2	Hops, dry	5
· · · · · · · · · · · · · · · · · · ·		Strawberry	1
Lettuce, head	1	Tea, green, black	5
Lettuce, leaf Most (mammalian)	1	Tomato	1
Meat (mammalian)	0.05	Vegetables [except as otherwise liste	d under this
Milks	0.02	chemical]	5 d under uns
Mushrooms	0.5	Chemical	3
Peanut	2		
Poultry, edible offal of	0.05	Agvet chemical: Dicyclanil	
Poultry meat	0.05	Permitted residue: Sum of dicyclar	nil and its
Rape seed (canola)	T0.1	triaminopyridyl metabolite expressed	
Rice bran, unprocessed	10	Sheep fat	0.3
Soya bean (dry)	2	Sheep kidney	0.3
Tomato	0.5	Sheep liver	0.3
Tree nuts	2	Sheep meat	0.3
Vegetables [except as otherwise listed unchemical]	nder this 0.5	Short mean	0.0
Wheat bran, unprocessed	10	Agvet chemical: Dieldrin	
Wheat eran, anprocessed		Agvet chemical. Dielaini	
Wheat germ	10	see Aldrin and Dieldrin	
	10	•	
Agvet chemical: Diclofop-methyl	10	•	ole
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl	10	see Aldrin and Dieldrin	
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains	0.1	see Aldrin and Dieldrin Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus	
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian)	0.1	see Aldrin and Dieldrin Agvet chemical: Difenoconazo Permitted residue: Difenoconazole	*0.05 0.5
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs	0.1 *0.05 *0.05	see Aldrin and Dieldrin Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus	*0.05
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry)	0.1 *0.05 *0.05 0.1	see Aldrin and Dieldrin Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus Avocado	*0.05 0.5
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs	0.1 *0.05 *0.05 0.1 *0.05	see Aldrin and Dieldrin Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus Avocado Banana	*0.05 0.5 *0.02
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry)	0.1 *0.05 *0.05 0.1	see Aldrin and Dieldrin Agvet chemical: Difenoconazo Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot	*0.05 0.5 *0.02 T0.5
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian)	0.1 *0.05 *0.05 0.1 *0.05	see Aldrin and Dieldrin Agvet chemical: Difenoconazo Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains	*0.05 0.5 *0.02 T0.5 0.2 *0.01
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks	0.1 *0.05 *0.05 0.1 *0.05 *0.05	Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1	see Aldrin and Dieldrin Agvet chemical: Difenoconazo Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1	Agvet chemical: Difenoconazo Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed Poultry, edible offal of	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1	Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1 0.1 *0.05	Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes Edible offal (mammalian)	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2 6 *0.05
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed Poultry, edible offal of Poultry meat	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1 0.1 *0.05	Agvet chemical: Difenoconazo Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes Edible offal (mammalian) Eggs	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2 6 *0.05 *0.05
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed Poultry, edible offal of Poultry meat Agvet chemical: Dicloran	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1 0.1 *0.05	Agvet chemical: Difenoconazo Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes Edible offal (mammalian) Eggs Grapes	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2 6 *0.05 *0.05
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed Poultry, edible offal of Poultry meat Agvet chemical: Dicloran Permitted residue: Dicloran	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1 0.1 *0.05 *0.05	see Aldrin and Dieldrin Agvet chemical: Difenoconazo Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes Edible offal (mammalian) Eggs Grapes Macadamia nuts	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2 6 *0.05 *0.05 *0.05
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed Poultry, edible offal of Poultry meat Agvet chemical: Dicloran	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1 *0.05 *0.05	see Aldrin and Dieldrin Agvet chemical: Difenoconazo Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes Edible offal (mammalian) Eggs Grapes Macadamia nuts Meat (mammalian)	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2 6 *0.05 *0.05 *0.01
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed Poultry, edible offal of Poultry meat Agvet chemical: Dicloran Permitted residue: Dicloran	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1 *0.05 *0.05	see Aldrin and Dieldrin Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes Edible offal (mammalian) Eggs Grapes Macadamia nuts Meat (mammalian) Milks	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2 6 *0.05 *0.05 *0.05 *0.01
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed Poultry, edible offal of Poultry meat Agvet chemical: Dicloran Permitted residue: Dicloran Beans [except broad bean and soya bean	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1 *0.05 *0.05	see Aldrin and Dieldrin Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes Edible offal (mammalian) Eggs Grapes Macadamia nuts Meat (mammalian) Milks Papaya (pawpaw)	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2 6 *0.05 *0.05 *0.05 *0.01 *0.01
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed Poultry, edible offal of Poultry meat Agvet chemical: Dicloran Permitted residue: Dicloran Beans [except broad bean and soya bean Berries and other small fruits [except gra	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1 *0.05 *0.05	see Aldrin and Dieldrin Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes Edible offal (mammalian) Eggs Grapes Macadamia nuts Meat (mammalian) Milks Papaya (pawpaw) Parsley	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2 6 *0.05 *0.05 *0.05 *0.01 *0.05
Agvet chemical: Diclofop-methyl Permitted residue: Diclofop-methyl Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Oilseed Peas Poppy seed Poultry, edible offal of Poultry meat Agvet chemical: Dicloran Permitted residue: Dicloran Beans [except broad bean and soya bean Berries and other small fruits [except gra Broad bean (green pods and immature se	0.1 *0.05 *0.05 0.1 *0.05 *0.05 0.1 0.1 *0.05 *0.05	see Aldrin and Dieldrin Agvet chemical: Difenoconazole Permitted residue: Difenoconazole Asparagus Avocado Banana Beetroot Carrot Cereal grains Celeriac Celery Chives Dried grapes Edible offal (mammalian) Eggs Grapes Macadamia nuts Meat (mammalian) Milks Papaya (pawpaw)	*0.05 0.5 *0.02 T0.5 0.2 *0.01 T0.5 T5 2 6 *0.05 *0.05 *0.05 *0.01 *0.01

Poultry, edible offal of *0.02 Bilberry Poultry meat *0.02 Bilberry, bog Pulses 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli	5 T1 0.02 5 3 5
Poultry, edible offal of Tomato Post	*0.1 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01 1 1 1 1 1 1 1 1 1 1 1 1
Tomato Agvet chemical: Diflubenzuron Permitted residue: Diflubenzuron Cattle, edible offal of Cattle milk 0.05 Cereal grains T2 Mushrooms 0.1 Sheep kidney 0.05 Sheep liver 0.05 Sheep meat (in the fat) Sheep mat (in the fat) Sheep milk 0.05 Wheat bran, unprocessed T5 Agvet chemical: Diflufenican Barley Diflufenican Barley 0.05 Edible offal (mammalian) 0.1 Eggs *0.02 Grapes *0.002 Grapes *0.002 Meat (mammalian) 0.01 Asparagus Assorted tropical and sub-tropical fruits – inedible peel [except avocado; mango] Milks 0.01 Banana passionfruit Banana passionfruit Oats 0.05 Peas 0.05 Beetroot Poultry, edible offal of Poultry meat Permitted residue: Dimethirimol Permitted residue: Dimethirimol Permitted residue: Sum of dimethoate an omethoate, expressed as dimethoate see also Omethoate See also Omethoate Asparagus Assorted tropical and sub-tropical fruits – inedible peel [except avocado; mango] Avocado Banana passionfruit	*0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *1 ad
Agvet chemical: Diflubenzuron Permitted residue: Diflubenzuron Cattle, edible offal of	*0.02 *0.01 *0.01 *0.01 *0.01 *0.01 1 ad
Agvet chemical: Diflubenzuron Permitted residue: Diflubenzuron Cattle, edible offal of	*0.01 *0.01 *0.01 *0.01 *0.01 1 ad
Milks Permitted residue: Diflubenzuron Cattle, edible offal of Cattle edible offal	*0.01 *0.01 *0.01 *0.01 1 ad
Permitted residue: Diflubenzuron Cattle, edible offal of Cattle, edible offal of Cattle milk 0.05 Cereal grains T2 Mushrooms 0.1 Agvet chemical: Dimethirimol Fruiting vegetables, cucurbits Dimethoate	*0.01 *0.01 1 1 0.02 5 T1 0.02 5 3 5
Cattle, edible offal of Cattle milk Cattle milk Cereal grains T2 Mushrooms O.1 Sheep kidney Sheep liver Sheep meat (in the fat) Sheep milk Wheat bran, unprocessed Agvet chemical: Diffufenican Permitted residue: Diffufenican Barley O.05 Edible offal (mammalian) Eggs Act (mammalian) O.1 Sheep (mammalian) O.1 Barley O.05 Cattle milk O.05 Sheep liver O.05 Sheep milk O.05 Agvet chemical: Dimethoate Permitted residue: Sum of dimethoate an omethoate, expressed as dimethoate see also Omethoate Asparagus Asparagus Assorted tropical and sub-tropical fruits – inedible peel [except avocado; mango] Meat (mammalian) O.1 Avocado Milks O.01 Banana passionfruit Oats Oats Oats Oats Oats Oats Oats Oat	*0.01 1 1 0.02 5 T1 0.02 5 3 5
Cattle milk Cereal grains Cereal grains T2 Mushrooms O.1 Sheep kidney Sheep liver Sheep meat (in the fat) Sheep milk Wheat bran, unprocessed Agvet chemical: Difflufenican Permitted residue: Difflufenican Barley Edgs Whose (mammalian) O.1 Edgs Agvet chemical: Difflufenican Permitted residue: Difflufenican Barley O.05 Edible offal (mammalian) O.1 Milks O.01 Mailks O.01 Milks O.01 Milks O.01 Banana passionfruit Oats Poultry, edible offal of Poultry meat Poultry meat Pulses O.05 Rye O.05 Bliberry, Dimethoate Dimethoate Agvet chemical: Dimethoate Permitted residue: Sum of dimethoate an omethoate, expressed as dimethoate see also Omethoate Abiu Asparagus Assorted tropical and sub-tropical fruits – inedible peel [except avocado; mango] Avocado Banana passionfruit Oats Oats Oats Oats Oats Oats Oats Oat	1 od 5 T1 0.02 5 3 5
Cereal grains	5 T1 0.02 5 3 5
Mushrooms Sheep kidney Sheep liver Sheep meat (in the fat) Sheep mat (in the fat) Sheep milk Wheat bran, unprocessed Agvet chemical: Diflufenican Permitted residue: Diflufenican Barley Grapes Grapes *0.002 Grapes *0.002 Meat (mammalian) Milks O.01 Banana passionfruit Oats Oats Peas O.05 Permitted residue: Diflufenican *0.002 Meat (mammalian) O.01 Avocado Milks O.01 Banana passionfruit Oats Oats Oats Oats Oats Oats Oats Oat	5 T1 0.02 5 3 5
Sheep kidney Sheep liver Sheep meat (in the fat) Sheep mal (in the fat) Sheep milk Wheat bran, unprocessed Agvet chemical: Diflufenican Permitted residue: Diflufenican Barley	5 T1 0.02 5 3 5
Sheep liver Sheep meat (in the fat) Sheep mat (in the fat) Sheep milk Wheat bran, unprocessed Agvet chemical: Difflufenican Permitted residue: Difflufenican Permitted residue: Difflufenican Barley 0.05 Edible offal (mammalian) Eggs *0.02 Grapes *0.002 Meat (mammalian) 0.01 Milks 0.01 Banana passionfruit Oats Peas 0.05 Poultry, edible offal of Poultry meat Peas 10.05 Poultry meat Peas 10.05 Poultry meat Permitted residue: Dimethoate Permitted residue: Sum of dimethoate an omethoate, expressed as dimethoate See also Omethoate Abiu Asparagus Assorted tropical and sub-tropical fruits – inedible peel [except avocado; mango] Avocado Banana passionfruit	5 T1 0.02 5 3 5
Sheep meat (in the fat) Sheep milk Wheat bran, unprocessed T5 Agvet chemical: Permitted residue: Diflufenican Permitted residue: Diflufenican Barley Diflufenican Barley O.05 Edible offal (mammalian) Crapes Assorted tropical and sub-tropical fruits – inedible peel [except avocado; mango] Meat (mammalian) Milks O.01 Milks O.05 Bearberry Peas O.05 Poultry, edible offal of Poultry meat Permitted residue: Diflufenican Abiu Asparagus Assorted tropical and sub-tropical fruits – inedible peel [except avocado; mango] Avocado Banana passionfruit	5 T1 0.02 5 3 5
Sheep milk Wheat bran, unprocessed T5 Agvet chemical: Diflufenican Permitted residue: Diflufenican Barley Barley Grapes **0.02 Meat (mammalian) Milks 0.01 Milks 0.01 Milks 0.01 Banana passionfruit Oats Peas 0.05 Poultry, edible offal of Poultry meat Peas Poultry meat Peas 0.05 Rye 0.06 Rye 0.07 Rye 0.08 Rye 0.09 Ry	5 T1 0.02 5 3 5
Wheat bran, unprocessed Agvet chemical: Diflufenican Permitted residue: Diflufenican Barley	5 T1 0.02 5 3 5
Agvet chemical: Diflufenican Permitted residue: Diflufenican Barley 0.05 Edible offal (mammalian) 0.1 Eggs **0.02 Grapes **0.002 Meat (mammalian) 0.01 Milks 0.01 Dats 0.05 Peas 0.05 Peas 0.05 Poultry, edible offal of **0.02 Poultry meat **0.02 Poultry meat **0.02 Rye 0.05	5 T1 0.02 5 3 5
Permitted residue: Diflufenican Barley Edible offal (mammalian) Eggs *0.02 Grapes *0.002 Meat (mammalian) O.1 Avocado Milks O.01 Banana passionfruit Oats Peas O.05 Poultry, edible offal of Poultry meat Poultry meat Rye Triticale Wheat Wheat *0.02 Barlory Artichoke, globe Assorted tropical and sub-tropical fruits – inedible peel [except avocado; mango] Avocado Banana passionfruit Banana passionfru	T1 0.02 5 3 5
Barley Edible offal (mammalian) Eggs *0.02 Grapes *0.002 Meat (mammalian) Out Out Out Out Out Out Out Out Out Ou	T1 0.02 5 3 5
Edible offal (mammalian) Eggs *0.02 Assorted tropical and sub-tropical fruits – Grapes *0.002 Meat (mammalian) Milks 0.01 Oats Peas 0.05 Poultry, edible offal of Poultry meat Poultry meat Poultry meat Rye 0.05 Rye 0.05 Blackberries Triticale Wheat 0.02 Bilberry Boysenberry Broccoli Cabbagas boad	0.02 5 3 5
Edible offal (mammalian) Eggs *0.02 Assorted tropical and sub-tropical fruits – Grapes *0.002 inedible peel [except avocado; mango] Meat (mammalian) Milks 0.01 Avocado Milks 0.01 Banana passionfruit Oats 0.05 Bearberry Peas 0.05 Beetroot Poultry, edible offal of *0.02 Bilberry Poultry meat *0.02 Bilberry, bog Pulses 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli	5 3 5
Eggs *0.02 Assorted tropical and sub-tropical fruits – Grapes *0.002 inedible peel [except avocado; mango] Meat (mammalian) 0.01 Avocado Milks 0.01 Banana passionfruit Oats 0.05 Bearberry Peas 0.05 Beetroot Poultry, edible offal of *0.02 Bilberry Poultry meat *0.02 Bilberry, bog Pulses 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli	3 5
Grapes *0.002 inedible peel [except avocado; mango] Meat (mammalian) 0.01 Avocado Milks 0.01 Banana passionfruit Oats 0.05 Bearberry Peas 0.05 Beetroot Poultry, edible offal of *0.02 Bilberry Poultry meat *0.02 Bilberry, bog Pulses 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli	3 5
Meat (mammalian) Milks 0.01 Banana passionfruit Oats 0.05 Bearberry Peas 0.05 Beetroot Poultry, edible offal of *0.02 Poultry meat *0.02 Bilberry Poultry meat *0.02 Bilberry, bog Pulses 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli Cabbarra boad	3 5
Milks Oats Oats Oats Oob Peas Oob Poultry, edible offal of Poultry meat Poultry meat Pulses Poultry Po	5
Oats Peas 0.05 Bearberry Peas 0.05 Beetroot Poultry, edible offal of *0.02 Bilberry Poultry meat *0.02 Bilberry, bog Pulses 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli	
Peas 0.05 Beetroot Poultry, edible offal of *0.02 Bilberry Poultry meat *0.02 Bilberry, bog Pulses 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli	T5
Poultry, edible offal of *0.02 Bilberry Poultry meat *0.02 Bilberry, bog Pulses 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli	T*0.1
Poultry meat *0.02 Bilberry, bog Pulses 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli	T5
Pulses Rye 0.05 Bilberry, red Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli Cabbagas boad	T5
Rye 0.05 Blackberries Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli	T5
Triticale 0.05 Blueberries Wheat 0.02 Boysenberry Broccoli Cobbogos bond	T5
Wheat 0.02 Boysenberry Broccoli Cabbagas boad	T5
Broccoli Cokhogos bood	0.02
Cabbagas band	T0.3
	T0.3
Agvet chemical: Dimethenamid-P Cabbages, nead Cactus fruit	
Dormittad rapidua: Cum of dimathanamid D and	5 TO 2
its (R)-isomer Carrot	T0.3
Common bean (pods and/or immature seeds) Cauliflower Colory	T0.3
*0.02	T0.5
Edible offel (mammelian) *0.01 Cereal grains	T0.05
Fags *0.01 Cherries	T0.2
Maize *0.02 Citrus fruits	5
Most (mammalian) *0.01 Cranberry	T5
Millo *0.01 Edible offai (mammanan)	0.1
Page *0.02 Egg plant	T0.02
Poppy soud *0.01	*0.05
Poultry adible offel of \$0.01	0.02
Poultry most *0.01 Grapes	T*0.1
r Politie Veoglanies	T2
Pulses *0.02 Mango	1
Pumpkins *0.02 Meat (mammalian)	*0.05
Rape seed (canola) 1*0.01 Melons except watermelon	T5
Sweet corn (corn-on-the-cob) *0.02 Milks	*0.05
Oilseed [except peanut]	
Agvet chemical: Dimethipin Olive oil, refined	T0.1
Permitted residue: Dimethipin Onion, bulb	T0.1
Cotton seed 0.5 Parsnip	
Peanut 7	T0.1

Section S20—3 Maximum residue	e limits		
Peppers, Chili	T5	Agvet chemical: Dinitro-o-toluamid	e
Peppers, Sweet	0.7	see Dinitolmide	
Potato	0.1	See Diriitoiriide	
Poultry, edible offal of	*0.05		
Poultry meat	*0.05	Agvet chemical: Dinotefuran	
Pulses	T0.5	Permitted residue: Sum of dinotefuran ar	nd its
Radish	T3	metabolites DN, 1-methyl-3-(tetrahydro-3-	
Raspberries, red, black	T5	furylmethyl)guanidine and UF, 1-methyl-3-	
Rhubarb	0.7	(tetrahydro-3-furylmethyl)urea expressed a	S
Rollinia	5	dinotefuran	
Santols	5	Grapes	0.9
Squash, summer (including zucchini)	0.7		
Stone fruits [except cherries]	T*0.02	Agvet chemical: Diphenylamine	
Strawberry	0.02	Permitted residue: Diphenylamine	
Sweet corn (corn-on-the-cob)	T0.3	Apple	10
Sweet potato	0.1	Edible offal (mammalian) [except liver]	*0.01
Tomato	0.02	Eggs	0.05
Turnip, garden	*0.2	Liver of cattle, goats, pigs and sheep	0.05
Watermelon	T5	Meat (mammalian) (in the fat)	*0.01
Wheat bran, processed	T1	Milks (in the fat)	*0.01
		Pear	7
Agvet chemical: Dimethomorph		Poultry, edible offal of	*0.01
Permitted residue: Sum of E and Z ison	mers of	Poultry meat (in the fat)	*0.01
dimethomorph	mors or	, , , , , , , , , , , , , , , , , , ,	
Brassica leafy vegetables	T2	Agvet chemical: Diquat	
Edible offal (mammalian)	*0.01	•	
Fruiting vegetables, cucurbits	0.5	Permitted residue: Diquat cation	
Grapes	2	Anise myrtle leaves	T0.5
Leafy vegetables [except lettuce head]	T2	Barley	5
Leek	0.5	Beans [except broad bean and soya bean]	1
Lettuce, head	0.3	Broad bean (green pods and immature seed	
Meat (mammalian)	*0.01	Edible offal (mammalian)	*0.05
Milks	*0.01	Eggs	*0.01
Onion, bulb	0.05	Fruit	*0.05
Onion, Welsh	2	Hops, dry	T0.2
Peas	1	Lemon myrtle leaves Linseed	T0.5 *0.01
Poppy seed	*0.02	Maize	0.01
Potato	*0.02	Meat (mammalian)	*0.05
Shallot	T0.5	Milks	*0.03
Spring onion	2	Native pepper (<i>Tasmannia lanceolata</i>) leav	
		Oats	5
Agvet chemical: Dinitolmide		Oilseed [except linseed and poppy seed]	5
Permitted residue: Sum of dinitolmide	and its	Onion, bulb	0.1
metabolite 3-amino-5-nitro-o-toluamide,		Peas	0.1
expressed as dinitolmide equivalents		Poppy seed	0.5
Poultry, edible offal of	6	Potato	0.2
Poultry fats	2	Poultry, edible offal of	*0.05
Poultry meat	3	Poultry meat	*0.05
•		Pulses	1
		Rice	5
		Rice, polished	1
		Rye	2
		Sorghum	2
		<u> </u>	0.1
		Sugar beet	0.1
		Sugar beet Sugar cane	
		Sugar beet Sugar cane Tea, green, black	*0.05 T0.5

Section S20—3 Maximum resi	idue limits		
Triticale	2	Fruiting vegetables, other than cucurbits [6]	except
Vegetable oils, crude	1	roselle]	3
Vegetables [except beans; broad bean	; onion,	Garlic	4
bulb; peas; potato; pulses; sugar beet]		Herbs [except parsley]	T5
Wheat	2	Hops	T10
		Leafy vegetables	5
Agvet chemical: Disulfoton		Litchi	5
	,	Macadamia nuts	*0.2
Permitted residue: Sum of disulfotor demeton-S and their sulfoxides and su		Mango	7
expressed as disulfoton	illories,	Meat (mammalian)	*0.5
Cotton seed	0.5	Milks	*0.2
Edible offal (mammalian)	0.02	Onion, bulb	4
Eggs	*0.02	Papaya (pawpaw)	5
Hops, dry	0.5	Parsley	5
Meat (mammalian)	0.02	Parsnip	T1
Milks	0.02	Passionfruit (including Granadilla)	3
Potato	0.5	Peanut	0.2
Poultry, edible offal of	*0.02	Peas (pods and succulent, immature seeds)	
Poultry meat	*0.02	Persimmon, Japanese	3
Vegetables	0.5	Pistachio nut	Т3
, egemeres	0.0	Pome fruits	3
		Pomegranate	3
Agvet chemical: Dithianon		Poppy seed	*0.2
Permitted residue: Dithianon		Potato	1
E	2	Poultry meat	*0.5
Fruit		Poultry, edible offal of	*0.5
rruit			
		Pulses	0.5
Agvet chemical: Dithiocarbama		Pulses Radish	T1
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba	amates,	Pulses Radish Rhubarb	T1 2
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu	amates, ved during	Pulses Radish Rhubarb Roselle (rosella)	T1 2 5
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba	amates, ved during grams of	Pulses Radish Rhubarb Roselle (rosella) Stone fruits	T1 2 5 3
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig	amates, ved during grams of	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry	T1 2 5 3 3
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolv acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds	nmates, ved during grams of d	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed	T1 2 5 3 7*0.05
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolv acid digestion and expressed as millig carbon disulphide per kilogram of food	nmates, ved during grams of d	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede	T1 2 5 3 3 T*0.05 T1
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus	nmates, ved during grams of d 3 T1	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato	T1 2 5 3 3 T*0.05 T1 T5
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado	amates, ved during grams of 3 T1 7 2	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden	T1 2 5 3 T*0.05 T1 T5
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana	amates, ved during grams of 3 T1 7 2	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts	T1 2 5 3 T*0.05 T1 T5 T1 T*0.2
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be	amates, ved during grams of d 3 T1 7 2 ean] 2 1	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden	T1 2 5 3 T*0.05 T1 T5
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot	amates, ved during grams of d 3 T1 7 2 ean] 2 1	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi	T1 2 5 3 T*0.05 T1 T5 T1 T*0.2
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot	amates, ved during grams of d 3 T1 7 2 ean] 2 strawberry) T10	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts	T1 2 5 3 T*0.05 T1 T5 T1 T*0.2
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except s	amates, ved during grams of d 3 T1 7 2 ean] 2 1 strawberry) T10 , Head 2	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3,	T1 2 5 3 T*0.05 T1 T5 T1 T*0.2
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except a Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Broad bean (green pods and immature	amates, ved during grams of d 3 T1 7 2 ean] 2 1 strawberry) T10 , Head 2 e seeds) 2	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except all Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas	amates, ved during grams of d 3 T1 7 2 ean] 2 1 strawberry) T10 , Head 2 e seeds) 2 ion, bulb]	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except second bean (green pods and immature) Bulb vegetables [except garlic and one	amates, ved during grams of d 3 T1 7 2 ean] 2 1 strawberry) T10 , Head 2 e seeds) 2	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except and bean (cole or cabbage) vegetables cabbages, Flowerhead brassicas Broad bean (green pods and immature Bulb vegetables [except garlic and one	amates, ved during grams of d 3 T1 7 2 ean] 2 1 strawberry) T10 , Head 2 e seeds) 2 ion, bulb] T10 1	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except seems and seems (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Broad bean (green pods and immature) Bulb vegetables [except garlic and one Carrot Celery	amates, ved during grams of d 3 T1 7 2 ean] 2 1 strawberry) T10 , Head 2 e seeds) 2 ion, bulb] T10 1 5	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian)	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except and bean (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Broad bean (green pods and immature) Bulb vegetables [except garlic and one Carrot Celery Cereal grains	amates, ved during grams of d 3 T1 7 2 ean] 2 1 strawberry) T10 , Head 2 e seeds) 2 ion, bulb] T10 1 5 0.5	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except broad bean (green pods and immature Bulb vegetables [except garlic and one Carrot Celery Cereal grains Citrus fruits	amates, ved during grams of d 3 T1 7 2 ean] 2 1 strawberry) T10 , Head 2 e seeds) 2 ion, bulb] T10 1 5 0.5 0.2	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit Meat (mammalian)	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5 0.1
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except and other small fruits) Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Broad bean (green pods and immature Bulb vegetables [except garlic and one Carrot Celery Cereal grains Citrus fruits Coconut	amates, ved during grams of d 3 T1 7 2 ean] 2 1 strawberry) T10 , Head 2 e seeds) 2 ion, bulb] T10 1 5 0.5 0.2 5	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit Meat (mammalian) Milks	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5 0.1 0.1
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolus acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except and bean (green pods and immature) Bulb vegetables [except garlic and one Carrot Celery Cereal grains Citrus fruits Coconut Coffee beans	amates, ved during grams of d 3 T1 7 2 ean] 2 strawberry) T10 , Head 2 e seeds) 2 ion, bulb] T10 1 5 0.5 0.2 5 5	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit Meat (mammalian) Milks Oilseed	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5 0.1 0.1 0.5
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolus acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except a Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Broad bean (green pods and immature Bulb vegetables [except garlic and one Carrot Celery Cereal grains Citrus fruits Coconut Coffee beans Common bean (pods and/or immature	amates, ved during grams of d 3 T1 7 2 ean] 2 strawberry) T10 , Head 2 e seeds) 2 ion, bulb] T10 1 5 0.5 0.2 5 e seeds) 2	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit Meat (mammalian) Milks Oilseed Pulses	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5 0.1 0.1 0.5 *0.05
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except a Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Broad bean (green pods and immature Bulb vegetables [except garlic and one Carrot Celery Cereal grains Citrus fruits Coconut Coffee beans Common bean (pods and/or immature Cotton seed	amates, ved during grams of d 3 T1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit Meat (mammalian) Milks Oilseed	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5 0.1 0.1 0.5
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except a Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Broad bean (green pods and immature Bulb vegetables [except garlic and one Carrot Celery Cereal grains Citrus fruits Coconut Coffee beans Common bean (pods and/or immature Cotton seed Custard apple	amates, ved during grams of d 3 T1 7 2 ean] 2 strawberry) T10 , Head 2 e seeds) 2 ion, bulb] T10 1 5 0.5 0.2 5 e seeds) 2 10 5	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit Meat (mammalian) Milks Oilseed Pulses	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5 0.1 0.1 0.5 *0.05
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except and bean (green pods and immature) Bulb vegetables [except garlic and one Carrot Celery Cereal grains Citrus fruits Coconut Coffee beans Common bean (pods and/or immature) Cotton seed Custard apple Edible offal (mammalian)	amates, ved during grams of d 3	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit Meat (mammalian) Milks Oilseed Pulses Sugar cane	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5 0.1 0.1 0.5 *0.05
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except and bean (green pods and immature) Bulb vegetables [except garlic and one Carrot Celery Cereal grains Citrus fruits Coconut Coffee beans Common bean (pods and/or immature) Cotton seed Custard apple Edible offal (mammalian) Eggs	amates, ved during grams of d 3 T1 7 2 2 ean] 2 1 strawberry) T10 , Head 2 e seeds) 2 ion, bulb] T10 1 5 0.5 0.2 5 5 e seeds) 2 10 5 2 *0.5	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit Meat (mammalian) Milks Oilseed Pulses Sugar cane Agvet chemical: Dodine	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5 0.1 0.1 0.5 *0.05
Agvet chemical: Dithiocarbama Permitted residue: Total dithiocarba determined as carbon disulphide evolu acid digestion and expressed as millig carbon disulphide per kilogram of food Almonds Asparagus Avocado Banana Beans [except broad bean and soya be Beetroot Berries and other small fruits (except and bean (green pods and immature) Bulb vegetables [except garlic and one Carrot Celery Cereal grains Citrus fruits Coconut Coffee beans Common bean (pods and/or immature) Cotton seed Custard apple Edible offal (mammalian)	amates, ved during grams of d 3	Pulses Radish Rhubarb Roselle (rosella) Stone fruits Strawberry Sunflower seed Swede Tree tomato Turnip, garden Walnuts Wasabi Agvet chemical: Diuron Permitted residue: Sum of diuron and 3, dichloroaniline, expressed as diuron Asparagus Cereal grains Cotton seed oil, crude Edible offal (mammalian) Fruit Meat (mammalian) Milks Oilseed Pulses Sugar cane	T1 2 5 3 3 T*0.05 T1 T5 T1 T*0.2 T2 4- 2 0.1 0.5 3 0.5 0.1 0.1 0.5 *0.05

Section S20—3	Maximum residue	limits			
Agvet chemical:	Doramectin		Kaffir lime leaves		T0.05
Permitted residue:	Doramectin		Lemon grass		T0.05
Cattle, edible offal of		0.1	Lemon verbena (fre	esh weight)	T0.05
Cattle fat	,1	0.1	Lettuce, head		0.2
Cattle meat		0.01	Lettuce, leaf		0.2
Cattle milk		0.05	Meat (mammalian)	(in the fat)	0.01
Pig kidney		0.03	Milks		*0.001
Pig liver		0.05	Milk fats		0.01
Pig meat (in the fat)		0.1	Mizuna		T0.05 0.01
Sheep, edible offal	of	0.05	Peppers, Sweet Pulses		*0.01
Sheep fat		0.1	Rape seed (canola)		*0.01
Sheep meat		0.02	Rucola (rocket)		T0.05
			Strawberry		T0.1
Agvet chemical:	2,2-DPA		Sweet corn (corn-or	n-the-cob)	*0.002
Permitted residue:	2,2-dichloropropioni	c acid	Tomato		0.01
Avocado		*0.1			
Banana		*0.1	Agvet chemical:	Endosulfan	
Cereal grains		*0.1	J		
Citrus fruits		*0.1	Permitted residue: and endosulfan sul	Sum of A- and B- en	iaosuitan
Cotton seed		*0.1			
Currants, black, red	, white	15	inedible peel	nd sub-tropical fruits –	2
Edible offal (mamm	nalian)	0.2	Broccoli		1
Grapes		3	Cabbages, head		1
Meat (mammalian)		0.2	Cauliflower		1
Milks		*0.1	Cereal grains		0.1
Papaya (pawpaw)		*0.1	Citrus fruits		0.3
Pecan		*0.1	Edible offal (mamn	nalian)	0.2
Pineapple Pome fruits		*0.1 *0.1	Eggs		0.02
Stone fruits		1	Fruiting vegetables	, cucurbits	1
Sugar cane		*0.1		, other than cucurbits	1
Sunflower seed		*0.1	Meat (mammalian)	(in the fat)	0.2
Vegetables		*0.1	Milks		0.02
, egetaeres		0.1	Oilseed		1
A	FDC .		Pome fruits	1 C	1
Agvet chemical:	EDC		Poultry, edible offa		*0.01
see Ethylene dichlo	ride		Poultry meat (in the Pulses	e rat)	0.05 *0.1
			Root and tuber vege	atables	0.5
Agvet chemical:	Emamectin		Stalk and stem vege		0.3
Permitted residue:	Sum of emamectin I	B1a and	Strawberry	Audies	T0.5
emamectin B1b			Tea, green, black		T30
Bergamot		T0.05	Tree nuts		0.05
Brassica (cole or ca	bbage) vegetables, He	ead			
cabbages, Flowerhe		0.02	Agvet chemical:	Endothal	
Brassica leafy veget	ables	T0.3	-		
Burnet, salad		T0.05	Permitted residue:	Endothal	0.1
Celery		T0.2	Cotton seed		0.1
Chervil		T0.05	Potato		0.1
Coriander (leaves, s	tem, roots)	T0.05			
Coriander, seed		T0.05 0.005	Agvet chemical:	Enilconazole	
Cotton seed Dill, seed		0.005 T0.05	see Imazalil		
Edible offal (mamm	nalian)	0.02	-		
Egg plant	iaiiaii <i>j</i>	T0.1	Agvet chemical:	Epoxiconazole	
Fennel, seed		T0.05	-	-	
Grapes		*0.002	Permitted residue:	Epoxiconazole	0.5
Herbs		T0.05	Avocado		0.5

Section S20—3	Maximum residue l	imits			
Banana		1	Kiwifruit		0.1
Cereal grains		0.05	Macadamia nuts		*0.1
Edible offal (mamma	lian)	0.05	Mandarins		2
Eggs		*0.01	Mango		T*0.02
Meat (mammalian)		*0.01	Meat (mammalian)		0.1
Milks		*0.005	Milks		0.1
Poultry, edible offal of		*0.01	Nectarine		0.01
Poultry meat (in the fa		*0.01	Oranges, sweet, sou	ır	2
Wheat bran, unproces	ssed	0.3	Peach		0.5
Wheat germ		0.2	Pineapple		2
			Poultry, edible offa	l of	*0.2
Agvet chemical:	Eprinomectin		Poultry meat		*0.1
Permitted residue:	Eprinomectin B1a		Sugar cane		0.5 7
Cattle, edible offal of	•	2	Sugar cane molasse Tomato	S	2
Cattle fat		0.5	Walnuts		T5
Cattle milk		0.03	Wheat		T1
Cattle meat		0.1	vv neat		11
Deer, edible offal of		2		-	
Deer meat		0.1	Agvet chemical:	Ethion	
			Permitted residue:	Ethion	
Agvet chemical:	EPTC		Cattle, edible offal		2.5
•	EPTC		Cattle meat (in the	fat)	2.5
Cereal grains	LI TO	*0.04	Citrus fruits		1
Edible offal (mammal	lian)	*0.1	Cotton seed		0.1
Eggs	iiaii)	*0.01	Cotton seed oil, cru	de	0.05
Meat (mammalian)		*0.1	Grapes		2
Milks		*0.1	Milks (in the fat) Pome fruits		0.5 1
Oilseed		0.1	Stone fruits		1
Poultry, edible offal of	of	*0.05	Tea, green, black		5
Poultry meat		*0.05	rea, green, black		J
Vegetables		*0.04	 		
			Agvet chemical:	Ethofumesate	
Agvet chemical:	Erythromycin		Permitted residue:	Ethofumesate	
-	Inhibitory substance,		Beetroot		0.1
identified as erythrom			Bulb vegetables		*0.1
Edible offal (mamma	•	*0.3	Chard (silver beet)	1' \	1
Meat (mammalian)	,	*0.3	Edible offal (mamn		0.5
Milks		*0.04	Meat (mammalian) Milks (in the fat)	(III the rat)	0.5 0.2
Poultry, edible offal of	of	*0.3	Poppy seed		*0.02
Poultry meat		*0.3	Spinach		T1
			Sugar beet		0.1
Agvet chemical:	Esfenvalerate		Sugar coor		0.1
see Fenvalerate			Aguat abamiaal	Ethopabate	
occ i cirvaiciate			Agvet chemical:	•	
			Permitted residue:	Ethopabate	
-	Ethephon		Poultry, edible offa	l of	15
Permitted residue:	Ethephon		Poultry meat		5
Apple		1			
Barley		1	Agvet chemical:	Ethoprophos	
Cherries		15	Permitted residue:	Ethoprophos	
Cotton seed		2	Banana		*0.05
Cotton seed oil, crude		*0.1	Cereal grains		*0.005
Currant, black	liam)	1	Custard apple		*0.02
Edible offal (mammal	nan)	0.2 *0.2	Litchi		*0.02
Eggs Grapes		*0.2 10	Potato		*0.02
Grapes		10			

Sugar cane	*0.1	Poultry meat (in the fat)	*0.02
Sweet potato	*0.02	Rucola (Rocket)	T1
Tomato	*0.01	Stone fruits [except cherries]	0.3
Agvet chemical: Ethoxyqui	<u>n</u>	Agvet chemical: Etridiazole	
Permitted residue: Ethoxyquin		Permitted residue: Etridiazole	
Apple	3	Beetroot	*0.02
Pear	3	Cotton seed	*0.02
		Peanut	*0.02
Agvet chemical: Ethoxysulf	furon	Vegetables [except as otherwise listed	d under this
Permitted residue—commodities		chemical]	0.2
Ethoxysulfuron		Agust shamisalı Fanaminhas	
Permitted residue—commodities		Agvet chemical: Fenamiphos	
2-amino-4, 6-dimethoxypyrimidine ethoxysulfuron		Permitted residue: Sum of fenamipi sulfoxide and sulfone, expressed as fe	
Edible offal (mammalian)	*0.05	Aloe vera	1
Meat (mammalian)	*0.05	Banana	*0.05
Milks	*0.01	Brassica (cole or cabbage) vegetables	
Sugar cane	*0.01	cabbages, Flowerhead brassicas	*0.05
		Celery	*0.05
Agvet chemical: Ethyl form	ate	Citrus fruits	*0.05
Permitted residue: Ethyl formate	e	Edible offal (mammalian)	*0.05
Dried fruits	1	Eggs	*0.05
	_	Fruiting vegetables, cucurbits	*0.05 *0.05
A	liabla ui da	Ginger, root Grapes	*0.05
Agvet chemical: Ethylene d	licnioriae	•	
(EDC)		Leafy vegetables [except lettuce, head	
Permitted residue: 1,2-dichloroe		leaf]	*0.05
·	ethane *0.1	leaf] Lettuce, head	*0.05 0.2
Permitted residue: 1,2-dichloroe		leaf] Lettuce, head Lettuce, leaf	*0.05 0.2 0.2
Permitted residue: 1,2-dichloroe		leaf] Lettuce, head Lettuce, leaf Meat (mammalian)	*0.05 0.2 0.2 *0.05
Permitted residue: 1,2-dichloroe Cereal grains		leaf] Lettuce, head Lettuce, leaf	*0.05 0.2 0.2 *0.05 *0.005
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole	*0.1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms	*0.05 0.2 0.2 *0.05 *0.005
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana		leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks	*0.05 0.2 0.2 *0.05 *0.005 0.1 *0.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole	*0.1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut	*0.05 0.2 0.2 *0.05 *0.005 0.1 *0.05 *0.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries	*0.1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb	*0.05 0.2 0.2 *0.05 *0.005 0.1 *0.05 *0.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil	*0.1 0.2 1 T1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple	*0.05 0.2 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits	*0.1 0.2 1 T1 0.2	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of	*0.05 0.2 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots)	*0.1 0.2 1 T1 0.2 T1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry	*0.05 0.2 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes	*0.1 0.2 1 T1 0.2 T1 0.2 T1 1.5	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane	*0.05 0.2 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05 10.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 *0.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 *0.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cue	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 *0.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cuffruiting vegetables, cucurbits	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 *0.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cur Fruiting vegetables, cucurbits Grapes	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 0.2 *0.05
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cue Fruiting vegetables, cucurbits Grapes Herbs	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5 T1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol Berries and other small fruits [except	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 0.2 *0.05 grapes]T0.1
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cue Fruiting vegetables, cucurbits Grapes Herbs Ivy gourd	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5 T1 T0.1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol Berries and other small fruits [except Cherries	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 0.2 *0.05 0.5
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cur Fruiting vegetables, cucurbits Grapes Herbs Ivy gourd Meat (mammalian) (in the fat)	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5 T1 T0.1 *0.02	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol Berries and other small fruits [except Cherries Fruiting vegetables, cucurbits	*0.05 0.2 *0.05 *0.005 *0.005 *0.05 *0.05 *0.05 0.2 0.2 *0.05 grapes]T0.1
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cur Fruiting vegetables, cucurbits Grapes Herbs Ivy gourd Meat (mammalian) (in the fat) Milks	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5 T1 T0.1 *0.02 *0.01	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol Berries and other small fruits [except Cherries	*0.05 0.2 *0.05 *0.005 *0.005 *0.05 *0.05 *0.05 0.2 0.2 *0.05 0.5 grapes]T0.1
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cur Fruiting vegetables, cucurbits Grapes Herbs Ivy gourd Meat (mammalian) (in the fat) Milks Mizuna	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5 T1 T0.1 *0.02 *0.01 T1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol Berries and other small fruits [except Cherries Fruiting vegetables, cucurbits Grapes	*0.05 0.2 *0.05 *0.005 *0.005 *0.05 *0.05 *0.05 0.2 0.2 *0.05 0.5 grapes]T0.1
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cur Fruiting vegetables, cucurbits Grapes Herbs Ivy gourd Meat (mammalian) (in the fat) Milks Mizuna Papaya	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5 T1 T0.1 *0.02 *0.01 T1 T0.1	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol Berries and other small fruits [except Cherries Fruiting vegetables, cucurbits Grapes Pome fruits	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 0.2 *0.05 0.5 grapes]T0.1 0.2 0.1 0.2
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cur Fruiting vegetables, cucurbits Grapes Herbs Ivy gourd Meat (mammalian) (in the fat) Milks	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5 T1 T0.1 *0.02 *0.01 T1 T0.1 and sugar snap)	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol Berries and other small fruits [except Cherries Fruiting vegetables, cucurbits Grapes Pome fruits Agvet chemical: Fenbendazole	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 0.2 *0.05 0.5 grapes]T0.1 0.2 0.1 0.2
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cue Fruiting vegetables, cucurbits Grapes Herbs Ivy gourd Meat (mammalian) (in the fat) Milks Mizuna Papaya Podded pea (young pods) (snow a	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5 T1 T0.1 *0.02 *0.01 T1 T0.1 and sugar snap) T*0.02	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol Berries and other small fruits [except Cherries Fruiting vegetables, cucurbits Grapes Pome fruits Agvet chemical: Fenbendazole Permitted residue: Fenbendazole	*0.05 0.2 *0.05 *0.005 *0.005 *0.05 *0.05 *0.05 *0.05 0.2 0.2 *0.05 grapes]T0.1 0.2 0.1
Permitted residue: 1,2-dichloroe Cereal grains Agvet chemical: Etoxazole Permitted residue: Etoxazole Banana Cherries Chervil Citrus fruits Coriander (leaves, stem, roots) Cotton seed Custard apple Dried grapes Edible offal (mammalian) Eggs Fruiting vegetables, other than cur Fruiting vegetables, cucurbits Grapes Herbs Ivy gourd Meat (mammalian) (in the fat) Milks Mizuna Papaya	*0.1 0.2 1 T1 0.2 T1 0.2 T0.1 1.5 *0.01 *0.01 curbits 0.05 T0.1 0.5 T1 T0.1 *0.02 *0.01 T1 T0.1 and sugar snap)	leaf] Lettuce, head Lettuce, leaf Meat (mammalian) Milks Mushrooms Onion, bulb Peanut Pineapple Poultry, edible offal of Poultry meat Root and tuber vegetables Strawberry Sugar cane Tomato Agvet chemical: Fenarimol Permitted residue: Fenarimol Berries and other small fruits [except Cherries Fruiting vegetables, cucurbits Grapes Pome fruits Agvet chemical: Fenbendazole	*0.05 0.2 *0.05 *0.005 0.1 *0.05 *0.05 *0.05 *0.05 *0.05 0.2 0.2 *0.05 0.5 grapes]T0.1

