

NBT Consult Submissions

From: Mark Legudi <campaigns@good.do>
Sent: Friday, 6 April 2018 3:17 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Please stop corrupting the quality of our food supply with GM food. If you are going to allow the sale of GM food, it should be tested to see that it in no way harms us upon ingestion, even over the space of time. And ALL FOODS CONTAINING EVEN A MICROGRAM OF GM INGREDIENTS SHOULD BE CLEARLY LABELLED AS SUCH SO WE HAVE A CHOICE!! Don't just sneak it into our food! We shouldn't have to be asking for this kind of protection. It should a given!!

Yours sincerely, Mark Legudi Kinglake, Victoria, 3763, Australia

_____ This email was sent by Mark Legudi via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Mark provided an email address (mematemark@gmail.com) which we included in the REPLY-TO field.

Please reply to Mark Legudi at mematemark@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Warren Dougan <campaigns@good.do>
Sent: Friday, 6 April 2018 3:19 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

When any educated person looks at the costs / benefits of GMO foods 100% of them would ban GMO nor would they eat it if they had a choice. It is our leaders responsibility to be looking out for the greater good of our communities and environment for generations to come. Don't mess with nature and keep our foods clean,

Yours sincerely, Warren Dougan Cairns City, Queensland, 4870, Australia

_____ This email was sent by Warren Dougan via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Warren provided an email address (wdougan@hotmail.com) which we included in the REPLY-TO field.

Please reply to Warren Dougan at wdougan@hotmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Robina Mackenzie <campaigns@good.do>
Sent: Friday, 6 April 2018 3:19 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Genetic modification techniques pose unique risks and all new genetic modification techniques should be assessed for safety before being allowed in our food. They should also be labelled so we are fully informed. This includes gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null segregants. CRISPR was only invented 5 years ago . Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments. Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval. RNA interference is a GM technique and can result in heritable genetic changes so must also be assessed for safety before being used in our food. GM plants, animals and microbes all pose unique risks so assessing the GM production process is appropriate.

Yours sincerely, Robina Mackenzie

_____ This email was sent by Robina Mackenzie via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Robina provided an email address (robinacahill@gmail.com) which we included in the REPLY-TO field.

Please reply to Robina Mackenzie at robinacahill@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Jasmine Stander-Neef <campaigns@good.do>
Sent: Friday, 6 April 2018 3:24 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Dear members of FSANZ,

I am writing to request that genetic modification techniques be properly regulated.

If the biotechnology industry gets its way, Australia will be the first country in the world to deregulate a range of new genetic modification (GM) techniques in animals, plants and microbes. They will enter our food chain and our environment with no safety testing and no labelling. The risks are enormous and the results could be catastrophic.

Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks these new GM techniques pose. They recommended that products derived from them require comprehensive case-by-case risk assessments.

Genetic modification techniques pose unique risks and all new genetic modification techniques should be assessed for safety before being allowed in our food. They should also be labelled so we are fully informed. This includes gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null segregants. CRISPR was only invented 5 years ago. Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments. Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval. RNA interference is a GM technique and can result in heritable genetic changes so must also be assessed for safety before being used in our food. GM plants, animals and microbes all pose unique risks so assessing the GM production process is appropriate.

Yours sincerely, Jasmine Stander-Neef

This email was sent by Jasmine Stander-Neef via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Jasmine provided an email address (talanea1@gmail.com) which we included in the REPLY-TO field.

Please reply to Jasmine Stander-Neef at talanea1@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: James Dargan <campaigns@good.do>
Sent: Friday, 6 April 2018 3:26 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Hi, Please ensure proper regulation and testing is done on all GM foods before release. There are serious concerns and potential consequences that need to be carefully considered for our generation and future generations. These decisions cannot be taken lightly.

I am concerned for the following reasons:

- How can we be sure of the effects of genetic modification in the short and long term. Is there a stringent testing plan in place and over what period of time has the testing and results been monitored ?

Are all GM modified foods/substances clearly labelled so all purchasers/consumers/users are fully aware of how and what has been modified. This includes gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null segregants.

- CRISPR was only invented 5 years ago . Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments.
- Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval.
- RNA interference is a GM technique and can result in heritable genetic changes so must also be assessed for safety before being used in our food.
- GM plants, animals and microbes all pose unique risks so assessing the GM production process is appropriate.

Yours sincerely, James Dargan Brighton, Victoria, 3186, Australia

_____ This email was sent by James Dargan via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however James provided an email address (jim.dargan@gmail.com) which we included in the REPLY-TO field.

