

## NBT Consult Submissions

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**From:** Kathryn Silk <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:20 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 ensure that Genetically Modified Foods are labelled and tested for safety. There is an inherent risk with all foods that have been DNA modified. This is not a natural process and thereby the risks and outcomes are unknown. Therefore labelling and testing of these products is mandatory for the safety of everyone.

Yours sincerely, Kathryn Silk Frenchs Forest, New South Wales, 2086, Australia

\_\_\_\_\_ This email was sent by Kathryn Silk 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 Kathryn provided an email address (pkbs@bigpond.com) which we included in the REPLY-TO field.

Please reply to Kathryn Silk at pkbs@bigpond.com.

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## NBT Consult Submissions

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**From:** bernardo alayza mujica <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:24 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'

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.

Yours sincerely, bernardo mujica

\_\_\_\_\_ This email was sent by bernardo alayza mujica 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 bernardo provided an email address (beralmu@hotmail.com) which we included in the REPLY-TO field.

Please reply to bernardo alayza mujica at beralmu@hotmail.com.

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## NBT Consult Submissions

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**From:** Emmanuel Varipatis <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:26 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'

As a medical practitioner, I believe in the 'first do no harm' principle. The food industry is powerful and have no vested interest in the health of the population using their products. It is up to the government to protect its constituents. Proper case by case safety studies should be done on ALL proposed new GM foods

Yours sincerely, Dr Emmanuel Varipatis Mosman, New South Wales, 2088, Australia

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Please reply to Emmanuel Varipatis at drvaripatis@yourhealthmanly.com.au.

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## NBT Consult Submissions

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**From:** Kellie Pedemont <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:26 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'

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.

Yours sincerely, Kellie Pedemont Currumbin, Queensland, 4223, Australia

\_\_\_\_\_ This email was sent by Kellie Pedemont 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 Kellie provided an email address (pedefam@bigpond.net.au) which we included in the REPLY-TO field.

Please reply to Kellie Pedemont at pedefam@bigpond.net.au.

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## NBT Consult Submissions

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**From:** John White <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:26 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'

I completely disagree that any genetically modified plant or animal (of any kind including microscopic) should be released to the Australian market. If my wish does not succeed (perish the thought) any genetically modified product MUST be labelled as GMO. The populace must have the choice of not purchasing GMOs, and only buying fully natural foods if they so desire.

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

Yours sincerely, John White Casino, New South Wales, 2470, Australia

\_\_\_\_\_ This email was sent by John White 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 John provided an email address (patjohnw@bigpond.com) which we included in the REPLY-TO field.

Please reply to John White at patjohnw@bigpond.com.

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## NBT Consult Submissions

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**From:** Martin Siegrist <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:26 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'

Dear Sir, Please vote against any chemical modified food. Nobody knows exactly what kind of influence they have. the only thing some people know, we can make money with it, thats our Good! Buts lots of people are against it, I am one o them!

Yours sincerely, Martin Siegrist

\_\_\_\_\_ This email was sent by Martin Siegrist 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 Martin provided an email address (siegrist@melbpc.org.au) which we included in the REPLY-TO field.

Please reply to Martin Siegrist at siegrist@melbpc.org.au.

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## NBT Consult Submissions

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**From:** David Bardwell <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:27 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'

This requires thorough regulation and testing.

Once this is done, it cant be undone.

Yours sincerely, David Bardwell Camperdown, New South Wales, 2050, Australia

\_\_\_\_\_ This email was sent by David Bardwell 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 David provided an email address (suncentral@mac.com) which we included in the REPLY-TO field.

Please reply to David Bardwell at suncentral@mac.com.

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## NBT Consult Submissions

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**From:** Kevin Plastow <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:31 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, Kevin Plastow Mount Gravatt East, Queensland, 4122, Australia

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This email was sent by Kevin Plastow 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 (kp.plastow@qut.edu.au) which we included in the REPLY-TO field.

Please reply to Kevin Plastow at kp.plastow@qut.edu.au.

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## NBT Consult Submissions

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**From:** Deb Nurton <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:34 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 about the Consultation paper; "Food" produced using 'new breeding techniques'

Hi there I buy food where the producers can tell me they don't use GM ingredients. For example, we no longer buy Cadbury chocolate. Wherever possible I buy organic.