Section S20—3 Maximum residue I	imits		
Goat, edible offal of	0.5	Meat (mammalian) (in the fat)	*0.05
Goat meat	0.5	Milks	*0.01
Milks	0.1	Mizuna	T15
Sheep, edible offal of	0.5	Peas (pods and succulent, immature seeds)	T5
Sheep meat	0.5	Peppers	T30
Sheep meat	0.5	Raspberries, red, black	T20
		Rucola (rocket)	T15
Agvet chemical: Fenbuconazole		Stone fruits [except plums]	10
Permitted residue: Fenbuconazole		Strawberry	10
Banana	0.5	Tomato	T2
Blueberries	0.3		
Edible offal (mammalian)	0.05	Agvet chemical: Fenitrothion	
Eggs	*0.01	3	
Meat (mammalian)	*0.01	Permitted residue: Fenitrothion	
Milks	*0.01	Apple	0.5
Nectarine	0.5	Cabbages, head	0.5
Poultry, edible offal of	*0.01	Cacao beans	0.1
Poultry meat	*0.01	Cereal grains	10
Stone fruits [except nectarine] Wheat	1 *0.01	Cherries Edible offel (memmelien)	0.5 *0.05
wneat	*0.01	Edible offal (mammalian)	*0.05
		Eggs Fruit [except as otherwise listed under this	*0.03
Agvet chemical: Fenbutatin oxide		chemical]	0.1
Permitted residue: Bis[tris(2-methyl-2-		Grapes	0.1
phenylpropyl)tin]-oxide		Lettuce, head	0.5
Assorted tropical and sub-tropical fruits –		Lettuce, leaf	0.5
inedible peel	5		Γ*0.05
Berries and other small fruits [except table			Γ*0.05
grapes]	1	Oilseeds	T0.1
Cherries	6	Poultry, edible offal of	*0.05
Citrus fruits	5	Poultry meat	*0.05
Citrus peel	30	Pulses [except soya bean (dry)]	T0.1
Dried grapes	T10	Rice, polished	0.1
Fig	T10	Soya bean (dry)	0.3
Grapes [except wine grapes]	T3	Sugar cane	0.02
Hops, dry	20	Tea, green, black	0.5
Nectarine	3	Tomato	0.5
Peach	3	Tree nuts	0.1
Pome fruits	3	Vegetables [except as otherwise listed under	er this
Tomato	T2	chemical]	0.1
		Wheat bran, unprocessed	20
Agvet chemical: Fenhexamid		Wheat germ	20
Permitted residue: Fenhexamid			
Blackberries	T20	Agvet chemical: Fenoxaprop-ethyl	
Blueberries	5	Permitted residue: Sum of fenoxaprop-et	hvl (all
Chervil	T15	isomers) and 2-(4-(6-chloro-2-	nyn (an
Cloudberry	T20	benzoxazolyloxy)phenoxy)-propanoate and	6-
Coriander (leaves, stem, roots)	T15	chloro-2,3-dihydrobenzoxazol-2-one, expre	ssed
Cucumber	T10	as fenoxaprop-ethyl	
Dewberries (including boysenberry, logant		Barley	*0.01
and youngberry)	T20	Chick-pea (dry)	*0.01
Dried grapes	20	Edible offal (mammalian)	0.2
Edible offal (mammalian)	2	Eggs	*0.02
Grapes	10	Meat (mammalian)	0.05
Herbs	T15	Milks	0.02
Kiwifruit	15	Poultry, edible offal of	*0.1
Kiwiiiuit			
Lettuce, head Lettuce, leaf	T50 T50	Poultry meat Rice	*0.01 Γ*0.02

	Maximum residue limits		
Rye	*0.01	Sheep, edible offal of	0.2
Triticale	*0.01	Sheep meat	0.2
Wheat	*0.01	Watermelon	Т3
Agvet chemical:	Fenoxycarb	Agvet chemical: Fentin	
Permitted residue:	Fenoxycarb	Permitted residue: Fentin hydro	oxide, excluding
Currant, black	T2	inorganic tin and Di- and Mono-ph Cacao beans	*0.1
Currant, red	T2	Carao beans Carrot	0.2
Gooseberry Olive oil, virgin	T2 T3	Celeriac	0.2
Olives	T1	Celery	1
Pome fruits	2	Coffee beans	*0.1
1 one muits	2	Peanut	*0.05
		Pecan	*0.05
Agvet chemical:	Fenpropathrin	Potato	0.1
Permitted residue:	Fenpropathrin	Rice	*0.1
Cherries	5	Sugar beet	0.2
Citrus fruits	2	8	
Grapes	5	Agvet chemical: Fenvalerat	
Tea, green, black	2	•	
			, sum of isomers
Agvet chemical:	Fenpyroximate	Berries and other small fruits	1
Permitted residue:	Fenpyroximate	Brassica (cole or cabbage) vegeta	
Apple Apple	0.3	cabbages, Flowerhead brassicas	1
Citrus fruits	0.6	Brassica leafy vegetables	1
Pear	0.3	Cereal grains	2
Strawberry	1	Celery	2
Shawberry	1	Dried grapes	0.5
		Edible offal (mammalian)	0.05
Agvet chemical:	Fenthion	Eggs	0.02
Permitted residue:	Sum of fenthion, its oxygen	Eggs Grapes	0.02 0.1
Permitted residue: analogue, and their	Sum of fenthion, its oxygen sulfoxides and sulfones,	Eggs Grapes Legume vegetables	0.02 0.1 0.5
Permitted residue: analogue, and their expressed as fenth	Sum of fenthion, its oxygen sulfoxides and sulfones, ion	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat)	0.02 0.1 0.5 1
Permitted residue: analogue, and their expressed as fenth Apricot	Sum of fenthion, its oxygen sulfoxides and sulfones, ion	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks	0.02 0.1 0.5 1 0.2
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical an	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 nd sub-tropical fruits –	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut]	0.02 0.1 0.5 1 0.2 0.5
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical arinedible peel	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 and sub-tropical fruits – 5	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut	0.02 0.1 0.5 1 0.2 0.5 T0.1
Permitted residue: analogue, and their expressed as fenth Apricot Assorted tropical ar inedible peel Cattle, edible offal	Sum of fenthion, its oxygen resulfoxides and sulfones, ion T0.2 and sub-tropical fruits – 5 of 1	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits	0.02 0.1 0.5 1 0.2 0.5 T0.1
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical arinedible peel Cattle, edible offal Cattle meat	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 and sub-tropical fruits — 5 of 1 1	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of	0.02 0.1 0.5 1 0.2 0.5 T0.1 1 *0.02
Permitted residue: analogue, and their expressed as fenth Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 and sub-tropical fruits – of 1 T0.4	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits	0.02 0.1 0.5 1 0.2 0.5 T0.1
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 and sub-tropical fruits – 5 of 1 T0.4 T0.7	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat)	0.02 0.1 0.5 1 0.2 0.5 T0.1 1 *0.02 0.05
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical arinedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 and sub-tropical fruits – 5 of 1 T0.4 T0.7 *0.05	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses	0.02 0.1 0.5 1 0.2 0.5 T0.1 1 *0.02 0.05 0.05
Permitted residue: analogue, and their expressed as fenth Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 nd sub-tropical fruits — 5 of 1 T0.4 T0.7 *0.05 T0.2	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits	0.02 0.1 0.5 1 0.2 0.5 T0.1 1 *0.02 0.05 0.5
Permitted residue: analogue, and their expressed as fenth Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 nd sub-tropical fruits — 5 of 1 T0.4 T0.7 *0.05 T0.2 termelon T3	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob)	0.02 0.1 0.5 1 0.2 0.5 T0.1 1 *0.02 0.05 0.5 1
Permitted residue: analogue, and their expressed as fenth Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 Ind sub-tropical fruits — of 1 T0.4 T0.7 *0.05 T0.2 termelon T3 T0.2	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black	0.02 0.1 0.5 1 0.2 0.5 T0.1 1 *0.02 0.05 0.5 1 0.05
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical arinedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 Ind sub-tropical fruits — 5 of 1 T0.4 T0.7 *0.05 T0.2 rermelon T3 T0.2 T0.25	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato	0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.05
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical arinedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 Ind sub-tropical fruits — 5 of 1 T0.4 T0.7 *0.05 T0.2 termelon T3 T0.2 T0.25 T0.5	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed	0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.05
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical arinedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude Olives	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 and sub-tropical fruits — 5 of 1 T0.4 T0.7 *0.05 T0.2 rermelon T3 T0.25 T0.25 T0.5 T0.2	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed Agvet chemical: Fipronil	0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.05 0.05 0.05
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude Olives Peach	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 and sub-tropical fruits — 5 of 1 T0.4 T0.7 *0.05 T0.2 termelon T3 T0.25 T0.25 T0.5 T0.2 T0.25 T0.2 T0.25	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed Agvet chemical: Fipronil Permitted residue: Sum of fipro	0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.05 0.05 0.05
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical arinedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude Olives	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 and sub-tropical fruits — 5 of 1 T0.4 T0.7 *0.05 T0.2 rermelon T3 T0.25 T0.25 T0.5 T0.2	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed Agvet chemical: Fipronil Permitted residue: Sum of fipro metabolite (5-amino-1-[2,6-dichloi	0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.05 0.2 5
Permitted residue: analogue, and their expressed as fenth Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude Olives Peach Peppers, Chili Peppers, Sweet	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 nd sub-tropical fruits — 5 of 1 T0.4 T0.7 *0.05 T0.2 rermelon T3 T0.2 T0.25 T0.25 T0.25 T0.5 T0.2 T0.5 T0.5 T0.5 T0.5	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed Agvet chemical: Fipronil Permitted residue: Sum of fipro	0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.05 0.2 5
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude Olives Peach Peppers, Chili	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 nd sub-tropical fruits — 5 of 1 T0.4 T0.7 *0.05 T0.2 rermelon T3 T0.2 T0.25 T0.25 T0.25 T0.5 T0.2 T0.5 T0.5 T0.5 T0.5	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed Agvet chemical: Fipronil Permitted residue: Sum of fipro metabolite (5-amino-1-[2,6-dichlor (trifluoromethyl)phenyl]-4-[(trifluor sulphenyl]-1H-pyrazole-3-carbonic sulphonyl metabolite (5-amino-1-[0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.05 0.2 5
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude Olives Peach Peppers, Chili Peppers, Sweet Persimmon, Japane	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 Ind sub-tropical fruits — Sof 1 T0.4 T0.7 *0.05 T0.2 T0.2 T0.2 T0.25 T0.5 T0.2 T0.2 T0.5	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed Agvet chemical: Fipronil Permitted residue: Sum of fipro metabolite (5-amino-1-[2,6-dichlor (trifluoromethyl)phenyl]-4-[(trifluoromethyl)phenyl]-4-[(trifluoromethyl)phenyl]-4-[(trifluoromethyl)phenyl]-4-	0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.05 0.2 5
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude Olives Peach Peppers, Chili Peppers, Sweet Persimmon, Japane Pig, edible offal of	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 Ind sub-tropical fruits — of 1 T0.4 T0.7 *0.05 T0.2 rermelon T3 T0.2 T0.25 T0.25 T0.5 T0.2 T0.5	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed Agvet chemical: Fipronil Permitted residue: Sum of fipro metabolite (5-amino-1-[2,6-dichlor (trifluoromethyl)phenyl]-4-[(trifluoromethyl)phenyl]-4-[(trifluoromethyl)phenyl]-4- [(trifluoromethyl)sulphonyl]-1H-pytalian [(trifluorom	0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.05 0.2 5
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude Olives Peach Peppers, Chili Peppers, Sweet Persimmon, Japane Pig, edible offal of Pig meat	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 Ind sub-tropical fruits — Sof 1 T0.4 T0.7 *0.05 T0.2 rermelon T3 T0.2 T0.25 T0.25 T0.5 T0.2 T0.5 T0.2 T0.5	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed Agvet chemical: Fipronil Permitted residue: Sum of fipro metabolite (5-amino-1-[2,6-dichlor (trifluoromethyl)phenyl]-4-[(trifluoromethyl)phenyl]-4- [(trifluoromethyl)phenyl]-4- [(trifluoromethyl)sulphonyl]-1H-pycarbonitrile), and the trifluoromethyl	0.02 0.1 0.5 1 0.2 0.5 T0.1 *0.02 0.05 0.5 1 0.05 0.05 0.2 5 mil, the sulphenyl ro-4-omethyl) trile), the 2,6-dichloro-4-razole-3-nyl metabolite (5-
Permitted residue: analogue, and their expressed as fenth. Apricot Assorted tropical ar inedible peel Cattle, edible offal Cattle meat Cherries Citrus fruits Eggs Grapes Melons, except wat Milks Nectarine Olive oil, crude Olives Peach Peppers, Chili Peppers, Sweet Persimmon, Japane Pig, edible offal of Pig meat Plums	Sum of fenthion, its oxygen sulfoxides and sulfones, ion T0.2 Ind sub-tropical fruits — Sof 1 T0.4 T0.7 *0.05 T0.2 T0.25 T0.25 T0.2 T0.2 T0.2 T0.5 T0.5	Eggs Grapes Legume vegetables Meat (mammalian) (in the fat) Milks Oilseed [except peanut] Peanut Pome fruits Poultry, edible offal of Poultry meat (in the fat) Pulses Stone fruits Sweet corn (corn-on-the-cob) Tea, green, black Tomato Wheat bran, unprocessed Agvet chemical: Fipronil Permitted residue: Sum of fipro metabolite (5-amino-1-[2,6-dichlor (trifluoromethyl)phenyl]-4-[(trifluoromethyl)phenyl]-4-[(trifluoromethyl)phenyl]-4- [(trifluoromethyl)sulphonyl]-1H-pytalian [(trifluorom	0.02 0.1 0.5 1 0.2 0.5 T0.1 **0.02 0.05 0.5 1 0.05 0.5 2 5 mil, the sulphenyl ro-4-omethyl) trile), the 2,6-dichloro-4-razole-3-nyl metabolite (5-hloro-4-flor

30.	ledule 20	waxiiiluiii residue iiili	
Section S20—3 Maxi	mum residue limits		
Assorted tropical and sub-tro	pical fruit – inedible	Lupin (dry)	0.05
peel [except banana; custard	apple] T*0.01	Meat (mammalian)	*0.01
Banana	0.01	Milks	*0.01
Bergamot	T0.1	Safflower seed	*0.05
Brassica (cole or cabbage) ve		Triticale	0.05
cabbages, Flowerhead brassic		Wheat	0.05
Burnet, salad	T0.1		
Celery	T0.3		
Chervil	T0.1	Agvet chemical:	Flamprop-M-methyl
Citrus fruits	T*0.01	see Flamprop-methy	<i>/</i> I
Coriander (leaves, stem, roots			
Coriander, seed	T0.1	A su sat a b a serie a la	Elevenheenhelinel
Cotton seed	*0.01	Agvet chemical:	Flavophospholipol
Cotton seed oil, crude	*0.01	Permitted residue:	Flavophospholipol
Custard apple	T0.05	Cattle fat	*0.01
Dill, seed	T0.03	Cattle kidney	*0.01
	0.02	Cattle liver	*0.01
Edible offal (mammalian)		Cattle meat	*0.01
Eggs	0.02	Cattle milk	T*0.01
Fennel, seed	T0.1	Eggs	*0.02
Ginger, root	*0.01		
Grapes [except wine grapes]	T*0.01	<u> </u>	Floring
Herbs	T0.1	Agvet chemical:	Flonicamid
Honey	0.01	Permitted residue:	Flonicamid [N -
Kaffir lime leaves	T0.1	(cyanomethyl)-4-(trif	
Lemon grass	T0.1		e] and its metabolites TFNA
Lemon verbena (fresh weight			otinic acid], TFNA-AM [4-
Lettuce, head	T0.1	trifluoromethylnicotin	namide] TFNG [N -(4-
Lettuce, leaf	T0.1		T1
Meat (mammalian) (in the fat		Cotton seed	
Milks	0.01	Edible offal (mamma	
Mizuna	T0.1	Eggs	T*0.02
Mushrooms	0.02	Meat (mammalian)	T*0.02
Peanut	T*0.01	Milks	T*0.02
Peanut oil, crude	T*0.01	Poultry, edible offal	
Pecan	T*0.01	Poultry meat	T*0.02
Peppers, Chili	*0.005	Stone fruits	0.6
Peppers, Sweet	T0.1		
Pome fruits	T*0.01	Agvet chemical:	Florasulam
Poppy seed	*0.01	Permitted residue:	Florasulam
Potato	*0.01	Cereal grains	*0.01
Poultry, edible offal of	*0.01	C	
Poultry meat (in the fat)	0.02	Edible offal (mamma	
Rape seed (canola)	*0.01	Eggs	*0.01
Rice	*0.005	Meat (mammalian)	*0.01
Rucola (rocket)	T0.1	IVIIIKS	*0.01
Sorghum	0.01	Poultry, edible offal	
Stone fruits	0.01	Poultry meat	*0.01
Sugar cane	*0.01		
Sunflower seed	*0.01	Agvet chemical:	Florfenicol
Swede Swede	0.01		
		Permitted residue:	Sum of florfenical and its
Sweet potato	*0.01		ol alcohol, florfenicol oxamic fenicol and florfenicol amine
Turnip, garden	0.1	expressed as florfen	
Wine grapes	*0.01		
		Cattle kidney	0.5
Agvet chemical: Flampi	op-methyl	- Cattle liver	3
•	•	Cattle meat	0.3
	pp-methyl	_ Fish	T0.5
Edible offal (mammalian)	*0.01	Pig fat/skin	1

Section S20—3 Maximum residue	e limits	
Pig kidney	1	Water chestnut T3
Pig liver	3	Yam bean T3
Pig meat	0.5	Yams T0.3
Agvet chemical: Fluazifop-p-butyl	 I	Agvet chemical: Fluazinam
Permitted residue: Sum of fluazifop-but	tyl,	Permitted residue: Fluazinam
fluazifop and their conjugates, expressed	as	Brassica (cole or cabbage) vegetables, Head
fluazifop		cabbages, Flowerhead brassicas *0.01
Assorted tropical and sub-tropical fruits -		Pome fruits *0.01
inedible peel [except avocado and banana	-	Potato *0.01
Avocado	*0.02	Wine grapes *0.05
Banana	*0.02	
Berries and other small fruits	0.2	Agvet chemical: Fluazuron
Brassica (cole or cabbage) vegetables, He		Permitted residue: Fluazuron
cabbages, Flowerhead brassicas	1 *0.02	Cattle, edible offal of 0.5
Celery Chia	T2	Cattle meat (in the fat) 0.3
Citrus fruits	*0.02	Cattle meat (in the fat)
Coriander (leaves, stem, roots)	T2	
Date	T0.2	Agvet chemical: Flubendiamide
Edible offal (mammalian)	*0.05	Permitted residue—commodities of plant origin:
Egg plant	T0.7	Flubendiamide
Eggs	*0.05	Permitted residue—commodities of animal origin:
Fruiting vegetables, cucurbits	0.1	Sum of flubendiamide and 3-iodo-N-(2-methyl-4-
Galangal, rhizomes	0.05	[1,2,2,2-tetrafluoro-1-
Garlic	0.05	(trifluoromethyl)ethyl]phenyl)phthalimide, expressed as flubendiamide
Ginger, root	0.05	Brassica (cole or cabbage) vegetables, Head
Herbs	T2	cabbages, Flowerhead brassicas 5
Hops, dry	0.05	Chia 1
Leafy vegetables [except lettuce, head]	T2	Common bean (pods and/or immature seeds) T2
Leek	T1	Cotton seed 0.5
Legume vegetables	0.1	Edible offal (mammalian) 0.03
Lettuce, head	0.05	Eggs *0.01
Lotus root	Т3	Fruiting vegetables, cucurbits 0.2
Lupin (dry)	0.1	Fruiting vegetables, other than cucurbits [except
Meat (mammalian)	*0.05	sweet corn (corn-on-the-cob) 2
Milks	0.1	Grapes 1.4
Oilseed	0.5	Herbs 20
Onion, bulb	0.05	Leafy vegetables [except lettuce, head] 10
Onion, Chinese	0.05	Lettuce, head 5
Onion, Welsh	0.05	Meat (mammalian) (in the fat) 0.05
Peppers, Sweet	*0.02	Milk fats 0.05
Pome fruits	*0.01	Milks *0.01
Potato	0.05	Potato *0.02
Poultry, edible offal of	*0.05	Poultry, edible offal of *0.01
Pollars	*0.05	Poultry meat (in the fat) *0.01
Pulses	0.5	Root and tuber vegetables [except potato] 0.2
Root and tuber vegetables [except potato;	; sweet T1	Stalk and stem vegetables 5
potato; taro; yam bean; yams] Shallot	0.05	Stone fruits 1.6
Spring Onion	0.05	Sweet corn (corn-on-the-cob) T*0.05
Stone fruits	0.05	
Sugar cane	T*0.1	Agvet chemical: Flucythrinate
Sweet potato	T0.3	Permitted residue: Flucythrinate
Taro	T3	Cotton seed *0.1
Tea, green, black	T50	Cotton seed oil, crude *0.1
Tomato	0.1	Edible offal (mammalian) *0.05
Turmeric, root	0.05	Eggs *0.05
1 411110110, 1001	0.05	L ₅₅ 5 (0.03)

Schedule 20 Maximum residue limits Maximum residue limits

Section S20—3 Maximum re	esidue limits			
Meat (mammalian)	*0.05	Horse, edible offal of	of	0.1
Milks	*0.05	Horse meat		0.1
Poultry, edible offal of	*0.05	Milks		0.05
Poultry meat	*0.05			
•		Agvet chemical:	Flumetsulam	
Agvet chemical: Fludioxonil		Permitted residue:	Flumetsulam	
Permitted residue—commodities of	animal origin:	Barley		*0.05
Sum of fludioxonil and oxidisable me		Edible offal (mamm	nalian)	0.3
expressed as fludioxonil		Eggs		*0.1
Permitted residue—commodities of	plant origin:	Garden pea		*0.1
Fludioxonil		Maize		*0.05
Apricot	10	Meat (mammalian)		*0.1
Blackberries	5	Milks		*0.1
Blueberries	2	Oats		*0.05
Boysenberry	5	Peanut		*0.05
Broccoli	T*0.01	Poultry, edible offal	of	*0.1
Chestnuts	T1	Poultry meat	. 01	*0.1
Citrus fruits	10	Pulses		*0.05
Cloudberry	T5	Rye		*0.05
Common bean (pods and/or immatu		Triticale		*0.05
Cotton seed	*0.05	Wheat		*0.05
Cucumber	0.5	wincat		0.03
Dewberries (including boysenberry				
loganberry)	T5	Agvet chemical:	Flumiclorac pent	yl
Edible offal (mammalian)	0.1	Permitted residue:	Flumiclorac pentyl	
Egg plant	T0.2	Cotton seed		0.1
Grapes	2	Edible offal (mamm	nalian)	*0.01
Kiwifruit	15	Eggs	,	*0.01
Leafy vegetables	10	Meat (mammalian)		*0.01
Maize	*0.02	Milks		*0.01
Mango	3	Poultry, edible offal	of	*0.01
Meat (mammalian)	0.05	Poultry meat		*0.01
Melons, except watermelon	T0.2	1 outing intent		0.01
Milks	0.05			
Onion, bulb	0.2	Agvet chemical:	Flumioxazin	
Peach	10	Permitted residue:	Flumioxazin	
Peanut	T*0.01	Cereal grains		*0.05
Peas (pods and succulent, immature		Edible offal (mamm	nalian)	*0.01
Peppers, Sweet	2	Eggs		*0.01
Pistachio nut	T0.2	Meat (mammalian)		*0.01
Pome fruits	5	Milks		*0.01
Pomegranate	5	Oilseed		*0.1
Potato	0.02	Poultry, edible offal	of	*0.01
Rape seed (canola)	*0.01	Poultry meat		*0.01
-	_	Pulses		*0.1
Raspberries, red, black	5 *0.01			
Sorghum		A t - l ! l:	Floreissie	
Stone fruits [except apricot; peach]	5	Agvet chemical:	Flunixin	
Strawberry	5 T*0.02	Permitted residue:	Flunixin	
Sunflower seed	T*0.02	Cattle kidney		0.02
Sweet corn (corn-on-the-cob)	*0.02	Cattle liver		0.02
Tomato	T1	Cattle meat (in the f	fat)	0.02
Agvet chemical: Flumethrin		Agvet chemical:	Fluometuron	
Permitted residue: Flumethrin, sur	m of isomers			and a
Cattle, edible offal of	0.05	Permitted residue:	sum of fluometuron	
Cattle meat (in the fat)	0.03		e, expressed as fluom	
	T*0.005	Cereal grains		*0.1
Honey	7 *(1 (1)/15	Citrus fruits		0.5

limits		
*0.1	Agvet chemical: Flutolanil	
*0.1	Permitted residue—commodities of pla Flutolanil	ant origin:
	commodities of animal origin: Flutolar	
2		
		*0.05 *0.05
 ,		*0.05 *0.05
and its		*0.05
สาน แร		0.05
1 9		*0.05
1.7	Poultry meat (in the fat)	*0.05
	Agvet chemical: Flutriafol	
*0.1	Permitted residue: Flutriafol	
		0.2
0.1		
	this chemical]	*0.02
	Edible offal (mammalian)	0.5
	Eggs	*0.05
	Garden pea (young pods)	*0.01
	Meat (mammalian)	*0.05
	Milks	*0.05
	Poultry, edible offal of	*0.05
	Poultry meat	*0.05
	Rape seed (canola)	*0.02
	Sugar cane	*0.01
	Aquet chemical: Fluvalinate	
	•	
*0.02		
	= =	0.1
		0.2 0.5
		0.3
0.2		T*0.01
		0.05
		0.05
1		0.05
0.1	Tomato	0.3
0.1		
*0.05	Agvet chemical: Fluxapyroxad	
*0.05	Permitted residue—commodities of pla	ant origin:
0.2		
0.2	Permitted residue—commodities of an for enforcement: Fluxapyroxad	nimal origin
	All other foods	0.1
	Barley	0.2
0.5	Barley bran, unprocessed	0.5
		0.03
		0.005
*0.02	Meat (mammalian) (in the fat)	0.05
	Milk fats	0.02
	Milk fats Milks	0.005
	Milk fats	
	*0.1 *0.1 2 and its 1.9 *0.1 *0.1 *0.1 *0.1 *0.02 0.2 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.02 *0.01 *0.01 1 0.1 *0.01 *0.05 *0.05 0.2 0.2 0.2	*0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1

Schedule 20 Maximum residue limits Maximum residue limits

Section S20—3	Maximum residu	e limits		
Agvet chemical:	Fluxapyroxad		Hops, dry	T1
Permitted residue:	Fluxapyroxad		Lemon myrtle	T20
Plums (including pr		3	Maize	0.2
Pome fruits	unes)	0.8	Meat (mammalian)	0.1
Pulses [except soya	bean (dry)]	0.4	Milks	*0.05
Soya bean (dry)	ocan (ary)	0.3	Native foods [except lemon myrtle]	T0.1
Soya bean (immatu	re seeds)	0.15	Oilseeds [except cotton seed; rape seed (c	
	plums (including pru			*0.1
	7 (71	Olives	*0.1
A su sa trada a maiora la	Forchlorfenuron		Pome fruits	*0.1
Agvet chemical:			Poultry, edible offal of	*0.1
Permitted residue:	Forchlorfenuron		Poultry meat	*0.05
Blueberries		T*0.01	Pulses [except soya bean (dry)]	*0.1
Grapes		*0.01	Rape seed (canola) Saffron	5 T*0.05
Kiwifruit		T*0.01	Soya bean (dry)	1 *0.03
Mango		T*0.01	Stone fruits	*0.05
Plums (including pr	runes)	T*0.01	Tomato	*0.05
Prunes		T*0.01	Tea, green, black	T20
			Tree nuts	0.1
Agvet chemical:	Fosetyl		Tree fluts	0.1
Permitted residue:	Fosetyl			
Apple		1	Agvet chemical: Glyphosate	
Avocado		5	Permitted residue: Sum of glyphosate a	
Brassica (cole or ca	bbage) vegetables, H	ead	Aminomethylphosphonic acid (AMPA) me	tabolite,
cabbages, Flowerhe	ead brassicas	T0.1	expressed as glyphosate	10
Durian		T5	Adzuki bean (dry)	10
	, other than cucurbits	T0.02	Avocado	*0.05
Leafy vegetables [e	xcept rucola (rocket):		Babaco	*0.05
		T0.2	Banana	0.2
Peach		1	Barley Berries and other small fruits	*0.05
Pineapple		5	Bulb vegetables	*0.1
Rucola (rocket)		T0.7	Cereal grains [except barley; maize; sorgl	
Spinach	1 ' 13	T0.7	wheat]	T*0.1
Stone fruits [except	cherries; peach]	T1	Citrus fruits	0.5
			Coffee beans	T0.2
Agvet chemical:	Furathiocarb		Cotton seed	15
see Carbofuran.			Cotton seed oil, crude	*0.1
Residues arisina fro	om the use of furathio	carb are	Cowpea (dry)	10
covered by MRLs fo			Custard apple	*0.05
			Date	T2
A (-	Cluster in etc. and		Edible offal (mammalian)	2
Agvet chemical: Glufosinate-amn	Glufosinate and		Eggs	*0.05
			Fig	*0.05
Permitted residue:	Sum of glufosinate- yl glufosinate and 3-	•	Fruiting vegetables, cucurbits	*0.1
	nosphinoyl] propionic	acid	Fruiting vegetables, other than cucurbits	*0.1
expressed as glufos		acia,	Guar bean (dry)	10
	nd sub-tropical fruits -		Guava	*0.05
inedible peel	- sac aopieur munts	0.2	Hops, dry	*0.1
Berries and other sr	nall fruits	0.1	Kiwifruit	*0.05
Cereal grains		*0.1	Leafy vegetables	*0.1
Citrus fruits		0.1	Legume vegetables	*0.1
Coffee beans		T*0.05	Lemon myrtle	T20
Cotton seed		3	Linseed	T5
Date		T0.1	Litchi Maize	0.2
Edible offal (mamn	nalian)	5		
Eggs	•	*0.05	Mango Most (mammalian)	*0.05 *0.1
			Meat (mammalian)	.0.1

Schedule	J EU IVIA	XIIIIuiii lesidue iiii		
Section S20—3 Maximum res	sidue limits			
Milks	*0.1	Agvet chemical:	Halofuginone	
Monstero	*0.05	Permitted residue:	Halofuginone	
Mung bean (dry)	10	Cattle fat	riaioiugiriorie	0.025
Native foods [except lemon myrtle]	T2			0.023
Oilseed [except cotton seed; peanut;]	poppy seed;	Cattle kidney Cattle liver		0.03
linseed; rape seed (canola); sunflower		Cattle muscle		0.03
Olives	*0.1	Cattle muscle		0.01
Papaya (pawpaw)	*0.05			
Passionfruit	3	Agvet chemical:	Halosulfuron-me	ethyl
Peanut	*0.1	Permitted residue:	Halosulfuron-methy	1
Persimmon, American	*0.05	Cotton seed		*0.05
Persimmon, Japanese	*0.05	Edible offal (mamn	nalian)	0.2
Pome fruits	*0.05	Maize	,	*0.05
Poppy seed	T20	Meat (mammalian)		*0.01
Poultry, edible offal of	1	Milks		*0.01
Poultry meat	*0.1	Poultry, edible offal		*0.01
Pulses [except adzuki bean (dry); cov	vpea (dry);	Poultry meat		*0.01
guar bean (dry); mung bean (dry); so	ya bean	Sorghum		*0.05
(dry)]	5	Sugar cane		*0.05
Rape seed (canola)	20	C		
Rollinia	*0.05	Agust shamisal:	Haloxyfop	
Root and tuber vegetables	*0.1	Agvet chemical:		
Saffron	T*0.05	Permitted residue:	Sum of haloxyfop, i	
Sorghum	15		pressed as haloxyfop	
Soya bean (dry)	10		d sub-tropical fruits	
Stalk and stem vegetables	*0.01	inedible peel	11.6	*0.05
Stone fruits	0.2	Berries and other sr	naii iruits	*0.05
Sugar cane	T0.3	Chia		T3
Sugar cane molasses	T5	Citrus fruits		*0.05
Sunflower seed	T20	Cotton seed	1_	0.1
Tea, green, black	2	Cotton seed oil, cru		0.2
Tree nuts	0.2	Edible offal (mamm	ianan)	0.5 *0.01
Wheat	5	Eggs		
Wheat bran, unprocessed	20	Garlic		T0.05
		Guar bean (dry)		T2
Agvet chemical: Guazatine		Linola seed Linseed		0.1 0.1
Permitted residue: Guazatine			(in the fet)	0.02
Citrus fruits	5	Meat (mammalian) Milks	(iii tile rat)	0.02
Melons, except watermelon	10	Onion, bulb		T*0.05
Tomato	5	Peanut		0.05
Tomato	3	Persimmon, Japane	20	*0.05
		Pome fruits	SC	*0.05
Agvet chemical: Halauxifen-m	-	Poultry, edible offal	of	0.05
Permitted residue—Commodities of	plant origin:	Poultry meat (in the		*0.03
Halauxifen-methyl		Pulses	· iut)	0.01
Permitted residue—Commodities of a	animal origin:	Rape seed (canola)		0.1
4-Amino-3-chloro-6-(4-chloro-2-fluoro		Stone fruits		*0.05
hydroxyphenyl)-pyridine-2-carboxylic	acid,	Sugar cane		T0.03
expressed as halauxifen-methyl		Sunflower seed		*0.05
Cereal grains	T*0.01	Tree nuts		*0.05
Edible offal (mammalian)	T0.01	1100 1100		0.03
Eggs	T*0.01			
Meat (mammalian)	T*0.01	Agvet chemical:	Hexaconazole	
Milks	T*0.01	Permitted residue:	Hexaconazole	
Poultry, edible offal	T*0.01	Apple		0.1
Poultry meat	T*0.01	Grapes		0.05
		Pear		0.1
		Pear		(

Section S20—3	Maximum residue	limits		
Agvet chemical:	Hexazinone		Peanut	*0.1
Permitted residue:	Hexazinone		Poultry, edible offal of	*0.01
Blueberries		0.6	Poultry meat	*0.01
Edible offal (mamm	nalian)	*0.1	Rape seed (canola)	*0.05
Eggs	,	*0.05	Sugar cane	*0.05
Meat (mammalian)		*0.1	Wheat	*0.05
Milks		*0.05		
Pineapple		1	Agvet chemical: Imazapyr	
Poultry, edible offal	of	*0.05	Permitted residue: Imazapyr	
Poultry meat		*0.05	Barley	*0.05
Sugar cane		*0.1	Edible offal (mammalian)	*0.05
			Meat (mammalian) (in the fat)	*0.05
Agvet chemical:	Hexythiazox		Maize	*0.05
Permitted residue:	Hexythiazox		Milks	*0.01
Berries and other sn		1	Poppy seed	T*0.05
Pome fruits		1	Rape seed (canola)	*0.05
Stone fruits		1	Wheat	*0.05
Agvet chemical:	Hydrogen phosph	nide	Agvet chemical: Imazethapyr	•
•	riyarogen phospi	iide	Permitted residue: Imazethapyr	
see Phosphine			Edible offal (mammalian)	*0.1
			Eggs	*0.1
Agvet chemical:	Imazalil		Legume vegetables	*0.1
Permitted residue:	lmazalil		Maize	*0.05
Chicken, edible offa	al of	*0.01	Meat (mammalian)	*0.1
Chicken meat		*0.01	Milks	*0.1
Citrus fruits		10	Peanut	*0.1
Eggs		*0.01	Poultry, edible offal of	*0.1
Melons, except water	ermelon	10	Poultry meat	*0.1
Mushrooms		T1	Pulses	*0.1
Pome fruits		5		
Potato		5	Agvet chemical: Imidaclopric	l
			Permitted residue: Sum of imidac	loprid and
Agvet chemical:	Imazamox		metabolites containing the 6-	
Permitted residue:	Imazamox		chloropyridinylmethylene moiety, ex	pressed as
Adzuki bean (dry)		T*0.05	imidacloprid	0.3
Barley		*0.05	Apple Assorted tropical and sub-tropical fi	
Broad bean (dry) (fa		T*0.05	inedible peel [except banana]	T1
Edible offal (mamm	nalian)	*0.05	Banana	0.5
Field pea (dry)		*0.05	Beetroot	T0.05
Meat (mammalian)		*0.05	Bergamot	T5
Milks		*0.05	Berries and other small fruits [except	
Peanut Peanut		*0.05 T*0.05	cranberry; grapes; strawberry]	5
Poppy seed Rape seed (canola)		*0.05	Blueberries	T0.1
Soya bean (dry)		*0.05	Brassica (cole or cabbage) vegetabl	es, Head
Wheat		*0.05	cabbages, Flowerhead brassicas	0.5
		0.00	Broad bean (dry)	*0.05
A (. / / /	lmana:::-		Burdock, greater	T0.05
Agvet chemical:	Imazapic		Burnet, Salad	T5
Permitted residue:	Sum of imazapic and	d its	Celery	0.3
hydroxymethyl deriv		*0.05	Cereal grains [except maize and sor	-
Edible offal (mamm	ialian)	*0.05	Citrus fruits	2 T1
Eggs Most (mammalian)	(in the fet)	*0.01 *0.05	Common bean (dry) (navy bean) Common bean (pods and/or immatu	T1 are seeds) T1
Meat (mammalian)	(in the rat)	*0.05 *0.01	Coriander (leaves, stem, roots)	re seeds) 11
Milks		*0.01	Corranger (leaves, stelli, 100ts)	13

Section S20—3 Maximum residu	ie limits	
Coriander, seed	T5	Agvet chemical: Imidocarb (dipropionate
Cotton seed	*0.02	salt)
Date	T1	Permitted residue: Imidocarb
Dill, seed	T5	
Edible offal (mammalian)	0.2	Cattle, edible offal of 5
Eggs	*0.02	Cattle meat 1
Fennel, bulb	T0.1	Cattle milk 0.2
Fennel, seed	T5	
Field pea (dry)	*0.05	Agvet chemical: Indoxacarb
Fruiting vegetables, cucurbits	0.2	Permitted residue: Sum of indoxacarb and its R-
Fruiting vegetables, other than cucurbits		isomer
sweet corn, (corn-on-the-cob)]	0.5	Asparagus T1
Galangal, Greater	T0.05	Berries and other small fruits [except grapes] T1
Garlic	T0.5	Brassica (cole or cabbage) vegetables, Head
Ginger, Japanese	T5	cabbages and Flowerhead brassicas 2
Ginger, root	T0.3	Celery T5
Grapes	T0.1	Chervil T10
Hazelnuts	T*0.01	Coriander (leaves, stem, roots) T20
Herbs	T5	Cotton seed 1
Hops, dry	T10	Dried grapes 2
Kaffir lime leaves	T5	Edible offal (mammalian) [except kidney] *0.01
Leafy vegetables [except lettuce, head]	20	Egg plant 0.5
Lemon balm	T5	Eggs *0.01
Lemon grass	T5	Grapes 0.5
Lemon verbena (fresh weight)	T5	Herbs T20
Lentil (dry)	0.2	Kidney (mammalian) 0.2
Lettuce, head	5	Leafy vegetables [except chervil; lettuce, head;
Lupin (dry)	0.2	mizuna; rucola] 5
Maize	0.05	Lemon balm T10
Meat (mammalian)	0.05	Lettuce, head 3
Milks	0.05	Linseed T0.5
Peanut	T0.5	Meat (mammalian) (in the fat)
Persimmon, Japanese	T1	Mexican tarragon T20
Potato	0.3	Milk fats 1
Poultry, edible offal of	*0.02	Milks 0.01
Poultry meat	*0.02	Mizuna T10
Radish, Japanese	T0.05	Olives T0.2
Rape seed (canola)	*0.05	Peanut T0.02
Rhubarb	T0.2	Peppers, Sweet 0.5
Rose and dianthus (edible flowers)	T5	Pome fruits 2
Sorghum	*0.02	Poultry (edible offal of) *0.01
Stone fruits	0.5	Poultry meat (in the fat) *0.01
Strawberry	0.5	Pulses 0.2
Sugar cane	*0.05	Rape seed (canola) T*0.05
Sunflower seed	*0.02	Rucola (rocket) T20
Sweet corn (corn-on-the-cob)	*0.05	Safflower seed T0.5
Sweet potato	0.3	Stone fruits 2
Taro	T0.05	Sunflower seed T1
Teas (tea and herb teas)	T10	Tomato T0.5
Tree tomato	T2	10.5
Turmeric, root (fresh)	T0.05	
Yam bean	T0.05	Agvet chemical: Inorganic bromide
Yams	T0.05	Permitted residue: Bromide ion
1 mino	10.03	Avocado 75
		Cereal grains 50
		Citrus fruits 30
		Dates, dried 100

