**Introduction**

 Submission Form

Folic acid is an essential B vitamin important for the healthy development of babies early in pregnancy. There is overwhelming evidence that consuming sufficient folic acid before conception and during early pregnancy can prevent many cases of neural tube defects (NTD) such as spina bifida.

New Zealand’s rate of NTDs is higher than it could be, and Māori women have higher rates of affected live births than other groups. The financial, social, and emotional impact from these birth defects can be significant for many families, whānau, and communities across New Zealand.

MPI recognises the importance of this issue and is seeking feedback on whether the government should:

* continue with the current voluntary approach of fortifying up to 50% of packaged sliced bread
* ask industry to enhance the voluntary approach to fortify 80% of packaged sliced bread, or
* introduce mandatory fortification of bread, bread-making wheat flour, or all wheat flour.

There is no consistent evidence that folic acid, when fortified in food at the recommended level, has any harmful health effects.

All options would exclude organic products.

We are seeking your feedback on these options. Hearing the views of the public will help us understand the possible impacts of the proposals.

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| **Once you have completed this form**Email to: Food.Policy@mpi.govt.nz While we prefer email, you can also post your submission to: Consultation: Folic Acid FortificationMinistry for Primary IndustriesPO Box 2526Wellington 6104 |

**Submissions must be received no later than 5:00pm on 12 November 2019.**

**Submitter details:**

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| Name of submitter or contact person: |  |
| Organisation (if applicable): |  |
| Email: |  |

**Official Information Act 1982**

All submissions are subject to the Official Information Act and can be released (along with personal details of the submitter) under the Act. If you have specific reasons for wanting to have your submission or personal details withheld, please set out your reasons in the submission. MPI will consider those reasons when making any assessment for the release of submissions if requested under the Official Information Act.

### The problem

The number of folic acid-sensitive NTD-affected pregnancies in New Zealand could be reduced if the blood folate levels of women of childbearing age was improved. Most women of childbearing age cannot get enough folate from natural food sources to ensure optimal blood folate levels for the prevention of NTDs.

Supplementation only works for women who plan their pregnancies and know about the importance of taking folic acid tablets during the critical period of at least one month before and for the three months following conception. Around 53% of New Zealand pregnancies are unplanned.

Some foods are voluntarily fortified with folic acid. This is not enough, however, to sufficiently reduce the risk of NTD-affected pregnancies across the New Zealand population.

1. **DO YOU AGREE WITH THE PROBLEM AS STATED?**

[ ]  Agree.

[ ]  Disagree.

[ ]  Unsure.

Please explain why:

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### The objective of the review

The objective of this review is to increase the consumption of food containing folic acid by women of childbearing age, thereby reducing the number of NTD-affected pregnancies, while considering consumer choice, increasing equity of health outcomes, and minimising impacts on industry.

1. **DO YOU AGREE WITH THE OBJECTIVE OF THE REVIEW?**

[ ]  Agree.

[ ]  Disagree.

[ ]  Unsure.

Please explain why:

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### Option 1: Maintaining the status quo

Option 1 would involve continued voluntary support by large bread bakers through their Code of Practice. Their goal is to fortify up to 50% of their packaged sliced bread, by volume.

MPI has assessed option 1 against the criteria for health impacts, cost effectiveness, equity, consumer choice, and other impacts on pages 19 – 21 in the discussion paper.

1. **DO YOU AGREE WITH THE ASSESSMENT OF THE STATUS QUO AGAINST THE CRITERIA?**

[ ]  Agree.

[ ]  Disagree.

[ ]  Unsure.

Please explain why and provide any evidence you may have:

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**Option 2: Asking industry to enhance voluntary fortification**

Option 2 would involve asking industry (currently the large plant bakers) to voluntarily increase the volume of packaged sliced bread being fortified under the Code of Practice from the 2017 level of 38% to a new goal of 80%.