I want to buy FOOD. Proper food which has not been genetically modified. Producers must be able to buy food which is properly labelled. You must ensure the consumers know what they are putting into their families' mouths.

These new "breeding techniques sound frankensteinish. I urge you not to introduce them into our food.

Yours sincerely, Deb Nurton

\_\_\_\_\_ This email was sent by Deb Nurton 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](mailto:campaigns@good.do), however Deb provided an email address ([nurton@esc.net.au](mailto:nurton@esc.net.au)) which we included in the REPLY-TO field.

Please reply to Deb Nurton at [nurton@esc.net.au](mailto:nurton@esc.net.au).

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## NBT Consult Submissions

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**From:** Graham Connell <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:38 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 demand to know what is genetically modified or not with my food this is my choice and I demand it. who is to guarantee it wont effect our bodies minds and food the science is to young to trust implicitly the popularity of GM crops is waning and now NON GM seeds are demanding a premium as most people don't want it in there food chain Yours sincerely, Graham Connell

\_\_\_\_\_ This email was sent by Graham Connell 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 Graham provided an email address (bforest@netcon.et.au) which we included in the REPLY-TO field.

Please reply to Graham Connell at bforest@netcon.et.au.

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## NBT Consult Submissions

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**From:** Kylie vermeer <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:41 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.

Please do not bring these techniques into Australian.

Yours sincerely, Kylie vermeer

\_\_\_\_\_ This email was sent by Kylie vermeer 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 Kylie provided an email address (benefitforlife100@gmail.com) which we included in the REPLY-TO field.

Please reply to Kylie vermeer at benefitforlife100@gmail.com.

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## NBT Consult Submissions

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**From:** Rhianan Bitar <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:47 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 do not believe, this is a safe technology, just because we have the means it does not mean it is good or safe for the life on this planet, there have been studies that prove that this technology is not safe, like the fact that, 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. We are ignorant to think we can do a better job than that which is naturally created, as we still do not fully understand the repercussions of changing the very organic molecular structure of an organism. We do not need to change the animals and plants in our environment, we do however have to change the way we use the environment around us, and start creating food that is how nature truly intended it, the way we farm at the moment is unsustainable, the long term effects are also unknown of the chemicals and farming techniques, it is we that have to change, not our animals, plants or the environment.

We are not comfortable with the proposed technology being let loose, without knowing 100% what the repercussions will be, i am not happy at not given a choice, i am not your guinea pig, nor are the millions of our forms of life on this planet.

Yours sincerely, Rhianan Bitar Cobains, Victoria, 3851, Australia

\_\_\_\_\_ This email was sent by Rhianan Bitar 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 Rhianan provided an email address (rhianan2@hotmail.com) which we included in the REPLY-TO field.

Please reply to Rhianan Bitar at rhianan2@hotmail.com.

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## NBT Consult Submissions

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**From:** R Hind <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:48 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'

While I do not have anything against the use of GM techniques in the new food stuffs, I am concerned about the safety of any new foods being sold.

I therefore urge you to ensure that all new foods produced using any GM techniques must be thoroughly tested for safety before being approved for human consumption.

I would also urge that all foods produced using GM techniques of any sort should be clearly labelled as "GM"

Yours sincerely, R Hind

\_\_\_\_\_ This email was sent by R Hind 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 R provided an email address (rhind@aapt.net.au) which we included in the REPLY-TO field.

Please reply to R Hind at rhind@aapt.net.au.

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## NBT Consult Submissions

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**From:** Walter Steensby <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:49 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'

First do no harm.

The proponents of GM techniques have not satisfied me that they are in control of the technology and its results. The technology is too new. We lack operating experience to assess whether the results are safe for the people and their environment or not.

What's the rush? Cui bono?

It would appear that this country is being used as an exemplar for forcing the acceptance of GM technologies upon other countries.

It is my will that this proposed deregulation NOT be permitted.

Yours sincerely, Walter Steensby

\_\_\_\_\_ This email was sent by Walter Steensby 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 Walter provided an email address (walter@steensby.id.au) which we included in the REPLY-TO field.

Please reply to Walter Steensby at walter@steensby.id.au.