Section S20—3	Maximum residue	limits			
Dried fruits [except	as otherwise listed und	der this	Brussels sprouts		0.5
chemical]		30	Cabbages, head		T*0.05
Dried grapes		100	Carrot		T0.5
Dried herbs		400	Cauliflower		T*0.05
Dried peach		50	Celeriac		T0.7
Figs, dried		250	Celery		2
Fruit [except as other	erwise listed under this		Chard (silver beet)		T5
chemical]		20	Edible offal (mamr	nalian)	*0.1
Peppers, Sweet		50	Egg plant		T1
Prunes		20	Garlic		T10
Spices		400	Grapes		20
Strawberry		30	Kiwifruit		10
	as otherwise listed und	er this	Lettuce, head		5
chemical]		20	Lettuce, leaf		5
			Lupin (dry)		*0.1
Agvet chemical:	lodosulfuron meth	nvl	Macadamia nuts		*0.01
Permitted residue:	Iodosulfuron methyl	.,.	Mandarins		T5
	lodosallaron metryi	*0.01	Meat (mammalian)		*0.1
Barley	volion)	*0.01	Milks		*0.1
Edible offal (mamm	iaiiaii)	*0.01	Onion, bulb		T0.7
Eggs	(in the fet)	*0.01	Passionfruit		10
Meat (mammalian) Milks	(III the rat)	*0.01	Peanut		0.05
Poultry, edible offal	of	*0.01	Peanut oil, crude		0.05
Poultry meat (in the		*0.01	Peppers		T3
Wheat	iai)	*0.01	Pistachio nut		T*0.05
wileat		0.01	Pome fruits		3
			Potato		*0.05
Agvet chemical:	loxynil		Rape seed (canola)		0.5
Permitted residue:	loxynil		Soya bean (dry)		0.05
Garlic	•	*0.02	Spinach		T5
Leek		T2	Stone fruits		10
Onion, bulb		*0.02	Tangelo, large-size	d cultivars	T5
Onion, Welsh		T10	Tomato		2
Shallot		T10			
Spring onion		T10	Agvet chemical:	Isoeugenol	
Sugar cane		*0.02	Permitted residue:	Isoeugenol, sum of	cis- and
C			trans- isomers	roccagorior, carri or	oro arra
Agvet chemical:	Inconazolo		Diadromous fish (v	vhole commodity)	100
· ·	lpconazole		Freshwater fish (wl		100
Permitted residue:	Ipconazole		Marine fish (whole	•	100
Cereal grains	1.	*0.01	(<i>3 /</i>	- •
Edible offal (mamm	ialian)	*0.01	Aguet abarria d	looveben	
Eggs		*0.01	Agvet chemical:	Isoxaben	
Meat (mammalian)		*0.01	Permitted residue:	Isoxaben	
Milks	C	*0.01		nd sub-tropical fruits	
Poultry, edible offal	10	*0.01	peel		*0.01
Poultry meat		*0.01		nd sub-tropical fruits	
			inedible peel		*0.01
Agvet chemical:	Iprodione		Barley		*0.01
Permitted residue:	Iprodione		Citrus fruits		*0.01
Almonds	*	*0.02	Edible offal (mamr	nalian)	*0.01
	l bean and soya bean]	T1	Eggs		*0.01
Beetroot	. com and so ju ocum	T0.1	Grapes		*0.01
	nall fruits [except grap		Hops, dry		*0.1
Brassica leafy veget		15	Meat (mammalian)		*0.01
	oods and immature seed		Milks		*0.01
Broccoli		T*0.05	Pome fruits		*0.01
			Poultry, edible offa	ı ot	*0.01

Section S20—3 Ma	ximum residue limits		
Poultry meat	*0.01	Agvet chemical: Kresoxim-meth	nyl
Stone fruits	*0.01	Permitted residue—commodities of pla	nt origin:
Tree nuts	*0.01	Kresoxim-methyl	in ongin.
Triticale	*0.01	Permitted residue—commodities of an	imal origin
Wheat	*0.01	Sum of a-(p-hydroxy-o-tolyloxy)-o-tolyl (methoxyimino) acetic acid and (E)-methoxyimino[a-(o-tolyloxy)-o-tolyl]ace	· ·
•		expressed as kresoxim-methyl	,
2-cyclopropylcarbonyl-3-(2- trifluoromethylphenyl)-3-oxo		Edible offal (mammalian) Fruiting vegetables, cucurbits	*0.03 0.03
expressed as isoxaflutole		Grapes	* 0.0
Cereal grains	*0.02	Meat (mammalian)	*0.0
Chick-pea (dry)	*0.02	Milks	*0.00
Edible offal (mammalian)	0.1	Pome fruits	0.
Eggs	*0.05		
Meat (mammalian)	*0.05	Agvet chemical: Lambda-cyhale	othrin
Milks	*0.05		
Poppy seed	*0.02	see Cyhalothrin	
Poultry, edible offal of	*0.05		
Poultry meat	*0.05	Agvet chemical: Lasalocid	
Sugar cane	*0.01	Permitted residue: Lasalocid	
Sugar canc	0.01	Cattle milk	*0.0
Agvet chemical: Iverm	ectin	Edible offal (mammalian)	0.0
Permitted residue: H ₂ B _{1a}		Eggs	*0.05
Cattle kidney	*0.01	Meat (mammalian)	*0.03
Cattle liver	0.1	Poultry, edible offal of	0.4
Cattle meat (in the fat)	0.04	Poultry meat	*0.1
Cattle milk	0.05	Poultry skin/fat	-
Deer kidney	*0.01		
Deer liver	*0.01	Agvet chemical: Levamisole	
	*0.01	9	
Deer meat (in the fat)			
Horse, edible offal of	*0.01	Edible offal (mammalian)	
Horse meat	*0.01	Eggs	
Pig kidney	*0.01	Goat milk	0.1
Pig liver	*0.01	Meat (mammalian)	0.1
Pig meat (in the fat)	0.02	Milks [except goat milk]	0.3
Sheep kidney	*0.01	Poultry, edible offal of	0.1
Sheep liver	0.015	Poultry meat	0.
Sheep meat (in the fat)	0.02		
		Agvet chemical: Lincomycin	
Agvet chemical: Ketor	orofen	Permitted residue: Inhibitory substar	nce,
Permitted residue: Ketopi	rofen	identified as lincomycin	•
Cattle, edible offal of	*0.05	Cattle milk	*0.02
Cattle meat	*0.05	Edible offal (mammalian) [except sheet	ep, edible
Cattle milk	*0.05	offal of]	0.2
		Eggs	0.2
A		Goat milk	*0.1
-	amycin	Meat (mammalian) [except sheep mean	
Permitted residue: Inhibite identified as kitasamycin	ory substance,	Poultry, edible offal of Poultry meat	0.1
Eggs	*0.2		J.
Pig, edible offal of	*0.2		
Pig meat	*0.2	Agvet chemical: Lindane	
		Permitted residue: Lindane	
		Pineapple	0.3

Section S20—3 Maximum re		iaxiiiuiii residue iiiiilis
	Sidue IIIIIIS	Citaria Smita
Agvet chemical: Linuron		Citrus fruits 4 Currant, black T2
Permitted residue: Sum of linuron		Dried fruits 8
dichloroaniline, expressed as linuron		Edible offal (mammalian)
Celeriac	T0.5	Egg plant 0.5
Celery	*0.05	Eggs 1
Cereal grains	*0.05	Fruit [except citrus fruits; currant, black; dried
Chervil	T1	fruits; grapes; pear; strawberry] 2
Coriander (leaves, stem, roots)	T1	Garden pea 0.5
Coriander, seed	0.2	Grapes 8
Edible offal (mammalian)	1	Kale 3
Eggs	*0.05	Kohlrabi 0.5
Herbs Leek	T1 *0.02	Lentil (dry)
	*0.02 T1	Meat (mammalian) (in the fat)
Lemon grass	T1	Milks (in the fat)
Lemon verbena (dry leaves) Meat (mammalian)	*0.05	Oilseed except peanut T10
Milks	*0.05	Onion, Welsh T0.1
Mizuna	T1	Peanut 8
Parsnip	T0.05	Pear 0.5
Poultry, edible offal of	*0.05	Peppers, Sweet 0.5
Poultry meat	*0.05	Poultry, edible offal of
Rucola (rocket)	T1	Poultry meat (in the fat)
Turmeric root	T*0.05	Root and tuber vegetables 0.5
Vegetables [except celeriac; celery;]		Shallot T0.1
vegetables (except celeffac, celefy,	*0.05	Spring onion T0.1
	0.05	Strawberry 1
		Tomato 3
Agvet chemical: Lufenuron		Tree nuts 8
Permitted residue: Lufenuron		Turnip, garden 0.5
Cotton seed	T0.2	Vegetables [except beans (dry); cauliflower;
Cotton seed oil, crude	T0.5	chard (Silver beet); egg plant; garden pea; kale;
Edible offal (mammalian)	T*0.01	kohlrabi; lentil (dry); onion, Welsh; Peppers,
Eggs	T0.05	Sweet; root and tuber vegetables; shallot; spring
Meat (mammalian) (in the fat)	T1	onion; tomato; turnip, garden]
Milks	T0.2	Wheat bran, unprocessed 20
Poultry, edible offal of	T*0.01	
Poultry meat (in the fat)	T1	Agvet chemical: Maleic hydrazide
		Permitted residue: Sum of free and conjugated
Agvet chemical: Maduramicin		maleic hydrazide, expressed as maleic hydrazide
Permitted residue: Maduramicin		Carrot T40
Poultry, edible offal of	1	Garlic 15
Poultry meat	0.1	Onion, bulb
1 outry meat	0.1	Potato 50
Agvet chemical: Magnesium p	phosphide	A most about a land a second
see Phosphine		Agvet chemical: Mancozeb
		see Dithiocarbamates
Agvet chemical: Malathion		
•		Agvet chemical: Mandipropamid
see Maldison		Permitted residue: Mandipropamid
		Dried grapes (currants, raisins and sultanas) 2
Agvet chemical: Maldison		Edible offal (mammalian) *0.01
Permitted residue: Maldison		Eggs *0.01
Beans (dry)	8	Grapes 2
Cauliflower	0.5	Meat (mammalian) (in the fat) *0.01
Cereal grains	8	Milks *0.01
Chard (silver beet)	0.5	Poppy seed *0.01
	0.5	Toppy seed '0.01

PODITTY POINTS Attal	of	*0.01	Aquat ahamisal:	Meloxicam
Poultry, edible offal Poultry meat (in the		*0.01	Agvet chemical:	
1 outry meat (in the	iui)	0.01	Permitted residue:	Meloxicam
A	MODA		Cattle kidney	0.
Agvet chemical:	MCPA		Cattle liver	0. *0.0
Permitted residue:	MCPA		Cattle meat	
Cereal grains		*0.02	Cattle milk	0.00
Edible offal (mamm	alian)	*0.05	Pig fat/skin	0.
Eggs		*0.05	Pig kidney	*0.0
Field pea (dry)		*0.05	Pig liver	*0.0
Meat (mammalian)		*0.05	Pig meat	0.0
Milks		*0.05		
Poultry, edible offal	of	*0.05	Agvet chemical:	Mepanipyrim
Poultry meat		*0.05	Permitted residue:	Mepanipyrim
Rhubarb		*0.02	Strawberry	wepampyiiii
			Suawberry	
Agvet chemical:	МСРВ		Agvet chemical:	Mepiquat
Permitted residue:	MCPB		-	• •
Cereal grains		*0.02	Permitted residue:	Mepiquat
Edible offal (mamm	alian)	*0.05	Cotton seed	
Eggs	unun)	*0.05	Cotton seed oil, cru	
Legume vegetables		*0.02	Edible offal (mamm	
Meat (mammalian)		*0.05	Eggs	0.0
Milks		*0.05	Meat (mammalian)	0.
Poultry, edible offal	of	*0.05	Milks	0.0
	01-	*0.05	Poultry, edible offal	of 0 .
Poultry meat Pulses		*0.03	Poultry meat	0.
1 41303		0.02		
Agvet chemical:	Mebendazole		Agvet chemical:	Mesosulfuron-methyl
Permitted residue:	Mebendazole		Permitted residue:	Mesosulfuron-methyl
Edible offal (mamm		*0.02	Edible offal (mamm	
Meat (mammalian)	anany	*0.02	Eggs	*0.0
		0.02	Meat (mammalian)	*0.0
		0.02		
		0.02	Milks	*0.0
		0.02		*0.0
Milks	Mefenpyr-diethyl		Milks	*0.0
Milks Agvet chemical: Permitted residue—	Mefenpyr-diethyl commodities of plant ethyl and metabolites		Milks Poultry, edible offal	*0.0 of *0.0
Milks Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4-	commodities of plant ethyl and metabolites -dichlorophenyl)-5-me	origin: ethyl-2-	Milks Poultry, edible offal Poultry meat	*0.0 *0.0 *0.0
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarl	commodities of plant ethyl and metabolites -dichlorophenyl)-5-me boxylic acid, and 1-(2,	origin: ethyl-2- ,4-	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical:	*0.0 *0.0 *0.0 *0.0
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicark dichlorophenyl)-5-me	commodities of plant of the certification of the ce	origin: ethyl-2- ,4-	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue:	*0.0 *0.0 *0.0 *0.0 *0.0 *Metaflumizone Sum of metaflumizone, its B
Agvet chemical: Permitted residue—o Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarl dichlorophenyl)-5-mo acid, expressed as m	commodities of plant ethyl and metabolites -dichlorophenyl)-5-me boxylic acid, and 1-(2, ethyl-pyrazole-3-carbo mefenpyr-diethyl	origin: ethyl-2- ,4- oxylic	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and I	*0.0 *0.0 *0.0 *0.0 *0.0 *Metaflumizone Sum of metaflumizone, its Betaflumizone, its Betaflumizone its metabolite 4-{2-oxo-2-[3-
Agvet chemical: Permitted residue—o Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicart dichlorophenyl)-5-mo acid, expressed as r Permitted residue—o	commodities of plant eathyl and metabolites -dichlorophenyl)-5-me boxylic acid, and 1-(2, ethyl-pyrazole-3-carbenefenpyr-diethyl commodities of anima	origin: ethyl-2- ,4- oxylic	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and I (trifluoromethyl) phe	*0.0 *0.0 *0.0 *0.0 *0.0 *Metaflumizone Sum of metaflumizone, its lefts metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicard dichlorophenyl)-5-macid, expressed as machine permitted residue— Sum of mefenpyr-die	commodities of plant eathyl and metabolites -dichlorophenyl)-5-me boxylic acid, and 1-(2, ethyl-pyrazole-3-carbonefenpyr-diethyl commodities of animaethyl and 1-(2,4-	origin: ethyl-2- ,4- oxylic al origin:	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and (trifluoromethyl) phe expressed as metal	*0.0 *0.0 *0.0 *0.0 *0.0 *0.0 Metaflumizone Sum of metaflumizone, its list metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile flumizone
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicart dichlorophenyl)-5-me acid, expressed as m Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti	commodities of plant eathyl and metabolites -dichlorophenyl)-5-metoxylic acid, and 1-(2, ethyl-pyrazole-3-carbonefenpyr-diethyl commodities of animaethyl and 1-(2,4-hoxycarbonyl-5-methyl	origin: ethyl-2- ,4- oxylic al origin: yl-2-	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and I (trifluoromethyl) phe	*0.0 *0.0 *0.0 *0.0 *0.0 *Metaflumizone Sum of metaflumizone, its lefts metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarl dichlorophenyl)-5-me acid, expressed as m Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy	commodities of plant eathyl and metabolites -dichlorophenyl)-5-me boxylic acid, and 1-(2, ethyl-pyrazole-3-carbonefenpyr-diethyl commodities of animaethyl and 1-(2,4-	origin: ethyl-2- ,4- oxylic al origin: yl-2-	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and (trifluoromethyl) phe expressed as metal Grapes	*0.0 *0.0 *0.0 *0.0 *Metaflumizone Sum of metaflumizone, its lefts metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile flumizone 0.0
Milks Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarl dichlorophenyl)-5-me acid, expressed as re Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl	commodities of plant eathyl and metabolites -dichlorophenyl)-5-metoxylic acid, and 1-(2, ethyl-pyrazole-3-carbonefenpyr-diethyl commodities of animaethyl and 1-(2,4-hoxycarbonyl-5-methyl	origin: ethyl-2- ,4- oxylic al origin: yl-2- s	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and (trifluoromethyl) phe expressed as metal Grapes Agvet chemical:	*0.0 *0.0 *0.0 *0.0 *0.0 Metaflumizone Sum of metaflumizone, its bits metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile ilumizone 0.0 Metalaxyl
Milks Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarl dichlorophenyl)-5-me acid, expressed as r. Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl Cereal grains	commodities of plant ethyl and metabolites -dichlorophenyl)-5-metoxylic acid, and 1-(2, ethyl-pyrazole-3-carbenefenpyr-diethyl commodities of animatethyl and 1-(2,4-hoxycarbonyl-5-methylic acid, expressed a	origin: ethyl-2- ,4- oxylic al origin: yl-2- s *0.01	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and I (trifluoromethyl) phe expressed as metal Grapes Agvet chemical: Permitted residue:	*0.0 *0.0 *0.0 *0.0 *0.0 Metaflumizone Sum of metaflumizone, its bits metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile flumizone 0.0 Metalaxyl Metalaxyl
Agvet chemical: Permitted residue—o Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarl dichlorophenyl)-5-macid, expressed as r. Permitted residue—o Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl Cereal grains Edible offal (mamm	commodities of plant ethyl and metabolites -dichlorophenyl)-5-metoxylic acid, and 1-(2, ethyl-pyrazole-3-carbenefenpyr-diethyl commodities of animatethyl and 1-(2,4-hoxycarbonyl-5-methylic acid, expressed a	origin: ethyl-2- ,4- oxylic al origin: yl-2- es *0.01 *0.05	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and I (trifluoromethyl) phe expressed as metal Grapes Agvet chemical: Permitted residue: Avocado	*0.0 *0.0 *0.0 *0.0 *0.0 *0.0 *0.0 *0.0 Metaflumizone Sum of metaflumizone, its best metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile flumizone 0.0 Metalaxyl Metalaxyl 0.
Milks Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarl dichlorophenyl)-5-me acid, expressed as r. Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl Cereal grains Edible offal (mamm	commodities of plant ethyl and metabolites -dichlorophenyl)-5-metoxylic acid, and 1-(2, ethyl-pyrazole-3-carbenefenpyr-diethyl commodities of animatethyl and 1-(2,4-hoxycarbonyl-5-methylic acid, expressed a	origin: ethyl-2- ,4- oxylic al origin: yl-2- es *0.01 *0.05 *0.01	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and I (trifluoromethyl) phe expressed as metal Grapes Agvet chemical: Permitted residue: Avocado	*0.0 *0.0 *0.0 *0.0 *0.0 Metaflumizone Sum of metaflumizone, its bits metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile flumizone 0.0 Metalaxyl Metalaxyl
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicart dichlorophenyl)-5-me acid, expressed as r. Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl Cereal grains Edible offal (mamm Eggs Meat (mammalian)	commodities of plant ethyl and metabolites -dichlorophenyl)-5-metoxylic acid, and 1-(2, ethyl-pyrazole-3-carbenefenpyr-diethyl commodities of animatethyl and 1-(2,4-hoxycarbonyl-5-methylic acid, expressed a	origin: ethyl-2- ,4- oxylic al origin: yl-2- is *0.01 *0.05 *0.01 *0.05	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and I (trifluoromethyl) phe expressed as metal Grapes Agvet chemical: Permitted residue: Avocado	*0.0 *0.0 *0.0 *0.0 *0.0 *0.0 *0.0 *0.0 Metaflumizone Sum of metaflumizone, its best metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile flumizone 0.0 Metalaxyl Metalaxyl 0.
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicart dichlorophenyl)-5-macid, expressed as m Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl Cereal grains Edible offal (mamm Eggs Meat (mammalian) Milks	commodities of plant entryl and metabolites -dichlorophenyl)-5-metaboxylic acid, and 1-(2, ethyl-pyrazole-3-carbomefenpyr-diethyl commodities of animatethyl and 1-(2,4-hoxycarbonyl-5-methylic acid, expressed analian)	*0.01 *0.05 *0.01	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and I (trifluoromethyl) phe expressed as metal Grapes Agvet chemical: Permitted residue: Avocado Berries and other sit	*0.0 *0.0 *0.0 *0.0 *0.0 *Metaflumizone Sum of metaflumizone, its lefts metabolite 4-{2-oxo-2-{3-onyl]ethyl}-benzonitrile flumizone 0.0 Metalaxyl Metalaxyl 0. nall fruits [except grapes]T0.
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarle dichlorophenyl)-5-me acid, expressed as re Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl Cereal grains Edible offal (mamm Eggs Meat (mammalian) Milks Poultry, edible offal	commodities of plant entryl and metabolites -dichlorophenyl)-5-metaboxylic acid, and 1-(2, ethyl-pyrazole-3-carbomefenpyr-diethyl commodities of animatethyl and 1-(2,4-hoxycarbonyl-5-methylic acid, expressed analian)	*0.01 *0.05 *0.01 *0.05 *0.01 *0.05	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and (trifluoromethyl) phe expressed as metal Grapes Agvet chemical: Permitted residue: Avocado Berries and other so Bulb vegetables	*0.0 *0.0 *0.0 *0.0 *0.0 *Metaflumizone Sum of metaflumizone, its lefts metabolite 4-{2-oxo-2-{3-onyl]ethyl}-benzonitrile flumizone 0.0 Metalaxyl Metalaxyl Onall fruits [except grapes]TO. 0.
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarle dichlorophenyl)-5-me acid, expressed as re Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl Cereal grains Edible offal (mamm Eggs Meat (mammalian) Milks Poultry, edible offal	commodities of plant entryl and metabolites -dichlorophenyl)-5-metaboxylic acid, and 1-(2, ethyl-pyrazole-3-carbomefenpyr-diethyl commodities of animatethyl and 1-(2,4-hoxycarbonyl-5-methylic acid, expressed analian)	*0.01 *0.05 *0.01	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and in (trifluoromethyl) phe expressed as metal Grapes Agvet chemical: Permitted residue: Avocado Berries and other sm Bulb vegetables Cereal grains Chives	*0.0 *0.0 *0.0 *0.0 *0.0 *0.0 Metaflumizone Sum of metaflumizone, its Best its metabolite 4-{2-oxo-2-[3-oxyl]ethyl}-benzonitrile flumizone 0.0 Metalaxyl Metalaxyl O. mall fruits [except grapes]T0. 0. *0.
Milks Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarl dichlorophenyl)-5-me acid, expressed as r. Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl Cereal grains	commodities of plant entryl and metabolites -dichlorophenyl)-5-metaboxylic acid, and 1-(2, ethyl-pyrazole-3-carbomefenpyr-diethyl commodities of animatethyl and 1-(2,4-hoxycarbonyl-5-methylic acid, expressed analian)	*0.01 *0.05 *0.01 *0.05 *0.01 *0.05	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and i (trifluoromethyl) phe expressed as metal Grapes Agvet chemical: Permitted residue: Avocado Berries and other sr Bulb vegetables Cereal grains Chives Coriander (leaves, s	*0.0 *0.0 *0.0 *0.0 *0.0 *0.0 Metaflumizone Sum of metaflumizone, its best metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile flumizone 0.0 Metalaxyl Metalaxyl 0. nall fruits [except grapes]T0. 0. *0.
Agvet chemical: Permitted residue— Sum of mefenpyr-die hydrolysed to 1-(2,4- pyrazoline-3,5-dicarle dichlorophenyl)-5-me acid, expressed as re Permitted residue— Sum of mefenpyr-die dichlorophenyl)-5-eti pyrazoline-3-carboxy mefenpyr-diethyl Cereal grains Edible offal (mamm Eggs Meat (mammalian) Milks Poultry, edible offal	commodities of plant entryl and metabolites -dichlorophenyl)-5-metaboxylic acid, and 1-(2, ethyl-pyrazole-3-carbomefenpyr-diethyl commodities of animatethyl and 1-(2,4-hoxycarbonyl-5-methylic acid, expressed analian)	*0.01 *0.05 *0.01 *0.05 *0.01 *0.05	Milks Poultry, edible offal Poultry meat Wheat Agvet chemical: Permitted residue: and Z isomers and in (trifluoromethyl) phe expressed as metal Grapes Agvet chemical: Permitted residue: Avocado Berries and other sm Bulb vegetables Cereal grains Chives	*0.0 *0.0 *0.0 *0.0 *0.0 *Metaflumizone Sum of metaflumizone, its best metabolite 4-{2-oxo-2-[3-enyl]ethyl}-benzonitrile ilumizone 0.0 Metalaxyl Metalaxyl 0. nall fruits [except grapes]T0. 0. *0.

Schedule 20 Maximum residue limits Maximum residue limits

	Maximum residu	ue limits			
Fruiting vegetables,	, cucurbits	0.2	Spring onion		T0.2
Ginger, root		0.5			
Grapes		1	Aquat ahamiaal:	Metham	
Herbs [except chive	es, thyme]	T0.3	Agvet chemical:		
Kaffir lime leaves	-	T0.3	see Dithiocarbama	tes	
Leafy vegetables		0.3			
Lemon grass		T0.3	Agvet chemical:	Metham-sodium	
Lemon verbena (dry	y leaves)	T0.3	see Metham		
Macadamia nuts		1	See Methani		
Meat (mammalian)		*0.05			
Milks		*0.01	Agvet chemical:	Methamidophos	
Papaya (pawpaw)		*0.01	Permitted residue:	Methamidophos	
Peppers		T0.1	see also Acephate	ŗ	
Pineapple		0.1	Banana		0.2
	pods) (snow and sug	gar snap)		hhaga) vagatahlas Us	
1 🕠 C	1 / .	T0.1	cabbages, Flowerho	abbage) vegetables, He	
Pome fruits		0.2		eau brassicas	$\frac{1}{2}$
Poppy seed		*0.02	Celery Citrus fruits		0.5
Poultry, edible offal	lof	*0.05	Citrus fruits Cotton seed		0.5
Poultry meat		*0.05	Cucumber		0.1
Rose and dianthus (edible flowers)	T0.3	Edible offal (mamr	nolion)	*0.01
Spices	,	*0.1		iiaiiaii)	
Stone fruits		0.2	Egg plant		1 5
Thyme		T0.5	Hops, dry	vraamt latturaa haad and	-
Turmeric, root		T0.1		except lettuce head and	
	bulb vegetables; frui	iting	leaf] Lettuce, head		T1
	ts; leafy vegetables;				1
_	pods) (snow and sug		Lettuce, leaf		1 0.5
		zai snapji	lunin (dry)		
		T0.1	Lupin (dry)		
			Meat (mammalian)		*0.01
			Meat (mammalian) Milks		*0.01 *0.01
Agvet chemical:	Metalaxyl-M		Meat (mammalian) Milks Peach		*0.01 *0.01 1
			Meat (mammalian) Milks Peach Peanut		*0.01 *0.01 1 *0.02
Agvet chemical:			Meat (mammalian) Milks Peach Peanut Peppers, Sweet		*0.01 *0.01 1 *0.02 2
Agvet chemical: see Metalaxyl	Metalaxyl-M		Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato		*0.01 *0.01 1 *0.02 2 0.25
Agvet chemical: see Metalaxyl Agvet chemical:	Metalaxyl-M Metaldehyde		Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola)		*0.01 *0.01 1 *0.02 2 0.25 0.1
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue:	Metalaxyl-M	T0.1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry)		*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains	Metalaxyl-M Metaldehyde	T0.1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet		*0.01 *0.01 1 *0.02 2 0.25 0.1
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit	Metalaxyl-M Metaldehyde	T0.1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato		*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs	Metalaxyl-M Metaldehyde	T0.1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet		*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed	Metalaxyl-M Metaldehyde	T0.1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar	illo)	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses	Metalaxyl-M Metaldehyde	T0.1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato		*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices	Metalaxyl-M Metaldehyde Metaldehyde	T0.1 1 1 1 1 1 1 1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar	illo)	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t	Metalaxyl-M Metaldehyde Metaldehyde	T0.1 1 1 1 1 1 1 1 1 1 1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar	illo) Methidathion	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices	Metalaxyl-M Metaldehyde Metaldehyde	T0.1 1 1 1 1 1 1 1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue:	illo) Methidathion	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05 2 *0.01
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables	Metalaxyl-M Metaldehyde Metaldehyde	T0.1 1 1 1 1 1 1 1 1 1 1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado	illo) Methidathion	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05 2 *0.01
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t	Metalaxyl-M Metaldehyde Metaldehyde	T0.1 1 1 1 1 1 1 1 1 1 1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado	illo) Methidathion Methidathion abbage) vegetables, He	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05 2 *0.01
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables	Metalaxyl-M Metaldehyde Metaldehyde	T0.1 1 1 1 1 1 1 1 1 1 1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or ca	illo) Methidathion Methidathion abbage) vegetables, He	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.05 2 *0.01
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables Agvet chemical:	Metalaxyl-M Metaldehyde Metaldehyde Metaldehyde	T0.1 1 1 1 1 1 1 1 1 1 1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or cacabbages, Flowerhe	illo) Methidathion Methidathion abbage) vegetables, Heed brassicas	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05 2 *0.01
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables Agvet chemical: Permitted residue:	Metalaxyl-M Metaldehyde Metaldehyde Metaldehyde	1 1 1 1 1 1 1 1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or cacabbages, Flowerhe Cereal grains	illo) Methidathion Methidathion abbage) vegetables, Heed brassicas	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05 2 *0.01 0.2 ad 0.1 *0.01
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables Agvet chemical: Permitted residue: Stone fruits	Metalaxyl-M Metaldehyde Metaldehyde Metaldehyde Metaldehyde	1 1 1 1 1 1 1 1 1	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or cacabbages, Flowerhocereal grains Citrus fruits [excep	illo) Methidathion Methidathion abbage) vegetables, Heed brassicas	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05 2 *0.01 0.2 0.5 ead 0.1 *0.01 2
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables Agvet chemical: Permitted residue: Stone fruits Agvet chemical:	Metalaxyl-M Metaldehyde Metaldehyde Metaldehyde Metconazole Metconazole Methabenzthiaz	1 1 1 1 1 1 1 1 1 0.2	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or cacabbages, Flowerhot Cereal grains Citrus fruits [excep	illo) Methidathion Methidathion abbage) vegetables, Heed brassicas	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05 2 *0.01 0.2 0.5 ead 0.1 *0.01 2 T1
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables Agvet chemical: Permitted residue: Stone fruits Agvet chemical: Permitted residue:	Metalaxyl-M Metaldehyde Metaldehyde Metaldehyde Metaldehyde	1 1 1 1 1 1 1 1 1 0.2	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or cacabbages, Flowerhot Cereal grains Citrus fruits [excep Coffee beans Custard apple	illo) Methidathion Methidathion abbage) vegetables, Heead brassicas t mandarins]	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.15 0.05 2 *0.01 0.2 0.5 ead 0.1 *0.01 2 T1 0.2
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables Agvet chemical: Permitted residue: Stone fruits Agvet chemical: Permitted residue: Garlic	Metalaxyl-M Metaldehyde Metaldehyde Metaldehyde Metconazole Metconazole Methabenzthiaz	1 1 1 1 1 1 1 1 1 1 0.2	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or cacabbages, Flowerhot Cereal grains Citrus fruits [except Coffee beans Custard apple Date	illo) Methidathion Methidathion abbage) vegetables, Heead brassicas t mandarins]	*0.01 *0.01 1 *0.02 2 0.25 0.1 0.1 0.05 2 *0.01 0.2 0.5 ead 0.1 *0.01 2 T1 0.2 T*0.01
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables Agvet chemical: Permitted residue: Stone fruits Agvet chemical: Permitted residue: Garlic Leek	Metalaxyl-M Metaldehyde Metaldehyde Metaldehyde Metconazole Metconazole Methabenzthiaz	1 1 1 1 1 1 1 1 1 1 1 1 1 T*0.05	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or cacabbages, Flowerhet Cereal grains Citrus fruits [except Coffee beans Custard apple Date Date Dates, dried or driet Eggs	illo) Methidathion Methidathion abbage) vegetables, Heead brassicas t mandarins]	*0.01 *0.01 1*0.02 2 0.25 0.1 0.1 0.05 2 *0.01 *0.01 T1 0.2 T*0.01 T*0.01
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables Agvet chemical: Permitted residue: Stone fruits Agvet chemical: Permitted residue: Garlic Leek Onion, bulb	Metalaxyl-M Metaldehyde Metaldehyde Metaldehyde Metconazole Metconazole Methabenzthiaz	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 T*0.05 T*0.05 *0.05	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or cacabbages, Flowerhet Cereal grains Citrus fruits [except Coffee beans Custard apple Date Date Dates, dried or driet Eggs	illo) Methidathion Methidathion abbage) vegetables, Heead brassicas t mandarins]	*0.01 *0.01 1*0.02 2 0.25 0.1 0.1 0.05 2 *0.01 0.2 0.5 ead 0.1 *0.01 2 T*0.01 T*0.01 *0.05
Agvet chemical: see Metalaxyl Agvet chemical: Permitted residue: Cereal grains Fruit Herbs Oilseed Pulses Spices Teas (tea and herb t Vegetables Agvet chemical: Permitted residue: Stone fruits Agvet chemical: Permitted residue: Garlic Leek	Metalaxyl-M Metaldehyde Metaldehyde Metaldehyde Metconazole Metconazole Methabenzthiaz	1 1 1 1 1 1 1 1 1 1 1 1 1 T*0.05	Meat (mammalian) Milks Peach Peanut Peppers, Sweet Potato Rape seed (canola) Soya bean (dry) Sugar beet Tomato Tree tomato (tamar Agvet chemical: Permitted residue: Apple Avocado Brassica (cole or cacabbages, Flowerhot Cereal grains Citrus fruits [excep Coffee beans Custard apple Date Date Dates, dried or drie Eggs Fruiting vegetables	illo) Methidathion Methidathion abbage) vegetables, Heead brassicas t mandarins]	*0.01 *0.01 1*0.02 2 0.25 0.1 0.05 2 *0.01 0.2 0.5 ead 0.1 *0.01 2 T1 0.2 T*0.01 T*0.01 *0.05 0.1

Section S20—3 Maximum resi	due limits		
Lettuce, head	1	Edible offal (mammalian)	0.05
Lettuce, leaf	1	Eggs	*0.02
Litchi	T0.1	Fig	T0.7
Longan	0.1	Fruiting vegetables, cucurbits	0.1
Macadamia nuts	*0.01	Fruiting vegetables, other than cucurbits	1
Mandarins	5	Ginger, root	*0.1
Mango	2	Grapes	2
Meat (mammalian) (in the fat)	0.5	Guava	3
Milks (in the fat)	0.5	Herbs	T10
Oilseed	1	Hops, dry	0.5
Olive oil, crude	T2	Leafy vegetables [except chard; lettuce, he	ead and
Olives	T1	lettuce, leaf]	1
Onion, bulb	*0.01	Legume vegetables	1
Passionfruit	0.2	Lettuce, head	2
Pear	0.2	Lettuce, leaf	2
Persimmon, Japanese	0.5	Linseed	*0.1
Poultry, edible offal of	*0.05	Macadamia nuts	T1
Poultry meat	*0.05	Meat (mammalian)	0.05
Pulses	0.1	Milks	0.05
Root and tuber vegetables	*0.01	Mints	0.03
Stone fruits	*0.01	Nectarine	1
Strawberry	*0.01	Onion, Welsh	1
Tomato	0.01	Peach	1
Vegetable oils, edible	0.1	Peanut	*0.05
Vegetables [except garlic; lettuce, head		Pear	3
			0.05
leaf; onion, bulb; root and tuber vegeta	ibles] 0.1	Plantago ovata seed Poppy seed	*0.05
		Potato	
Agvet chemical: Methiocarb			*0.02
Permitted residue: Sum of methioca	rb, its	Poultry, edible offal of	*0.02
sulfoxide and sulfone, expressed as m		Poultry meat Pulses	*0.02
Citrus fruits	0.1		1
Fruit [except as otherwise listed under	this	Radish	T1
chemical]	T0.1	Rape seed (canola)	0.5
Grapes	0.5	Sesame seed	*0.1
Vegetables	0.1	Shallot	1
Wine	0.1	Spring onion	1
· · · · · · ·	0.1	Strawberry	3
		Sunflower seed	*0.1
Agvet chemical: Methomyl		Swede	T1
Permitted residue: Methomyl		Sweet corn (corn-on-the-cob)	0.1
Apple	1	Sweet potato	T1
Avocado	*0.1	Taro	T1
		Tree tomato (tamarillo)	T1
	1	* * * * * * * * * * * * * * * * * * * *	
Beetroot	1 2	Turnip, garden	T1
Beetroot Blackberries	2	* * * * * * * * * * * * * * * * * * * *	T1
Beetroot Blackberries Blueberries	2 2	Turnip, garden	T1
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables,	2 2 Head	Turnip, garden Agvet chemical: Methoprene	
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas	2 2 Head 2	Turnip, garden Agvet chemical: Methoprene Permitted residue: Methoprene, sum of	
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava	2 2 Head 2 T1	Turnip, garden Agvet chemical: Methoprene Permitted residue: Methoprene, sum of etrans-isomers	cis- and
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava Celery	2 2 Head 2 T1 3	Turnip, garden Agvet chemical: Methoprene Permitted residue: Methoprene, sum of etrans-isomers Cattle milk	cis- and
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava Celery Cereal grains	2 2 Head 2 T1 3 *0.1	Agvet chemical: Methoprene Permitted residue: Methoprene, sum of trans-isomers Cattle milk Cereal grains	0.1 2
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava Celery Cereal grains Chard	2 2 Head 2 T1 3 *0.1 T2	Agvet chemical: Methoprene Permitted residue: Methoprene, sum of trans-isomers Cattle milk Cereal grains Edible offal (mammalian)	0.1 2 *0.01
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava Celery Cereal grains Chard Cherries	2 Head 2 T1 3 *0.1 T2 2	Agvet chemical: Methoprene Permitted residue: Methoprene, sum of trans-isomers Cattle milk Cereal grains Edible offal (mammalian) Meat (mammalian) (in the fat)	0.1 2 *0.01 0.3
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava Celery Cereal grains Chard Cherries Chia	2 2 Head 2 T1 3 *0.1 T2 2 T1	Agvet chemical: Methoprene Permitted residue: Methoprene, sum of trans-isomers Cattle milk Cereal grains Edible offal (mammalian) Meat (mammalian) (in the fat) Wheat bran, unprocessed	0.1 2 *0.01 0.3 5
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava Celery Cereal grains Chard Cherries Chia Citrus fruits	2 Head 2 T1 3 *0.1 T2 2 T1 1	Agvet chemical: Methoprene Permitted residue: Methoprene, sum of trans-isomers Cattle milk Cereal grains Edible offal (mammalian) Meat (mammalian) (in the fat)	0.1 2 *0.01 0.3
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava Celery Cereal grains Chard Cherries Chia Citrus fruits Coffee beans	2 2 Head 2 T1 3 *0.1 T2 2 T1 1 T1	Agvet chemical: Methoprene Permitted residue: Methoprene, sum of trans-isomers Cattle milk Cereal grains Edible offal (mammalian) Meat (mammalian) (in the fat) Wheat bran, unprocessed	0.1 2 *0.01 0.3 5
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava Celery Cereal grains Chard Cherries Chia Citrus fruits Coffee beans Coriander (leaves, stem, roots)	2 Head 2 T1 3 *0.1 T2 2 T1 1 T1 T1	Agvet chemical: Methoprene Permitted residue: Methoprene, sum of trans-isomers Cattle milk Cereal grains Edible offal (mammalian) Meat (mammalian) (in the fat) Wheat bran, unprocessed	0.1 2 *0.01 0.3 5
Beetroot Blackberries Blueberries Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cassava Celery Cereal grains Chard Cherries Chia Citrus fruits Coffee beans	2 2 Head 2 T1 3 *0.1 T2 2 T1 1 T1	Agvet chemical: Methoprene Permitted residue: Methoprene, sum of trans-isomers Cattle milk Cereal grains Edible offal (mammalian) Meat (mammalian) (in the fat) Wheat bran, unprocessed	0.1 2 *0.01 0.3 5

Section S20—3 Maximum residue	limits			
Agvet chemical: Methoxyfenozide		Agvet chemical:	Methyl isothiocya	nate
Permitted residue: Methoxyfenozide		Permitted residue:	Methyl isothiocyanate	
Almonds	T0.2	Barley	,	T0.1
Avocado	0.5	Rape seed (canola)		T0.1
Blueberries	2	Wheat		T0.1
Citrus fruits	1			
Coffee beans	0.2	Agustahamiaali	Motirom	
Coriander (leaves, stem, roots)	T20	Agvet chemical:	Metiram	
Cotton seed	3	see Dithiocarbamate	es .	
Cranberry	0.5			
Cucumber	T2	Agvet chemical:	Metolachlor	
Custard apple	0.3	Permitted residue:	Metolachlor	
Dried grapes	6		bean and soya bean]	*0.02
Edible offal (mammalian)	*0.01	Bergamot		T*0.05
Fruiting vegetables, other than cucurbits	3		bage) vegetables, Hea	
Grapes	2	cabbages, Flowerhea	0,0	*0.02
Herbs	T20	Brassica leafy vegeta		*0.01
Kiwifruit	2	Burnet, salad		T*0.05
Lettuce, head	T30	Celeriac		T*0.2
Lettuce, leaf	T30	Celery		T0.05
Litchi	2		t maize and sorghum]	*0.02
Longan	2	Chard (silver beet)		T*0.01
Macadamia nuts	0.05	Chervil		T*0.05
Meat (mammalian) (in the fat)	*0.01	Coriander (leaves, st		T*0.05
Mexican tarragon	T20	Coriander, roots	.0111)	T0.5
Milks	*0.01	Coriander, seed		T*0.05
Persimmon, American	1	Cotton seed		*0.01
Persimmon, Japanese	1	Dill, seed		T*0.05
Pome fruits	0.5	Edible offal (mamm		*0.05
Rucola (rocket)	T20	Eggs		*0.01
Stone fruits [except plums (including prur	nes)] 3	Fennel, seed		T*0.05
		Fruiting vegetables,		*0.05
Agvet chemical: Methyl benzoqua	te	Galangal, Greater		T0.5
Permitted residue: Methyl benzoquate		Herbs		T*0.05
Poultry, edible offal of	0.1	Kaffir lime leaves		T*0.05
Poultry meat	0.1	Lemon grass		T*0.05
rountry meat	0.1	Lemon verbena (dry		T*0.05
		Maize	,	0.1
Agvet chemical: Methyl bromide		Meat (mammalian)		*0.05
Permitted residue: Methyl bromide		Milks		*0.05
Cereal grains	50	Mizuna		T*0.05
Cucumber	*0.05	Onion, Welsh		*0.01
Dried fruits	*0.05	Peanut		*0.05
Fruit [except jackfruit, litchi; mango; papa	aya]	Potato		*0.01
	T*0.05	Poultry, edible offal	of	*0.01
Herbs	*0.05	Poultry meat		*0.01
Jackfruit	*0.05	Pulses [except soya]	bean (dry)]	T*0.05
Litchi	*0.05	Rape seed (canola)		*0.02
Mango	*0.05	Rhubarb		*0.05
Papaya (pawpaw)	*0.05	Rose and dianthus (e	,	T*0.05
Peppers, Sweet	*0.05	Rucola (rocket)		T*0.05
Spices	*0.05	Safflower seed		*0.05
Vegetables [except cucumber and Peppers		Shallot		*0.01
Sweet]	T*0.05	Sorghum		*0.05
		Soya bean (dry)		*0.05
		Spinach		T*0.01
		Spring onion		*0.01