MPI has assessed option 2 against the criteria for health impacts, cost effectiveness, equity, consumer choice, and other impacts on pages 22 – 24 in the discussion paper.

1. **DO YOU AGREE WITH THE ASSESSMENT OF THE ENHANCED VOLUNTARY FORTIFICATION OPTION AGAINST THE CRITERIA AND LIKELY IMPACTS?**

[ ]  Agree.

[ ]  Disagree.

[ ]  Unsure.

Please explain why and provide any evidence you may have:

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**Option 3a: Mandatory fortification of non-organic bread**

Option 3a would see bread fortified with folic acid at the bread-making stage. It would apply to all non-organic bread products, and include bread made from cereals other than wheat (e.g. corn and rice bread).

The Australia New Zealand Food Standards Code would continue to permit the voluntary fortification of folic acid in other specified foods (such as breakfast cereals).

MPI has assessed option 3a against the criteria for health impacts, cost effectiveness, equity, consumer choice, and other impacts on pages 26 – 29 in the discussion paper.

1. **DO YOU AGREE WITH THE ASSESSMENT OF MANDATORY FOLIC ACID FORTIFICATION OF BREAD AGAINST THE CRITERIA AND LIKELY IMPACTS?**

[ ]  Agree.

[ ]  Disagree.

[ ]  Unsure.

Please explain why and provide any evidence you may have:

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**Option 3b: Mandatory fortification of non-organic bread-making wheat flour**

Under option 3b, all non-organic wheat flour for bread-making would be fortified with folic acid at the flour-milling stage. In general, folic acid is best added late in the milling process and at a point that ensures thorough and consistent mixing with the flour.

Cereals other than wheat that are processed into flour for bread-making purposes would not be required to be fortified with folic acid (such as rice).

Flour used for purposes other than bread making would not be required to be fortified.

The Australia New Zealand Food Standards Code would continue to permit the voluntary fortification of folic acid in other specified foods (such as breakfast cereals).

MPI has assessed option 3b against the criteria for health impacts, cost effectiveness, equity, consumer choice, and other impacts on pages 30 – 34 in the discussion paper.

1. **DO YOU AGREE WITH THE ASSESSMENT OF MANDATORY FOLIC ACID FORTIFICATION OF BREAD-MAKING WHEAT FLOUR AGAINST THE CRITERIA AND LIKELY IMPACTS?**

[ ]  Agree.

[ ]  Disagree.

[ ]  Unsure.

Please explain why and provide any evidence you may have:

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**Option 3c: Mandatory fortification of all non-organic wheat flour**

Option 3c would require the fortification of all non-organic wheat flour, whether milled in New Zealand or imported from overseas.

The Australia New Zealand Food Standards Code would continue to permit the voluntary fortification of folic acid in other specified foods (such as breakfast cereals).

MPI has assessed option 3c against the criteria for health impacts, cost effectiveness, equity, consumer choice, and other impacts on pages 35 – 39 in the discussion paper.

1. **DO YOU AGREE WITH THE ASSESSMENT OF MANDATORY FOLIC ACID FORTIFICATION OF NON-ORGANIC WHEAT FLOUR AGAINST THE CRITERIA AND LIKELY IMPACTS?**

[ ]  Agree.

[ ]  Disagree.

[ ]  Unsure.

Please explain why and provide any evidence you may have:

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**Implementation**

MPI provides information on the proposed approaches to implementation for the three options presented on pages 40 – 43 in the discussion paper.

1. **DO YOU AGREE WITH THE APPROACH TO IMPLEMENTATION?**

[ ]  Agree.

[ ]  Disagree.

[ ]  Unsure.

Please explain why and provide any evidence you may have. Note: if you are one of the businesses that could be affected, what do you estimate the increased costs to be?

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**General comments**

If you have any other general comments or suggestions for the *Folic acid fortification: Increasing folic acid availability in food* discussion paper, please let us know.

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