


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**From:**  
**Sent:** Thursday, 7 May 2020 11:43 AM  
**To:** standards management  
**Subject:** FSANZ Submission Form Received (Internet) -

	
Application/Proposal	A1192
Number:	
Organisation Name:	
Organisation Type:	Individual
Representing:	
Street Address:	
Postal Address:	
Contact Person:	
Contact Number:	
Email Address:	
Submission Text:	<p>I am an obsessed gardener and have enjoyed my past time for many decades. A few years ago at a course run by a local technical institute we studied the difference between heritage and hybridised seeds. I vividly remember studying an image of the cross section of a carrot. The heritage seed had a regular cell structure ie perfectly formed. The cell structure in the hybridised seed was weak and disorganised. If I extrapolate that comparison to the difference between regular seeds and GE seeds I imagine</p>

the difference would be even more shambolic. Every month new science articles are published showing how genetic modification has unexpected effects. This is the case with CRISPR9 which we are told is an accurate method for these modifications. Here just one example. There are further links at the end of the article - <http://www.gmwatch.org/en/news/latest-news/18211-research-reveals-new-dimension-in-environmental-risk-posed-by-gm-plants> However we all know that the real reason for big pharma being interested in genetic modification is a multi-billion dollar industry that has a singular aim of maximising profits with absolutely no regard for the health and safety of humans. Our children are already paying the price with their degraded health so that these global corporations can create massive wealth for a tiny minority. This is a terrible reason for Food Standards Australia New Zealand to be promoting this science. Please do not approve MON87429. Regards,