Sugar cane Sunflower seed Sweet corn (kernels) Sweet potato Tomato Turmeric, root Agvet chemical: Metosulam Permitted residue: Metosulam Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat Agvet chemical: Metrafenone	*0.05 *0.05 0.1 *0.2 \textsup \textsup 0.01 \textsup 0.02 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	cabbages, Flowerher Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	*0.0 *0. *0.0 *0.0 *0.0 *0.0 *0.0 Mevinphos Dage) vegetables, Head ad brassicas alian) *0.0 *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and
Sunflower seed Sweet corn (kernels) Sweet potato Tomato Turmeric, root Agvet chemical: Metosulam Permitted residue: Metosulam Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	0.1 *0.2 Γ*0.01 T0.5 *0.02 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01	Edible offal (mamm Linseed Meat (mammalian) Milks Poppy seed Safflower seed Saffl	*0.0 *0. *0.0 *0.0 *0.0 *0.0 *0.0 Mevinphos Dage) vegetables, Head ad brassicas alian) *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Sweet potato Tomato Turmeric, root Agvet chemical: Metosulam Permitted residue: Metosulam Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	0.1 *0.2 Γ*0.01 T0.5 *0.02 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01	Linseed Meat (mammalian) Milks Poppy seed Safflower seed Agvet chemical: Permitted residue: Brassica (cole or cal cabbages, Flowerher Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	*0.0 *0. *0.0 *0.0 *0.0 *0.0 *0.0 Mevinphos Dage) vegetables, Head ad brassicas alian) *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Sweet potato Tomato Turmeric, root Agvet chemical: Metosulam Permitted residue: Metosulam Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.01 T0.5 *0.02 *0.01 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01	Meat (mammalian) Milks Poppy seed Safflower seed Agvet chemical: Permitted residue: Brassica (cole or calcabbages, Flowerher Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	*0. *0.0 *0.0 *0.0 *0.0 Mevinphos Dage) vegetables, Head ad brassicas alian) *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Tomato Turmeric, root Agvet chemical: Metosulam Permitted residue: Metosulam Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.01 T0.5 *0.02 *0.01 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01	Milks Poppy seed Safflower seed Agvet chemical: Permitted residue: Brassica (cole or calcabbages, Flowerhea Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	*0.0 *0.0 *0.0 *0.0 *0.0 Mevinphos bage) vegetables, Head ad brassicas 0. alian) *0.0 *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Agvet chemical: Metosulam Permitted residue: Metosulam Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.02 *0.01 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01	Agvet chemical: Permitted residue: Brassica (cole or catcabbages, Flowerhea Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	*0.0 *0.0 *0.0 *0.0 Mevinphos Obage) vegetables, Head ad brassicas alian) *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Agvet chemical: Metosulam Permitted residue: Metosulam Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.02 *0.01 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01	Agvet chemical: Permitted residue: Brassica (cole or calcabbages, Flowerhea Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	*0.0 Mevinphos Mevinphos bbage) vegetables, Head ad brassicas 0. alian) *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Permitted residue: Metosulam Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.01 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01	Agvet chemical: Permitted residue: Brassica (cole or cal cabbages, Flowerhea Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	Mevinphos Mevinphos Debage) vegetables, Head ad brassicas alian) *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and It their photoisomers,
Permitted residue: Metosulam Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.01 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01	Permitted residue: Brassica (cole or calcabbages, Flowerhea Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	Mevinphos bbage) vegetables, Head ad brassicas 0. alian) *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Cereal grains Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.01 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01	Permitted residue: Brassica (cole or calcabbages, Flowerhea Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	Mevinphos bbage) vegetables, Head ad brassicas 0. alian) *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.01 *0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01	Brassica (cole or cal cabbages, Flowerher Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N	bbage) vegetables, Head ad brassicas 0. alian) *0.0 *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Eggs Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.01 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01	cabbages, Flowerher Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	ad brassicas 0. alian) *0.0 *0.0 *0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Lupin (dry) Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.02 *0.01 *0.01 *0.01 *0.01 *0.01	Edible offal (mamm Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	alian) *0.0 *0.0 *0.0 *Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry meat	*0.01 *0.01 *0.01 *0.01 *0.01	Meat (mammalian) Milks Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	*0.0 *0.0 *Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Milks Poppy seed Poultry, edible offal of Poultry meat	*0.01 *0.01 *0.01 *0.01	Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	*0.0 Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Poppy seed Poultry, edible offal of Poultry meat	*0.01 *0.01 *0.01	Agvet chemical: Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	Milbemectin Sum of milbemycin MA ₃ and their photoisomers,
Poultry, edible offal of Poultry meat	*0.01 *0.01	Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	Sum of milbemycin MA ₃ and their photoisomers,
Poultry meat	*0.01	Permitted residue: milbemycin MA4 and milbemycin (Z) 8,9-N Edible offal (mamm	Sum of milbemycin MA ₃ and their photoisomers,
		milbemycin MA₄ and milbemycin (Z) 8,9-M Edible offal (mamm	I their photoisomers,
Agvet chemical: Metrafenone) 3	milbemycin MA₄ and milbemycin (Z) 8,9-M Edible offal (mamm	I their photoisomers,
Agvet chemical: Metrafenone) 3	milbemycin (Z) 8,9-M Edible offal (mamm	
J) 3	,	
Permitted residue: Metrafenone) 3		alian) *0.00
Dried grapes (currants, raisins and sultanas)	, .	Meat (mammalian)	(in the fat) $*0.00$
Edible offal (mammalian)	*0.05	Milk fats	*0.000
Eggs	*0.05	Milks	*0.000
Fruiting vegetables, cucurbits	0.2	Peppers, Sweet	0.0
Grapes	4.5	Pome fruits	0.0
Meat [mammalian] [in the fat]	*0.05	Stone fruits	0.
Milks	*0.01	Strawberry	0.
Poultry, edible offal of	*0.05	Suaweny	0.
	*0.05		
Poultry meat [in the fat]	10.03	Agvet chemical:	Molinate
		Permitted residue:	Molinate
Agvet chemical: Metribuzin		Rice	*0.0
Permitted residue: Metribuzin			
Asparagus	0.2	Agvet chemical:	Monensin
Cereal grains	*0.05	Permitted residue:	Monensin
Edible offal (mammalian)	*0.05	Cattle, edible offal of	of *0.0
Eggs	*0.05	Cattle meat	*0.0
Meat (mammalian)	*0.05	Cattle milk	*0.0
Milks	*0.05	Goat, edible offal of	
2 1 1 , ,	Γ*0.05	Goat meat	*0.0
Peas, shelled	*0.05	Poultry, edible offal	
Potato	*0.05	Poultry meat (in the	
Poultry, edible offal of	*0.05		0.0
Poultry meat	*0.05	Sheep fat	
Pulses [except soya bean (dry)]	*0.01	Sheep kidney	0.01
Rape seed (canola)	*0.02	Sheep liver	0.
Root and tuber vegetables [except Potato] T		Sheep muscle	0.00
Soya bean (dry)	*0.05		
Sugar cane	*0.02	Agvet chemical:	Monepantel
Sugar cane molasses	0.1	Permitted residue:	Monepantel
Tomato	0.1	Sheep fat	монеранце
	•	Sheep, kidney	
A () BB-4- 36			0.
Agvet chemical: Metsulfuron-methy	/1	Sheep muscle Sheep, liver	0.
Permitted residue: Metsulfuron-methyl		sucep, nver	
Cereal grains	*0.02		

Section S20—3	Maximum residue	e limits			
Agvet chemical:	Morantel		Agvet chemical:	Naphthalophos	
Permitted residue:	Morantel		Permitted residue:	Naphthalophos	
Cattle, edible offal	of	2	Sheep, edible offal		*0.01
Goat, edible offal of		2	Sheep meat		*0.01
Meat (mammalian)		0.3	1		
Milks		*0.1	Agvet chemical:	Napropamide	
Pig, edible offal of		5	•		
Sheep, edible offal	of	2	Permitted residue:	Napropamide	*0.1
			Almonds	11 6	*0.1
Agvet chemical:	Moxidectin		Berries and other sr	nall fruits	*0.1
Permitted residue:	Moxidectin		Stone fruits		*0.1
Cattle, edible offal		0.5	Tomato		*0.1
Cattle meat (in the f		0.3			
Cattle milk (in the f	,	2	Agvet chemical:	Narasin	
Deer meat (in the fa		1	Permitted residue:	Narasin	
Deer, edible offal of		0.2	Cattle, edible offal	of	0.05
Sheep, edible offal		0.05	Cattle meat		0.05
Sheep meat (in the f		0.5	Poultry, edible offal	l of	0.1
Sheep meat (in the i	iui)	0.5	Poultry meat		0.1
			·		
Agvet chemical:	MSMA		Agvet chemical:	Neomycin	
Permitted residue:	Total arsenic, expre	essed as	Permitted residue:	Inhibitory substance,	
MSMA			identified as neomy		
Sugar cane		0.3	Eggs	OIII	T0.5
			Fats (mammalian) [excent milk fatsl	T0.5
Agvet chemical:	Myclobutanil		Kidney of cattle, go		T10
Permitted residue:	Myclobutanil		Liver of cattle, goat		T0.5
Asparagus	,	T0.02	Meat (mammalian)	s, pigs and sheep	T0.5
Blackberries		2	Milks		T1.5
Boysenberry		2	Poultry kidney		T10
Cherries		5	Poultry liver		T0.5
Chervil		T2	Poultry meat		T0.5
Coriander (leaves, s	tem, roots)	T2	•		
Grapes	, ,	1	Agvet chemical:	Netobimin	
Herbs		T2	•	Netobillilli	
Mizuna		T2	see Albendazole		
Pome fruits		0.5			
Raspberries, red, bla	ack	2	Agvet chemical:	Nicarbazin	
Rucola (rocket)		T2	Permitted residue:	4,4'-dinitrocarbanilide	(DNC)
Strawberry		2	Chicken fat/skin	,	10
			Chicken kidney		20
Agvet chemical:	Naled		Chicken liver		35
Permitted residue:	sum of naled and di	ichlorvos	Chicken muscle		5
expressed as Naled		omorvoo,			
Cotton seed		T*0.02	Agvet chemical:	Nitrothal-isopropy	/l
Edible offal (mamm	nalian)	T*0.05	*		-
Meat (mammalian)		T*0.05	Permitted residue:	Nitrothal-isopropyl	1
Milks		T*0.05	Apple		1
			Aquat ahamisal	Nitrovynil	
Agvet chemical:	Naphthalene ace	tic acid	Agvet chemical:	Nitroxynil	
Permitted residue:	1-Naphthelene acet	tic acid	Permitted residue:	Nitroxynil	1
Apple		1	Cattle, edible offal	DI .	1
Pear		1	Cattle meat		1 TO 5
Pineapple		1	Cattle milk Goat, edible offal of	f	T0.5
Rambutan		T*0.05		1	1
			Goat meat		1

Schedule 20 Maximum residue limits Maximum residue limits

Section S20—3	Maximum residue	limits		
Sheep, edible offal	of	1	Agvet chemical: Ometho	pate
Sheep meat		1	Permitted residue: Omethod	ate
			see also Dimethoate	
Agvet chemical:	Norflurazon		Cereal grains	*0.05
Permitted residue:	Norflurazon		Edible offal (mammalian)	*0.05
Asparagus		0.05	Eggs	*0.05
Citrus fruits		0.2	Fruit	2
Cotton seed		0.1	Lupin (dry)	0.1
Grapes		0.1	Meat (mammalian)	*0.05
Pome fruits		*0.2	Milks	*0.05
Stone fruits		*0.2	Oilseed	*0.05
Tree nuts		*0.2	Peppers, Sweet Poultry, edible offal of	*0.05
			Poultry meat	*0.05
Agvet chemical:	Norgestomet		Tomato	1
Permitted residue:	Norgestomet		Vegetables [except as otherwi	se listed under this
Edible offal (mamm	nalian)	*0.0001	chemical]	2
Meat (mammalian)		*0.0001		
			Agvet chemical: OPP	
Agvet chemical:	Novaluron		see 2-phenylphenol	
Permitted residue:	Novaluron			
Cranberry		0.45	A	
Cotton seed		T1	Agvet chemical: Oryzali	n
Cotton seed oil, crue	de	T2	Permitted residue: Oryzalin	
Pome fruits		T1	Cereal grains	*0.01
			Coffee beans	T0.1
Agvet chemical:	Novobiocin		Fruit	0.1
Permitted residue:	Novobiocin		Garlic	T*0.05
Cattle, edible offal		*0.1	Ginger, root	T*0.05 *0.05
Cattle meat	01	*0.1	Rape seed (canola) Tree nuts	0.03
Cattle milk		*0.1	Tree nuts	0.1
			Agvet chemical: Oxabet	-::I
Agvet chemical:	ODB		•	
Permitted residue:	1,2-dichlorobenzene		Permitted residue: Oxabetri	
Sheep, edible offal		*0.01	Edible offal (mammalian)	*0.1 *0.1
Sheep meat (in the f		*0.01	Eggs Meat (mammalian)	*0.1
sheep meat (in the i	iui)	0.01	Milks	*0.05
	Ola mada da a		Poultry, edible offal of	*0.1
Agvet chemical:	Olaquindox		Poultry meat	*0.1
Permitted residue:	Sum of olaquindox a	and all		
metabolites which re	educe to 2-(N-2- noyl)-3-methyl quinoxa	lone	Agvet chemical: Oxadix	
expressed as olaqu		ione,	· ·	
Pig, edible offal of		0.3	Permitted residue: Oxadixy	
Pig meat		0.3	Fruiting vegetables, cucurbits	0.5
Poultry, edible offal	lof	0.3	Grapes	2
Poultry meat		0.3	Lettuce, head	1
•			Lettuce, leaf Onion, bulb	1 0.5
Agvet chemical:	Oleandomycin		Olifoli, bulb	0.3
Permitted residue:	Oleandomycin		Aquat ahamisəli Ovamu	<u> </u>
Edible offal (mamm		*0.1	Agvet chemical: Oxamy	
Meat (mammalian)	/	*0.1		oxamyl and 2-
		U.1	hydroxyimino-N,N-dimethyl-2- acetamide, expressed as oxar	
			Banana	0.2
			Cereal grains	*0.02
			Cercai grains	0.02

Section S20—3 Maximum resid	due limits		
Edible offal (mammalian)	*0.02		^k 0.05
Eggs	*0.02	Cereal grains	^k 0.05
Meat (mammalian)	*0.02	Coffee beans	Γ0.05
Milks	*0.02	Cotton seed *	¢0.05
Peppers, Sweet	1	Edible offal (mammalian)	¢0.01
Poultry, edible offal of	*0.02		0.05
Poultry fats	*0.02		0.05
Poultry meat	*0.02		¢0.01
Sweet potato	T0.5	Milks	¢0.01
Tomato	*0.05	Olives	1
		Pome fruits	0.05
Agvet chemical: Oxfendazole		Poultry, edible offal of	¢0.01
•		Poultry meat (in the fat)	0.2
Permitted residue: Oxfendazole		Stone fruits	0.05
Edible offal (mammalian)	3	Tree nuts	0.05
Meat (mammalian)	*0.1		
Milks	0.1	A to the constant and the constant	
		Agvet chemical: Oxytetracycline	
Agvet chemical: Oxycarboxin		Permitted residue: Inhibitory substance, identified as oxytetracycline	
Permitted residue: Oxycarboxin			T0.2
Beans [except broad bean and soya bea	an] 5	Honey	0.3
Blueberries	T10	Kidney of cattle, goats, pigs and sheep	0.6
Broad bean (green pods and immature		Liver of cattle, goats, pigs and sheep	0.3
(8 1 1	,	Meat (mammalian)	0.3
A		Milks	0.1
Agvet chemical: Oxyclozanide		Poultry, edible offal of	0.6
Permitted residue: Oxyclozanide		Poultry meat	0.0
Cattle, edible offal of	2	Prawns	0.1
Cattle meat	0.5	Tawns	0.2
Goat, edible offal of	2		
Goat meat	0.5	Agvet chemical: Oxythioquinox	
Milks	0.05	Permitted residue: Oxythioquinox	
Sheep, edible offal of	2	Fruiting vegetables, cucurbits	0.5
Sheep meat	0.5	Pome fruits	0.5
		Stone fruits	0.5
Agvet chemical: Oxydemeton-m	nethyl		
Permitted residue: Sum of oxydemet	ton-methyl	Agvet chemical: Paclobutrazol	
and domaton C mathed and all			
and demeton-S-methyl sulphone, expre	essea as	Permitted residue: Paclobutrazol	
oxydemeton-methyl			
oxydemeton-methyl Brassica (cole or cabbage) vegetables,	Head	Assorted tropical and sub-tropical fruits -	*().()1
oxydemeton-methyl Brassica (cole or cabbage) vegetables,		Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] *	*0.01 0.1
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas	Head	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] * Avocado	0.1
oxydemeton-methyl	Head 0.5	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] * Avocado Barley	0.1 T0.1
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude	Head 0.5 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] * Avocado Barley Broccoli T*	0.1 T0.1 *0.01
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian)	Head 0.5 *0.01 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] * Avocado Barley Broccoli T* Mango	0.1 T0.1 *0.01 T1
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs	Head 0.5 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] *Avocado Barley Broccoli T*Mango Pome fruits	0.1 T0.1 *0.01 T1
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed	Head 0.5 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] * Avocado Barley Broccoli T* Mango Pome fruits Stone fruits	0.1 T0.1 *0.01 T1 1
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs Lupin (dry)	Head 0.5 *0.01 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] ** Avocado Barley Broccoli Mango Pome fruits Stone fruits Tomato	0.1 T0.1 *0.01 T1 1 *0.01
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks	Head 0.5 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] ** Avocado Barley Broccoli Mango Pome fruits Stone fruits Tomato	0.1 T0.1 *0.01 T1 1
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poultry, edible offal of	Head 0.5 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] *Avocado Barley Broccoli T*Mango Pome fruits Stone fruits Tomato T*Wheat	0.1 T0.1 *0.01 T1 1 *0.01
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poultry, edible offal of	Head 0.5 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] ** Avocado Barley Broccoli Mango Pome fruits Stone fruits Tomato Wheat ** Agvet chemical: Paraquat	0.1 T0.1 *0.01 T1 1 *0.01
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poultry, edible offal of	Head 0.5 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] *Avocado Barley Broccoli T*Mango Pome fruits Stone fruits Tomato T*Wheat *Agvet chemical: Paraquat Permitted residue: Paraquat cation	0.1 T0.1 *0.01 T1 1 *0.01 *0.01 T0.1
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poultry, edible offal of Poultry meat Agvet chemical: Oxyfluorfen	Head 0.5 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits – inedible peel [except avocado and mango] *Avocado Barley Broccoli T*Mango Pome fruits Stone fruits Tomato T*Wheat *Agvet chemical: Paraquat Permitted residue: Paraquat cation Anise myrtle leaves	0.1 T0.1 *0.01 T1 1 *0.01 *0.01 T0.1
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poultry, edible offal of Poultry meat Agvet chemical: Oxyfluorfen Permitted residue: Oxyfluorfen	Head 0.5 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits — inedible peel [except avocado and mango] ** Avocado Barley Broccoli T** Mango Pome fruits Stone fruits Tomato T** Wheat Agvet chemical: Paraquat Permitted residue: Paraquat cation Anise myrtle leaves Cassava T**	0.1 T0.1 *0.01 T1 1 *0.01 *0.01 T0.1
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poultry, edible offal of Poultry meat Agvet chemical: Oxyfluorfen Permitted residue: Oxyfluorfen Assorted tropical and sub-tropical fruit	Head 0.5 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits — inedible peel [except avocado and mango] ** Avocado Barley Broccoli T** Mango Pome fruits Stone fruits Tomato T** Wheat Agvet chemical: Paraquat Permitted residue: Paraquat cation Anise myrtle leaves Cassava T* Cereal grains [except as otherwise listed und	0.1 T0.1 *0.01 T1 1 *0.01 *0.01 T0.1 T0.5 *0.05
oxydemeton-methyl Brassica (cole or cabbage) vegetables, cabbages, Flowerhead brassicas Cotton seed Cotton seed oil, crude Edible offal (mammalian) Eggs Lupin (dry) Meat (mammalian) Milks Poultry, edible offal of Poultry meat Agvet chemical: Oxyfluorfen Permitted residue: Oxyfluorfen	Head 0.5 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Assorted tropical and sub-tropical fruits — inedible peel [except avocado and mango] *Avocado Barley Broccoli T*Mango Pome fruits Stone fruits Tomato T*Wheat Agvet chemical: Paraquat Permitted residue: Paraquat cation Anise myrtle leaves Cassava T*Cereal grains [except as otherwise listed und	0.1 T0.1 *0.01 T1 1 *0.01 *0.01 T0.1

Section S20—3 Maximum residue	limits		
Cotton seed oil, edible	0.05	Pome fruits	0.1
Edible offal (mammalian)	0.5		
Eggs	*0.01	Agvet chemical: Pencycuron	
Fruit [except olives]	*0.05	*	
Hops, dry	0.2		0.05
Lemon myrtle leaves	T0.5	Potato	0.05
Maize	0.1		
Meat (mammalian)	*0.05	Agvet chemical: Pendimethalin	
Milks	*0.01	Permitted residue: Pendimethalin	
Native pepper (Tasmannia lanceolata) lea	ivesT0.5	Assorted tropical and sub-tropical fruits	_
Olives	1	inedible peel	*0.05
Peanut	*0.01	Barley	*0.05
Peanut, whole	*0.01	Berries and other small fruits	*0.05
Potato	0.2	Brassica (cole or cabbage) vegetables, H	
Poultry, edible offal of	*0.05	cabbages, Flowerhead brassicas	*0.05
Poultry meat	*0.05	Bulb vegetables	*0.05
Pulses	1	Citrus fruits	*0.05
Rice	10	Coffee beans	T*0.01
Rice, polished	0.5	Date	T*0.05
Sugar cane	*0.05	Edible offal (mammalian)	*0.01
Tea, green, black	T0.5	Eggs	*0.01
Tree nuts	*0.05	Herbs	*0.05
Vegetables [except as otherwise listed und		Hops, dry	*0.1
chemical]	*0.05	Leafy vegetables	*0.05
		Legume vegetables	*0.05
Agvet chemical: Parathion-methyl		Maize	*0.05
Permitted residue: Parathion-methyl		Meat (mammalian)	*0.01
Brassica (cole or cabbage) vegetables, He	<u></u>	Milk	*0.01
cabbages, Flowerhead brassicas	T0.1	Oilseed	*0.05
Carrot	T0.5	Olives	*0.05
Celery	T3	Pome fruits	*0.05
Citrus fruits	T1	Poultry, edible offal of	*0.01
Cotton seed	1	Poultry meat	*0.01
Edible offal (mammalian)	*0.05	Pulses	*0.05
Fruiting vegetables, cucurbits	T1	Rice	*0.05
Fruiting vegetables, other than cucurbits [Root and tuber vegetables	*0.05
sweet corn (corn-on-the-cob)]	T0.2	Stone fruits	*0.05
Grapes	T0.5	Sugar cane	*0.05
Leafy vegetables	T1	Sweet corn (corn-on-the-cob)	*0.05
Legume vegetables	T0.5	Tomato	*0.05
Meat (mammalian)	T*0.05	Tree nuts	*0.05
Milks	T*0.05	Wheat	*0.05
Pome fruits	T0.5		
Potato	*0.05	Agvet chemical: Penflufen	
Pulses	T0.2	•	
Stone fruits	T0.2	Permitted residue: Penflufen	40.01
Sweet corn (corn-on-the-cob)	*0.1	Cereal grains	*0.01
(•	Edible offal (mammalian)	*0.01
Associate Dallacia		Eggs	*0.01
Agvet chemical: Pebulate		Meat (mammalian) (in the fat)	*0.01
Permitted residue: Pebulate		Milks	*0.01
Fruiting vegetables, other than cucurbits	*0.1	Milk fats	*0.01
		Potato	T*0.01
Agvet chemical: Penconazole		Poultry, edible offal of	*0.01
· ·		Poultry meat (in the fat)	*0.01
Permitted residue: Penconazole	0.05	Rape seed (canola)	*0.01
Brussels sprouts Grapes	0.05 0.1		
T VENTAGE	() (

Section S20—3 Maximum resid	ue limits		
Agvet chemical: Penthiopyrad		Lettuce, head	5
Permitted residue—commodities of plan	nt origin:	Lettuce, leaf	5
Penthiopyrad		Linseed	0.1
Permitted residue—commodities of anii	mal origin:	Lupin (dry)	0.1
Sum of penthiopyrad and 1-methyl-3-	3	Meat (mammalian) (in the fat)	1
(trifluoromethyl)-1H-pyrazol-4-ylcarboxa	amide,	Milks	0.05
expressed as penthiopyrad		Mung bean (dry)	0.1
Brassica leafy vegetables	70	Mushrooms	2
Brassica (cole or cabbage) vegetables, l		Peas	1
cabbages, Flowerhead brassicas	7	Peppers, Chili (dry)	10
Edible offal (mammalian)	*0.01	Potato	0.05
Eggs	*0.01	Poultry meat (in the fat)	0.1 0.2
Fruiting vegetables, cucurbits	1	Rape seed (canola) Rhubarb	
Fruiting vegetables, other than cucurbit			1 0.1
Leafy vegetables [except brassica leafy		Soya bean (dry) Sugar cane	*0.1
vegetables; lettuce, head]	50	Sugar cane Sunflower seed	0.1
Lettuce, head	10	Sweet corn (corn-on-the-cob)	*0.05
Meat (mammalian)	*0.01	Tomato	0.03
Milks	*0.01	Turmeric root	T5
Onion, bulb	1 5	Wheat bran, unprocessed	5
Onion, Welsh Pome fruit	0.5	Wheat germ	2
Potato	0.3	Whoat germ	2
Poultry, edible offal of	*0.01		
Poultry meat	*0.01	Agvet chemical: Phenmediphai	
Root and tuber vegetables [except potat		Permitted residue—commodities of pla	ant origin:
Shallot	5	Phenmedipham	
Spring onion	5	Permitted residue—commodities of an	
Stone fruits	5	3-methyl-N-(3-hydroxyphenyl)carbama	
Strawberry	5	Beetroot	0.5
Tree nuts	0.1	Chard (silver beet)	2
		Edible offal (mammalian)	*0.1
Aqvet chemical: Permethrin		Leafy vegetables [except chard (silver	
•		Meat (mammalian) Milks	*0.1 *0.1
Permitted residue: Permethrin, sum o		Radicchio	T1
Brassica (cole or cabbage) vegetables, l		Radicello	11
cabbages, Flowerhead brassicas [except	t Brussels		
sprouts]	1	Agvet chemical: Phenothrin	
Brussels sprouts	2 5	Permitted residue: Sum of phenothr	in (+)cis-
Celery	2	and (+)trans-isomers	
Cereal grains Cherries	4	Edible offal (mammalian)	*0.5
Common bean (dry) (navy bean)	0.1	Eggs	*0.5
Common bean (pods and/or immature s		Meat (mammalian)	*0.5
Coriander (leaves, stem, roots)	30	Milks	*0.05
Cotton seed	0.2	Wheat	2
Edible offal (mammalian)	0.5	Wheat bran, unprocessed	5
Eggs	0.1	Wheat germ	5
Fruiting vegetables, cucurbits	0.2		
Galangal, rhizomes	T5	Agvet chemical: 2-Phenylpheno	ol
Herbs	30	Permitted residue: Sum of 2-phenyl	
Kaffir lime leaves	30	2-phenylphenate, expressed as 2-phenylphenate	
Kiwifruit	2	Carrot	20
Leafy vegetables [except lettuce head a	nd lettuce	Cherries	3
leaf]	T5	Citrus fruits	10
Lemon balm	30	Cucumber	10
Lemon grass	30	Melons, except watermelon	10
Lemon verbena	T5	Nectarine	3

Section S20—3	Maximum residue	limits			
	waxiiiuiii residue i		D C		Tr. 40.01
Peach		20	Pome fruits		T*0.01
Pear		25	Pulses		*0.01
Peppers, Sweet		10	Seed for beverages		T*0.01
Pineapple		10	Spices		*0.01
Plums (including pru	ines)	15	Stone fruits		T*0.01
Sweet potato		15	Sugar cane		*0.01
Tomato		10	Tree nuts		*0.01
Agvet chemical:	Phorate		Agvet chemical:	Phosphorous aci	d
Permitted residue:	Sum of phorate, its ox	xvaen	Permitted residue:	Phosphorous acid	
	sulfoxides and sulfones		Anise myrtle leaves		T1000
Cotton seed		0.5	-	d sub-tropical fruits –	
Edible offal (mamma	alian)	*0.05	inedible peel [excep	t avocado]	T100
	anan)	*0.05	Avocado	11.0 1. 5	T50
Eggs Most (mammalian)		*0.05 *0.05	Berries and other sn	nall fruits [except ribe	
Meat (mammalian)			.		T50
Milks	of	*0.05		obage) vegetables, He	ad
Poultry, edible offal	01	*0.05	cabbages, Flowerhe		
Poultry meat		*0.05	flowerhead brassica	s]	T
Vegetables		0.5	Bulb vegetables		T10
			Citrus fruits		100
Agvet chemical:	Phosmet		Coriander (leaves, s		T150
Permitted residue:	Sum of phosmet and	its	Edible offal (mamm	alian)	:
oxygen analogue, ex		11.5	Flowerhead brassica	ıs	50
Blueberries	procedu de pricerriet	10	Fruiting vegetables,	cucurbits	T10
Cattle, edible offal of	f	10	Fruiting vegetables,	other than cucurbits	T10
Cattle meat (in the fa		1	Galangal, rhizomes		T100
Cereal grains	u <i>)</i>	*0.05	Ginger, root		T100
Cranberry		10	Herbs		T150
Goat, edible offal of		*0.05	Kaffir lime leaves		T150
Goat meat		*0.05	Leafy vegetables		T150
Kiwifruit		15	Lemon balm		T150
			Lemon grass		T150
Lemon		5	Lemon myrtle leave	S	T1000
Mandarins		5	Lemon verbena		T150
Milks (in the fat)		0.2	Meat (mammalian)		
Pig, edible offal of		0.1	Peach		100
Pig meat		0.1	Peas, shelled		T100
Pome fruits	C	1	Poppy seed		
Sheep, edible offal of	İ	*0.05	Rhubarb		T100
Sheep meat		*0.05	Riberries		T1000
Stone fruits		1	Root and tuber vege	tables	T100
			Rose and dianthus (T150
Agvet chemical:	Phosphine		Stone fruits [except		T100
•	All phosphides, expre	esed	Tree nuts	cherries, peacing	T1000
as hydrogen phosphi	ide (phosphine)		Turmeric, root		T100
	d sub-tropical fruits –				
peel	,	T*0.01	Agvet chemical:	Picloram	_
Cereal grains		*0.1	Permitted residue:	Picloram	
	as otherwise listed und		Cereal grains		0.2
chemical]		*0.01	Edible offal (mamm	alian)	0.2
Dried fruits		*0.01		anan)	
Dried vegetables		*0.01	Meat (mammalian)		*0.0
_		*0.01	Milks		*0.0 *0.0
_					*(1 ()
Honey	rmelon	T*0.01	Sugar cane		0.0
Honey Melons, except water Oilseed	rmelon	T*0.01 *0.01	Sugar cane		0.0.

Section S2	2 0— 3
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Maximum residue limits

Section 520—3	waxiiiuiii residue				
Agvet chemical:	Picolinafen		Celeriac		0.1
	commodities of plant of	origin:	Cereal grains		*0.02
Picolinafen			Chervil		T20
	commodities of anima		Coriander (leaves, s Cotton seed	stein, roots)	T20
	and 6-[3-trifluoromethy	1	Cotton seed oil, cru	do	0.05 T0.1
phenoxy]-2-pyridine	carboxylic acid		· · · · · · · · · · · · · · · · · · ·		*0.1
Cereal grains		*0.02	Edible offal (mamr	nanan)	*0.1
Edible offal (mamm	alian)	0.05	Eggs Fruit [except strawl	aneral	0.5
Eggs		*0.01	Herbs	berryj	T20
Field pea (dry)		*0.02			0.5
Lupin (dry)		*0.02	Hops, dry	waant ahanvile mizu	
Meat (mammalian)	(in the fat)	*0.02		except chervil; mizu	na, rucoia T7
Milks	_	*0.01	(rocket)] Lemon balm		T20
Poultry, edible offal		*0.02	Lupin (dry)		*0.02
Poultry meat (in the	fat)	*0.02	Meat (mammalian)		*0.02
			Milks		*0.1
Agvet chemical:	Pinoxaden				
Permitted residue:	Sum of free and conj	iugated	Mizuna		T20 T0.5
M4 metabolite, 8-(2,		ugaleu	Mung bean (dry) Onion, Welsh		T0.5
	yl)-tetrahydro-pyrazolo	11.2-	Peppers		13
	ne-7,9-dione, expresse		Poultry, edible offa	1 of	*0.1
Pinoxaden			Poultry meat	1 01	*0.1
Barley		0.1	Rape seed (canola)		0.1
Edible offal (mamm	alian)	*0.02	Rucola (rocket)		T20
Eggs		*0.02	Shallot		T3
Meat (mammalian)		*0.02	Soya bean (dry)		T0.5
Milks		*0.01	Spices		*0.05
Poultry, edible offal	of	*0.02	Spring onion		T3
Poultry meat		*0.02	Strawberry		3
Wheat		0.1	Sweet corn (corn-o	n_the_coh)	T0.1
Wheat bran, unproce	essed	0.5	Tree nuts	n-tnc-coo)	T*0.05
				adzuki bean (dry);	
Agvet chemical:	Piperonyl butoxid	le		pin (dry); mung bea	
Permitted residue:	Piperonyl butoxide			ot; soya bean (dry);	
					SPIIIE
Cattle mills	1 iperoriyi batoxide	0.05	onion; sweet corn (corn-on-the-cob)]	· ·
Cattle milk	· · ·	0.05		corn-on-the-cob)]	1
Cereal bran, unproce	· · ·	40	onion; sweet corn (1
Cereal bran, unproce Cereal grains	· · ·	40 20	onion; sweet corn (Agvet chemical:	Pirimiphos-met	thyl
Cereal bran, unproce Cereal grains Dried fruits	· · ·	40 20 8	onion; sweet corn (Agvet chemical: Permitted residue:	Pirimiphos-met	1 thyl /
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables	essed	40 20 8 8	onion; sweet corn (Agvet chemical: Permitted residue: Barley	Pirimiphos-methyl	t hyl /
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm	essed	40 20 8 8 0.1	Agvet chemical: Permitted residue: Barley Cereal bran, unprod	Pirimiphos-methylosessed	t hyl / 20
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs	essed	40 20 8 8 0.1 *0.1	Agvet chemical: Permitted residue: Barley Cereal bran, unproceedible offal (mammatical)	Pirimiphos-methylosessed	thyl / 20 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit	essed	40 20 8 8 0.1 *0.1	Agvet chemical: Permitted residue: Barley Cereal bran, unproc Edible offal (mamr	Pirimiphos-methylosessed	thyl / 7 20 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian)	essed	40 20 8 8 0.1 *0.1 8 0.1	Agvet chemical: Permitted residue: Barley Cereal bran, unproc Edible offal (mamr Eggs Maize	Pirimiphos-methyle Pirimiphos-methyle cessed nalian)	thyl / 7 20 *0.05 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed	essed nalian)	40 20 8 8 0.1 *0.1 8 0.1	Agvet chemical: Permitted residue: Barley Cereal bran, unproc Edible offal (mamr Eggs Maize Meat (mammalian)	Pirimiphos-methyle Pirimiphos-methyle cessed nalian)	thyl / 20 *0.05 *0.05 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal	essed nalian)	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5	Agvet chemical: Permitted residue: Barley Cereal bran, unproc Edible offal (mamr Eggs Maize Meat (mammalian) Milks	Pirimiphos-methyle Pirimiphos-methyle cessed nalian)	thyl / 7 20 *0.05 *0.05 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the	essed nalian)	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5	Agvet chemical: Permitted residue: Barley Cereal bran, unproc Edible offal (mamn Eggs Maize Meat (mammalian) Milks Millet	Pirimiphos-methyle Pirimiphos-methyle cessed nalian)	thyl / 7 20 *0.05 *0.05 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the Tree nuts	essed nalian)	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5	Agvet chemical: Permitted residue: Barley Cereal bran, unproc Edible offal (mamn Eggs Maize Meat (mammalian) Milks Millet Oats	Pirimiphos-methyle Pirimiphos-methyle cessed nalian)	thyl / 7 20 *0.05 *0.05 *0.05 10 7
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the Tree nuts Vegetables	essed nalian)	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5	Agvet chemical: Permitted residue: Barley Cereal bran, unproc Edible offal (mamn Eggs Maize Meat (mammalian) Milks Millet Oats Peanut	Pirimiphos-methyle Pirimiphos-methyle cessed nalian)	thyl / 7 20 *0.05 *0.05 *0.05 10 7 5
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the Tree nuts Vegetables	essed nalian)	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5	Agvet chemical: Permitted residue: Barley Cereal bran, unproceedible offal (mammalian) Eggs Maize Meat (mammalian) Milks Millet Oats Peanut Peanut oil, edible	Pirimiphos-methyl Pirimiphos-methyl ressed nalian)	thyl / 20 *0.05 *0.05 *0.05 *0.05 10 7 5 15
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the Tree nuts Vegetables Wheat germ	essed nalian) of fat)	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5	Agvet chemical: Permitted residue: Barley Cereal bran, unproceedible offal (mammalian) Eggs Maize Meat (mammalian) Milks Millet Oats Peanut Peanut oil, edible Poultry, edible offal	Pirimiphos-methyl Pirimiphos-methyl ressed nalian)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the Tree nuts Vegetables Wheat germ	essed nalian)	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5	Agvet chemical: Permitted residue: Barley Cereal bran, unproceedible offal (mamrent Eggs) Maize Meat (mammalian) Milks Millet Oats Peanut Peanut oil, edible Poultry, edible offar Poultry meat	Pirimiphos-methyl Pirimiphos-methyl ressed nalian)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the Tree nuts Vegetables Wheat germ	essed of fat) Pirimicarb Sum of pirimicarb, de	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5 *0.5 8 8	Agvet chemical: Permitted residue: Barley Cereal bran, unproceedible offal (mamrateges) Maize Meat (mammalian) Milks Millet Oats Peanut Peanut oil, edible Poultry, edible offal Poultry meat Rice	Pirimiphos-methyl Pirimiphos-methyl ressed nalian)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 10 *0.05 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the Tree nuts Vegetables Wheat germ Agvet chemical: Permitted residue: pirimicarb and the N	essed aalian) of fat) Pirimicarb Sum of pirimicarb, de I-formyl-(methylamino)	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5 *0.5 8 8	Agvet chemical: Permitted residue: Barley Cereal bran, unproceedible offal (mamrategs) Maize Meat (mammalian) Milks Millet Oats Peanut Peanut oil, edible Poultry, edible offar Poultry meat Rice Rice, husked	Pirimiphos-methyl Pirimiphos-methyl ressed nalian)	thyl 7 20 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the Tree nuts Vegetables Wheat germ Agvet chemical: Permitted residue: pirimicarb and the Nanalogue (demethylical)	essed aalian) of fat) Pirimicarb Sum of pirimicarb, de I-formyI-(methylamino) formamido-pirimicarb),	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5 *0.5 8 8	Agvet chemical: Permitted residue: Barley Cereal bran, unproceedible offal (mamrategs) Maize Meat (mammalian) Milks Millet Oats Peanut Peanut oil, edible Poultry, edible offat Poultry meat Rice Rice, husked Rice, polished	Pirimiphos-methyl Pirimiphos-methyl ressed nalian)	thyl / 7 20 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *10 2 1
Cereal bran, unproce Cereal grains Dried fruits Dried vegetables Edible offal (mamm Eggs Fruit Meat (mammalian) Oilseed Poultry, edible offal Poultry meat (in the Tree nuts Vegetables Wheat germ Agvet chemical: Permitted residue: pirimicarb and the N	essed aalian) of fat) Pirimicarb Sum of pirimicarb, de I-formyI-(methylamino) formamido-pirimicarb),	40 20 8 8 0.1 *0.1 8 0.1 8 *0.5 *0.5 *0.5 8 8	Agvet chemical: Permitted residue: Barley Cereal bran, unproceedible offal (mamrategs) Maize Meat (mammalian) Milks Millet Oats Peanut Peanut oil, edible Poultry, edible offar Poultry meat Rice Rice, husked	Pirimiphos-methyl Pirimiphos-methyl ressed nalian)	thyl / 7 20 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05

Section S20—3 Maximum res	idue limits		
Triticale	10	Kaffir lime leaves	T3
Wheat	10	Lemon grass	T3
Wheat germ	30	Lemon verbena (fresh weight)	T3
		Lentil (dry)	0.5
Agvet chemical: Praziquantel		Lupin (dry)	T*0.01
•		Meat (mammalian) (in the fat)	T0.2
Permitted residue: Praziquantel	Tr*0.01	Milks	T0.02
Fish muscle/skin	T*0.01	Mizuna	T2
Sheep, edible offal of	*0.05	Onion, bulb	T0.2
Sheep meat	*0.05	Peppers	T2
		Pome fruits	T1
Agvet chemical: Procaine peni	cillin	Potato	T0.1
Permitted residue: Inhibitory substa	nnce.	Poultry, edible offal of	T*0.01
identified as procaine penicillin		Poultry meat (in the fat)	T0.1
Edible offal (mammalian)	*0.1	Rape seed (canola)	T1
Meat (mammalian)	*0.1	Rape seed oil, crude	T2
Milks	*0.0025	Root and tuber vegetables [except pot	tato] T1
	0.0023	Rose and dianthus (edible flowers)	T3
		Rucola (rocket)	T2
Agvet chemical: Prochloraz		Snow peas	T5
Permitted residue: Sum of prochlor		Spinach	T2
metabolites containing the 2,4,6-trichl	orophenol	Strawberry	*0.02
moiety, expressed as prochloraz		Stone fruits	T10
Avocado	5	Turmeric, root (fresh)	T0.5
Banana	5	Wine grapes	T2
Custard apple	T2		
Lettuce, head	2	Agvet chemical: Profenofos	
Litchi	T2	•	
Mandarins	T10	Permitted residue: Profenofos	
Mango	5	Cattle milk	*0.01
Mushrooms	3	Cotton seed	1
Papaya (pawpaw)	5	Cotton seed oil, edible	0.3
Pineapple	2	Edible offal (mammalian)	*0.05
Pistachio nut	T0.5	Eggs	*0.02
Sugar cane	*0.05	Mangosteen	5
		Meat (mammalian)	*0.05
Agvet chemical: Procymidone		Poultry, edible offal of	*0.05
•		Poultry meat	*0.05
Permitted residue: Procymidone			
Adzuki bean (dry)	T0.2	Agvet chemical: Profoxydim	
Bergamot	T3	•	lim and all
Broad bean (dry)	T10	Permitted residue: Sum of profoxyd metabolites converted to dimethyl-3-(3	
Broad bean (green pods and immature		thianyl)glutarate-S-dioxide after oxida	
Burnet, Salad	T3	treatment with acidic methanol, expres	
Chervil	T2	profoxydim	
Chick-pea (dry)	T0.5	Edible offal (mammalian)	0.5
Common bean (dry) (navy bean)	T10	Eggs	*0.05
Common bean (pods and/or immature		Meat (mammalian)	*0.05
Coriander (leaves, stem, roots)	T3	Milks	*0.01
Coriander, seed	T3	Poultry, edible offal of	*0.05
Dill, seed	T3	Poultry meat	*0.05
Edible offal (mammalian)	T0.05	Rice	0.05
Eggs	T*0.01		0.05
Fennel, bulb	T1		
Fennel, seed	T3		
Galangal, Greater	T0.5		
Galangal, Greater Garlic Herbs	T0.5 T5 T3		