Please reply to James Dargan at jim.dargan@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Kevin Woodman <campaigns@good.do>
Sent: Friday, 6 April 2018 3:29 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Please comprehensively risk assess all of these GM changes.

- Do not assume anything is safe because the Seed/GM company says so
- Subject all GM to peer reviewed scientific scrutiny from objective independent unbiased input world wide.
- View all the data...not just what suits the agenda. Nothing must be swept under the carpet.
- Make all parties declare their conflicts of interest.
- Consider the consequences to further destabilisation of the human microbiome

Remember once the genie leaves the bottle, it will not go back!

Why would anyone really want to genetically contaminate our clean, green Australian Food bowl?

If we do who will buy our agricultural commodities?

Make sure that you take the time and not be rushed into signing over the demise of yet another Australian industry.....Textiles, Footwear, Cars, then Food and Agriculture.

It will be worse than Keating's Banana republic....because even the Bananas won't be trusted....the last leg on the chair Tourism, will follow because tourists won't want to come here and eat anything and risk their health.

Yours sincerely, Kevin Woodman

_____ This email was sent by Kevin Woodman via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Kevin provided an email address (safe2eat@gmail.com) which we included in the REPLY-TO field.

Please reply to Kevin Woodman at safe2eat@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Joanne Walmsley <campaigns@good.do>
Sent: Friday, 6 April 2018 3:33 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

As a human who consumes food, I cannot believe that GMO's of any and all kinds will be permitted to permeate our food chain in any way whatsoever without stringent testing. It puts US ALL at risk. An appalling lack of oversight and respect for living beings for the sake of profits.

GM plants, animals and microbes all pose unique risks so assessing the GM production process is appropriate, obviously.

Yours sincerely, Joanne Walmsley

_____ This email was sent by Joanne Walmsley via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Joanne provided an email address (sacredscribes@gmail.com) which we included in the REPLY-TO field.

Please reply to Joanne Walmsley at sacredscribes@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Michaela Mason <campaigns@good.do>
Sent: Friday, 6 April 2018 3:34 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Dear Sir / Madam

I strongly oppose deregulating genetical modification in animals, plants and microbes. Not enough research has been done to attest to their safety, and people should not be guinea pigs for big corporations. Government has the obligation to keep its citizens safe, not pander to money-hungry companies. History has shown time and again that many so-called “good ideas” have long term consequences, and only show their true risks many years or even decades later (i.e. mad cow disease through feeding animals other animals’ carcasses, flooding through immense deforestation, global warming through emissions etc). None of the catastrophic results of these examples were apparent within a few years, and have condemned future generations to try and mitigate the mistakes we have made. Please do not deregulate genetical modification until more is known about their risks and consequences.

Yours sincerely, Michaela Mason Griffin, Queensland, 4503, Australia

_____ This email was sent by Michaela Mason via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Michaela provided an email address (Michaela.Mason@team.telstra.com) which we included in the REPLY-TO field.

Please reply to Michaela Mason at Michaela.Mason@team.telstra.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Cathy Mai <campaigns@good.do>
Sent: Friday, 6 April 2018 3:34 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Australia is deemed to be a Country with proper regulations to protect her people from consuming harmful products. This Act seems to be faded away slowly. More & more products are slipping in the markets and more & more people are getting ill or getting harmed. Some of the impacts are not showing right away, they can take more than a decade or even longer, affecting the people themselves and the next generations.

Normal people like us generally cannot identify non genuine foods, especially anything related genetic modification. If the Authority is “unable” to stop GM or other contaminated foods to enter the Country, at least, close monitor and strict regulations are to be imposed in lieu of deregulation.

Please keep our Country pleasant and safe. Thank you Yours sincerely, Cathy Mai Stretton, Queensland, 4116, Australia

_____ This email was sent by Cathy Mai via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Cathy provided an email address (cathy.mai33@gmail.com) which we included in the REPLY-TO field.

Please reply to Cathy Mai at cathy.mai33@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: H Houghting <campaigns@good.do>
Sent: Friday, 6 April 2018 3:34 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Genetic Modification is a threat to biodiversity. How can Australia be so stringent about everything else it allows into the country and yet wants to let the greatest untested potential threat to our environment and our future walk through the front door? Why would Australia be the first to approve these techniques with unknown consequences? This decision would be very shortsighted and we don't want it.

Yours sincerely, Heidi Houghting

_____ This email was sent by H Houghting via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however H provided an email address (heidi_houghting@hotmail.com) which we included in the REPLY-TO field.