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**From:** Premlata Sharpe <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:51 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'

To Whom it may concern, . I was thoroughly dismayed at the ignorance those in Australia have shown towards genetically modified food. One can see this is done for the \$ otherwise why else would scientists think they could do better than the food already provided for us on this planet. Every day more and more health benefits are being discovered for certain fruits vegetables and herbs. If one eats a healthy wholesome balanced diet devoid of junk food including soft drinks cakes and sweet biscuits a person has a much higher chance of avoiding disease and maintaining health and energy. 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, Premlata Sharpe

\_\_\_\_\_ This email was sent by Premlata Sharpe 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 Premlata provided an email address (premlata@me.com) which we included in the REPLY-TO field.

Please reply to Premlata Sharpe at premlata@me.com.

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## NBT Consult Submissions

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**From:** Michelle Wedesweiler <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 1:59 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 and has not been assessed adequately to ensure health and safety for all species that will be affected by its use. 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, Michelle Wedesweiler Hazelbrook, New South Wales, 2779, Australia

\_\_\_\_\_ This email was sent by Michelle Wedesweiler 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 Michelle provided an email address (mwed377@hotmail.com) which we included in the REPLY-TO field.

Please reply to Michelle Wedesweiler at mwed377@hotmail.com.

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## NBT Consult Submissions

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**From:** Sally Richardson <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 2:01 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'

This is insane we don't want a highly controlled regulated food chain. We want diversity and small growers growing heirloom produce. We already have problems from chemicals ruining our food systems. Not this too?

Yours sincerely, Sally richardson

\_\_\_\_\_ This email was sent by Sally Richardson 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 Sally provided an email address (richo.sally@gmail.com) which we included in the REPLY-TO field.

Please reply to Sally Richardson at richo.sally@gmail.com.

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## NBT Consult Submissions

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**From:** Alison O'Gorman <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 2:06 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'

Protect our food our lives – naturally not via means that require mutilation of Genes

Yours sincerely, Alison O'Gorman Delahey, Victoria, 3037, Australia

\_\_\_\_\_ This email was sent by Alison O'Gorman 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 Alison provided an email address (allmaree@hotmail.com) which we included in the REPLY-TO field.

Please reply to Alison O'Gorman at allmaree@hotmail.com.

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## NBT Consult Submissions

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**From:** Tim Morrison <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 2:08 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'

Deregulating GM foods and production is crazy. There's also so much sickness in the world due to the food industry and Pharma. GM will just be another nail in the coffin

I for one am not interested in eating food that has been altered. I would like to have a consumer choice and know what is and isn't GM.

No matter how much money your being offered, do the right thing.

Health over greed. You will just end up pumping the money back into the health system anyway.

How about start educating the nation about eating live healthy food.

Tim Morrison Port Melbourne, Victoria, 3207, Australia

Yours sincerely, Tim Morrison

\_\_\_\_\_ This email was sent by Tim Morrison 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 Tim provided an email address (tim@timson.co) which we included in the REPLY-TO field.

Please reply to Tim Morrison at tim@timson.co.

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## NBT Consult Submissions

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**From:** Adela Brent <campaigns@good.do>  
**Sent:** Tuesday, 27 March 2018 2:09 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 writing to you because I am extremely concerned about GM food in Australia. It is well known now that GM food hurts people's health. Studies of GM food have shown tumours, premature death, organ failure, gastric lesions, liver damage, kidney damage, allergic reactions and more.

GM farming practices are not sustainable. Farmers are not able to save their seeds due to patent infringement and poor fertility in the seeds. Sustainable agricultural practices are the answer to world hunger.

The use of pesticides and herbicides on GM crops has increased dramatically.

It is being said that GM technology is comparable to the cross-breeding that our ancestors did to create hardier versions of heritage crops. Cross pollination of different varieties of the same plant is low-tech and can occur naturally. Genetic modification of seeds is done in a lab and crosses different biological kingdoms. The effects can be large and ascertain.

GM is harmful to humans and the environment. We do not want to be a society like the US, where illnesses have increased due to GM food and the environment is being destroyed. For example, on the Hawaiian island of Molokai, where a nearly 2000 acre test facility for Monsanto sits, air and water quality are terrible and there are reports of deaths, infertility, bloody skin rashes, asthma and pesticide contamination.

Please, show you care about people and say no to GM because we are saying no and will continue to do so.

Sincerely

Yours sincerely, Adela Brent

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This email was sent by Adela Brent 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 Adela provided an email address (Adela.Brent@aftercare.com.au) which we included in the REPLY-TO field.

Please reply to Adela Brent at Adela.Brent@aftercare.com.au.

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