Maximum residue limits

Agvet chemical: Prohexadion	e-calcium	Agvet chemical:	Propamocarb	
Permitted residue: Sum of the free	and	Permitted residue:	Propamocarb (base))
conjugated forms of prohexadione ex	kpressed as	Brassica (cole or ca	abbage) vegetables, He	ad
prohexadione		cabbages, Flowerhe		T0.1
Apple	*0.02	Fruiting vegetables	, other than cucurbits	T0.3
Cherries	*0.01	Leafy vegetables		T20
Edible offal (mammalian)	*0.05			
Meat (mammalian)	*0.05	Agyat ahamiaalı	Droponil	
Milks	*0.01	Agvet chemical:	Propanil	
		Permitted residue:	Propanil	
Agvet chemical: Prometryn		Cattle, edible offal	of	*0.1
•		Cattle meat		*0.1
	T*0 1	Eggs		*0.1
Adzuki bean (dry)	T*0.1	Milks		*0.01
Cattle milk	*0.05	Poultry, edible offa	l of	3
Cereal grains	*0.1	Poultry meat		*0.1
Coriander (leaves, stem, roots)	T1	Rice		2
Coriander, seed	T1	Sheep, edible offal	of	*0.1
Cotton seed	*0.1	Sheep meat		*0.1
Edible offal (mammalian)	*0.05			
Meat (mammalian)	*0.05	Agvet chemical:	Propaquizafop	
Peanut	*0.1	Permitted residue:	Propaguizafop and a	ocid and
Sunflower seed	*0.1		olites, measured as 6-0	
Turmeric, root	T*0.01		e, expressed as propac	
Vegetables	*0.1	Edible offal (mamr		*0.02
		Meat (mammalian)		*0.02
Agvet chemical: Propachlor		Milks		*0.01
-		TVIIIIG		0.01
Permitted residue: Sum of propach	hlor and	Oilseed		*0.05
		Oilseed		
metabolites hydrolysable to N-isopro		Onion, bulb		*0.05
metabolites hydrolysable to N-isopro expressed as propachlor		Onion, bulb Peas		*0.05 *0.05
metabolites hydrolysable to N-isopro _l expressed as propachlor Beetroot	epylaniline, *0.05	Onion, bulb		*0.05
metabolites hydrolysable to N-isopropexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable	epylaniline, *0.05	Onion, bulb Peas Pulses		*0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas	*0.05 s, Head	Onion, bulb Peas	Propargite	*0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables	*0.05 s, Head	Onion, bulb Peas Pulses	Propargite Propargite	*0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum]	*0.05 s, Head 0.6 T*0.05	Onion, bulb Peas Pulses Agvet chemical:		*0.05 *0.05 *0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard	*0.05 s, Head 0.6 T*0.05 0.05	Onion, bulb Peas Pulses Agvet chemical: Permitted residue:		*0.05 *0.05 *0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian)	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple		*0.05 *0.05 *0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian)	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed		*0.05 *0.05 *0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black	Propargite	*0.05 *0.05 *0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamr	Propargite	*0.05 *0.05 *0.05 *0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamr Eggs	Propargite	*0.05 *0.05 *0.05 *0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamr Eggs Hops, dry	Propargite	*0.05 *0.05 *0.05 *0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat)	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamn Eggs Hops, dry Mangosteen	Propargite nalian)	*0.05 *0.05 *0.05 *0.05 *0.05
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamr Eggs Hops, dry	Propargite nalian)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 2.5	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamn Eggs Hops, dry Mangosteen Meat (mammalian)	Propargite nalian)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamr Eggs Hops, dry Mangosteen Meat (mammalian) Milks	Propargite nalian)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.13 *0.14 *0.11 *0.11
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamr Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear	Propargite nalian) (in the fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.13 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of Poultry meat (in the fat)	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamr Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear Poultry, edible offa	Propargite nalian) (in the fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of Poultry meat (in the fat) Radish	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamr. Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear Poultry, edible offal Poultry meat (in the	Propargite nalian) (in the fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of Poultry meat (in the fat) Radish Rucola (rocket)	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.05	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamn Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear Poultry, edible offal Poultry meat (in the Rambutan	Propargite nalian) (in the fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of Poultry meat (in the fat) Radish Rucola (rocket) Shallot	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.05 T1	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamn Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear Poultry, edible offal Poultry meat (in the Rambutan Stone fruits	Propargite nalian) (in the fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of Poultry meat (in the fat) Radish Rucola (rocket) Shallot Spring onion	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.05 T1 *0.05 T1 T1	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamn Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear Poultry, edible offal Poultry meat (in the Rambutan Stone fruits Strawberry	Propargite nalian) (in the fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of Poultry meat (in the fat) Radish Rucola (rocket) Shallot Spring onion Swede	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *1.02 *0.02 *0.02 *0.02 *1.02 *1.02 *1.02 *1.02 *1.02 *1.02 *1.02 *1.02 *1.02 *1.02 *1.02 *1.02 *1.03 *1.03 *1.03 *1.03	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamn Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear Poultry, edible offal Poultry meat (in the Rambutan Stone fruits	Propargite nalian) (in the fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of Poultry meat (in the fat) Radish Rucola (rocket) Shallot Spring onion Swede Sorghum	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 T*0.05 T1 *0.05 T1 *0.02 0.2 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamn Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear Poultry, edible offa Poultry meat (in the Rambutan Stone fruits Strawberry Vegetables	Propargite nalian) (in the fat) l of e fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1
metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of Poultry meat (in the fat) Radish Rucola (rocket) Shallot Spring onion Swede Sorghum Spinach	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 T*0.05 T1 T1 *0.02 0.2 T*0.05 T*0.05	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamn Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear Poultry, edible offal Poultry meat (in the Rambutan Stone fruits Strawberry	Propargite nalian) (in the fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1 *0.1
Permitted residue: Sum of propach metabolites hydrolysable to N-isoprolexpressed as propachlor Beetroot Brassica (cole or cabbage) vegetable cabbages, Flowerhead brassicas Brassica leafy vegetables Cereal grains [except Sorghum] Chard Edible offal (mammalian) Eggs Garlic Leek Lettuce, head Lettuce, leaf Meat (mammalian) (in the fat) Milks Onion, bulb Onion, Welsh Poultry, edible offal of Poultry meat (in the fat) Radish Rucola (rocket) Shallot Spring onion Swede Sorghum Spinach Sweet corn (corn-on-the-cob) Turnip, garden	*0.05 s, Head 0.6 T*0.05 0.05 T*0.02 0.1 *0.02 2.5 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 T*0.05 T1 *0.05 T1 *0.02 0.2 *0.02 *0.02	Onion, bulb Peas Pulses Agvet chemical: Permitted residue: Apple Banana Cotton seed Currant, black Edible offal (mamn Eggs Hops, dry Mangosteen Meat (mammalian) Milks Passionfruit Pear Poultry, edible offa Poultry meat (in the Rambutan Stone fruits Strawberry Vegetables	Propargite nalian) (in the fat) l of e fat)	*0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05 *0.05

Agvet chemical: Propetamphos		Agvet chemical: Propir	neb
Permitted residue: Propetamphos		see Dithiocarbamates	
Sheep, edible offal of	*0.01		
Sheep meat (in the fat)	*0.01	Agvet chemical: Propo	VIIP
Agvet chemical: Propiconazole		Permitted residue: Propox	
Permitted residue: Propiconazole		Potato	10
Almonds	0.2		
Anise myrtle leaves	T10	Agvet chemical: Propy	lene oxide
Asparagus	T*0.1	Permitted residue: Propyle	ene oxide
Avocado	*0.02	Almonds	100
Banana	0.2		
Beetroot	*0.02	Agvet chemical: Propy	zamide
Blackberries	1	• • • • • • • • • • • • • • • • • • • •	
Boysenberry	1	Permitted residue: Propyz	
Brassica leafy vegetables	T0.7	Artichoke, globe	T*0.02
Blueberries	2	Chicory leaves	*0.2
Celery	T5	Edible oil (mammalian)	*0.2 *0.05
Cereal grains	*0.05	Eggs Endive	*0.05
Chard (silver beet)	T0.5		
Chervil	T10	Lettuce, head Lettuce, leaf	1
Chicory leaves	T0.7	Meat (mammalian)	*0.05
Coriander (leaves, stem, roots)	T10	Milks	*0.01
Cranberry	0.3	Poppy seed	0.01
Edible offal (mammalian)	1	Poultry, edible offal of	*0.05
Eggs	*0.05	Poultry meat	*0.05
Endive	T0.7	Rape seed (canola)	0.02
Grapes	1	F : ()	
Herbs	T10	A	!!!
Lemon balm	T10	Agvet chemical: Proqu	
Lemon myrtle leaves	T10	Permitted residue—commod	lities of plant origin:
Meat (mammalian)	0.1	Proquinazid	
Milks	*0.01	Permitted residue—commod	
Mint oil Mizuna	*0.02 T10	Sum of proquinazid and 3-(6 3H-quinazolin-2-yloxy)propio	
Mushrooms	*0.05	as proquinazid	iriic aciu, expresseu
Peanut	*0.05	Dried grapes (currants, raising	ns and sultanas) 2
Persimmon, American	T0.2	Edible offal (mammalian)	0.05
Pineapple	0.05	Eggs	*0.01
Poppy seed	*0.03	Fruiting vegetables, cucurbit	
Poultry, edible offal of	0.1	Grapes	0.5
Poultry meat	0.1	Meat (mammalian)	*0.01
Radicchio	T0.7	Milks	*0.01
Radish	T0.2	Poultry, edible offal of	*0.01
Raspberries, red, black	1	Poultry meat	*0.01
Riberries	T5	•	
Rucola (rocket)	T10	Agvet chemical: Prosu	lfocarb
Spices	*0.1	9	
Spinach	T0.7	Permitted residue: Prosulf	
Stone fruits	2	Barley	*0.01
Sugar cane	*0.02	Edible offal (mammalian)	*0.02
Sunflower seed	T2	Eggs	*0.02
Sweet corn (corn-on-the-cob)	*0.02	Meat (mammalian)	*0.02
	TO 2	Milks	*0.02
Tree nuts [except almonds]	T0.2		
Tree nuts [except almonds]	10.2	Potato Poultry, edible offal of	*0.01 *0.02

Section S20—3 Maximum resid	due limits		
Pulses	T*0.01	Milks	*0.01
Wheat	*0.01	Peppers, Sweet	T0.03
		Pistachio nut	T*0.02
Agvet chemical: Prothioconazo	le	Podded pea (young pods) (snow and suga	_
Permitted residue—commodities of pla		District	0.3
Sum of prothioconazole and prothiocor		Potato	*0.02
desthio (2-(1-chlorocyclopropyl)-1-(2-		Poultry, edible offal of Poultry meat	*0.01 *0.01
chlorophenyl)-3-(1H-1,2,4-triazol-1-yl)-	propan-2-	Stone fruits	*0.05
ol), expressed as prothioconazole		Sweet corn (corn-on-the-cob)	T*0.01
Permitted residue—commodities of ani		Tomato	T0.2
Sum of prothioconazole, prothioconazo (2-(1-chlorocyclopropyl)-1-(2-chlorophe			
1,2,4-triazol-1-yl)-propan-2-ol), prothiod		Agvet chemical: Pyraclofos	
hydroxy-desthio (2-(1-chlorocyclopropy	/I)-1-(2-	-	
chloro-3-hydroxyphenyl)-3-(1H-1,2,4-tr		Permitted residue: Pyraclofos	0.5
propan-2-ol) and prothioconazole-4-hydesthio (2-(1-chlorocyclopropyl)-1-(2-cl		Sheep fat Sheep kidney	0.5 *0.01
hydroxyphenyl)-3-(1H-1,2,4-triazol-1-yl		Sheep liver	*0.01
ol), expressed as prothioconazole	, pp	Sheep muscle	*0.01
Cereal bran, unprocessed	0.5	Sheep masere	0.01
Cereal grains	0.3	Acutet chamicals Dynamical actualing	
Chick-pea (dry)	T0.7	Agvet chemical: Pyraclostrobin	
Edible offal (mammalian)	0.2	Permitted residue—commodities of plant of Pyraclostrobin	origin:
Eggs	*0.01	•	d origin:
Lentil (dry)	T0.7	Permitted residue—commodities of anima Sum of pyraclostrobin and metabolites hy	
Meat (mammalian) (in the fat) Milks	0.02 *0.004	to 1-(4-chloro-phenyl)-1H-pyrazol-3-ol, ex	
Peanut	*0.02	as pyraclostrobin	
Poultry, edible offal of	*0.05	Banana	*0.02
Poultry meat (in the fat)	*0.05	Blackberries	4
Rape seed (canola)	*0.02	Blueberries	T5
Wheat germ	0.5	Boysenberry	4
-		Brassica leafy vegetables	T3
Agvet chemical: Prothiofos		Broccoli, Chinese	T1 *0.01
Permitted residue: Prothiofos		Cereal grains Cherries	2.5
Banana	*0.01	Cloudberry	T3
Brassica (cole or cabbage) vegetables,		Custard apple	T3
cabbages, Flowerhead brassicas	0.2	Dewberries (including loganberry and	
Grapes	2	youngberry) [except boysenberry]	T3
Pome fruits	0.05	Dried grapes	5
		Edible offal (mammalian)	0.1
Agvet chemical: Pymetrozine		Eggs	*0.05
Permitted residue: Pymetrozine		Fruiting vegetables, other than cucurbits	0.3
Almonds	T*0.01	Grapes Litchi	2 T2
Beetroot	*0.02	Mango	0.1
Brassica (cole or cabbage) vegetables,		Meat (mammalian) (in the fat)	*0.05
cabbages, Flowerhead Brassicas	*0.02	Milks	*0.01
Celery	T*0.1	Mung bean (dry)	T0.2
Cotton seed	*0.02	Papaya (pawpaw)	T0.5
Cotton seed oil, edible	*0.02	Passion fruit	T1
Edible offal (mammalian)	*0.01	Pistachio nut	T1
Egg plant	T0.05	Pome fruits	1
Eggs	*0.01	Poppy seed	*0.05
Fruiting vegetables, cucurbits	T0.3	Potato	*0.02
Leafy herbs Leafy vegetables	T10 T5	Poultry, edible offal of	*0.05
Meat (mammalian)	*0.01	Poultry meat (in the fat)	*0.05
	0.01	Raspberries, red, black	4

Section S20—3 Maximum	esidue limits		
Silvanberries	Т3	Strawberry	1
Strawberry	1	Tree nuts	T*0.05
Sunflower seed	T0.3		
Tree nuts [except pistachio nut]	*0.01	Agvet chemical: Pyridate	
		Permitted residue: sum of pyridate	and
Agvet chemical: Pyraflufen-e	ethyl	metabolites containing 6 chloro-4-hyd	
Permitted residue: Sum of pyraflu	ufen-ethyl and	phenyl pyridazine, expressed as pyrid	
its acid metabolite (2-chloro-5-(4-ch		Chick-pea (dry)	*0.1
difluoromethoxy-1-methylpyrazol-3-	yl)-4-	Edible offal (mammalian)	*0.2
fluorophenoxyacetic acid)		Eggs	*0.2
Cereal grains	*0.02	Meat (mammalian)	*0.2
Cotton seed	*0.05	Milks	*0.2
Edible offal (mammalian)	*0.02	Peanut	*0.1
Eggs	*0.02	Poultry, edible offal of	*0.2
Meat (mammalian)	*0.02	Poultry meat	*0.2
Milks	*0.02	,	
Poultry, edible offal of	*0.02	A	
Poultry meat	*0.02	Agvet chemical: Pyrimethanil	
•		Permitted residue: Pyrimethanil	
Associate Dimensifeto		Banana	2
Agvet chemical: Pyrasulfoto		Berries and other small fruits [except	grapes and
	ulfotole and (5-	strawberry]	T5
hydroxy-3-methyl-1H-pyrazol-4-yl)[Citrus fruits [except lemon]	10
(trifluoromethyl)phenyl]methanone,	expressed as	Cucumber	5
pyrasulfotole		Edible offal (mammalian)	*0.05
Cereal bran, unprocessed	0.03	Grapes	5
Cereal grains	*0.02	Leafy vegetables [except lettuce, hea	d: lettuce.
Edible offal (mammalian)	0.5	leaf]	T5
Eggs	*0.01	Lemon	11
Meat (mammalian)	*0.01	Lettuce, head	20
Milks	*0.01	Lettuce, leaf	20
Poultry, edible offal of	*0.01	Meat (mammalian)	*0.05
Poultry meat	*0.01	Milks	*0.03
•			1
Agust shamissly Dyrothring		Peppers, Sweet	_
Agvet chemical: Pyrethrins		Podded pea (young pods) (snow and	sugar snap) T10
Permitted residue: Sum of pyreth		D f:4-	
Cinerinsi i and ii and jasmolins i and		Pome fruits	7
determined after calibration by mea	ns of the	Potato	*0.01
International Pyrethrum Standard		Stone fruits	10
Cereal grains	3	Strawberry	5
Cucumber	T2	Tomato	T5
Dried fruits	1		
Dried vegetables	1	Agvet chemical: Pyriproxyfen	
Fruit	1	Permitted residue: Pyriproxyfen	
Fruiting vegetables, cucurbits [exce		· · · · · · · · · · · · · · · · · · ·	ean] T0.2
	0.2	Beans [except broad bean and soya b	-
Oilseed	1	Citrus fruits	0.3
Tree nuts	1	Coffee beans	0.1 *0.01
Vegetables	1	Cotton seed	*0.01
		Cotton seed oil, crude	*0.02
Agvet chemical: Pyridaben		Edible offal (mammalian)	*0.02
rigrot orionilloal. I yiluabell		Eggs	0.05
Downsitte of we side of the Division In		T 1.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2
Permitted residue: Pyridaben		Fruiting vegetables, cucurbits	
Banana	0.5	Fruiting vegetables, other than cucur	bits 1
Banana Citrus fruits	0.5	Fruiting vegetables, other than cucur Grapes	bits 1 2.5
Banana Citrus fruits Grapes	0.5 5	Fruiting vegetables, other than cucur Grapes Herbs	2.5 T5
Banana Citrus fruits	0.5	Fruiting vegetables, other than cucur Grapes	bits 1 2.5

Section S20—3 Maximum residue	limits		
Meat (mammalian) (in the fat)	*0.02	Agvet chemical: Quinclorac	
Milks	*0.02	Permitted residue: Quinclorac	
Olive oil, crude	3	Cranberry	1.5
Olives	1	Clanberry	1.5
Passionfruit	0.1		
Poultry, edible offal of	0.1	Agvet chemical: Quinoxyfen	
Poultry meat (in the fat)	0.1	Permitted residue: Quinoxyfen	
Stone fruits	1	Chard (silver beet)	T3
Strawberry	T0.5	Cherries	0.7
Sweet potato	*0.05	Chervil	T5
		Coriander (leaves, stem, roots)	T5
Agvet chemical: Pyrithiobac sodiu	ım	Dried grapes	2
Permitted residue: Pyrithiobac sodium		Edible offal (mammalian)	*0.01
Cotton seed	*0.02	Grapes	0.6
Cotton seed Cotton seed oil, crude	*0.02	Herbs	T5
· ·		Meat (mammalian) (in the fat)	0.1
Cotton seed oil, edible	*0.01	Milks	0.01
Edible offal (mammalian)	*0.02	Mizuna	T:
Eggs	*0.02	Rucola (rocket)	T:
Meat (mammalian)	*0.02	Strawberry	T*0.01
Milks	*0.02	•	
Poultry, edible offal of	*0.02	Agvet chemical: Quintozene	
Poultry meat	*0.02	· ·	
		Permitted residue: Sum of quintozene,	
		pentachloroaniline and methyl pentacholog	ropneny
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluoromethymethyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as		Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, He cabbages, Flowerhead brassicas	0.02
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as	noxy-1- nl origin:	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean)	0.01 ad 0.02 eds)0.01 0.3
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone	noxy-1- al origin: hyl-1H-	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed	0.01 ad 0.02 eds)0.01 0.3 0.2
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains	noxy-1- ol origin: thyl-1H- *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head	0.01 ad 0.02 eds)0.01 0.3 0.2 0.03
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains	noxy-1- al origin: thyl-1H- *0.01 *0.02	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, He cabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluorometh pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian)	*0.01 *0.02 *0.02	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, He cabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms	0.01 ad 0.02 ds)0.01 0.2 0.03 0.3
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian)	*0.01 *0.02 *0.02 *0.02	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb	0.01 ad 0.02 ds)0.01 0.3 0.0 0.3 0.3
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluoromethy methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian)	*0.01 *0.02 *0.02 *0.02 *0.02 *0.002	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluoromethymethyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromethyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of	*0.01 *0.02 *0.02 *0.02 *0.002 *0.002 *0.002	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 0.3 0.3 0.3 0.0 0.0 0.0 0.0 0.
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluoromethymethyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 0.3 10 0.2 0.03 0.3 0.2 0.3 0.2 0.3
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromethoyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat	*0.01 *0.02 *0.02 *0.02 *0.002 *0.002 *0.002	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.3 0.3 10 0.2 0.3
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluoromethymethyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.3 0.3 10 0.2 0.3
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluoromethomethyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.3 0.01 0.2
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-ete	0.01 ad
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluorometh pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam Permitted residue: Pyroxsulam	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-etquizalofop acid and other esters, expresses	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.01 0.2 0.1
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluorometh pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam Permitted residue: Pyroxsulam Edible offal (mammalian)	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop acid and other esters, expresse quizalofop-ethyl	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 0.3 0.2 0.3 0.1 0.2 0.1 thyl and
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluorometh pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam Permitted residue: Pyroxsulam Edible offal (mammalian) Eggs	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop acid and other esters, expresse quizalofop-ethyl Beetroot	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 0.3 0.2 0.01 0.2 0.1 thyl and ed as
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam Permitted residue: Pyroxsulam Edible offal (mammalian) Eggs Meat (mammalian)	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop acid and other esters, expresse quizalofop-ethyl Beetroot Cabbages, head	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.01 0.2 0.1 thyl and as 0.02 *0.01
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluoromethosum of pyroxasulfonic acid, expressed as pyroxasulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromethoxy-1-methyl-3-trifluoromethoxy-social, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam Permitted residue: Pyroxsulam Edible offal (mammalian) Eggs Meat (mammalian) Milks Eggs Meat (mammalian) Milks	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop acid and other esters, expresse quizalofop-ethyl Beetroot Cabbages, head Carrot	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.01 0.2 0.1 thyl and as 0.02 *0.01
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluoromethylenethyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromethoxy-2-methyl-3-trifluoromethoxy-1-methyl-3-trifluoromethoxy-3-methyl-3-trifluoromethoxy-2-methyl-3-trifluorome	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop-acid and other esters, expresse quizalofop-ethyl Beetroot Cabbages, head Carrot Cauliflower	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.01 0.2 0.01 thyl and ed as 0.02 *0.01 *0.02 *0.03
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam Edible offal (mammalian) Eggs Meat (mammalian) Milks Poppy seed Poultry, edible offal of	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop acid and other esters, expresse quizalofop-ethyl Beetroot Cabbages, head Carrot	0.00 add add add add add add add add add a
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromethoxy-1-methyl-3-trifluoromethoxy-1-methyl-3-trifluoromethoxy-soulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam Edible offal (mammalian) Eggs Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry, edible offal of Poultry, edible offal of Poultry, edible offal of Poppy seed Poultry, edible offal of Poultry meat	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop-acid and other esters, expresse quizalofop-ethyl Beetroot Cabbages, head Carrot Cauliflower	0.00 ad 0.02 ds)0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromethoxy-1-methyl-3-trifluorometoyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam Edible offal (mammalian) Eggs Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry, edible offal of Poultry, edible offal of Poppy seed Poultry, edible offal of Poultry meat Rye	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop acid and other esters, expresse quizalofop-ethyl Beetroot Cabbages, head Carrot Cauliflower Common bean (pods and immature seeds)	0.00 add 0.00 add 0.00 add 0.00 0.00 0.0
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromethoxy-1-methyl-3-trifluoromethoxy-1-methyl-3-trifluoromethoxy-social, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Permitted residue: Pyroxsulam Edible offal (mammalian) Eggs Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry, edible offal of Poultry meat Rye Triticale	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop acid and other esters, expresse quizalofop-ethyl Beetroot Cabbages, head Carrot Cauliflower Common bean (pods and immature seeds) Cucumber Edible offal (mammalian)	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.3 0.01 0.2 0.1 thyl and as 0.02 *0.02 *0.02 *0.02 0.2 0.2
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromethoxy-1-methyl-3-trifluoromethoxy-1-methyl-3-trifluoromethoxy-social, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Permitted residue: Pyroxsulam Edible offal (mammalian) Eggs Meat (mammalian) Milks Poppy seed Poultry, edible offal of Poultry, edible offal of Poultry meat Rye Triticale	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop acid and other esters, expresse quizalofop-ethyl Beetroot Cabbages, head Carrot Cauliflower Common bean (pods and immature seeds) Cucumber	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.3 0.01 0.2 0.1 thyl and as 0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02
Permitted residue—commodities of plant of Sum of pyroxasulfone and (5-difluorometh methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone Permitted residue—commodities of anima 5-Difluoromethoxy-1-methyl-3-trifluoromet pyrazole-4-carboxylic acid, expressed as pyroxasulfone Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Pulses Agvet chemical: Pyroxsulam	*0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01	Banana Beans [except broad bean and soya bean] Brassica (cole or cabbage) vegetables, Hecabbages, Flowerhead brassicas Broad bean (green pods and immature see Celery Common bean (dry) (navy bean) Cotton seed Lettuce, head Lettuce, leaf Mushrooms Onion, bulb Peanut Peppers, Sweet Potato Tomato Agvet chemical: Quizalofop-ethyl Permitted residue: Sum of quizalofop-et quizalofop acid and other esters, expresse quizalofop-ethyl Beetroot Cabbages, head Carrot Cauliflower Common bean (pods and immature seeds) Cucumber Edible offal (mammalian) Eggs	0.01 ad 0.02 ds)0.01 0.3 0.2 0.03 0.3 10 0.2 0.01 0.2 0.1 thyl and ed as 0.02 *0.01 *0.02 *0.05

Section S20—3	Maximum residue limits		
Milks	0.1	Agvet chemical: Robenidine	
Onion, bulb	*0.02	Permitted residue: Robenidine	
Peanut	*0.02	Poultry, edible offal of	*0.1
Pineapple	*0.05	Poultry meat	*0.1
Potato	*0.01	Tourist mout	0.1
Poultry, edible offal of	*0.05		
Poultry meat	*0.05	Agvet chemical: Saflufenacil	
Pulses—	0.2	Permitted residue—commodities of plants	
Pumpkins	*0.02	Sum of saflufenacil, N'-{2-chloro-4-fluc	oro-5-
Radish	*0.02	[1,2,3,6-tetrahydro-2,6-dioxo-4-	Miconropul
Rape seed (canola)	*0.02	(trifluoromethyl)pyrimidin-1-yl]benzoyl- sulfamide and N-[4-chloro-2-fluoro-5-	-iv-isopropyi
Sunflower seed	*0.05	({[(isopropylamino)sulfonyl]amino}cark	oonyl)nhenyl
Tomato	*0.02	Jurea, expressed as saflufenacil equiv	alents
Agvet chemical: Q	uizalofop-p-tefuryl	Permitted residue—commodities of ar Saflufenacil	ılmaı orıgın:
-	um of quizalofop-p-tefuryl	Cereal grains	*0.03
	pressed as quizalofop-p-	Citrus fruits	*0.03
tefuryl	pressed as quizalerop p	Edible offal (mammalian)	*0.01
Beetroot	0.02	Eggs	*0.01
Cabbages, head	*0.01	Grapes	*0.03
Carrot	*0.02	Legume vegetables	*0.03
Cauliflower	*0.05	Meat (mammalian)	*0.01
Common bean (pods ar		Milks	*0.01
common coun (pous un	*0.02	Oilseed	*0.03
Cucumber	*0.02	Pome fruits	*0.03
Edible offal (mammalia		Poultry, edible offal of	*0.01
Eggs	*0.02	Poultry meat	*0.01
Grapes	*0.02	Pulses	*0.03
Meat (mammalian)	*0.02	Stone fruits	*0.03
Melons, except waterm		Tree nuts	*0.03
Milks	0.1		
Onion, bulb	*0.02	Agust shamisale Colinamyain	
Peanut	*0.02	Agvet chemical: Salinomycin	
Pineapple	*0.05	Permitted residue: Salinomycin	
Potato	*0.01	Cattle, edible offal of	0.5
Poultry, edible offal of	*0.05	Cattle meat	*0.05
Poultry meat	*0.05	Eggs	*0.02
Pulses	0.2	Pig, edible offal of	*0.1
Pumpkins	*0.02	Pig meat	*0.1
Radish	*0.02	Poultry, edible offal of	0.5
Rape seed (canola)	*0.02	Poultry meat	0.1
Sunflower seed	*0.05		
Tomato	*0.02	Agvet chemical: Sedaxane	_
		Permitted residue: Sedaxane, sum	of isomers
Agvet chemical: R	actopamine	Cereal grains	*0.01
-	actopamine	Edible offal (mammalian)	*0.01
Pig fat	0.05	Eggs	*0.01
Pig kidney	0.2	Meat (mammalian)	*0.01
Pig liver	0.2	Milks	*0.01
Pig meat	0.05	Poultry, edible offal of	*0.01
<i>6</i>	0.02	Poultry meat	*0.01
Agvet chemical: R	imosulfuron	Agvet chemical: Semduramicir	<u> </u>
Permitted residue: R	imosulfuron	Permitted residue: Semduramicin	=
Tomato	*0.05	Chicken fat/skin	0.5
			0.5
		Chicken liver	
		Chicken liver	0.5

Section S20—3 Maximum residue	e limits		
Chicken meat	*0.05	Agvet chemical: Simazine	
		Permitted residue: Simazine	
Agvet chemical: Sethoxydim		Asparagus *	0.1
Permitted residue: Sum of sethoxydim	and		.01
metabolites containing the 5-(2-		Broad bean (green pods and immature seeds)	
ethylthiopropyl)cyclohexene-3-one and 5			.01
ethylthiopropyl)-5-hydroxycyclohexene-3-		1 \ 7/	.05
moieties and their sulfoxides and sulfone expressed as sethoxydim	S,		.05
Asparagus	1	,	.05
Barley	*0.1		.01 0.1
Beans [except broad bean and soya bean]			
Brassica (cole or cabbage) vegetables, Ho	•	<i>C</i> ,	.03
cabbages, Flowerhead brassicas	0.5		.05
Brassica leafy vegetables	T2		.05
Broad bean (green pods and immature se	eds)*0.1		.02
Celery	0.1		.01
Chard (silver beet)	T*0.1	•	.01
Chicory leaves	T2	· · · · · · · · · · · · · · · · · · ·	.02
Coriander (leaves, stem, roots)	*0.1	Tree nuts *	0.1
Coriander, seed	*0.1		
Cotton seed	0.2	Agvet chemical: Spectinomycin	
Edible offal (mammalian)	*0.05	Permitted residue: Inhibitory substance,	
Egg plant	T*0.1	identified as spectinomycin	
Eggs	*0.05	Edible offal (mammalian) [except sheep, edible	e
Endive Equiting vegetables, encurbits	T2 *0.1	offal of]	*1
Fruiting vegetables, cucurbits Garlic	0.3	Eggs	2
Leek	0.7	Meat (mammalian) [except sheep meat]	*1
Lettuce, head	0.2	Poultry, edible offal of	*1
Lettuce, leaf	0.2	Poultry meat	*1
Linseed	0.5		
Lupin (dry)	0.2	Agvet chemical: Spinetoram	
Meat (mammalian)	*0.05	Permitted residue: Sum of Ethyl-spinosyn-J	and
Milks	*0.05	Ethyl-spinosyn-L	anu
Onion, bulb	0.3	Assorted tropical and sub-tropical fruits –	
Onion, Welsh	0.7	*	0.3
Peanut	3	•	0.5
Peas (pods and succulent, immature seed		Brassica (cole or cabbage) vegetables, Head	
Peppers	T0.7		0.2
Poppy seed	0.2	Citrus fruits	3
Poultry, edible offal of	*0.05	Coffee beans *0.	.01
Poultry meat Pulses [except lupin (dry)]	*0.05 *0.1	Coriander (leaves, stem, roots)	5
Radicchio	T2	Coriander, seed	5
Rape seed (canola)	0.5	Dill, seed	5
Rhubarb	0.1	Dried grapes (currants, raisins and sultanas)	1
Root and tuber vegetables	1	,	0.2
Rucola (rocket)	T2	26	.01
Shallot	0.7	Fennel, seed	5
Spinach	*0.1	Fruiting vegetables, cucurbits 0 Fruiting vegetables, other than cucurbits [exce	0.05
Spring onion	0.7		ρι 0.1
Sunflower seed	*0.1		0.1
Tomato	0.1	6 1	T1
Turmeric, root	1	Herbs	1
Wheat	*0.1	Kaffir lime leaves	5
			0.7

Section S20—3 Maximum resid	due limits	
Leek	T0.2	Milk fats 0.7
Legume vegetables	0.2	Milks 0.1
Lemon grass	5	Onion, Welsh 0.3
Lemon verbena (dry leaves)	5	Peas (pods and succulent, immature seeds) 0.5
Meat (mammalian) (in the fat)	2	Pome fruits 0.5
Milk fats	0.03	Poultry, edible offal of 0.05
Milks	*0.01	Poultry meat (in the fat) 0.5
Mizuna	0.7	Pulses 0.0
Onion, Welsh	T0.3	Root and tuber vegetables 0.02
Pistachio nut	T0.05	Rucola (rocket)
Poultry, edible offal of	*0.01	Safflower seed T*0.0
Poultry meat (in the fat)	*0.01	Shallot 0.
Pome fruits	0.1	Spring onion 0.1
Rape seed (canola)	*0.01	Stone fruits
Root and tuber vegetables	0.02	Sweet corn (corn-on-the-cob) 0.02
Shallot	T0.3	Tree nuts T*0.0
Spring onion	T0.3	Turmeric, root 0.00
Stalk and stem vegetables	2	Wheat bran, unprocessed
Stone fruits	0.2	•
Sweet corn (corn-on-the-cob)	*0.01	Agvet chemical: Spirodiclofen
Turmeric, root	0.02	•
		Permitted residue: Spirodiclofen
Agvet chemical: Spinosad		Citrus fruits 0
•	A I	Grapes
Permitted residue: Sum of spinosyn spinosyn D		Stone fruits
Assorted tropical and sub-tropical fruit		Agvet chemical: Spiromesifen
inedible peel	0.3	Permitted residue: Sum of spiromesifen and 4-
Beans [except broad bean and soya bea		hydroxy-3-(2,4,6-trimethylphenyl)-1-
Berries and other small fruits [except g	-	oxaspiro[4.4]non-3-en-2-one, expressed as
Bergamot	5	spiromesifen
Brassica (cole or cabbage) vegetables,		Cranberry
cabbages, Flowerhead brassicas	0.5	
Burnet, Salad	5	
Celery	2	Agvet chemical: Spirotetramat
Cereal grains	1	Permitted residue: Sum of spirotetramat, and
Chervil	5	cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-
Citrus fruits	0.3	1-azaspiro[4.5]dec-3-en-2-one, expressed as
Coffee beans	*0.01	spirotetramat
Coriander (leaves, stem, roots)	5	Banana T0
Coriander, seed	5	Brassica (cole or cabbage) vegetables, Head
Cotton seed	*0.01	cabbages, Flowerhead brassicas [except Brussels
Dill, seed	5	sprouts]
Edible offal (mammalian)	0.5	Brassica leafy vegetables 1
Eggs	0.05	Brussels sprouts
Fennel, seed	5	Celery
Emilia e era establa e errandita		Citrus fruits
	0.2	C - 44 - 11 - 12 - 1
Fruiting vegetables, other than cucurbi	ts [except	
Fruiting vegetables, other than cucurbi sweet corn (corn-on-the-cob)]	ts [except 0.2	Dried grapes
Fruiting vegetables, other than cucurbi sweet corn (corn-on-the-cob)] Galangal, Greater	ts [except 0.2 0.02	Dried grapes Edible offal (mammalian) 0.
Fruiting vegetables, other than cucurbi sweet corn (corn-on-the-cob)] Galangal, Greater Grapes	ts [except 0.2 0.02 0.5	Dried grapes Edible offal (mammalian) 0. Fruiting vegetables, cucurbits [except melons]
Fruiting vegetables, other than cucurbi sweet corn (corn-on-the-cob)] Galangal, Greater Grapes Herbs	0.2 0.02 0.5 5	Dried grapes Edible offal (mammalian) 0. Fruiting vegetables, cucurbits [except melons] Fruiting vegetables, other than cucurbits [except
Fruiting vegetables, other than cucurbi sweet corn (corn-on-the-cob)] Galangal, Greater Grapes Herbs Kaffir lime leaves	0.2 0.02 0.05 5 5	Dried grapes Edible offal (mammalian) 0. Fruiting vegetables, cucurbits [except melons] Fruiting vegetables, other than cucurbits [except sweet corn (corn-on-the-cob)[
Fruiting vegetables, other than cucurbi sweet corn (corn-on-the-cob)] Galangal, Greater Grapes Herbs Kaffir lime leaves Japanese greens	0.2 0.02 0.02 0.5 5 5	Dried grapes Edible offal (mammalian) 0. Fruiting vegetables, cucurbits [except melons] Fruiting vegetables, other than cucurbits [except sweet corn (corn-on-the-cob)[Garlic T0.
Fruiting vegetables, other than cucurbi sweet corn (corn-on-the-cob)] Galangal, Greater Grapes Herbs Kaffir lime leaves Japanese greens Leafy vegetables	0.2 0.02 0.02 0.5 5 5	Dried grapes Edible offal (mammalian) 0. Fruiting vegetables, cucurbits [except melons] Fruiting vegetables, other than cucurbits [except sweet corn (corn-on-the-cob)[Garlic T0. Grapes
Fruiting vegetables, other than cucurbi sweet corn (corn-on-the-cob)] Galangal, Greater Grapes Herbs Kaffir lime leaves Japanese greens Leafy vegetables Lemon grass	ts [except 0.2 0.02 0.5 5 5 5 5 5 5 5	Dried grapes Edible offal (mammalian) 0. Fruiting vegetables, cucurbits [except melons] Fruiting vegetables, other than cucurbits [except sweet corn (corn-on-the-cob)[Garlic T0. Grapes Kiwifruit T0.
Fruiting vegetables, cucurbits Fruiting vegetables, other than cucurbi sweet corn (corn-on-the-cob)] Galangal, Greater Grapes Herbs Kaffir lime leaves Japanese greens Leafy vegetables Lemon grass Lemon verbena (dry leaves) Meat (mammalian) (in the fat)	0.2 0.02 0.02 0.5 5 5	Dried grapes Edible offal (mammalian) Fruiting vegetables, cucurbits [except melons] Fruiting vegetables, other than cucurbits [except sweet corn (corn-on-the-cob)[Garlic Grapes

Section S20—3	Maximum residue limits	
Legume vegetables	2	Agvet chemical: Sulfoxaflor
Lettuce, head	3	Permitted residue: Sulfoxaflor
Mango	0.3	Brassica (cole or cabbage) vegetables, Head
Meat (mammalian)	0.02	cabbages, Flowerhead brassicas [except
Melons, except watermelo	on 0.5	cauliflower] 3
Milks	*0.005	Cauliflower 0.1
Onion, bulb	0.5	Cereal grains *0.01
Passionfruit	0.5	Cherries 3
Pome fruits	T0.5	Citrus fruits 0.7
Potato	5	Cotton seed 0.3
Soya bean (dry)	T5	Dried grapes (currants, raisins and sultanas) 10
Stone fruits	4.5	Edible offal (mammalian) 0.5
Sweet corn (corn-on-the-c	cob) 1	Eggs *0.01
Sweet potato	5	Fruiting vegetables, cucurbits 0.5
Watermelon	0.5	Fruiting vegetables, other than cucurbits 1
		Grapes [except wine grapes] 3
Agyot chamical: Spir	roxamine	Leafy vegetables [except lettuce, head] 5
•		Lettuce, head 1
Permitted residue—comm	noaities of plant origin:	Meat (mammalian) 0.2
Spiroxamine		Milks 0.1
Permitted residue—comm		Pome fruits 0.5
Spiroxamine carboxylic ac	cia, expressea as	Potato 0.01
spiroxamine		Poultry, edible offal of *0.01
Banana	T5	Poultry meat *0.01
Barley	T*0.05	•
Dried grapes	3	1 '
Edible offal (mammalian)		
Grapes	2	Soya bean (dry) 0.3
Mammalian fats [except n		Stone fruits [except cherries] 1
Meat (mammalian)	0.05	Wine grapes *0.01
Milks	0.05	
		Agvet chemical: Sulfuryl fluoride
	eptomycin and	Permitted residue: Sulfuryl fluoride
Dihydrostreptomycin		Cereal grains 0.05
Permitted residue: Inhib	oitory substance,	Dried fruits 0.07
identified as streptomycin		Peanut 7
Edible offal (mammalian)		Tree nuts 7
Meat (mammalian)	*0.3	
Milks	*0.2	A () () Outstantiants
		Agvet chemical: Sulphadiazine
A = = = (=	in a colfornia s	Permitted residue: Sulphadiazine
· ·	fosulfuron	Cattle milk 0.1
	of sulfosulfuron and its	Edible offal (mammalian) 0.1
metabolites which can be		Eggs T*0.02
(ethylsulfonyl)imidazo[1,2	-ajpyridine, expressed	Meat (mammalian) 0.1
as sulfosulfuron	40.007	Poultry, edible offal of 0.1
Edible offal (mammalian)		Poultry meat 0.1
Eggs	*0.005	
Meat (mammalian)	*0.005	Agvet chemical: Sulphadimidine
Milks	*0.005	•
Poultry, edible offal of	*0.005	Permitted residue: Sulphadimidine
Poultry meat	*0.005	Meat (mammalian) 0.1
Triticale	*0.01	Edible offal (mammalian) 0.1
Wheat	*0.01	Eggs T*0.01
		Poultry, edible offal of [except turkey] 0.1
		Poultry meat 0.1
		Turkey, edible offal of 0.2