Please reply to H Houghting at heidi_houghting@hotmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Glenda Anderson <campaigns@good.do>
Sent: Friday, 6 April 2018 3:35 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

These new foods have not been tested for long enough and I object to being experimented on. The authorities used to tell us smoking was safe, so until the tests are 100% conclusive as to the safety of these foods keep them away from the food chain..... otherwise I predict some large class actions.

Yours sincerely, Glenda Anderson

_____ This email was sent by Glenda Anderson via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Glenda provided an email address (glendahds@gmail.com) which we included in the REPLY-TO field.

Please reply to Glenda Anderson at glendahds@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Julie Thomas <campaigns@good.do>
Sent: Friday, 6 April 2018 3:35 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

.CRISPR was only invented 5 years ago . Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments. Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval.

Yours sincerely, Julie Thomas

_____ This email was sent by Julie Thomas via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Julie provided an email address (julesr_thom@hotmail.com) which we included in the REPLY-TO field.

Please reply to Julie Thomas at julesr_thom@hotmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Isobel PALMER <campaigns@good.do>
Sent: Friday, 6 April 2018 3:35 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Not enough is known about the long term effect of GM food. If you care about your children and grandchildren, it makes sense to investigate. Do you care?

Yours sincerely, Isobel PALMER

_____ This email was sent by Isobel PALMER via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Isobel provided an email address (tambookie@activ8.net.au) which we included in the REPLY-TO field.

Please reply to Isobel PALMER at tambookie@activ8.net.au.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Clare Brennan <campaigns@good.do>
Sent: Friday, 6 April 2018 3:35 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Dear Committee Members,

I am a person with many food and chemical allergies. Because of these I need to be very careful what I eat and put on my body.

I am deeply concerned about the planned review on review regarding genetically modified food.

There are no long term studies on the safety of these foods for the human body. There is no evidence they are safe in the short or long term, to our guts, our blood systems or our DNA. There are also no long term studies on the effects to the animal world of these modifications. What effect is all this having on food chains?

There is already a huge rise in food allergies in this country due to the additives and adulterations to our food. Heavens knows what the future holds with the added burden of deregulated genetic modifications. Whilst some may be considered safe, others cannot, and there is NO research to convince me this will be so.

We should be doing all we can to protect people from careless changes to our food, mostly in the name of creating wealth for private companies.

I want all food I eat clearly labelled so I can make informed choices about what I eat. I also want guarantees that the food I eat has not been genetically modified without long term studies done on its safety.

Don't play around with our future in the name of profit for the big companies. Say no to deregulating the GM techniques.

Yours sincerely, Clare Brennan

_____ This email was sent by Clare Brennan via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Clare provided an email address (brennan.clare.m@edumail.vic.gov.au) which we included in the REPLY-TO field.

Please reply to Clare Brennan at brennan.clare.m@edumail.vic.gov.au.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Anne Collins <campaigns@good.do>
Sent: Friday, 6 April 2018 3:40 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Genetic modification techniques pose unique risks and all new genetic modification techniques should be assessed for safety before being allowed in our food. They should also be labelled so we are fully informed. This includes gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null segregants. CRISPR was only invented 5 years ago. Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments. Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval. RNA interference is a GM technique and can result in heritable genetic changes so must also be assessed for safety before being used in our food. GM plants, animals and microbes all pose unique risks so assessing the GM production process is appropriate.

Yours sincerely, Anne Collins

_____ This email was sent by Anne Collins via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Anne provided an email address (moggie65@hotmail.com) which we included in the REPLY-TO field.

Please reply to Anne Collins at moggie65@hotmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Peter Volker <campaigns@good.do>
Sent: Friday, 6 April 2018 3:43 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

You will most likely have received assurances from proponents, engaged directly or indirectly by biotech companies, that they will properly guard the safety of the various Genetic Engineering technologies when a blank approval to their use is given. Such assurances, although possibly well intended have little substantial ground. You will know that there are concerns raised by independent scientists on the results of these technologies; concerns about potential mishaps of enormous scale and of a nature that cannot at present be predicted by scientists. I am sure that you will be wise enough to know that such concerns are not just phantasies. They need to be taken seriously. When we as people allow the drive for progress to put us all at risks of environmental calamity we have lost wisdom. I strongly appeal to you to act wisely and responsibly when looking into this proposal for deregulation and to not give an open approval for the use of products produced with these new Genetic Engineering technologies. Yours sincerely, Peter Volker

Te Aroha, New Zealand

_____ This email was sent by Peter Volker via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Peter provided an email address (pcvolker@slingshot.co.nz) which we included in the REPLY-TO field.