Section S20—3	Maximum residue	limits		
Agvet chemical:	Sulphadoxine		Garlic	T0.2
Permitted residue:	Sulphadoxine		Grapes	5
Cattle milk		*0.1	Herbs	T0.5
Edible offal (mamm	nalian)	*0.1	Legume vegetables	0.5
Meat (mammalian)	iuiiuii)	*0.1	Lemon balm	T0.5
mannan)		0.1	Lentil (dry)	T0.2
			Lettuce, head	0.1
Agvet chemical:	Sulphaquinoxalin	е	Lettuce, leaf	0.1
Permitted residue:	Sulphaquinoxaline		Meat (mammalian)	0.1
Eggs		T*0.01	Milks	0.05
Poultry, edible offal	lof	0.1	Mizuna	T0.5
Poultry meat		0.1	Mung bean (dry)	T0.2
			Papaya (pawpaw)	0.2
Agvet chemical:	Sulphatroxozole		Peanut	0.1
Permitted residue:	-		Pome fruits	*0.01
	Sulphatroxozole	0.1	Poultry, edible offal of	0.5
Cattle milk	1'	0.1	Poultry meat	0.1
Edible offal (mamm	ialian)	0.1	Radish	T0.3
Meat (mammalian)		0.1	Radish leaves	T2
			Rape seed (canola)	0.3
Agvet chemical:	Sulphur dioxide		Rucola (rocket)	T0.5
Permitted residue:	Sulphur dioxide		Soya bean (dry)	T0.1
Blueberries	Canpinal alcinac	10	Spinach	T2
Longan, edible aril		10	Stone fruits	*0.01
Strawberry		T30	Sugar cane	0.1
Table grapes		10		
ruote grupes		10	Agvet chemical: Tebufenozide	
			Permitted residue: Tebufenozide	
Agvet chemical:	Sulprofos		Avocado	0.5
Permitted residue:	Sulprofos		Blueberries	T2
Cotton seed		0.2	Citrus fruits	12
Peppers, Sweet		0.2	Coffee beans	T0.05
Tomato		1	Cranberry	0.5
			Custard apple	0.3
Agvet chemical:	Tebuconazole		Dried grapes	4
· ·			Edible offal (mammalian)	*0.02
Permitted residue:	Tebuconazole	TP/10 02	Grapes	2
Asparagus		T*0.02	Kiwifruit	2
Avocado		0.2	Litchi	2
Banana		0.2	Longan	2
Beetroot		T0.3	Macadamia nuts	0.05
Beetroot leaves		T2	Meat (mammalian) (in the fat)	*0.02
Blackberries		1	Milks	*0.01
Broad bean (dry)		T0.5	Nectarine	T1
Bulb vegetables [ex	cept garlic]	*0.01	Peach	T1
Carrot		T0.5	Persimmon, Japanese	0.1
Cereal grains		0.2	Pistachio nut	T0.05
Chard (silver beet)		T2	Pome fruits	1
Cherries		5	Rambutan	T3
Chervil		T0.5	- mile will	13
Chick-pea (dry)		T0.2		
Chicory leaves		T2	Agvet chemical: Tebufenpyrad	
Coriander (leaves, s	stem, roots)	T0.5	Permitted residue: Tebufenpyrad	
Cotton seed		T1	Cucumber	*0.02
	nts, raisins and sultana		Peach	1
Edible offal (mamm	iaiian)	0.5	Pome fruits	1
Eggs		0.1		
Endive		T2		

Schedule 20

Maximum residue limits

Section S20—3	Maximum residue limits
Agvet chemical:	Tebuthiuron

Permitted residue: Sum of Tebuthiuron, and hydroxydimethylethyl, N-dimethyl and hydroxy methylamine metabolites, expressed as tebuthiuron Edible offal (mammalian) Edible offal (mammalian) Meat (mammalian) Milks O.2 Meat (mammalian) Agvet chemical: Temephos Permitted residue: Sum of temephos and temephos sulfoxide, expressed as temephos Cattle, edible offal of Cattle meat (in the fat) Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and metabolites converted to 3-(tetrahydro-pyran-4-v/l) Permitted residue: Cereal grains Edible offal (mammalian) Cereal grains Permitted residue: Sum of tepraloxydim and metabolites converted to 3-(tetrahydro-pyran-4-v/l) Permitted residue: Sum of tepraloxydim and metabolites converted to 3-(tetrahydro-pyran-4-v/l) Permitted residue: Cotton seed Edible offal (mammalian) Eggs Meat (mammalian) Cereal grains Edible offal (mammalian) Permitted residue: Sum of tepraloxydim and metabolites converted to 3-(tetrahydro-pyran-4-v/l) Permitted residue Cereal grains Edible offal (mammalian) Eggs Meat (mammalian) Permitted residue: Sum of tepraloxydim and metabolites converted to 3-(tetrahydro-pyran-4-v/l)	*0.01 T0.01 *0.01 *0.01 *0.01 T*0.02 an) *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.02 *0.03 *0.02 *0.03 *
hydroxydimethylethyl, N-dimethyl and hydroxy methylamine metabolites, expressed as tebuthiuron Edible offal (mammalian) Meat (mammalian) Milks O.2 Sugar cane To.2 Agvet chemical: Cereal grains [extended to find the fat] Agvet chemical: Temephos Permitted residue: Cattle, edible offal of Cattle meat (in the fat) Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tepraloxydim Permitted residue: Sum of temphos and temphos and temphos and temphos sulfoxide, expressed as temphos Sweet corn (corn Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Seggs	*0.01 T0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.02 *0.02 Terbutryn *0.02 Terbutryn *0.02 *0.02 *0.02 *0.03 *0.0
methylamine metabolites, expressed as tebuthiuron Edible offal (mammalian) Edible offal (mammalian) Meat (mammalian) Sugar cane Agvet chemical: Permitted residue: Sum of temephos and temephos sulfoxide, expressed as temephos Cattle, edible offal of Cattle meat (in the fat) Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Cotton seed Edible offal (mammalian) Eggs Maize Meat (mammalian) Milks Poultry, edible of Poultry meat Pulses Rape seed (cano Sweet corn (corn Sweet corn (corn Sweet corn (corn Sweet corn (corn Sheep meat (in the fat)) Eggs	T0.01 *0.01 *0.01 *0.01 T*0.02 an) *0.01 *0.01 *0.01 *0.01 *0.01 *0.02 *0.02 Terbutryn #E: Terbutryn ####################################
tebuthiuronEdible offal (mammalian)2Edible offal (mammalian)Meat (mammalian)0.5MaizeMilks0.2Meat (mammalian)Sugar caneT0.2MilksAgvet chemical:TemephosPoultry, edible of Poultry, edible of Poultry meatPermitted residue:Sum of temephos and temephos sulfoxide, expressed as temephosRape seed (cano Sweet corn (corn Sweet corn (corn Sheep, edible offal of O.5Cattle meat (in the fat)T5Sheep meat (in the fat)3Agvet chemical: Permitted residueAgvet chemical:TepraloxydimEdible offal (mathematical)Permitted residue:Sum of tepraloxydim andEggs	*0.01
Edible offal (mammalian) Meat (mammalian) Milks Sugar cane To.2 Agvet chemical: Permitted residue: Cattle, edible offal of Cattle meat (in the fat) Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tepraloxydim Permitted residue: Sum of temephos and temephos Rape seed (cano Sweet corn (corn Agvet chemical: Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Eggs Eggs Maize Meat (mammalian) Milks Poultry, edible of Poultry meat Pulses Rape seed (cano Sweet corn (corn Agvet chemical: Permitted residue Eggs	*0.01 T*0.02 an) offal of offa
Meat (mammalian) Milks Sugar cane Agvet chemical: Permitted residue: Sum of temephos and temephos sulfoxide, expressed as temephos Cattle, edible offal of Cattle meat (in the fat) Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Maize Meat (mammalian) Milks Poultry, edible of Poultry meat Pulses Rape seed (cano Sweet corn (corn Sweet corn (corn Sweet corn (corn Sheep meat (in the fat)) Agvet chemical: Tepraloxydim Eggs	T*0.02 *0.01 *0.01 *0.01 *0.01 *0.02 *0.02 *0.02 Terbutryn *0.02 *0.02 *0.03 *0.03 *0.04 *0.05 *0.05 *0.06 *0.07 *0.07 *0.07 *0.08 *0.08 *0.09 *
Milks Sugar cane Agvet chemical: Permitted residue: Sum of temephos and temephos sulfoxide, expressed as temephos Cattle, edible offal of Cattle meat (in the fat) Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Meat (mammalis Milks Poultry, edible of Poultry meat Pulses Rape seed (cano Sweet corn (corn Sweet corn (corn Sweet corn (corn Sheep meat (in the fat)) Agvet chemical: Tepraloxydim Eggs	an) *0.01 *0.01 *0.01 *0.01 *0.02 *0.02 *0.02 *0.02 Terbutryn *0.02 *0.02 *0.03 *0.03 *0.04 *0.05 *0.05 *0.01 *0.01 *0.01 *0.01 *0.02 *0.03 *0.0
Sugar cane Agvet chemical: Temephos Permitted residue: Sum of temephos and temephos sulfoxide, expressed as temephos Cattle, edible offal of Cattle meat (in the fat) Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Milks Poultry, edible of Poultry meat Pulses Rape seed (cano Sweet corn (corn Sweet corn (corn Sheep seed) Agvet chemical: Tepraloxydim Edible offal (man Eggs)	*0.01 *0.01 *0.01 *0.01 *0.02 *0.02 *0.02 Terbutryn *0.02 *0.02 *0.03 *0.04 *0.05 *0.05 *0.01 *0.01 *0.02 *0.03
Agvet chemical: Temephos Permitted residue: Sum of temephos and temephos sulfoxide, expressed as temephos Cattle, edible offal of T2 Cattle meat (in the fat) T5 Sheep, edible offal of 0.5 Sheep meat (in the fat) 3 Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Pages Poultry, edible of Poultry meat Pulses Rape seed (cano Sweet corn (corn Sweet corn (corn Sheep seed) (cano Sheep	#0.01
Agvet chemical: Temephos Permitted residue: Sum of temephos and temephos sulfoxide, expressed as temephos Cattle, edible offal of T2 Cattle meat (in the fat) T5 Sheep, edible offal of 0.5 Sheep meat (in the fat) 3 Permitted residue: Tepraloxydim Permitted residue: Sum of tepraloxydim and Poultry meat Pulses Rape seed (cano Sweet corn (corn Sweet corn (corn Sheep meat (in the fat) T5 Agvet chemical: Permitted residue Cereal grains Edible offal (material) Eggs	*0.01 *0.02 *0.02 n-on-the-cob) Terbutryn ue: Terbutryn *0.1 *0.1 *0.03 *0.04 *0.05 *0.05 *0.05 *0.06 *0.07 *0.07 *0.08 *0.08 *0.09 *0.00
Permitted residue: Sum of temephos and temephos sulfoxide, expressed as temephos Cattle, edible offal of T2 Cattle meat (in the fat) T5 Sheep, edible offal of 0.5 Sheep meat (in the fat) 3 Permitted residue Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Pulses Rape seed (cano Sweet corn (corn Corn Corn Corn Corn Corn Corn Corn C	*0.02 *0.02 n-on-the-cob) T*0.02 Terbutryn ue: Terbutryn *0.1 *0.1 *0.1
temephos sulfoxide, expressed as temephos Cattle, edible offal of Cattle meat (in the fat) Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tepraloxydim Permitted residue: Sum of temephos and temephos Rape seed (cano Sweet corn (corn of the fat) Sweet corn (corn of the fat) Agvet chemical: Agvet chemical: Tepraloxydim Eggs	tel: Terbutryn we: Terbutryn summalian) *0.02 T*0.02 *0.1 *0.1 3
Cattle, edible offal of T2 Cattle meat (in the fat) T5 Sheep, edible offal of 0.5 Sheep meat (in the fat) 3 Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Sweet corn (corn Agvet chemical: Agvet chemical: Agvet chemical: Cereal grains Edible offal (material) Eggs	Terbutryn ue: Terbutryn *0.1 mmalian) T*0.02
Cattle meat (in the fat) Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Tepraloxydim and Tepraloxydim and Tepraloxydim and	Terbutryn ue: Terbutryn *0.1 ammalian) 3
Sheep, edible offal of 0.5 Sheep meat (in the fat) 3 Permitted residue Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Agvet chemical: Eggs	we: Terbutryn *0.1 mmalian) 3
Sheep, edible offal of 0.5 Sheep meat (in the fat) 3 Permitted residue Agvet chemical: Tepraloxydim Permitted residue: Sum of tepraloxydim and Agvet chemical: Eggs	we: Terbutryn *0.1 mmalian) 3
Sheep meat (in the fat) Agvet chemical: Permitted residue: Tepraloxydim Permitted residue: Sum of tepraloxydim and Sum of tepraloxydim and Beggs	we: Terbutryn *0.1 mmalian) 3
Agvet chemical: Tepraloxydim Edible offal (marker) Permitted residue: Sum of tepraloxydim and Eggs	*0.1 mmalian) 3
Agvet chemical: Tepraloxydim Edible offal (ma Permitted residue: Sum of tepraloxydim and Eggs	mmalian) 3
Permitted residue: Sum of tepraloxydim and Eggs	
Tomittou Toolado. Guill of topialoxy allit and	*0.05
metabolites converted to 3-(tetrahydro-pyran-4-yl) glutaric and 3-hydroxy-3-(tetrahydro-pyran-4-yl) Milks	0.1
glutaric acid, expressed as tepraloxydim Peas	*0.1
* * * * * * * * * * * * * * * * * * * *	
Eggs *0.1 Poultry meat	0.1
Meat (mammalian) *0.1 Sugar cane	*0.05
Milks *0.02	
Poultry, edible offal of *0.1 Agvet chemical:	Tetrachlorvinphos
Poultry meat *0.1	
Pulses **U.1	
Rape seed (canola) *0.1 Edible offal (ma	· · · · · · · · · · · · · · · · · · ·
Meat (mammali	*
Agvet chemical: Terbacil Milks (in the fat) 0.03
Permitted residue: Terhacil	
Almonds 0.5 Agvet chemical:	Tetraconazole
Parmittad rasidu	ie: Tetraconazole
Peppermint oil *0.1 Felimited residual Felimited re	mmalian) 0.2
Tollie fruits	0.5
Stone fruits *0.04 Grapes Meat (mammalia	
	*0.01
Agvet chemical: Terbufos	0.01
Permitted residue: Sum of terbufos, its oxygen	Totrocyclino
analogue and their sulfoxides and sulfones, Agvet chemical:	•
expressed as terbufos Permitted residu	•
Banana 0.05 identified as tetra	-
Cattle, edible offal of *0.05 Milks	*0.1
Cattle meat *0.05	
Cattle milk *0.01 Agvet chemical:	Tetradifon
Cereal grains *0.01	
Fogs *0.01	
Peanut *0.05 Cotton seed	5
Poultry, edible offal of *0.05 Fruit	5 5
Hons arv	
Poultry meat "0.05 Vegetables	5
Sunnower seed "0.05"	
Sweet corn (corn-on-the-cob) *0.05	

Schedule 20 Maximum residue limits Maximum residue limits

Section S20—3 Maximum residue	limits			
Agvet chemical: Thiabendazole		Stone fruits		0.5
Permitted residue—commodities of plant of Thiabendazole	origin:	Sunflower seed Sweet corn (corn-on-	-the-cob)	*0.02 *0.02
Permitted residue—commodities of anima	l origin:			
sum of thiabendazole and 5-	·g	Agvet chemical:	Thidiazuron	
hydroxylthiabendazole		Permitted residue:	Thidiazuron	
Apple	10	Cotton seed	THIGIAZATOTT	*0.5
Banana	3	Edible offal (mamma	alian)	*0.05
Citrus fruits	10	Meat (mammalian)		*0.05
Edible offal (mammalian)	0.2	Milks		*0.01
Meat (mammalian)	0.2			
Milks	0.05	A t - t t	Thifamaulfuran	
Mushrooms	0.5	Agvet chemical:	Thifensulfuron	
Peanut	T*0.01	Permitted residue:	Thifensulfuron	
Pear	10	Cereal grains [except		*0.02
Potato	5	Edible offal (mamma	alian)	*0.01
Sweet potato	0.05	Eggs		*0.01
		Meat (mammalian)		*0.01
Agvet chemical: Thiacloprid		Milks	0	0.01
Permitted residue: Thiacloprid		Poultry, edible offal	of	*0.01
Cotton seed	0.1	Poultry meat		*0.01
Edible offal (mammalian)	*0.02			
Eggs	*0.02	Agvet chemical:	Thiobencarb	
Meat (mammalian)	*0.02	Permitted residue:	Thiobencarb	
Milks	*0.01	Rice		*0.05
Pome fruits	1			
Poultry, edible offal of	*0.02	A	This discul-	
Poultry meat	*0.02	Agvet chemical:	Thiodicarb	
Stone fruits Strawberry	2 1	Permitted residue: methomyl, expressed	Sum of thiodicarb and as thiodicarb	and
Sitawocity	1	Brassica (cole or cab		Head
		cabbages, Flowerhea	d brassicas	2
Agvet chemical: Thiamethoxam		Chia		T0.5
Permitted residue—commodities of plant of	origin:	Cotton seed		*0.1
Thiamethoxam		Cotton seed oil, crud	e	*0.1
Permitted residue—commodities of anima		Edible offal (mamma	alian)	*0.05
Sum of thiamethoxam and N-(2-chloro-thia		Maize		*0.1
ylmethyl)-N'-methyl-N'-nitro-guanidine, exp as thiamethoxam	oressea	Meat (mammalian)		*0.05
Berries and other small fruits [except grap	nesl 0.5	Milks		*0.05
Brassica (cole or cabbage) vegetables, He		Peppers, Sweet		T5
cabbages, Flowerhead brassicas	3	Potato		0.1
Cereal grains [except maize; sorghum]	*0.01	Pulses		*0.1
Citrus fruits	1	Sorghum	4 1. \	T0.5
Cotton seed	*0.02	Sweet corn (corn-on-	-tne-cob)	*0.1
Edible offal (mammalian)	*0.02	Tomato		2
Eggs	*0.02			
Fruiting vegetables, other than cucurbits	0.05	Agvet chemical:	Thiometon	
Grapes	0.2	Permitted residue:	Sum of thiometon,	its
Leafy vegetables	2	sulfoxide and sulfone	e, expressed as thic	meton
Maize	*0.02	Cereal grains		1
Mango	TO 2	Edible offal (mamma	alian)	*0.05
	T0.2			
Meat (mammalian)	*0.02	Eggs		*0.05
Meat (mammalian) Milks		Eggs Fruit		*0.05
	*0.02	Eggs Fruit Lupin (dry)		1 0.5
Milks Poultry, edible offal of Poultry meat	*0.02 *0.005	Eggs Fruit Lupin (dry) Meat (mammalian)		1 0.5 *0.05
Milks Poultry, edible offal of	*0.02 *0.005 *0.02	Eggs Fruit Lupin (dry)		1 0.5

Thiophanate	*0.05 *0.05 1	Agvet chemical: Permitted residue: sulfoxide and sulfoni	Toltrazuril Sum of toltrazuril, its	
Thiophanate				
Thiophanate			z, expresseu as luitazi	:uril
Thiophanate		Cattle fat	· ·	1
		Cattle kidney		1
		Cattle liver		2
		Cattle muscle		0.25
This who was a wast		Chicken, edible offa	l of	5
Thiophanate-meth	•	Chicken meat		2
	nethyl	Eggs		*0.03
iazoie,expresseu as		0.		2 1
	20	rig illeat (ill the fat)		1
		Agvet chemical:	Tolylfluanid	
		Permitted residue:	Tolylfluanid	
Thiram			all fruits [except grape	
		strawberry]		T15
3				T2
				T0.2
Tiamulin			,	T*0.05
Tiamulin		Strawberry		3
	*0.1			
	*0.1	Agvet chemical:	Tralkoxydim	
of	*0.1	Permitted residue:	Tralkoxydim	
	*0.1	Cereal grains		*0.02
Tilmicosin		Agvet chemical:	Trenbolone acetat	e
Tilmicosin		Permitted residue:	Sum of trenbolone ac	etate
:	1			h free
				0.01
Т		· · · · · · · · · · · · · · · · · · ·	Ť	0.01
	_	Cattle meat		0.002
	0.05			
		Agvet chemical:	Triadimefon	
Tolclofos-methyl		Permitted residue:	Sum of triadimefon ar	nd
Tolclofos-methyl				
	*0.01		1	
	*0.01	Apple		1
				0.5
		,	alian)	*0.05
	0.1			*0.1
		1 , ,	an anahita	0.1
Tolfenamic acid	-			0.2
Tolfenamic acid				0.2
	*0.01	_		0.1
	*0.01		, succurent seeds)	0.1
	0.05	*		*0.25
	0.05			*0.05
	*0.01	Milks		*0.1
	0.1	Poultry, edible offal	of	*0.05
	*0.01	Poultry meat		*0.05
	0.01	i outily illeat		0.05
	Thiram Tiamulin Tiamulin Tilmicosin Tilmicosin Tilmicosin Tolclofos-methyl Tolclofos-methyl	20 3 3 3	Pig, edible offal of Pig meat (in the fat)	Pig, edible offal of Pig meat (in the fat)

Schedule 20

Section S20—3

Maximum residue limits

Agvet chemical: Triadimenol		Agvet chemical: Tribenuron-meth	nyl
Permitted residue: Triadimenol		Permitted residue: Tribenuron-methyl	
see also Triadimefon		Barley	*0.01
Berries and other small fruits [except grap	es:	Chick-pea (dry)	*0.01
riberries; strawberry]	T0.5	Cotton seed	*0.05
Brassica (cole or cabbage) vegetables, He		Edible offal (mammalian)	*0.01
cabbages, Flowerhead brassicas	1	Maize	*0.05
Cereal grains [except sorghum]	*0.01	Meat (mammalian)	*0.01
Cotton seed	T0.01	Milks	*0.01
Cotton seed oil, crude	T0.05	Mung bean (dry)	*0.01
Edible offal (mammalian)	*0.01	Oats	*0.01
Eggs	*0.01	Rape seed (canola)	*0.01
Fruiting vegetables, cucurbits	0.5	Sorghum	*0.01
Fruiting vegetables, other than cucurbits	1	Soya bean (dry)	*0.01
Grapes	0.5	Sunflower seed	*0.01
Lemon grass	T*0.05	Wheat	*0.01
Meat (mammalian)	*0.01		
Milks	*0.01	Agvet chemical: Trichlorfon	
Onion, bulb	0.05	Permitted residue: Trichlorfon	
Papaya (pawpaw)	0.2	Achachairu	Т3
Parsnip	T0.2	Assorted tropical and sub-tropical fruits	
Poultry, edible offal of	*0.01	peel	T3
Poultry meat	*0.01	Assorted tropical and sub-tropical fruits	_
Radish	T0.2	inedible peel	Т3
Riberries	T5	Babaco	T3
Sorghum	0.5	Beetroot	0.2
Sugar cane	*0.05	Berries and other small fruits	T2
Swede	T0.2	Brussels sprouts	0.2
Turnip, garden	T0.2	Cape gooseberry	T0.5
		Cattle, edible offal of	0.1
Agvet chemical: Triallate		Cattle fat	0.1
Permitted residue: Sum of triallate and 2	2.3.3-	Cattle meat	0.1
trichloroprop-2-ene sulfonic acid (TCPSA)		Cauliflower	0.2
expressed as triallate	,	Celery	0.2
Cereal grains	*0.05	Cereal grains	0.1
Edible offal (mammalian) [except kidney]	*0.1	Dried fruits	2
Eggs	*0.01	Egg plant	T0.5
Fats (mammalian)	0.2	Eggs	*0.05
Kidney of cattle, goats, pigs and sheep	0.2	Fish muscle	T*0.01
Legume vegetables	*0.05	Fruit [except achachairu; assorted tropica	al and
Meat (mammalian)	*0.1	sub-tropical fruits – edible peel; assorted	tropical
Milks	*0.1	and sub-tropical fruits – inedible peel; ba	abaco;
Oilseed	0.1	berries and other small fruits; dried fruits	
Poultry, edible offal of	0.2	medlar; miracle fruit; quince; rollinia; sh	addock
Poultry fats	0.2	(pomelo); stone fruits]	T0.1
Poultry meat	*0.1	Goat, edible offal of	0.1
Pulses	0.1	Goat meat	0.1
		Kale	0.2
Agvet chemical: Triasulfuron		Loquat	T3
Permitted residue: Triasulfuron		Medlar	Т3
	*0.02	Milks	*0.05
Cereal grains Edible offel (mammelian)	*0.02 *0.05	Miracle fruit	Т3
Edible offal (mammalian)	*0.05 *0.05	Oilseed [except peanut]	0.1
Eggs Most (mammalian)	*0.05 *0.05	Peanut	0.1
Meat (mammalian) Milks		Pepino	T0.5
IVITIKS	*0.01	D	0.2
		Peppers Pig, edible offal of	0.2 0.1

Section S20—3 Maximum res	idue ilmits		
Pig fat	0.1	Agvet chemical: Trifloxystro	bin
Pig meat	0.1	•	ystrobin and its
Poultry, edible offal of	*0.05	acid metabolite ((E,E)-methoxyimir	
Poultry meat	*0.05	trifluoromethylphenyl)-	10 [2 [1 (0
Pulses [except soya bean (dry)]	0.2	ethylideneaminooxymethyl]phenyl]	acetic acid).
Quince	Т3	expressed as trifloxystrobin equiva	
Rollinia	Т3	Banana	0.5
Shaddock (pomelo)	T3	Beetroot	T0.2
Soya bean (dry)	0.1	Celery	T5
Stone fruits	T3	Chard (silver beet)	T1
Sugar beet	0.05	Chicory leaves	T1
-	*0.05	Cucumber	T*0.1
Sugar cane	0.2		
Sweet corn (corn-on-the-cob)		Dried grapes	*0.05
Free nuts	0.1	Edible offal (mammalian)	*0.05
Vegetables [except beetroot; Brussels		Endive	T1
cape gooseberry; cauliflower; celery;		Grapes	0.5
kale; pepino; peppers; pulses; sugar b		Macadamia nuts	T*0.05
corn (corn-on-the-cob)]	0.1	Meat (mammalian)	*0.05
		Milks	*0.02
Agvet chemical: Trichloroethyl	lene	Peppers, Sweet	T0.5
		Pome fruits	0.3
Permitted residue: Trichloroethylen		Rape seed (canola)	*0.02
Cereal grains	*0.1	Spinach	T1
		Stone fruits	2
Agvet chemical: Triclabendazo	nle	Strawberry	2
		Tomato	0.7
		A / / Tuitle was all	
expressed as keto-triclabendazole equ Fat (mammalian) Kidney (mammalian)	endazole and uivalents 1 1	Permitted residue: Trifloxysulfur	
expressed as keto-triclabendazole equ Fat (mammalian) Kidney (mammalian) Liver (mammalian)	endazole and uivalents 1 1 2	Permitted residue: Trifloxysulfure Cotton seed	on *0.01
expressed as keto-triclabendazole equ Fat (mammalian) Kidney (mammalian) Liver (mammalian)	endazole and uivalents 1 1	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude	*0.01 *0.01
expressed as keto-triclabendazole equ Fat (mammalian) Kidney (mammalian) Liver (mammalian)	endazole and uivalents 1 1 2	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible	*0.01 *0.01 *0.01
expressed as keto-triclabendazole equation Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian)	endazole and uivalents 1 1 2	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian)	*0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equal Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr	endazole and uivalents 1 1 2	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs	*0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equality Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr	endazole and uivalents 1 1 2 0.5	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian)	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equality fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of	ndazole and uivalents 1 1 2 0.5	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equation of the control of the c	ndazole and uivalents 1 1 2 0.5	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equation of the control of the c	ndazole and uivalents 1 1 2 0.5	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equality fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of	ndazole and uivalents 1 1 2 0.5 5 0.2 0.2 5	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equality fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of	ndazole and uivalents 1 1 2 0.5	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
Expressed as keto-triclabendazole equality of the fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat)	ndazole and uivalents 1 1 2 0.5 5 0.2 0.2 5	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
Expressed as keto-triclabendazole equation Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi	1 1 2 0.5 5 0.2 0.2 5 0.2	Permitted residue: Trifloxysulfure Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equality Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat)	1 1 2 0.5 5 0.2 0.2 5 0.2 0.1	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflum	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equality fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed	1 1 2 0.5 5 0.2 0.2 5 0.2 0.1 0.1	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflum 4-chloro-a,a,a-trifluoro- N-(1-amino)	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
Expressed as keto-triclabendazole equation Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of	5 0.2 0.2 0.1 0.1 *0.01	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflum 4-chloro-a,a,a-trifluoro- N-(1-amino propoxyethylidene)-o-toluidine, exp	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equality of the fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of	5 0.2 0.2 0.1 0.1 *0.01	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflum 4-chloro-a,a,a-trifluoro- N-(1-amino propoxyethylidene)-o-toluidine, exp	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
Expressed as keto-triclabendazole equation Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of Sheep meat (in the fat)	5 0.2 0.2 0.1 0.1 *0.01	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflum 4-chloro-a,a,a-trifluoro- N-(1-amino propoxyethylidene)-o-toluidine, exp	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
Expressed as keto-triclabendazole equation Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tridemorph	5 0.2 0.2 0.1 0.1 *0.01	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflumited residue: Sum of triflumited propoxyethylidene)-o-toluidine, experiflumizole Cherries	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.02 *0.02 *0.03
expressed as keto-triclabendazole equality of the fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tridemorph Permitted residue: Tridemorph	5 0.2 0.2 0.2 0.1 0.1 *0.01 5 0.2	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflumited residue: A-chloro-a,a,a-trifluoro-N-(1-amino propoxyethylidene)-o-toluidine, experiflumizole Cherries Grapes	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.02 *0.01
expressed as keto-triclabendazole equality fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tridemorph Permitted residue: Tridemorph Banana	5 0.2 0.2 0.1 0.1 *0.01 5 0.2	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflumited residue: Sum of triflumited propoxyethylidene)-o-toluidine, experiflumizole Cherries Grapes Pome fruits	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equality Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tridemorph Permitted residue: Tridemorph Banana Barley	5 0.5 5 0.2 0.2 0.1 0.1 *0.01 5 0.2	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflumical description of triflumical	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01
expressed as keto-triclabendazole equality Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tridemorph Permitted residue: Tridemorph Banana Barley	5 0.2 0.2 0.1 0.1 *0.01 5 0.2	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflum 4-chloro-a,a,a-trifluoro- N-(1-amino propoxyethylidene)-o-toluidine, exp triflumizole Cherries Grapes Pome fruits Agvet chemical: Triflumuron Permitted residue: Triflumuron	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.05
Expressed as keto-triclabendazole equality Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tridemorph Permitted residue: Tridemorph Banana Barley	5 0.5 5 0.2 0.2 0.1 0.1 *0.01 5 0.2	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflum 4-chloro-a,a,a-trifluoro- N-(1-amino propoxyethylidene)-o-toluidine, exp triflumizole Cherries Grapes Pome fruits Agvet chemical: Triflumuron Permitted residue: Triflumuron Cereal grains	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.05 1.5
Expressed as keto-triclabendazole equation Fat (mammalian) Kidney (mammalian) Liver (mammalian) Meat (mammalian) Agvet chemical: Triclopyr Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tridemorph Permitted residue: Tridemorph Banana Barley	5 0.5 5 0.2 0.2 0.1 0.1 *0.01 5 0.2	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflum 4-chloro-a,a,a-trifluoro- N-(1-amino propoxyethylidene)-o-toluidine, exp triflumizole Cherries Grapes Pome fruits Agvet chemical: Triflumuron Permitted residue: Triflumuron Cereal grains Edible offal (mammalian) [except	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.05 *0.05 *0.05 *0.05 *0.05
Permitted residue: Triclopyr Cattle, edible offal of Cattle meat (in the fat) Citrus fruits Goat, edible offal of Goat meat (in the fat) Litchi Milks (in the fat) Poppy seed Sheep, edible offal of Sheep meat (in the fat) Agvet chemical: Tridemorph	5 0.5 5 0.2 0.2 0.1 0.1 *0.01 5 0.2	Permitted residue: Trifloxysulfund Cotton seed Cotton seed oil, crude Cotton seed oil, edible Edible offal (mammalian) Eggs Meat (mammalian) Milks Poultry, edible offal of Poultry meat Sugar cane Agvet chemical: Triflumizole Permitted residue: Sum of triflum 4-chloro-a,a,a-trifluoro- N-(1-amino propoxyethylidene)-o-toluidine, exp triflumizole Cherries Grapes Pome fruits Agvet chemical: Triflumuron Permitted residue: Triflumuron Cereal grains	*0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.01 *0.05

*0.05 *0.05 0.1	Agvet chemical: Permitted residue: Cattle milk	Trimethoprim Trimethoprim
*0.05 0.1		Trimethoprim
0.1		· · · · · · · · · · · · · · · · · · ·
		0.0
0.01	Edible offal (mamm	T*0.0
0.1	Eggs	
0.1	Meat (mammalian)	0.0
	•	
_	Poultry meat	0.0
	Agvet chemical:	Trinexapac-ethyl
	· ·	4-(cyclopropyl- α -hydroxy-
*0.05		
T*0.05		
	•	T0.
		*0.0
		*0.00
		T0.
	Sugar cane	T0.
	Wheat	T0.
	Aquat ahamiaal:	Triticonazole
	•	
		Triticonazole
		*0.0
	Edible offal (mamm	nalian) *0.0
	Eggs	*0.0
	Meat (mammalian)	*0.0
T0.5	Milks	*0.0
T*0.05	Poultry, edible offal	of *0.0
*0.05	Poultry meat	*0.0
T*0.05	ž	
T*0.05		Todad accessor
T*0.05	•	Tulathromycin
*0.05	Permitted residue:	Sum of tulathromycin and i
		converted by acid hydrolysis
		R,10R,11R,12S,13S,14R)-2-
		0.
		_
		0.
	_	
0.05	_	0.
	Pig skin/fat	0.
	Aquet chamical:	Tylosin
1		•
		Tylosin A
10		
	Cattle meat	*0
	Eggs	*0
	Fish muscle	T*0.00
	*0.05 T*0.05 *0.05 T*0.05 *0.05 T*0.01 *0.05 T*0.05	#0.05 T*0.05 T*0.05 T*0.05 T*0.05 *0.05 T*0.05 *0.05 T*0.01 *0.05 T*0.05 T*0.05 *0.05 T*0.05

Section S20—3 Maximum residu	e limits			
Milks	*0.05	Agvet chemical:	Zeranol	
Pig, edible offal of	*0.2	Permitted residue:	Zeranol	
Pig fat	*0.1	Cattle, edible offal		0.02
Pig meat	*0.2	Cattle meat		0.005
Poultry, edible offal of	*0.2			
Poultry fats	*0.1	^	7-1	
Poultry meat	*0.2	Agvet chemical:	Zetacypermethrin	
		see Cypermethrin		
Agvet chemical: Uniconazole-p				
Permitted residue: Sum of uniconazole	e-p and its	Agvet chemical:	Zinc Phosphide	
Z-isomer expressed as uniconazole-p		see Phosphine		
Avocado	0.5			
Custard apple	T*0.01	A su cat also maio a le	Zineb	
Poppy seed	*0.01	Agvet chemical:		
		see Dithiocarbamat	es	
Agvet chemical: Virginiamycin		Permitted residue:		
Permitted residue: Inhibitory substance	e.			
identified as virginiamycin	,	Agvet chemical:	Ziram	
Cattle, edible offal of	0.2	see Dithiocarbamat	res	
Cattle fat	0.2	Permitted residue:		
Cattle milk	0.1	T OTTIME OUT TO GIGGO!		
Cattle meat	*0.1	-		
Eggs	*0.1	Agvet chemical:	Zoxamide	
Pig, edible offal of	0.2	Permitted residue:	Zoxamide	
Pig fat	0.2	Grapes		3
Pig meat	*0.1			
Poultry, edible offal of	0.2			
Poultry fats	0.2			
Poultry meat	0.1			
Sheep, edible offal of	0.2			
Sheep meat	0.1			

Maximum residue limits

Name

Schedule 21 Extraneous residue limits

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Extraneous residue limits are regulated by subsection 1.1.1—10(5) and Standard 1.4.2. This Standard identifies *active constituents of agvet chemicals, and their permitted residues, for the purpose of section 1.4.2—5.

Note 2 This Standard applies in Australia only. In New Zealand, extraneous residue limits for agricultural compounds are set out in a Maximum Residue Limits Standard.

S21—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 21* — *Extraneous residue limits*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S21—2 Interpretation

In this Schedule:

- (a) an asterisk (*) indicates that the *ERL is set at the limit of determination; and
- (b) the symbol 'T' indicates that the ERL is a temporary ERL; and
- (c) the symbol 'E' indicates an ERL.

S21—3 Extraneous residue limits

For section 1.4.2—5, the *agvet chemicals, permitted residues, and amounts are as follows, expressed in mg per kg:

Extraneous residue limits

Extraneous residue limits

Agvet chemical: Aldrin and Dieldrin	
Permitted residue: Sum of HHDN ar	nd HEOD
Asparagus	E0.1
Banana	E0.05
Brassica (cole or cabbage) vegetab	les, Head cabbages, Flowerhead brassicas E0.1
Cereal grains	E0.02
Citrus fruits	E0.05
Crustaceans	E0.1
Diadromous fish	E0.1
Edible offal (mammalian)	E0.2
Egg plant	E0.1
Eggs	E0.1
Freshwater fish	E0.1
Fruit	E0.05
Fruiting vegetables, cucurbits	E0.1
Lettuce, head	E0.1
Lettuce, leaf	E0.1
Marine fish	E0.1
Meat (mammalian) (in the fat)	E0.2
Milks (in the fat)	E0.15
Molluscs (including cephalopods)	E0.1
Onion, bulb	E0.1
Peanut	E0.05
Peppers, sweet	E0.1
Pimento, fruit	E0.1
Poultry, edible offal of	E0.2
Poultry meat (in the fat)	E0.2
Radish leaves (including radish top	os)E0.1
Root and tuber vegetables	E0.1
Sugar cane	E*0.01

Agvet chemical: BHC	other than the	gamma isomer, Lindane,)

Permitted residue:	Sum of isomers of	f 1.2.3.4.5.6-hexachlorocy	clohexane, other than lindane

Cereal grains	E0.1
Crustaceans	E0.01
Edible offal (mammalian)	E0.3
Eggs	E0.1
Fish	E0.01
Meat (mammalian) (in the fat)	E0.3
Milks (in the fat)	E0.1
Molluscs (including cephalopods)	E0.01
Peanut	E0.1
Poultry, edible offal of	E0.3
Poultry meat (in the fat)	E0.3
Sugar cane	E0.005

Section S21—3

Extraneous residue limits

Agvet chemical: Chlordane	
Permitted residue: Sum of cis- and t 'oxychlordane'	rans-chlordane and in the case of animal products also includes
Cereal grains	E0.02
Citrus fruits	E0.02
Cotton seed oil, crude	E0.05
Cotton seed oil, edible	E0.02
Crustaceans	E0.05
Edible offal (mammalian)	E0.02
Eggs	E0.02
Fish	E0.05
Fruiting vegetables, cucurbits	E0.05
Linseed oil, crude	E0.05
Meat (mammalian) (in the fat)	E0.2
Milks (in the fat)	E0.05
Molluscs (including cephalopods)	E0.05
Pineapple	E0.02
Pome fruits	E0.02
Soya bean oil, crude	E0.05
Soya bean oil, refined	E0.02
Stone fruits	E0.02
Sugar beet	E0.1
Vegetables [except as otherwise lis	sted under this chemical] E0.02

Agvet chemical: DDT	
Permitted residue: Sum of p,p	DDT; o,p '-DDT; p,p '-DDE and p,p '-TDE (DDD)
Cereal grains	E0.1
Crustaceans	E1
Edible offal (mammalian)	E5
Eggs	E0.5
Fish	E1
Fruit	E1
Meat (mammalian) (in the fat)	E5
Milks (in the fat)	E1.25
Molluscs (including cephalope	ds) E1
Peanut	E0.02
Poultry, edible offal of	E5
Poultry meat (in the fat)	E5
Vegetable oils, edible	E1
Vegetables	E1
Crustaceans Edible offal (mammalian) Eggs Fish Fruit Meat (mammalian) (in the fat) Milks (in the fat) Molluscs (including cephalope Peanut Poultry, edible offal of Poultry meat (in the fat) Vegetable oils, edible	E1 E5 E0.5 E1 E1 E5 E1.25 ds) E1 E0.02 E5 E5 E1

Agvet chemical: HCB	
Permitted residue: Hexachlorol	benzene
Cereal grains	E0.05
Crustaceans	E0.1
Diadromous fish	E0.1
Edible offal (mammalian)	E1
Eggs	E1
Freshwater fish	E0.1
Marine fish	E0.1

Schedule 21 Extraneous residue limits

Section S21—3 Extraneous res	sidue limits
Meat (mammalian) (in the fat)	E1
Milks (in the fat)	E0.5
Molluscs (including cephalopods)	E0.1
Peanut	E0.01
Poultry, edible offal of	E1
Poultry meat (in the fat)	E1

Agvet chemical: Heptachlor	
Permitted residue: Sum of heptachlo	or and heptachlor epoxide
Carrot	E0.2
Cereal grains	E0.02
Citrus fruits	E0.01
Cotton seed	E0.02
Crustaceans	E0.05
Edible offal (mammalian)	E0.2
Eggs	E0.05
Fish	E0.05
Meat (mammalian) (in the fat)	E0.2
Milks (in the fat)	E0.15
Molluscs (including cephalopods)	E0.05
Peanut	E0.01
Pineapple	E0.01
Poultry, edible offal of	E0.2
Poultry meat	E0.2
Soya bean	E0.02
Soya bean oil, crude	E0.5
Soya bean oil, refined	E0.02
Sugar cane	E0.02
Tomato	E0.02
Vegetables [except as otherwise list	sted under this chemical] E0.05

Agvet chemical: Lindane						
Permitted residue: Lindane						
Apple	E2					
Cereal grains	E0.5					
Cherries	E0.5					
Cranberry	E3					
Crustaceans	E 1					
Edible offal (mammalian)	E2					
Eggs	E0.1					
Fish	E1					
Fruits [except as otherwise listed	in Schedules	s 1 and 2]	E0.5			
Grapes	E0.5					
Meat (mammalian) (in the fat)	E2					
Milks (in the fat)	E0.2					
Molluscs (including cephalopods) E1					
Oilseed [except peanut]	E0.05					
Peach	E2					
Peanut	E0.05					
Plums (including prunes)	E0.5					

Schedule 21 Extraneous residue limits

Section S21—3	Extraneous residue limits
Poultry, edible offal	of E0.7
Poultry meat (in the	fat) E0.7
Strawberry	E3
Sugar cane	E*0.002
Vegetables	E2

Name

Schedule 22 Foods and classes of foods

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

This Standard describes foods and classes of foods for subsection 1.4.1—2(2), subsection 1.4.2—3(4), subsection 1.5.3—4(3), paragraph S5—4(2)(b), section S19—4 and section S19—5, and portions of food for subsection 1.4.2—3(2).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S22—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 22* — *Foods and classes of foods.*

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S22—2 Foods and classes of foods Animal food commodities

Mammalian products

Meat (mammalian)

Meats are the muscular tissues, including adhering fatty tissues such as intramuscular, intermuscular and subcutaneous fat from animal carcasses or cuts of these as prepared for wholesale or retail distribution. Meat (mammalian) includes farmed and game meat. The cuts offered may include bones, connective tissues and tendons as well as nerves and lymph nodes. It does not include edible offal. The entire commodity except bones may be consumed.

Commodities: Buffalo meat; Camel meat; Cattle meat; Deer meat; Donkey meat; Goat meat; Hare meat; Horse meat; Kangaroo meat; Pig meat; Possum meat; Rabbit meat; Sheep meat; Wallaby meat.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity (without bones). When the commodity description is qualified by (in the fat) a proportion of adhering fat is analysed and the MRLs apply to the fat.

Edible offal (mammalian)

Edible offal is the edible tissues and organs other than muscles and animal fat from slaughtered animals as prepared for wholesale or retail distribution. Edible offal includes brain, heart, kidney, liver, pancreas, spleen, thymus, tongue and tripe. The entire commodity may be consumed.

Commodities: Buffalo, edible offal of; Cattle, edible offal of; Camel, edible offal of; Deer, edible offal of; Donkey, edible offal of; Goat, edible offal of; Hare, edible offal of; Horse,

edible offal of; Kangaroo, edible offal of; Pig, edible offal of; Possum, edible offal of; Rabbit, edible offal of; Sheep, edible offal of; Wallaby, edible offal of.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Fats (mammalian)

Mammalian fats, excluding milk fats are derived from the fatty tissues of animals (not processed). The entire commodity may be consumed.

Commodities: Buffalo fat; Camel fat; Cattle fat; Goat fat; Horse fat; Pig fat; Rabbit fat; Sheep fat.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Milks

Milks are the mammary secretions of various species of lactating herbivorous ruminant animals.

Commodities: Buffalo milk; Camel milk; Cattle milk; Goat milk; Sheep milk. The entire commodity may be consumed.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity. When an *MRL for cattle milk or milks is qualified by '(in the fat)' the compound is regarded as fat-soluble, and the MRL and *ERL apply to the fat portion of the milk. In the case of a derived or a manufactured milk product with a fat content of 2% or more, the MRL also applies to the fat portion. For a milk product with fat content less than 2%, the MRL applied should be 1/50 that specified for 'milk (in the fat)', and should apply to the whole product.

Poultry

Poultry meat

Poultry meats are the muscular tissues, including adhering fat and skin, from poultry carcasses as prepared for wholesale or retail distribution. The entire product may be consumed. Poultry meat includes farmed and game poultry.

Commodities: Chicken meat; Duck meat; Emu meat; Goose meat; Guinea-fowl meat; Ostrich meat; Partridge meat; Pheasant meat; Pigeon meat; Quail meat; Turkey meat.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity (without bones). When the commodity description is qualified by (in the fat) a proportion of adhering fat is analysed and the *MRLs apply to the fat.

Poultry, edible offal

Poultry edible offal is the edible tissues and organs, other than poultry meat and poultry fat, as prepared for wholesale or retail distribution and include liver, gizzard, heart, skin. The

entire product may be consumed.

Commodities: Chicken, edible offal of; Duck, edible offal of; Emu, edible offal of; Goose, edible offal of; Ostrich, edible offal of; Turkey, edible offal of.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Note that poultry meat includes any attached skin, but poultry skin on its own (not attached) is considered as 'poultry edible offal'.

Poultry fats

Poultry fats are derived from the fatty tissues of poultry (not processed). The entire product may be consumed.

Commodities: Chicken fat; Duck fat; Goose fat; Turkey fat.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Eggs

Eggs are the reproductive bodies laid by female birds, especially domestic fowl. The edible portion includes egg yolk and egg white after removal of the shell.

Commodities: Chicken eggs; Duck eggs; Goose eggs; Quail eggs.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole egg whites and yolks combined after removal of shell.

Fish, crustaceans and molluscs

Fish includes freshwater fish, diadromous fish and marine fish.

Diadromous fish

Diadromous fish include species which migrate from the sea to brackish and/or fresh water and in the opposite direction. Some species are domesticated and do not migrate. The fleshy parts of the animals and, to a lesser extent, roe and milt are consumed.

Commodities: Barramundi; Salmon species; Trout species; Eel species.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity including bones and head (in general after removing the digestive tract).

Freshwater fish

Freshwater fish include a variety of species which remain lifelong, including the spawning period, in fresh water. Several species of freshwater fish are domesticated and bred in fish farms. The fleshy parts of the animals and, to a lesser extent, roe and milt are consumed.

Commodities: a variety of species.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity including bones and head (in general after removing the digestive tract).

Marine fish

Marine fish generally live in open seas and are almost exclusively wild species. The fleshy parts of the animals and, to a lesser extent, roe and milt are consumed.

Commodities: a variety of species.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity including bones and head (in general after removing the digestive tract).

Molluscs - and other marine invertebrates

Molluscs includes Cephalopods and Coelenterates. Cephalopods and Coelenterates are various species of aquatic animals, wild or cultivated, which have an inedible outer or inner shell (invertebrates). A few species of cultivated edible land snails are included in this group. The edible aquatic molluscs live mainly in brackish water or in the sea.

Commodities: Clams; Cockles; Cuttlefish; Mussels; Octopus; Oysters; Scallops; Seacucumbers; Sea urchins; Snails, edible; Squids.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of shell.

Crustaceans

Crustaceans include various species of aquatic animals, wild and cultivated, which have an inedible chitinous outer shell. A small number of species live in fresh water, but most species live in brackish water and/or in the sea.

Crustaceans are largely prepared for wholesale and retail distribution after catching by cooking or parboiling and deep freezing.

Commodities: Crabs; Crayfish; Lobsters; Prawns; Shrimps.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity or the meat without the outer shell, as prepared for wholesale and retail distribution.

Honey and other miscellaneous primary food commodities of animal origin

Honey

Commodity: Honey.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Crop commodities

Fruit

Tropical and sub-tropical fruit—edible peel

Tropical and sub-tropical fruits - edible peel are derived from the immature or mature fruits of a large variety of perennial plants, usually shrubs or trees. The fruits are fully exposed to pesticides applied during the growing season. The whole fruit may be consumed in a succulent or processed form.

Commodities: Ambarella; Arbutus berry; Babaco; Barbados cherry; Bilimbi; Brazilian cherry (Grumichama); Carambola; Caranda; Carob; Cashew apple; Chinese olive; Coco plum; Cumquats; Date; Fig; Hog plum; Jaboticaba; Jujube; Natal plum; Olives; Otaheite gooseberry; Persimmon, Japanese; Pomerac; Rose apple; Sea grape; Surinam cherry; Tree tomato (Tamarillo).

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity. Dates and olives: Whole commodity after removal of stems and stones but residue calculated and expressed on the whole fruit.

Tropical and sub-tropical fruit—inedible peel

Tropical and sub-tropical fruits - inedible peel are derived from the immature or mature fruits of a large variety of perennial plants, usually shrubs or trees. Fruits are fully exposed to pesticides applied during the growing season but the edible portion is protected by skin, peel or husk. The edible part of the fruits may be consumed in a fresh or processed form.

Commodities: Akee apple; Avocado; Banana (includes banana dwarf); Bread fruit; Canistel; Cherimoya; Custard apple; Doum; Durian; Elephant fruit; Feijoa; Guava; Ilama; Jackfruit; Jambolan; Java apple; Kiwifruit; Longan; Litchi; Mammy apple; Mango; Mangosteen; Marmalade box; Mombin, yellow; Naranjilla; Passionfruit; Papaya (Pawpaw); Persimmon, American; Pineapple; Plantain; Pomegranate; Prickly pear; Pulasan; Rambutan; Rollinia; Sapodilla; Sapote, black; Sapote, green; Sapote, mammey; Sapote, white; Sentul; Soursop; Spanish lime; Star apple; Sugar apple; Tamarind; Tonka bean.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole fruit. Avocado, mangos and similar fruit with hard seeds: whole commodity after removal of stone but calculated on whole fruit. Banana: whole commodity after removal of any central stem and peduncle. Longan, edible aril: edible portion of the fruit. Pineapple: after removal of crown.

Berries and other small fruits

Berries and other small fruits are derived from a variety of perennial plants and shrubs having fruit characterised by a high surface to weight ratio. The fruits are fully exposed to pesticides applied during the growing season. The entire fruit, often including seed, may be consumed in a succulent or processed form.

Commodities: Bilberry; Blackberries; Blueberries; Cranberry; Currants, black, red, white; Dewberries (including Boysenberry, Loganberry and Youngberry); Elderberries; Gooseberry;

Grapes; Juneberries; Mulberries; Raspberries, Red, Black; Rose hips; Strawberry; Vaccinium berries.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of caps and stems. Currants: fruit with stem.

Citrus fruits

Citrus fruits are produced on trees and shrubs of the family Rutaceae. These fruits are characterised by aromatic oily peel, globular form and interior segments of juice-filled vesicles. The fruit is fully exposed to pesticides applied during the growing season. Post-harvest treatments with pesticides and liquid waxes are often carried out to avoid deterioration due to fungal diseases, insect pests or loss of moisture. The fruit pulp may be consumed in succulent form and as a juice. The entire fruit may be used for preserves.

Commodities: Citron; Grapefruit; Lemon; Lime; Mandarins; Oranges, sweet, sour; Shaddock (Pomelo); Tangelo; Tangors.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Pome fruits

Pome fruits are produced on trees and shrubs belonging to certain genera of the rose family (Rosaceae), especially the genera *Malus* and *Pyrus*. They are characterised by fleshy tissue surrounding a core consisting of parchment-like carpels enclosing the seeds.

Pome fruits are fully exposed to pesticides applied during the growing season. Post-harvest treatments directly after harvest may also occur. The entire fruit, except the core, may be consumed in the succulent form or after processing.

Commodities: Apple; Crab-apple; Loquat; Medlar; Pear; Quince.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of stems.

Stone fruits

Stone fruits are produced on trees belonging to the genus Prunus of the family Rosaceae. They are characterised by fleshy tissue surrounding a single hard shelled seed. The entire fruit, except the seed, may be consumed in a succulent or processed form. The fruit is fully exposed to pesticides applied during the growing season. Dipping of fruit immediately after harvest, especially with fungicides, may also occur.

Commodities: Apricot; Cherries; Nectarine; Peach; Plums*.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of stems and stones, but the residue calculated and expressed on the whole commodity without stem.

*where plums is specified as '(including Prunes)' it includes all relevant prunes.

Vegetables

Brassica (cole or cabbage) vegetables

Cole vegetables (cabbage and flowerhead brassicas) are foods derived from the leafy heads and stems of plants belonging to the genus Brassica of the family Cruciferae. The edible part of the crop is partly protected from pesticides applied during the growing season by outer leaves, or skin. The entire vegetable after discarding obviously decomposed or withered leaves may be consumed.

Commodities: Broccoli; Broccoli, Chinese; Brussels sprouts; Cabbages, head; Cauliflower; Kohlrabi.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): Head cabbages and kohlrabi, whole commodity as marketed, after removal of obviously decomposed or withered leaves. Cauliflower and broccoli: flower heads (immature inflorescence only). Brussels sprouts: 'buttons only'.

Bulb vegetables

Bulb vegetables are pungent, highly flavoured bulbous vegetables derived from fleshy scale bulbs of the genus *Allium* of the lily family (Liliaceae). Bulb fennel has been included in this group as the bulb-like growth of this commodity gives rise to similar residues. The subterranean parts of the bulbs and shoots are protected from direct exposure to pesticides during the growing season. Although chives are alliums they have been classified with herbs. The entire bulb may be consumed after removal of the parchment-like skin. The leaves and stems of some species or cultivars may also be consumed.

Commodities: Fennel, bulb; Garlic; Leek; Onion, bulb; Onion, Chinese; Onion, Welsh; Shallot; Spring onion; Tree onion.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): Bulb/dry. Onions and garlic: Whole commodity after removal of roots and adhering soil and whatever parchment skin is easily detached. Leeks and spring onions: Whole vegetable after removal of roots and adhering soil.

Fruiting vegetables, cucurbits

Fruiting vegetables, Cucurbits are derived from the immature and mature fruits of various plants, belonging to the botanical family Cucurbitaceae. These vegetables are fully exposed to pesticides during the period of fruit development.

The edible portion of those fruits of which the inedible peel is discarded before consumption is protected from most pesticides by the skin or peel, except from pesticides with a systemic action.

The entire fruiting vegetable or the edible portion after discarding the inedible peel may be consumed in the fresh form or after processing.

Commodities: Balsam apple; Balsam pear; Bottle gourd; Chayote; Cucumber; Gherkin; Loofah; Melons, except Watermelon; Pumpkins; Snake gourd; Squash, summer (including Zucchini); Squash, winter; Watermelon.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of stems.

Fruiting vegetables, other than cucurbits

Fruiting vegetables, other than Cucurbits are derived from the immature and mature fruits of various plants, usually annual vines or bushes. The group includes edible fungi and mushrooms, being comparable organs of lower plants. The entire fruiting vegetable or the edible portion after discarding husks or peels may be consumed in a fresh form or after processing. The vegetables of this group are fully exposed to pesticides applied during the period of fruit development, except those of which the edible portion is covered by husks, such as sweet corn.

Commodities: Cape gooseberry (ground cherries); Egg plant; Fungi, edible; Mushrooms; Okra; Pepino; Peppers, sweet, Chili; Roselle; Sweet corn*; Tomato.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of stems. Mushrooms: Whole commodity. Sweet corn and fresh corn: kernels plus cob without husk.

*sweet corn is specified as either '(corn-on-the-cob)' to indicate that the *MRL is set on the cob plus kernels, or as '(kernels)' to indicate that the MRL is set on the kernels only.

Leafy vegetables (including brassica leafy vegetables)

Leafy vegetables are foods derived from the leaves of a wide variety of edible plants. They are characterised by a high surface to weight ratio. The leaves are fully exposed to pesticides applied during the growing season. The entire leaf may be consumed either fresh or after processing.

Commodities: Amaranth; Box thorn; Chard (silver beet); Chervil; Chicory leaves; Chinese cabbage (Pe-tsai); Choisum; Cress, garden; Dandelion; Dock; Endive; Grape leaves; Indian mustard; Japanese greens; Kale; Kangkung; Komatsuma; Lettuce, Head; Lettuce, Leaf; Marsh marigold; Mizuna; Mustard greens; New Zealand spinach; Pak-choi; Pokeweed; Purslane; Radish leaves (including radish tops); Rape greens; Rucola; Sowthistle; Spinach; Turnip greens; Watercress.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of obviously decomposed or withered leaves.

Legume vegetables

Legume vegetables are derived from the succulent seed and immature pods of leguminous plants commonly known as beans and peas. Pods are fully exposed to pesticides during the growing season, whereas the succulent seed is protected within the pod from most pesticides, except pesticides with systemic action.

Commodities: Beans, except broad bean and soya bean; Broad bean (green pods and immature seeds); Chick-pea (green pods); Cluster bean (young pods); Common bean (pods and/or immature seeds); Cowpea (immature pods); Garden pea (young pods); Garden pea, shelled; Goa bean (immature pods); Haricot bean (green pods and/or immature seeds); Hyacinth bean (young pods, immature seeds); Lentil (young pods); Lima bean (young pods

and/or immature beans); Lupin; Mung bean (green pods); Pigeon pea (green pods and/or young green seeds); Podded pea (young pods); Snap bean (immature seeds); Soya bean (immature seeds); Vetch.

Common bean (pods and/or immature seeds) includes Dwarf bean (immature pods and/or seeds); Field bean (green pods); Flageolet (fresh beans); French bean (immature pods and seeds); Green bean (green pods and immature seeds); Kidney bean (pods and/or immature seeds); Navy bean (young pods and/or immature seeds) and Runner bean (green pods and seeds).

Podded pea (young pods) includes sugar snap pea (young pods) and snow pea.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity (seed plus pod) unless otherwise specified.

Pulses

Pulses are derived from the mature seeds, naturally or artificially dried, of leguminous plants known as beans (dry) and peas (dry). The seeds in the pods are protected from most pesticides applied during the growing season except pesticides which show a systemic action. There may be registered post harvest treatments for dried peas and beans.

Commodities: Beans (dry); Peas (dry); Adzuki bean (dry); Broad bean (dry); Chick-pea (dry); Common bean (dry); Cowpea (dry); Field pea (dry); Hyacinth bean (dry); Lentil (dry); Lima bean (dry); Lupin (dry); Mung bean (dry); Pigeon pea (dry); Soya bean (dry).

Common bean (dry) includes Dwarf bean (dry); Field bean (dry); Flageolet (dry); Kidney bean (dry); Navy bean (dry).

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity (dried seed only).

Root and tuber vegetables

Root and tuber vegetables are the starchy enlarged solid roots, tubers, corms or rhizomes, mostly subterranean, of various species of plants. The underground location protects the edible portion from most pesticides applied to the aerial parts of the crop during the growing season, however the commodities in this group are exposed to pesticide residues from soil treatments. The entire vegetable may be consumed in the form of fresh or processed foods.

Commodities: Arrowroot; Beetroot; Canna, edible; Carrot; Cassava; Celeriac; Chicory, roots; Horseradish; Jerusalem artichoke; Parsnip; Potato; Radish; Radish, Japanese; Salsify; Scorzonera; Sugar beet; Swede; Sweet potato; Taro; Turnip, garden; Yams.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removing tops. Remove adhering soil (e.g. by rinsing in running water or by gentle brushing of the dry commodity).

Stalk and stem vegetables

Stalk and stem vegetables are the edible stalks, leaf stems or immature shoots from a variety of annual or perennial plants. Globe artichokes have been included in this group. Depending upon the part of the crop used for consumption and the growing practices, stalk and stem

vegetables are exposed, in varying degrees, to pesticides applied during the growing season. Stalk and stem vegetables may be consumed in whole or in part and in the form of fresh, dried or processed foods.

Commodities: Artichoke, globe; Asparagus; Bamboo shoots; Celery; Celtuce; Palm hearts; Rhubarb; Witloof chicory.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of obviously decomposed or withered leaves. Rhubarb: leaf stems only. Globe artichoke: flowerhead only. Celery and asparagus: remove adhering soil.

Grasses

Cereal grains

Cereal grains are derived from the (heads) of starchy seeds produced by a variety of plants, primarily of the grass family (Gramineae). The edible seeds are protected to varying degrees from pesticides applied during the growing season by husks. Husks are removed before processing and/or consumption. There may be registered post harvest treatments for cereal grains.

Commodities: Barley; Buckwheat; Maize; Millet; Oats; Popcorn; Rice*; Rye; Sorghum; Triticale; Wheat; Wild rice.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity

* 'Rice' means 'Rice in Husk.'

Grasses for sugar or syrup production

Grasses for sugar or syrup production, includes species of grasses with a high sugar content especially in the stem. The stems are mainly used for sugar or syrup production.

Commodities: Sugar cane.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Nuts and seeds

Tree nuts

Tree nuts are the seeds of a variety of trees and shrubs which are characterised by a hard inedible shell enclosing an oily seed. The seed is protected from pesticides applied during the growing season by the shell and other parts of the fruit. The edible portion of the nut is consumed in succulent, dried or processed forms.

Commodities: Almonds; Beech nuts; Brazil nut; Cashew nut; Chestnuts; Coconut; Hazelnuts; Hickory nuts; Japanese horse-chestnut; Macadamia nuts; Pecan; Pine nuts; Pili nuts; Pistachio nuts; Sapucaia nut; Walnuts.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of shell. Chestnuts: whole in skin.

Oilseed

Oilseed consists of seeds from a variety of plants used in the production of edible vegetable oils. Some oilseeds are used directly, or after slight processing, as food or for food flavouring. Oilseeds are protected from pesticides applied during the growing season by the shell or husk.

Commodities: Acacia seed; Cotton seed; Linseed; Mustard seed; Palm nut; Peanut; Plantago ovata seed; Poppy seed; Rape seed; Safflower seed; Sesame seed; Sunflower seed.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): seed or kernels, after removal of shell or husk.

Seed for beverages and sweets

Seeds for beverages and sweets are derived from tropical and sub-tropical trees and shrubs. These seeds are protected from pesticides applied during the growing season by the shell or other parts of the fruit.

Commodities: Cacao beans; Coffee beans; Cola nuts.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Herbs and spices

Herbs

Herbs consist of leaves, flowers, stems and roots from a variety of herbaceous plants, used in relatively small amounts as condiments to flavour foods or beverages. They are used either in fresh or naturally dried form. Herbs are fully exposed to pesticides applied during the growing season. There may be registered post-harvest treatments for dried herbs.

Commodities: Angelica; Balm leaves (*Melissa officinalis*); Basil; Bay leaves; Burnet, great (*Banguisorba officinalis*); Burnet, salad; Burning bush (*Dictamnus albus*); Catmint; Celery leaves; Chives; Curry leaves; Dill (*Anethum graveolens*); Fennel; Hops; Horehound; Hyssop; Kaffir lime leaves; Lavender; Lemon balm; Lemon grass; Lemon verbena; Lovage; Marigold flowers (*Calendula officinalis*); Marjoram; Mints; Nasturtium leaves (*Tropaeolum majus* L.); Parsley; Rosemary; Rue (*Ruta graveolens*); Sage; Sassafras leaves; Savoury, summer, winter; Sorrel; Sweet cicely; Tansy; Tarragon; Thyme; Winter cress; Wintergreen leaves (*Gaultheria procumbens* L.); Woodruff (*Asperula odorata*); Wormwoods (*Artemisia* spp.).

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Spices

Spices consist of the aromatic seeds, roots, berries or other fruits from a variety of plants, which are used in relatively small quantities to flavour foods. Spices are exposed in varying

degrees to pesticides applied during the growing season. There may be registered postharvest treatments for dried spices.

Commodities: Angelica seed; Anise seed; Calamus root; Caper buds; Caraway seed; Cardamom seed; Cassia buds; Celery seed; Cinnamon bark; Cloves; Coriander, seed; Cumin seed; Dill seed; Elecampane root; Fennel seed; Fenugreek seed; Galangal, rhizomes; Ginger, root; Grains of paradise; Juniper berry; Licorice root; Lovage seed; Mace; Nasturtium pods; Nutmeg; Pepper, black, white; Pepper, long; Pimento, fruit; Tonka bean; Turmeric, root; Vanilla, beans.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Processed foods of plant and animal origin

Derived edible commodities of plant origin

'Derived edible products' are foods or edible substances isolated from primary food commodities or raw agricultural commodities using physical, biological or chemical processing. This includes groups such as vegetable oils (crude and refined), by-products of the fractionation of cereals and teas (fermented and dried).

Cereal grain milling fractions

This group includes milling fractions of cereal grains at the final stage of milling and preparation in the fractions, and includes processed brans.

Commodities: Cereal brans, processed; Maize flour; Maize meal; Rice bran, processed; Rye bran, processed; Rye flour; Rye wholemeal; Wheat bran, processed; Wheat germ; Wheat flour; Wheat wholemeal.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Tea

Teas are derived from the leaves of several plants, principally *Camellia sinensis*. They are used mainly in a fermented and dried form or only as dried leaves for the preparation of infusions.

Commodities: Tea, green, black.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Vegetable oils, crude

This group includes the crude vegetable oils derived from oil seed, tropical and sub-tropical oil-containing fruits such as olives, and some pulses. Exposure to pesticides is through pre-harvest treatment of the relevant crops or post-harvest treatment of the oilseeds or oil-containing pulses.

Commodities: Vegetable oils, crude; Cotton seed oil, crude; Coconut oil, crude; Maize oil, crude; Olive oil, crude; Palm oil, crude; Palm kernel oil, crude; Peanut oil, crude; Rape seed oil, crude; Safflower seed oil, crude; Sesame seed oil, crude; Soya bean oil, crude.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Vegetable oils, edible

Vegetable oils, edible are derived from the crude oils through a refining and/or clarifying process. Exposure to pesticides is through pre-harvest treatment of the relevant crops or post-harvest treatment of the oilseeds or oil-containing pulses.

Commodities: Vegetable oils, edible; Cotton seed oil, edible; Coconut oil, refined; Maize oil, edible; Olive oil, refined; Palm oil, edible; Palm kernel oil, edible; Peanut oil, edible; Rape seed oil, edible; Safflower seed oil, edible; Sesame seed oil, edible; Soya bean oil, refined; Sunflower seed oil, edible.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Manufactured multi-ingredient cereal products

The commodities of this group are manufactured with several ingredients; products derived from cereal grains however form the major ingredient.

Commodities: Bread and other cooked cereal products; Maize bread; Rye bread; White bread: Wholemeal bread.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Miscellaneous

Commodities: Olives, processed; peppermint oil; Sugar cane molasses.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Secondary commodities of plant origin

The term 'Secondary food commodity' refers to a primary food commodity which has undergone simple processing, such as removal of certain portions, drying (except natural drying), husking, and comminution, which do not basically alter the composition or identity of the product. For the commodities referred to in dried fruits, dried vegetables and dried herbs refer to the commodity groupings for fruits, vegetables and herbs. Naturally field dried mature crops such as pulses or cereal grains are not considered as secondary food commodities.

Dried fruits

Dried fruits are generally artificially dried. Exposure to pesticides may arise from pre-harvest application, post-harvest treatment of the fruits before processing, or treatment of the dried

fruit to avoid losses during transport and distribution.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity after removal of stones, but the residue is calculated on the whole commodity.

Dried herbs

Dried herbs are generally artificially dried and often comminuted. Exposure to pesticides is from pre-harvest applications and/or treatment of the dry commodities.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Dried vegetables

Dried vegetables are generally artificially dried and often comminuted. Exposure to pesticides is from pre-harvest application and/or treatment of the dry commodities.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Milled cereal products (early milling stages)

The group 'milled cereal products (early milling stages)' includes the early milling fractions of cereal grains, except buckwheat, such as husked rice, polished rice and the unprocessed cereal grain brans. Exposure to pesticides is through pre-harvest treatments of the growing cereal grain crop and especially through post-harvest treatment of cereal grains.

Commodities: Bran, unprocessed; Rice bran, unprocessed; Rice, husked; Rice, polished; Rye bran, unprocessed; Wheat bran, unprocessed.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Secondary commodities of animal origin

The term 'secondary food commodity' refers to a primary food commodity which has undergone simple processing, such as removal of certain portions, drying, and comminution, which do not basically alter the composition or identity of the commodity.

Animal fats, processed

This group includes rendered or extracted (possibly refined and/or clarified) fats from mammals and poultry and fats and oils derived from fish.

Commodities: Tallow and lard from cattle, goats, pigs and sheep; Poultry fats, processed.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Dried meat and fish products

For the commodities referred to in dried meat and dried fish products refer to the commodity groupings for meat and fish. Dried meat and fish products includes naturally or artificially dried meat products and dried fish, mainly marine fish.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Milk fats

Milk fats are the fatty ingredients derived from the milk of various mammals.

Portion of the commodity to which the MRL and ERL apply (and which is analysed): whole commodity.

Australia New Zealand Food Standards Code

Name

Schedule 23 Prohibited plants and fungi

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Prohibited plants and fungi are regulated by paragraphs 1.1.1—10(3)(a) and (4)(e) and Standard 1.4.4. This Standard lists plants and fungi for the definition of *prohibited plant or fungus* in section 1.1.2—3.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S23—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 23* — *Prohibited plants and fungi*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S23—2 Prohibited plants and fungi

For paragraph (a) of the definition of *prohibited plant or fungus* in section 1.1.2—3, the plants and fungi are:

Species name	Common name
Abrus cantoniensis	
Abrus precatorius	Jequirity seeds
Acokanthera schimperi	Arrow poison tree
Aconitum spp.	Aconite
Acorus calamus	Calamus oil
Adonis vernalis	False hellebore, Spring adonis
Aesculus hippocastanum	Horse chestnut, Buckeye
Alocasia macrorrhiza	Cunjevoi, Elephant ear, Kape, 'Ape, Ta'amu
Alstonia constricta	Alstonia
Amanita muscaria	Agaricus, Fly agaric
Amanita spp.	Amanita Mushroom
Ammi visnaga	Bisnaga, Khella
Anadenanthera peregrina	Cohoba yope, Niopo
Anchusa officinalis	Bugloss
Apocynum androsaemifolium	Bitter root, Spreading dogbane
Apocynum cannabinum	Canadian hemp, Dogbane, Indian hemp
Areca catechu nut	Betel nut
Argyreia nervosa	Woolly morning glory
Aristolochia spp.	Birthwort, Snakeroot
Arnica spp.	Arnica
Atropa belladonna	Deadly nightshade, Dwale

Section S23—2

Prohibited plants and fungi			
Species name	Common name		
Banisteriopsis spp.	Banisteria, Caapi		
Borago officinalis	Borage		
Brachyglottis spp.	Rangiora		
Brunfelsia uniflora	Manaca, Mercury		
Bryonia alba	European white bryony		
Bryonia dioica	White bryony		
Cacalia spp.			
Calotropis spp.	Calotropis		
Cannabis spp.	Hemp, Marijuana		
Catha edulis	Khat, Chat		
Catharanthus spp.	Periwinkle		
Cestrum nocturnum	Queen of the night, Night blooming jessamine		
Chelidonium majus	Common celandine, Greater celandine		
Chenopodium ambrosioides	Wormseed, Mexican goosefoot, Pigweed, America wormseed		
Cicuta virosa	Cowbane, European water hemlock		
Clitocybe spp.	Fungi		
Colchicum autumnale	Autumn crocus, Meadow saffron		
Conium maculatum	Hemlock		
Conocybe spp.			
Convallaria majalis	Lily of the Valley		
Copelandia spp.	Fungi		
Coprinus atramentarius	Common ink cap		
Coriaria spp.	Tutu, Tuupaakihi, Puuhou, Toot		
Cornyocarpus laevigatus seed	Karaka kernel, New Zealand laurel		
Coronilla spp.	Crown vetch		
Cortinarius spp.	Fungi		
Coryanthe yohimbe	Yohimbe		
Crotolaria spp.	Crotolaria		
Croton tiglium	Croton, Purging croton		
Cycas media	Zamia palm		
Cynoglossum officinale	Hound's tongue, Beggar's lice		
Cytisus scoparius (see Sarothamnus scoparius)			
Daphne spp.	Daphne, Mezereum, Spurge laurel		
Datura stramonium	Jimson weed, Datura, Thornapple		
Delphinium spp.	Larkspur, Stavesacre		
Digitalis purpurea	Foxglove		
Dryopteris filix-mas	Male fern		
Duboisia spp.	Corkwood, Pituri		
Echium plantagineum	Patterson's curse, Salvation Jane		
Echium vulgare	Viper's bugloss		
Entoloma sinuatus	Fungus		
Ephedra sinica	Ma-huang		

Section S23—2

	libited plants and fungi	
Species name Common name		
Erysimum canescens		
Euonymus europaeus	Spindle tree, Skewer wood	
Eupatorium rugosum	White snakeroot	
Euphorbia spp.	Euphorbia, Milkweed, Spurge, Pennyroyal oil	
Farfugium japonicum		
Galanthus nivalis	Snowdrop	
Galerina spp.	Fungi	
Gelsemium sempervirens	Yellow Jessamine, Gelsemium	
Gymnopilus spp.	Fungi	
Gyromitra esculenta	False morel	
Haemadictyon amazonica	Yage	
Heliotropium spp.	Heliotrope	
Helleborous niger	Black hellebore, Christmas rose	
Hemerocallis fulva	Pale day lily	
Hippomane mancinella	Manzanillo	
Homeria breyniana (see Homeria collina)		
Homeria collina	One-leaved cape tulip	
Homeria miniata	Two-leaved cape tulip	
Hydrastis canadensis	Goldenseal root or its extract	
Hydnocarpus anthelmentica	Chalmoogra seed	
Hyoscyamus niger		
Hypholoma fasciculare	Black henbane, Stinking nightshade	
	Sulphur tuft	
llex aquifolium	Holly, English holly	
nocybe spp.	Fungi	
pomoea burmanni	Morning glory	
Ipomoea hederacea	Morning glory	
Ipomoea tricolor (see Ipomoea violacea)		
Ipomoea violacea	Morning glory	
Juniperus sabina oil	Savin oil	
Kalmia latifolia	Calico bush, Mountain Laurel, Ivy Bush	
Laburnum anagyroides	Laburnum, Golden chain, Golden rain, Bean tree	
Lantana camara	Lantana	
Laurelia nova-zelandiae	Pukatea	
Lepiota morgani	Fungus	
Lithospermum spp.		
Lobelia inflata	Indian tobacco, Lobelia	
Lophophora spp.	Peyote	
Lycium ferocissimum	Boxthorn, African boxthorn	
Mahonia aquifolium	Oregon grape or Mountain grape root or its extract	
Mandragora officinarum	European mandrake	
3,3		

Section S23—2

Prohibited plants and fungi			
Species name	Common name		
Melia azedarach	White cedar, Indian bead tree, Chinaberry		
Menispermum canadense	Yellow parilla, Moonseed		
Myoporum laetum	Ngaio, Kaio		
Narcissus jonquille	Narcissus, Daffodil, Jonquil		
Narcissus poeticus	Narcissus, Daffodil, Jonquil		
Narcissus pseudonarcissus	Narcissus, Daffodil, Jonquil		
Nerium oleander	Oleander		
Nicotiana spp.	Tobacco		
Oenanthe aquatica (see Oenanthe phellandrium)			
Oenanthe phellandrium	Water fennel, Water dropwort		
Omphalotus spp.	Fungi		
Opuntia cylindrica	San Pedro cactus, Cane cactus		
Panaeolus spp.	Fungi		
Papaver bracteatum	Oriental poppy		
Papaver somniferum (other than seeds)	Opium poppy		
Pausinystalia yohimbe (see Coryanthe yohimbe)			
Peganum harmala	Wild rue		
Petasites spp.	Butterbur		
Peumus boldus	Boldo		
Phoradendron flavascens (see Viscum flavescens)			
Phoradendron serotinum (see Viscum flavescens)			
Phoradendron tomentosum (see Viscum flavescens)			
Physostigma venenosum	Calabar bean, Ordeal bean		
Phytolacca decandra	Red pokeweed, Poke root		
Phytolacca americana (see Phytolacca decandra)			
Phytolacca octandra	Inkweed, Red ink plant, Dyeberry		
Pilocarpus spp.			
Piptadenia macrocarpa	Cebil colorado, Cura pag		
Piptadenia peregrina	Cohoba, Coxoba, Yoke		
Pithomyces chartarum	Fungus		
Pluteus spp.	Fungi		
Podophyllum peltatum	American mandrake, Mayapple, Podophyllum		
Prestonia amazonica (see Haemodictyon amazonica)			
Prunus laurocerasus	Cherry laurel		
Psoralea corylifolia	Malay tea		
Psylocybe spp.	Fungi		
Pteridium aquilinum	Bracken Fern		
Pulmonaria spp.	Lungwort		

Section S23—2

Prohibited plants and fungi				
Species name	Common name			
Punica granatum stem and root bark	Pomegranate			
Rauwolfia spp.	Devil pepper, Rauwolfia			
Ricinus communis	Castor bean, Castor oil plant			
Robinia pseudoacacia	Black locust, False acacia			
Sanguinaria canadensis	Bloodroot, Bloodwort			
Sarothamnus scoparius	Common broom			
Scopolia carniolica	Scopolia			
Senecio spp.	Ragwort			
Solanum aviculare	Poroporo, Pooporo, Kohoho, Bullibulli			
Solanum diflorum	False Jerusalem cherry			
Solanum dulcamara	Bittersweet twigs, Blue bindweed, Woody nightshade, Nightshade			
Solanum laciniatum (see Solanum				
aviculare)				
Solanum linnaenum (see Solanum sodomeum)				
Solanum nigrum	Black nightshade			
Solanum pseudocapsicum	Jerusalem cherries			
Solanum sodomeum	Apple of Sodom			
Sophora microphylla	Kowhai			
Sophora secundiflora	Mescal bean			
Spartium junceum	Spanish broom			
Spigela marilandica	Pinkroot, Worm grass			
Strophanthus gratus	Strophanthus			
Strophanthus kombe	Strophanthus			
Stropharia cubensis	Fungus			
Strychnos gautheriana	Hoang nan			
Strychnos ignatii	Ignatious bean			
Strychnos malaccensis (see Strychnos gautheriana)				
Strychnos nux-vomica	Poison nut, Nux vomica			
Symphytum asperum	Prickly comfrey			
Symphytum officinale	Common comfrey			
Symphytum x uplandicum	Russian comfrey			
Tamus communis	Blackeye root, Black bryony			
Taxus baccata	Yew, European yew, Common yew			
Thevetia neriifolia (see Thevetia peruviana)				
Thevetia peruviana	Snake nut			
Trichodesma africana				
Tricholoma muscarium	Fungus			
Tussilago farfara	Coltsfoot			
Veratrum spp.	Hellebore			
Vinca spp.	Periwinkle			
Virola sebifera	Cuajo negro, Camaticaro			

Section S23—2 Prohibited plants and fungi

Prohibited plants and fungi			
Species name	Common name		
Viscum album	European mistletoe berries		
Viscum flavescens	American mistletoe		
Xysmalobium undulatum	Uzara, Thornbush		
Zamia integrifolia	Coonties, Florida arrowroot		

Name

Schedule 24 Restricted plants and fungi

Note 1 This instrument is a standard under the *Food Standards Australia New Zealand Act 1991* (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Restricted plants and fungi are regulated by paragraphs 1.1.1—10(3)(a) and (4)(e) and Standard 1.4.4.This Standard lists plants and fungi for the definition of *restricted plant or fungus* in section 1.1.2—3.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S24—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 24* — *Restricted plants and fungi*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S24—2 Restricted plants and fungi

For paragraph (a) of the definition of *restricted plant or fungus* in section 1.1.2—3, the plants and fungi are:

Restricted plants and fungi

Species name	Common Name	Natural Toxicant
Artemisia absinthium	Common wormwood	Thujone, santonin
Artemisia cina Berg	Levant wormseed	Thujone, santonin
Artemisia maritima	Levant wormseed	Thujone, santonin
Artemisia vulgaris	Mugwort	Thujone, santonin
Chrysanthemum balsamita	Costmary	Thujone
Chrysanthemum parthenium (see Tanacetum parthenium)		
Cinchona spp.	Cinchona	Quinine
Cinnamomum camphora	Camphor tree oil	Safrole, coumarin
Cinnamomum micranthum	Micranthum oil	Safrole, coumarin
Hedeoma pulegioides oil	American pennyroyal	Pulegone
	White snakeroot oil	
Hypericum perforatum	St John's wort	Hypericine
Mentha pulegium oil	European pennyroyal oil	Pulegone
Sassafras albidum	American sassafras oil	Safrole
Sassafras officinale (see Sassafras albidum)		
Tanacetum balsamita (see Chrysanthemum balsamita)		
Tanacetum parthenium	Feverfew	Santonin
Tanacetum vulgare	Tansy oil	Thujone
Thuja occidentalis	Thuja, White cedar	Thujone

Name

Schedule 25 Permitted novel foods

Note 1 This instrument is a standard under the *Food Standards Australia New Zealand Act 1991* (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Novel foods are regulated by paragraphs 1.1.1—10(3)(b) and (4)(f) and Standard 1.5.1. This Standard lists permitted novel foods, and specifies conditions for their use, for section 1.5.1—3.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S25—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 25 — Permitted novel foods.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S25—2 Sale of novel foods

For section 1.5.1—3, the permitted *novel foods and their conditions for use are:

Sale of novel foods

Permitted novel food		Conditions of use
α-cyclodextrin	1.	The name 'alpha cyclodextrin' or 'α- cyclodextrin' must be used when declaring the ingredient in the statement of ingredients.
γ-cyclodextrin	1.	The name 'gamma cyclodextrin' or ' γ - cyclodextrin' must be used when declaring the ingredient in the statement of ingredients.
Diacylglycerol oil (DAG-Oil)	1.	The name 'Diacylglycerol oil' must be used when declaring the ingredient in the statement of ingredients.
Dried marine micro- algae (<i>Schizochytrium</i> sp.) rich in docosahexaenoic acid (DHA)		
Oil derived from marine micro-algae (<i>Schizochytrium</i> sp.) rich in docosahexaenoic acid (DHA)		
Oil derived from marine micro-algae (<i>Ulkenia</i> sp.) rich in docosahexaenoic acid (DHA)		
Isomaltulose		

Permitted novel foods

Section S25-2

Sale of novel foods

Permitted novel food		Conditions of use
*Phytosterols, phytostanols and their	1.	The food must comply with requirements in Standard 1.2.1 insofar as they relate to section 1.2.3—2.
esters	2.	May only be added to edible oil spreads:
		(a) according to Standard 2.4.2; and
		(b) where the total *saturated and *trans fatty acids present in the food are no more than 28% of the total fatty acid content of the food; and
	3.	May only be added to breakfast cereals, not including breakfast cereal bars, if:
		(a) the total fibre content of the breakfast cereal is no less than 3 g/50 g serve; and
		(b) the breakfast cereal contains no more than 30g/100g of total sugars; and
	٠	(c) the *total plant sterol equivalents content is no less than 15 g/kg and no more than 19 g/kg.
*Phytosterols, phytostanols and their esters	4.	Foods to which phytosterols, phytostanols or their esters have been added must not be used as ingredients in other foods.
	5.	May only be added to milk in accordance with Standard 2.5.1.
	6.	May only be added to yoghurt in accordance with Standard 2.5.3
D-Tagatose		
Tall oil phytosterol esters	1.	Tall oil phytosterol esters must comply with the specification for tall oil phytosterol esters in Schedule 3.
	2.	The food must comply with the requirements in Standard 1.2.1 insofar as they relate to section 1.2.3—2.
	3.	The name 'tall oil phytosterol esters' or 'plant sterol esters' must be used.
	4.	May only be added to cheese and processed cheese, in accordance with Standard 2.5.4.
	6.	Foods to which tall oil phytosterol esters have been added must not be used as ingredients in other foods.
Trehalose		

Name

Schedule 26 Food produced using gene technology

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Food produced using gene technology is regulated by paragraphs 1.1.1—10(3)(c) and (4)(g) and Standard 1.5.2. This standard lists food produced using gene technology, and corresponding conditions, for paragraph 1.5.2—3(a).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the Food Act 2014 (NZ).. See also section 1.1.1—3.

S26—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 26 — Food produced using gene technology.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S26—2 Interpretation

- (1) In this Schedule, headings in bold type are for information only, and do not list food for the purpose of section 1.5.2—3.
- (2) In this Schedule:

conventional breeding means all methods used to produce plants, excluding techniques that use gene technology.

line means:

- (a) a plant, the genetic material of which includes a transformation event or events; or
- (b) any plant, descended from the plant referred to in paragraph (a), that is the result of conventional breeding of that plant with:
 - (i) any other plant that does not contain a transformation event or events; or
 - (ii) any other plant that contains a transformation event or events, whether expressed as a line or event, that is listed in the table to section S26—3;
 - (iii) but shall not be taken to mean any plant derived solely as a result of conventional breeding.

transformation event means a unique genetic modification arising from the use of gene technology.

S26—3 Permitted food produced using gene technology and conditions

(1) The table to subsection (4) lists permitted food produced using gene technology.