Please reply to Peter Volker at pcvolker@slingshot.co.nz.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Mary Vice <campaigns@good.do>
Sent: Friday, 6 April 2018 3:45 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

I am fed up of having to constantly spend my time begging for governing bodies to (a) allow me to know exactly what I will be putting in my body (labeling), which should be my right and (b) to beg for protection from potential harmful substances. I have heard of scientific tests on rats using GMO foods, that caused health defects, causing them to die a lot earlier than those who ate pure foods. I am also fed up with big business ruining our country and our health for monetary gain and telling lies about tests they have done themselves. I have a very weak digestive system, unlike some and am effected by foods that are not pure and I am certainly not the only one. We all have different genes and different tolerances. Anything that is not a pure food should be checked and tested by non biased individuals and be labelled so that we can make an informed choice. All this makes me so angry.

Yours sincerely, Mary Vice

_____ This email was sent by Mary Vice via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Mary provided an email address (maryevic@gmail.com) which we included in the REPLY-TO field.

Please reply to Mary Vice at maryevic@gmail.com.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Yanny Tepper <campaigns@good.do>
Sent: Friday, 6 April 2018 3:57 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Please read the email tips above for some points you could include in your own comments.

Have you ever thought where all the bad illnesses are coming from??? Have you seen your loved one die???

Pure food, organic food is the best for everyone. There is plenty of food in the world, the distribution and pricing is wrong.

GM and GMO, any food manipulation, and sprays kill people and animals and all what is a life. Wake up world of humans who are destroying us, wake up sleepy heads to see the reality !!! Choose for health for yourself, your loved ones and the world.

Yours sincerely, Yanny Tepper

_____ This email was sent by Yanny Tepper via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Yanny provided an email address (yanny@yurtnewzealand.co.nz) which we included in the REPLY-TO field.

Please reply to Yanny Tepper at yanny@yurtnewzealand.co.nz.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Roz Hart <campaigns@good.do>
Sent: Friday, 6 April 2018 3:58 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

GM plants, animals and microbes all pose their own unique risks so that assessing the GM production process is appropriate and necessary.

CRISPR was invented only 5 years ago. This is not very long when we are talking about affecting the lives of animals and humans. Reviews commissioned by the Austrian and Norwegian governments concluded that not enough is known about the risks (e.g. off target effects) posed by new GM techniques such as CRISPR. They recommended that products derived from these techniques require comprehensive case-by-case risk assessments and I wish to see this implemented in Australia.

Genetic modification techniques pose unique risks and all new genetic modification techniques should be assessed for safety before being allowed in our food. GM food should be labelled as such so that people can make their own choices. This includes all uses of GM : gene editing, GM rootstock grafting, cisgenesis, intragenesis RNA interference and null segregants. Gene editing techniques cause DNA double strand breaks and can be used sequentially to make dramatic differences to DNA. They are also prone to additional unexpected mutations. The risks associated with these techniques warrant pre-market safety assessment and approval RNA interference is a GM technique and can result in heritable genetic changes so must also be assessed for safety before being used in our food. Fully assessing the GM production process is appropriate and necessary

Yours sincerely, Roz Hart

This email was sent by Roz Hart via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Roz provided an email address (rozhart@iinet.net.au) which we included in the REPLY-TO field.

Please reply to Roz Hart at rozhart@iinet.net.au.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.

NBT Consult Submissions

From: Jode Satya <campaigns@good.do>
Sent: Friday, 6 April 2018 4:11 PM
To: NBT Consult Submissions; Joel Fitzgibbon; David Littleproud; Tony Zappia; Bridget McKenzie; Niall Blair; Jill Hennessy; Steven Miles; Alannah MacTiernan; Meegan Fitzharris
Subject: Submission re. Consultation paper on Food derived using 'new breeding techniques'

Dear FSANZ,

Please keep GM techniques regulated until case-by-case risk assessments are done. Reviews commissioned by Austria and Norway concluded that not enough is known to warrant deregulation at this stage. Please listen to this advice.

Yours sincerely, Jode Satya

_____ This email was sent by Jode Satya via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol FC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Jode provided an email address (jsatya@bigpond.net.au) which we included in the REPLY-TO field.

Please reply to Jode Satya at jsatya@bigpond.net.au.

To learn more about Do Gooder visit www.dogooder.co To learn more about web protocol FC 3834 visit: www.rfc-base.org/rfc-3834.html

NOTE: Recipients of this email listed as <contact-forms@good.do> were actually sent the message via their online contact forms.