Permitted food produced using gene technology and conditions

- (2) Items 2(m), 7(e), (g) and (h) are subject to the condition that their labelling must comply with section 1.5.2—4.
 - *Note* That section requires the statement 'genetically modified'.
- (3) Item 2(m) is also subject to the condition that, for the labelling provisions, unless the protein content has been removed as part of a refining process, the information relating to *foods produced using gene technology includes a statement to the effect that the high lysine corn line LY038 has been genetically modified to contain increased levels of lysine.
- (4) The table for this subsection is:

Food produced using gene technology

			oduced using gene technology
Coi	mmodity	Foo	d derived from:
1	Canola	(a)	herbicide-tolerant canola line GT73
		(b)	herbicide-tolerant canola lines Topas 19/2 and T45 and herbicide-tolerant and pollination-controlled lines Ms1, Ms8, Rf1, Rf2, Rf3
		(c)	herbicide-tolerant canola line Westar-Oxy-235
		(d)	herbicide-tolerant canola line MON88302
		(e)	herbicide-tolerant canola line DP-073496-4
2	Corn	(a)	herbicide-tolerant corn line GA21
		(b)	insect-protected corn line MON810
		(c)	herbicide-tolerant and insect-protected corn line Bt11
		(d)	insect-protected corn line Bt176
			(e) herbicide-tolerant corn line T25
		(f)	herbicide-tolerant corn line NK603
		(g)	herbicide tolerant and insect-protected corn line DBT418
		(h)	herbicide-tolerant and insect-protected corn line 1507
		(i)	insect-protected corn line MON863
		(j)	herbicide-tolerant and insect-protected corn line DAS-59122-7
		(k)	herbicide-tolerant and insect-protected corn line MON88017
		(1)	insect-protected corn line MIR604
		(m)	high lysine corn line LY038 (see subsections (2) and (3))
		(n)	amylase modified corn line 3272
		(o)	insect-protected corn line MON89034
		(p)	insect-protected corn line MIR162
		(q)	herbicide-tolerant corn line DP-098140-6
		(r)	drought-tolerant corn line MON87460
		(s)	herbicide-tolerant corn line DAS-40278-9
		(t)	insect-protected corn line 5307
		(u)	herbicide-tolerant corn line MON87427
3	Cotton	(a)	insect-protected cotton lines 531, 757 and 1076
		(b)	herbicide-tolerant cotton line 1445

Permitted food produced using gene technology and conditions

	Food produced using gene technology				
Cor	Commodity Food derived from:				
3	Cotton (cont)	(c)	herbicide-tolerant cotton lines 10211 and 10222		
		(d)	insect-protected cotton line 15985		
		(e)	insect-protected cotton line COT102		
		(f)	herbicide-tolerant and insect-protected cotton line MXB-13		
		(g)	herbicide-tolerant cotton line LL25		
		(h)	herbicide-tolerant cotton line MON88913		
		(i)	herbicide-tolerant cotton line GHB614		
		(j)	insect-protected cotton line COT67B		
		(k)	herbicide-tolerant and insect-protected cotton line T304-40		
		(1)	herbicide-tolerant and insect-protected cotton line GHB119		
		(m)	herbicide-tolerant cotton line MON88701		
		(n)	herbicide-tolerant cotton line DAS-81910-7		
4	Lucerne	(a)	herbicide-tolerant lucerne lines J101 & J163		
		(b)	food derived from reduced lignin lucerne line KK179		
5	Potato	(a)	insect-protected potato lines BT-06, ATBT04-06, ATBT04-31, ATBT04-36, and SPBT02-05		
		(b)	insect- and virus-protected potato lines RBMT21-129, RBMT21-350 and RBMT22-82		
		(c)	insect- and virus-protected potato lines RBMT15-101, SEM15-02 and SEM15-15		
6	Rice	(a)	herbicide-tolerant rice line LLRICE62		
7	Soybean	(a)	herbicide-tolerant soybean line 40-3-2		
		(b)	herbicide-tolerant soybean lines A2704-12 and A5547-127		
		(c)	herbicide-tolerant soybean line MON89788		
		(d)	herbicide-tolerant soybean line DP-356043-5		
		(e)	high oleic acid soybean line DP-305423-1 (see subsection (2))		
		(f)	insect-protected soybean line MON87701		
		(g)	herbicide-tolerant high oleic acid soybean line MON87705 (see subsection (2))		
		(h)	soybean line MON87769 producing stearidonic acid (see subsection (2))		
		(i)	herbicide-tolerant soybean line DAS-68416-4		
		(j)	herbicide-tolerant soybean line FG72		
		(k)	herbicide-tolerant soybean line MON87708		
		(1)	herbicide-tolerant soybean line CV127		
		(m)	herbicide-tolerant soybean line DAS-44406-6		
		(n)	herbicide-tolerant soybean line SYHT0H2		
		(o)	insect-protected soybean line DAS-81419-2		

Schedule 26 Food produced using gene technology

Section S26—3

Permitted food produced using gene technology and conditions

	Food produced using gene technology				
Commodity		Food derived from:			
8	Sugarbeet	(a)	herbicide-tolerant sugarbeet line 77		
		(b)	herbicide-tolerant sugarbeet line H7-1		

Name

Schedule 27 Microbiological limits for foods

Note 1 This instrument is a standard under the *Food Standards Australia New Zealand Act 1991* (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Microbiological limits for foods are regulated by subsection 1.1.1—11 and Standard 1.6.1. This Standard lists information for section 1.6.1—2 and subsection 1.6.1—3(2).

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ). See also section 1.1.1—3.

S27—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 27 — Microbiological limits for foods.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S27—2 Definitions

Note In this Code (see section 1.1.2—2):

SPC:

- (a) means a standard plate count at 30°C with an incubation time of 72 hours; and
- (b) in relation to powdered infant formula products with added lactic acid producing organisms—means that standard plate count prior to the addition of the microorganisms to the food.

In this Schedule:

processed, in relation to egg product, means pasteurised or subjected to an equivalent treatment.

S27—3 Limit for SPC in powdered infant formula products

The limit for SPC in section S27--4 does not apply to powdered infant formula products that contain lactic acid producing microorganisms.

S27—4 Microbiological limits for foods

For section 1.6.1—2, the table is:

Microbiological limits in foods

Column 1	Column 2	Column 3	Column 4	Column 5	
	(n)	(c)	(m)	(M)	
Butter made from unpasteurised mi	lk and/or unpasteuris	ed milk produ	cts		
Campylobacter/25 g	5	0	not detecte in 25g	ed	
Coagulase-positive staphylococci/g	5	1	10/g	10^2	

Schedule 27 Microbiological limits for foods

Section S27-4

Microbiological limits for foods

Microbiological limits for foods					
Column 1	Column 2 Column		nn 3 Column 4 Co	3 Column 4 Column 5	
	(n)	(c)	(m)	(M)	
Butter made from unpasteurised milk	and/or unpasteurised n	nilk prod	lucts (cont)		
Coliforms/g	5	1	10/g	$10^{2}/g$	
Escherichia coli/g	5	1	3/g	9/g	
Salmonella/25 g	5	0	not detected in 25g		
SPC/g	5	0	$5x10^{5}/g$		
All cheese					
Escherichia coli	5	1	10/g	$10^2/g$	
Soft and semi-soft cheese (moisture o	content > 39%) with pH	> 5.0			
Salmonella	5	0	not detected in 25g		
All raw milk cheese (cheese made fro	om milk not pasteurised	or therm	rised)		
Salmonella	5	0	not detected in 25g		
Raw milk unripened cheeses (moistu	re content > 50% with p	H > 5.0)mixed tart		
Campylobacter	5	0	not detected in 25g		
Dried milk					
Salmonella	5	0	not detected in 25g		
Unpasteurised milk for retail sale					
Campylobacter	5	0	not detected in 25g		
Coliforms/mL	5	1	$10^2/\text{mL}$	$10^3/\text{mL}$	
Escherichia coli/mL	5	1	3/mL	9/mL	
Salmonella	5	0	not detected in 25g		
SPC/mL	5	1	$2.5 \times 10^4 / \text{mL}$	$2.5 \times 10^{5} / \text{mL}$	
Packaged cooked cured/salted meat					
Coagulase-positive staphylococci	5	1	$10^2/g$	$10^3/g$	
Salmonella	5	0	not detected in 25g		
Packaged heat treated meat paste an	d packaged heat treated	l pâté	-		
Salmonella	5	0	not detected in 25g		
All comminuted fermented meat whic	ch has not been cooked d	luring th		S	
Coagulase-positive staphylococci	5	1	$10^3/g$	$10^4/g$	
Escherichia coli	5	1	3.6/g	9.2/g	
Salmonella	5	0	not detected in 25g	C	

Schedule 27 Microbiological limits for foods

Section S27—4

Microbiological limits for foods

	Microbiological limits for foods			
Column 1	Columi		nn 3 Column 4	Column 5
	(n)	(c)	(m)	(M)
Cooked crustacea			2	3
Coagulase-positive staphylococci	5	2	$10^2/g$	$10^3/g$
Salmonella	5	0	not detected in 25g	
SPC/g	5	2	$10^5/g$	$10^{6}/g$
Raw crustacea			<u> </u>	
Coagulase-positive staphylococci	5	2	$10^2/g$	$10^3/g$
Salmonella	5	0	not detected in 25g	
SPC	5	2	$5x10^{5}/g$	$5x10^{6}/g$
Bivalve molluscs, other than scallops			. 6	
Escherichia coli	5	1	2.3/g	7/g
Ready-to-eat food in which growth of Lis	steria monocyto	genes can occ		
Listeria monocytogenes	5	0	10^2 cfu/g	
Ready-to-eat food in which growth of Lis	steria monocyto,	genes will no	ot occur	
Listeria monocytogenes	5	0	not detected in 25g	
Cereal-based foods for infants				
Coliforms	5	2	less than 3/g	20/g
Salmonella	10	0	not detected in 25g	
Powdered infant formula products				
Bacillus cereus	5	0	100	
Coagulase-positive staphylococci	5	1	0	10/g
Coliforms	5	2	less than 3/g	10/g
Salmonella	10	0	not detected in 25g	
SPC	5	2	10 ³	$10^{4}/g$
Pepper, paprika and cinnamon				
Salmonella	5	0	not detected in 25g	
Dried, chipped, desiccated coconut				
Salmonella	10	0	not detected in 25g	
Cocoa powder				
Salmonella	5	0	not detected in 25g	
Cultured seeds and grains (bean sprouts	, alfalfa etc)			
Salmonella	5	0	not detected in 25g	

Schedule 27 Microbiological limits for foods

Section S27—4 Microbiological limits for foods

Microbiological limits for foods				
Column 1	Column 2	Colum	nn 3 Column 4	Column 5
	(n)	(c)	(m)	(M)
Processed egg product				
Salmonella	5	0	not detected in 25g	
Mineral water				
Escherichia coli	5	0	not detected in 100mL	
Packaged water				
Escherichia coli	5	0	not detected in 100mL	
Packaged ice				
Escherichia coli	5	0	not detected in 100mL	

Name

Schedule 28 Formulated caffeinated beverages

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Formulated caffeinated beverages are regulated by subsection 1.1.1—10(5) and Standard 2.6.4. This Standard lists substances and their corresponding permitted amounts for Standard 2.6.4.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S28—1 Name

This Standard is Australia New Zealand Food Standards Code — Schedule 28 — Formulated caffeinated beverages.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S28—2 Formulated caffeinated beverages

For section 2.6.4—2 and section 2.6.4—5, the table is:

Formulated caffeinated beverages

Column 1	Column 2	
Substance	Permitted amount	
Thiamin	40 mg	
Riboflavin	20 mg	
Niacin	40 mg	
Vitamin B ₆	10 mg	
Vitamin B ₁₂	10 μg	
Pantothenic acid	10 mg	
Taurine	2 000 mg	
Glucuronolactone	1 200 mg	
Inositol	100 mg	

Name

Schedule 29 Special purpose foods

Note 1 This instrument is a standard under the Food Standards Australia New Zealand Act 1991 (Cth). The standards together make up the Australia New Zealand Food Standards Code. See also section 1.1.1—3.

Special purpose foods are regulated by Part 9 of Chapter 2, which contains Standard 2.9.1, Standard 2.9.2, Standard 2.9.3, Standard 2.9.4, Standard 2.9.5 and Standard 2.9.6. This Standard prescribes information for these standards.

Note 2 The provisions of the Code that apply in New Zealand are incorporated in, or adopted under, the *Food Act 2014* (NZ).. See also section 1.1.1—3.

S29—1 Name

This Standard is *Australia New Zealand Food Standards Code* — *Schedule 29* — *Special purpose foods*.

Note Commencement:

This Standard commences on 1 March 2016, being the date specified as the commencement date in notices in the *Gazette* and the New Zealand Gazette under section 92 of the *Food Standards Australia New Zealand Act 1991* (Cth). See also section 93 of that Act.

S29—2 Infant formula product—calculation of energy

- (1) For paragraph 2.9.1—4(2)(a), the energy content of infant formula product must be calculated using:
 - (a) the energy contributions of the following *components only:
 - (i) fat; and
 - (ii) protein; and
 - (iii) carbohydrate; and
 - (b) the relevant energy factors set out in section S11—2.
- (2) The energy content of infant formula product must be expressed in kilojoules.

S29—3 Infant formula product—calculation of protein content

For paragraph 2.9.1—4(2)(b), the protein content (**PC**) of infant formula product must be calculated in accordance with the following equation:

$$PC = NC \times F$$

where:

NC is the nitrogen content of the infant formula product.

F is:

- (a) for milk proteins and their partial protein hydrolysates—6.38; or
- (b) otherwise—6.25.

S29—4 Infant formula product—calculation of potential renal solute load

(1) For paragraph 2.9.1—4(2)(c), the potential renal solute load (*PRSL*), in mOsm/100 kJ, must be calculated in accordance with the following equation:

Infant formula product—calculation of potential renal solute load

$$PRSL = \frac{Na}{23} + \frac{Cl}{35} + \frac{K}{39} + \frac{P_{avail}}{31} + \frac{N}{28}$$

where:

Na is the amount of sodium in the infant formula product in mg/100 kJ.

Cl is the amount of chloride in the infant formula product in mg/100 kJ.

K is the amount of potassium in the infant formula product in mg/100 kJ.

 P_{avail} is given by the formula set out in subsection (2).

N is the amount of nitrogen in the infant formula product in mg/100 kJ.

(2) In subsection (1), P_{avail} is calculated in accordance with the following equation:

$$P_{avail} = P_{mbf} + \left(\frac{2}{3} \times P_{sbf}\right)$$

where:

 P_{mbf} is the amount of phosphorus in the milk-based formula.

 P_{sbf} is the amount of phosphorus in the soy-based formula.

Infant formula products—substances permitted as nutritive substances

S29—5 Infant formula products—substances permitted as nutritive substances

For section 2.9.1—5, the table is:

Infant formula products—substances permitted for use as nutritive substances

Column 1	Column 2	Column 3	Column 4
Substance	Permitted forms	Minimum amount per 100 kJ	Maximum amount per 100 kJ
Adenosine-5'-monophosphate	Adenosine-5'- monophosphate	0.14 mg	0.38 mg
L-carnitine	L-carnitine	0.21 mg	0.8 mg
Choline	Choline chloride	1.7 mg	7.1 mg
	Choline bitartrate		
Cytidine-5'-monophosphate	Cytidine-5'- monophosphate	0.22 mg	0.6 mg
Guanosine-5'-monophosphate	Guanosine-5'- monophosphate	0.04 mg	0.12 mg
	Guanosine-5'- monophosphate sodium salt		
Inosine-5'-monophosphate	Inosine-5'-monophosphate Inosine-5'-monophosphate sodium salt	0.08 mg	0.24 mg
Lutein	Lutein from <i>Tagetes</i> erecta L.	1.5 μg	5 μg
Inositol	Inositol	1.0 mg	9.5 mg
Taurine	Taurine	0.8 mg	3 mg
Uridine-5'-monophosphate	Uridine-5'- monophosphate sodium salt	0.13 mg	0.42 mg

Section S29-6

Infant formula products—L-amino acids that must be present in infant formula and follow-on formula

S29—6 Infant formula products—L-amino acids that must be present in infant formula and follow-on formula

For section 2.9.1—10, the table is:

L-amino acids that must be present in infant formula and follow-on formula

L-Amino Acid	Minimum amount per 100 kJ
Histidine	10 mg
Isoleucine	21 mg
Leucine	42 mg
Lysine	30 mg
Cysteine & cysteine total	6 mg
Cysteine, cystine & methionine total	19 mg
Phenylalanine	17 mg
Phenylalanine & tyrosine total	32 mg
Threonine	19 mg
Tryptophan	7 mg
Valine	25 mg

Permitted forms of vitamins, minerals and electrolytes in infant formula products, food for infants and food for special medical purposes

S29—7 Permitted forms of vitamins, minerals and electrolytes in infant formula products, food for infants and food for special medical purposes

For sections 2.9.1—12, 2.9.2—4, 2.9.2—5, 2.9.2—6 and 2.9.5—6, the table is:

Vitamin, mineral or electrolyte	Permitted forms
Vitamin A	
Retinol Forms	vitamin A (retinol)
	vitamin A acetate (retinyl acetate)
	vitamin A palmitate (retinyl palmitate)
	retinyl propionate
Provitamin A Forms	beta-carotene
Vitamin C	L-ascorbic acid
	L-ascorbyl palmitate
	calcium ascorbate
	potassium ascorbate
	sodium ascorbate
Vitamin D	vitamin D ₂ (ergocalciferol)
	vitamin D ₃ (cholecalciferol)
	vitamin D (cholecalciferol-cholesterol)
Thiamin	thiamin hydrochloride
	thiamin mononitrate
Riboflavin	riboflavin
	riboflavin-5'-phosphate, sodium
Niacin	niacinamide (nicotinamide)
Vitamin B ₆	pyridoxine hydrochloride
	pyridoxine-5'-phosphate
Folate	folic acid
Pantothenic acid	calcium pantothenate
	Dexpanthenol
Vitamin B ₁₂	cyanocobalamin
	hydroxocobalamin
Biotin	d-biotin
Vitamin E	dl-α-tocopherol
	d-α-tocopherol concentrate
	tocopherols concentrate, mixed
	d-α-tocopheryl acetate
	dl-α-tocopheryl acetate
	d-α-tocopheryl acid succinate
	dl-α-tocopheryl succinate

Section S29-7

Permitted forms of vitamins, minerals and electrolytes in infant formula products, food for infants and food for special medical purposes

Vitamin, mineral or electrolyte	Permitted forms
Vitamin K	Vitamin K ₁ as phylloquinone (phytonadione)
	Phytylmenoquinone
Calcium	calcium carbonate
	calcium chloride
	calcium citrate
	calcium gluconate
	calcium glycerophosphate
	calcium hydroxide
	calcium lactate
	calcium oxide
	calcium phosphate, dibasic
	calcium phosphate, monobasic
	calcium phosphate, tribasic
	calcium sulphate
Chloride	calcium chloride
	magnesium chloride
	potassium chloride
	sodium chloride
Chromium	chromium sulphate
Copper	copper gluconate
	cupric sulphate
	cupric citrate
Iodine	potassium iodate
	potassium iodide
	sodium iodide
Iron	ferric ammonium citrate
	ferric pyrophosphate
	ferrous citrate
	ferrous fumarate
	ferrous gluconate
	ferrous lactate
	ferrous succinate
	ferrous sulphate

Section S29-7

Permitted forms of vitamins, minerals and electrolytes in infant formula products, food for infants and food for special medical purposes

Vitamin, mineral or electrolyte	Permitted forms
Magnesium	magnesium carbonate
	magnesium chloride
	magnesium gluconate
	magnesium oxide
	magnesium phosphate, dibasic
	magnesium phosphate, tribasic
	magnesium sulphate
Manganese	manganese chloride
	manganese gluconate
	manganese sulphate
	manganese carbonate
	manganese citrate
Molybdenum	sodium molybdate VI
Phosphorus	calcium glycerophosphate
	calcium phosphate, dibasic
	calcium phosphate, monobasic
	calcium phosphate, tribasic
	magnesium phosphate, dibasic
	potassium phosphate, dibasic
	potassium phosphate, monobasic
	potassium phosphate, tribasic
	sodium phosphate, dibasic
	sodium phosphate, monobasic
	sodium phosphate, tribasic
Potassium	potassium bicarbonate
	potassium carbonate
	potassium chloride
	potassium citrate
	potassium glycerophosphate
	potassium gluconate
	potassium hydroxide
	potassium phosphate, dibasic
	potassium phosphate, monobasic
	potassium phosphate, tribasic

Section S29-7

Permitted forms of vitamins, minerals and electrolytes in infant formula products, food for infants and food for special medical purposes

Vitamin, mineral or electrolyte	Permitted forms
Selenium	seleno methionine
	sodium selenate
	sodium selenite
Sodium	sodium bicarbonate
	sodium carbonate
	sodium chloride
	sodium chloride iodised
	sodium citrate
	sodium gluconate
	sodium hydroxide
	sodium iodide
	sodium lactate
	sodium phosphate, dibasic
	sodium phosphate, monobasic
	sodium phosphate, tribasic
	sodium sulphate
	sodium tartrate
Zinc	zinc acetate
	zinc chloride
	zinc gluconate
	zinc oxide
	zinc sulphate

Section S29-8

Infant formula products—limits on fatty acids that may be present in infant formula and follow-on formula

S29—8 Infant formula products—limits on fatty acids that may be present in infant formula and follow-on formula

For section 2.9.1—11, the table is:

Limits on fatty acids that may be present in infant formula and follow-on formula

Fatty acid	Limits
Essential fatty acids	
Linoleic acid (18:2)	no less than 9% of the total fatty acids no more than 26% of the total fatty acids
α-Linolenic acid (18:3)	no less than 1.1% of the total fatty acids no more than 4% of the total fatty acids
Long chain polyunsaturated fatty acids	
Long chain omega 6 series fatty acids (C>= 20)	no more than 2% of the total fatty acids
Arachidonic acid (20:4)	no more than 1% of the total fatty acids
Long chain omega 3 series fatty acids (C>= 20)	no more than 1% of the total fatty acids
Total trans fatty acids	no more than 4% of the total fatty acids
Erucic acid (22:1)	no more than 1% of the total fatty acids

Required vitamins, minerals and electrolytes in infant formula and follow-on formula

S29—9 Required vitamins, minerals and electrolytes in infant formula and follow-on formula

For section 2.9.1—12, the table is:

Required vitamins, minerals and electrolytes in infant formula and follow-on formula

Column 1	Column 2	Column 3
Vitamin, mineral or electrolyte	Minimum amount per 100 kJ	Maximum amount per 100 kJ
Vitamins		
Vitamin A	14 μg	43 μg
Vitamin D	0.25 μg	0.63 μg
Vitamin C	1.7 mg	
Thiamin	10 μg	
Riboflavin	14 μg	
Preformed Niacin	130 μg	
Vitamin B ₆	9 μg	36 μg
Folate	2 μg	
Pantothenic acid	70 μg	
Vitamin B ₁₂	$0.025~\mu g$	
Biotin	0.36 μg	
Vitamin E	0.11 mg	1.1 mg
Vitamin K	1 μg	
Minerals		
Calcium	12 mg	
Phosphorus	6 mg	25 mg
Magnesium	1.2 mg	4.0 mg
Iron	0.2 mg	0.5 mg
Iodine	1.2 μg	10 μg
Copper	14 μg	43 μg
Zinc	0.12 mg	0.43 mg
Manganese	0.24 μg	24.0 μg
Selenium	0.25 μg	1.19 μg
Electrolytes		
Chloride	12 mg	35 mg
Sodium	5 mg	15 mg
Potassium	20 mg	50 mg

S29—10 Guidelines for infant formula products

Guideline for maximum amount of vitamins and minerals in infant formula products

(1) It is recommended that the quantities specified in the table to this section be observed as the maximum levels of vitamins and minerals in infant formula product.

Guideline for maximum amount of vitamins and minerals in infant formula products

Vitamin or mineral	Recommended maximum amount per 100 kJ	
Vitamins		
Vitamin C	5.4 mg	
Thiamin	48 μg	
Riboflavin	86 μg	
Preformed Niacin	480 μg	
Folate	8.0 μg	
Pantothenic acid	360 μg	
Vitamin B ₁₂	0.17 μg	
Vitamin K	5.0 μg	
Biotin	2.7 μg	
Minerals		
Calcium	33 mg	
Phosphorus	22 mg	
Manganese	7.2 μg, for infant formula products specifically formulated to satisfy particular metabolic, immunological, renal, hepatic or malabsorptive conditions	
Chromium	2.0 μg	
Molybdenum	3 μg	

Guideline on advice regarding additional vitamin and mineral supplementation

(2) Manufacturers are recommended to provide an advice in the label on a package of infant formula product to the effect that consumption of vitamin or mineral preparations is not necessary.

Nutrition information table

(3) It is recommended that the nutrition information table be set out in the format specified in the table to this section.

NUTRITION INFORMATION PANEL		
	Average amount per 100 mL made up formula (See Note 1)	Average amount per 100 g of powder (or per 100 mL for liquid concentrate) (see Note 2)
Energy	kJ	kJ
Protein	G	G
Fat	G	G
Carbohydrate	G	G
Vitamin A	μg	Mg
Vitamin B ₆	μg	Mg
Vitamin B ₁₂	μg	Mg
Vitamin C	Mg	Mg
Vitamin D	μg	Mg
Vitamin E	μg	Mg
Vitamin K	μg	Mg
Biotin	μg	Mg
Niacin	Mg	Mg
Folate	μg	Mg
Pantothenic acid	μg	Mg
Riboflavin	μg	Mg
Thiamin	μg	Mg
Calcium	Mg	Mg
Copper	μg	Mg
Iodine	μg	Mg
Iron	Mg	Mg
Magnesium	Mg	Mg
Manganese	μg	Mg
Phosphorus	Mg	Mg
Selenium	μg	Mg
Zinc	Mg	Mg
Chloride	Mg	Mg
Potassium	Mg	Mg
Sodium	Mg	Mg
(insert any other substance used as a nutritive substance or inulin-type fructans and galactooligosaccharides to be declared)	g, Mg, μg	g, Mg, μg

Schedule 29 Special purpose foods

Section S29—10

Guidelines for infant formula products

- Note 1 Delete the words 'made up formula' in the case of formulas sold in 'ready to drink' form.
- Note 2 Delete this column in the case of formulas sold in 'ready to drink' form.

Food for infants—claims that can be made about vitamins and minerals added to cereal-based food for infants

S29—11 Food for infants—claims that can be made about vitamins and minerals added to cereal-based food for infants

For section 2.9.2—10, the table is:

Claims that can be made about vitamins and minerals added to cereal-based food for infants

Vitamin or mineral	Maximum claim per serve	
Thiamin (mg)	15% RDI	
Niacin (mg)	15% RDI	
Folate (µg)	10% RDI	
Vitamin B ₆ (mg)	10% RDI	
Vitamin C (mg)	10% RDI	
Magnesium (mg)	15% RDI	

S29—12 Formulated meal replacements—vitamins and minerals that must be present in formulated meal replacements

- (1) For sections 2.9.3—3, 2.9.3—4 and 2.9.6—4, the table is set out below.
- (2) In the table, the amounts set out in columns 2 and 3 are for a 1-meal serving, and are expressed as a proportion of the RDI.

Vitamins and minerals that must be present in formulated meal replacements

Column 1	Column 2	Column 3
Vitamin or mineral	Maximum amount	Maximum claim
Vitamin A	300 μg (40%)	300 μg (40%)
Thiamin	No amount set	0.55 mg (50%)
Riboflavin	No amount set	0.85 mg (50%)
Niacin	No amount set	5 mg (50%)
Folate	No amount set	100 μg (50%)
Vitamin B ₆	No amount set	0.8 mg (50%)
Vitamin B ₁₂	No amount set	1 μg (50%)
Vitamin C	No amount set	20 mg (50%)
Vitamin D	5.0 μg (50%)	5 μg (50%)
Vitamin E	No amount set	5 mg (50%)
Calcium	No amount set	400 mg (50%)
Iodine	75 μg (50%)	75 μg (50%)
Iron	No amount set	4.8 mg (40%)
Magnesium	No amount set	160 mg (50%)
Phosphorus	No amount set	500 mg (50%)
Zinc	No amount set	4.8 mg (40%)

Vitamins and minerals that may be added to formulated meal replacements

S29—13 Vitamins and minerals that may be added to formulated meal replacements

- (1) For sections 2.9.3—3, 2.9.3—4 and 2.9.6—4, the table is set out below.
- (2) In the table, the amounts set out in columns 2 and 3 are for a 1-meal serving, and are expressed as a proportion of the *ESADDI unless stated otherwise.

Vitamins and minerals that may be added to formulated meal replacements

Column 1	Column 2	Column 3	
Vitamin or mineral	Maximum amount	Maximum claim	
Biotin	No amount set	5 μg (17%)	
Pantothenic acid	No amount set	0.8 mg (17%)	
Vitamin K	No amount set	40 μg (50%)	
Chromium:			
inorganic	34 μg (17%)	34 μg (17%)	
organic	16 μg (8%)	no claim permitted	
Copper:			
inorganic	0.50 mg (17%)	0.50 mg (17%)	
organic	0.24 mg (8%)	no claim permitted	
Manganese:			
inorganic	0.85 mg (17%)	0.85 mg (17%)	
organic	0.4 mg (8%)	no claim permitted	
Molybdenum:			
inorganic	42.5 μg (17%)	42.5 μg (17%)	
organic	20 μg (8%)	no claim permitted	
Selenium:			
inorganic	17.5 μg (25% RDI)	17.5 μg (25% RDI)	
organic	9 μg (13% RDI)	9 μg (13% RDI)	

S29—14 Vitamins and minerals that may be added to formulated supplementary foods

- (1) For section 2.9.3—5, the table is set out below.
- (2) In the table, the amounts set out in columns 2 and 3 are for a serving, and are expressed as a proportion of the RDI.

Vitamins and minerals that may be added to formulated supplementary foods

Column 1	Column 2	Column 3	
Vitamin or mineral	Maximum amount	Maximum claim	
Vitamins			
Vitamin A	340 μg (45%)	265 μg (35%)	
Thiamin	No amount set	0.55 mg (50%)	
Riboflavin	No amount set	0.85 mg (50%)	
Niacin	No amount set	5 mg (50%)	
Folate	No amount set	100 μg (50%)	
Vitamin B ₆	No amount set	0.8 mg (50%)	
Vitamin B ₁₂	No amount set	1 μg (50%)	
Vitamin C	No amount set	20 mg (50%)	
Vitamin D	5 μg (50%)	5 μg (50%)	
Vitamin E	No amount set	5 mg (50%)	
Minerals			
Calcium	No amount set	400 mg (50%)	
Iodine	75 μg (50%)	75 μg (50%)	
Iron	No amount set	6 mg (50%)	
Magnesium	No amount set	130 mg (40%)	
Phosphorus	No amount set	500 mg (50%)	
Zinc	No amount set	3 mg (25%)	

Vitamins and minerals that may be added to formulated supplementary food for young children

S29—15 Vitamins and minerals that may be added to formulated supplementary food for young children

- (1) For sections 2.9.3—7 and 2.9.3—8, the table is set out below.
- (2) In the table, the amounts set out in columns 2 and 3 are for a serving, and are expressed as a proportion of the RDI.

Vitamins and minerals that may be added to formulated supplementary food for young children

Column 1	Column 2	Column	3
Vitamin or mineral	Maximum amount (as percentage of RDI)	Maximur (as perce	n claim entage of RDI)
Vitamins			
Vitamin A	135 μg (45%)	105 μg	(35%)
Thiamin	No amount set	0.25 mg	(50%)
Riboflavin	No amount set	0.4 mg	(50%)
Niacin	No amount set	2.5 mg	(50%)
Folate	No amount set	50 μg	(50%)
Vitamin B ₆	No amount set	0.35 mg	(50%)
Vitamin B ₁₂	No amount set	0.5 μg	(50%)
Vitamin C	No amount set	15 mg	(50%)
Vitamin D	2.5 μg (50%)	2.5 μg	(50%)
Vitamin E	No amount set	2.5 mg	(50%)
Minerals			
Calcium	No amount set	350 mg	(50%)
Iodine	70 μg (100%)	35 μg	(50%)
Iron	No amount set	3.0 mg	(50%)
Magnesium	No amount set	32 mg	(40%)
Phosphorus	No amount set	250 mg	(50%)
Zinc	No amount set	1.1 mg	(25%)

Vitamins and minerals that may be added to formulated supplementary sports foods

S29—16 Vitamins and minerals that may be added to formulated supplementary sports foods

- (1) For section 2.9.4—3, the table is set out below.
- (2) In the table, the amounts set out in columns 2 and 3 are for a *one-day quantity.

Vitamins and minerals that may be added to formulated supplementary sports foods

Column 1	Column 2	Column 3
Vitamin or mineral	Maximum amount	Maximum claim
Vitamins		
Vitamin A	375 μg	375 μg
Thiamin		2.2 mg
Riboflavin		3.4 mg
Niacin		20 mg
Folate		400 μg
Vitamin B ₆		3.2 mg
Vitamin B ₁₂		4 μg
Vitamin C		80 mg
Vitamin D	2.5 μg	2.5 μg
Vitamin E		20 mg
Biotin		50 μg
Pantothenic acid		3.5 mg
Minerals		
Calcium		1 600 mg
Chromium		
inorganic forms	100 μg	100 μg
organic forms	50 μg	50 μg
Copper		
inorganic forms	1.5 mg	1.5 mg
organic forms	750 μg	750 μg
Iodine 75 μg		75 μg
Iron		12 mg
Magnesium		640 mg
Manganese		
inorganic forms		2.5 mg
organic forms		1.25 mg
Molybdenum		
inorganic forms		125 μg
organic forms		62.5 μg
Phosphorus		1 000 mg
Selenium		
inorganic forms	52 μg	52 μg
organic forms	26 μg	26 μg
Zinc		12 mg

Additional permitted forms for vitamins and minerals in formulated supplementary sports foods and in formulated meal replacements

S29—17 Additional permitted forms for vitamins and minerals in formulated supplementary sports foods and in formulated meal replacements

For sections 2.9.3—3 and 2.9.4—3, the table is:

Additional permitted forms and intake amounts

Column 1	Column 2	
Vitamin or mineral	Permitted forms	
Biotin	d-biotin	
Pantothenic acid	d-sodium pantothenate	
Calcium	Calcium hydroxide	
Chromium		
Inorganic forms:	Chromic chloride	
Organic forms:	High chromium yeast	
	Chromium picolinate	
	Chromium nicotinate	
	Chromium aspartate	
Copper		
Inorganic forms:	Cupric carbonate	
	Cupric sulphate	
Organic forms:	Copper gluconate	
	Copper-lysine complex	
	Cupric citrate	
Magnesium	Magnesium citrate	
	Magnesium hydroxide	
Manganese		
Inorganic forms:	Manganese carbonate	
	Manganese chloride	
	Manganese sulphate	
Organic forms:	Manganese citrate	
Molybdenum		
Inorganic forms:	Sodium molybdate	
Organic forms:	High molybdenum yeast	
Phosphorus	Magnesium phosphate, monobasic	
	Potassium phosphate, tribasic	
	Sodium phosphate, monobasic	
	Sodium phosphate, tribasic	
	Phosphoric acid	

Amino acids that may be added to formulated supplementary sports food

S29—18 Amino acids that may be added to formulated supplementary sports food

For paragraph 2.9.4—3(1)(b), the table is.

Amino acids that may be added to formulated supplementary sports food

Column 1	Column 2	
Amino acid	Maximum amount that may be added to a one-day quantity	
L-Alanine	1 200 mg	
L-Arginine	1 100 mg	
L-Aspartic acid	600 mg	
L-Cysteine	440 mg	
L-Glutamine	1 900 mg	
L-Glutamic acid	1 600 mg	
Glycine	1 500 mg	
L-Histidine	420 mg	
L-Isoleucine	350 mg	
L-Leucine	490 mg	
L-Lysine	420 mg	
L-Methionine	180 mg	
L-Ornithine	360 mg	
L-Phenylalanine	490 mg	
L-Proline	1 100 mg	
L-Serine	1 400 mg	
L-Taurine	60 mg	
L-Threonine	245 mg	
L-Tyrosine	400 mg	
L-Tryptophan	100 mg	
L-Valine	350 mg	

Schedule 29 Special purpose foods

Section S29-19

Substances that may be used as nutritive substances in formulated supplementary sports food

S29—19 Substances that may be used as nutritive substances in formulated supplementary sports food

For paragraph 2.9.4-3(1)(c), the table is:

Substances that may be used as nutritive substances in formulated supplementary sports food

Column 1	Column 2
Substance	Maximum amount that may be added to a one-day quantity
L-carnitine	100 mg
Choline	10 mg
Inosine	10 mg
Ubiquinones	15 mg
Creatine	3 g
Gamma-oryzinol	25 mg

S29—20 Substances that may be added to food for special medical purposes

For section 2.9.5—6, the table is.

Column 1	Column 2
Substance	Permitted Forms
Vitamins	
Niacin	Nicotinic acid
Vitamin B ₆	Pyridoxine dipalmitate
Folate	Calcium L-methylfolate
Vitamin E	D-alpha-tocopherol
	D-alpha-tocopheryl polyethylene glycol- 1000 succinate (TPGS)
Pantothenic acid	Sodium pantothenate
	D-panthenol
	DL-panthenol
Minerals and Electrolytes	
Boron	Sodium borate
	Boric acid
Calcium	Calcium bisglycinate
	Calcium citrate malate
	Calcium malate
	Calcium L-pidolate
Chloride	Choline chloride
	Sodium chloride, iodised
	Hydrochloric acid
Chromium	Chromium chloride
	Chromium picolinate
	Chromium potassium sulphate
Copper	Copper-lysine complex
	Cupric carbonate
Fluoride	Potassium fluoride
	Sodium fluoride
Iodine	Sodium iodate

Column 1	Column 2
Substance	Permitted Forms
Iron	Carbonyl iron
	Electrolytic iron
	Ferric citrate
	Ferric gluconate
	Ferric orthophosphate
	Ferric pyrophosphate, sodium
	Ferric saccharate
	Ferric sodium diphosphate
	Ferrous bisglycinate
	Ferrous carbonate
	Ferrous carbonate, stabilised
	Ferrous L-pidolate
	Iron, reduced (ferrum reductum)
Magnesium	Magnesium acetate
	Magnesium L-aspartate
	Magnesium bisglycinate
	Magnesium citrate
	Magnesium glycerophosphate
	Magnesium hydroxide
	Magnesium hydroxide carbonate
	Magnesium lactate
	Magnesium phosphate, monobasic
	Magnesium L-pidolate
	Magnesium potassium citrate
Manganese	Manganese glycerophosphate
Molybdenum	Ammonium molybdate
Potassium	Potassium glycerophosphate
	Potassium lactate
	Potassium L-pidolate
Selenium	Selenium enriched yeast
	Sodium hydrogen selenite
	Sodium selenate
Zinc	Zinc bisglycinate
	Zinc carbonate
	Zinc citrate
	Zinc lactate

Column 1	Column 2	
Substance	Permitted Forms	
Other substances		
Amino acids	Sodium, potassium, calcium, Magnesium salts of single amino acids listed in this section	
	Hydrochlorides of single amino acids listed in this section	
	L-alanine	
	L-arginine	
	L-asparagine	
	L-aspartic acid	
	L-citrulline	
	L-cysteine	
	L-cystine	
	L-glutamic acid	
	L-glutamine	
	Glycine	
	L-histidine	
	L-isoleucine	
	L-leucine	
	L-lysine	
	L-lysine acetate	
	L-methionine	
	L-ornithine	
	L-phenylalanine	
	L-proline	
	L-serine	
	L-threonine	
	L-tyrosine	
	L-tryptophan	
	L-valine	
	L-arginine-L-aspartate	
	L-lysine-L-aspartate	
	L-lysine-L-glutamate	
	N-acetyl-L-methionine	

Column 1	Column 2	
Substance	Permitted Forms	
Carnitine	L-carnitine	
	L-carnitine hydrochloride	
	L-carnitine L-tartrate	
Choline	Choline	
	Choline bitartrate	
	Choline chloride	
	Choline citrate	
	Choline hydrogen tartrate	
Inositol	Inositol	
Nucleotides .	Adenosine-5'-monophosphate	
	Adenosine-5'-monophosphate sodium salt	
	Cytidine-5'-monophosphate	
	Cytidine-5'-monophosphate sodium salt	
	Guanosine-5'-monophosphate	
	Guanosine-5'-monophosphate sodium salt	
	Inosine-5'-monophosphate	
	Inosine-5'-monophosphate sodium salt	
	Uridine-5'-monophosphate	
	Uridine-5'-monophosphate sodium salt	
Taurine	Taurine	

Amounts of nutrients for food for special medical purposes represented as a sole source of nutrition

S29—21 Amounts of nutrients for food for special medical purposes represented as a sole source of nutrition

For section, 2.9.5—7, the table is:

Amounts of nutrients for food for special medical purposes represented as a sole source of nutrition

Column 1	Column 2	Column 3
Nutrient	Minimum amount per MJ	Maximum amount per MJ
Vitamins		
Vitamin A	84 μg retinol equivalents ¹	430 μg retinol equivalents ¹
Thiamin	0.15 mg	No maximum set
Riboflavin	0.2 mg	No maximum set
Niacin	2.2 mg niacin equivalents ²	No maximum set
Vitamin B ₆	0.2 mg	1.2 mg
Folate	25 μg	No maximum set
Vitamin B ₁₂	0.17 μg	No maximum set
Vitamin C	5.4 mg	No maximum set
Vitamin D		
(a) for products intended forchildren aged 1-10 years—	- 1.2 μg	7.5 µg
(b) otherwise—	1.2 μg	6.5 µg
Vitamin E equivalents	1 mg alpha-tocopherol ³	No maximum set
Biotin	1.8 μg	No maximum set
Pantothenic Acid	0.35 mg	No maximum set
Vitamin K	8.5 μg	No maximum set
Minerals		
Calcium		
(a) for products intended for children aged 1-10 years—	- 120 mg	600 mg
(b) otherwise—	84 mg	420 mg
Magnesium	18 mg	No maximum set
Iron	1.2 mg	No maximum set
Phosphorus	72 mg	No maximum set
Zinc	1.2 mg	3.6 mg
Manganese	0.12 mg	1.2 mg

Schedule 29 Special purpose foods

Section S29-21

Amounts of nutrients for food for special medical purposes represented as a sole source of nutrition

Amounts of nutrients for food for special medical purposes represented as a sole source of nutrition

Column 1	Column 2	Column 3
Nutrient	Minimum amount per MJ	Maximum amount per MJ
Minerals		
Copper	0.15 mg	1.25 mg
Iodine	15.5 μg	84 μg
Chromium	3 μg	No maximum set
Molybdenum	7 μg	No maximum set
Selenium	6 μg	25 μg
Electrolytes		
Sodium	72 mg	No maximum set
Potassium	190 mg	No maximum set
Chloride	72 mg	No maximum set

Note 1 See paragraph 1.1.2—14(3)(a)

Note 2 For niacin, add niacin and any niacin provided from the conversion of the amino acid tryptophan, using the conversion factor 1:60.

Note 3 See paragraph 1.1.2—14(3)(d)