2-04
17 March 2004

## FINAL ASSESSMENT REPORT

## PROPOSAL P264

REVIEW OF GLUTEN CLAIMS WITH SPECIFIC REFERENCE TO OATS AND MALT

## FOOD STANDARDS AUSTRALIA NEW ZEALAND (FSANZ)

FSANZ's role is to protect the health and safety of people in Australia and New Zealand through the maintenance of a safe food supply. FSANZ is a partnership between ten Governments: the Commonwealth; Australian States and Territories; and New Zealand. It is a statutory authority under Commonwealth law and is an independent, expert body.
FSANZ is responsible for developing, varying and reviewing standards and for developing codes of conduct with industry for food available in Australia and New Zealand covering labelling, composition and contaminants. In Australia, FSANZ also develops food standards for food safety, maximum residue limits, primary production and processing and a range of other functions including the coordination of national food surveillance and recall systems, conducting research and assessing policies about imported food.
The FSANZ Board approves new standards or variations to food standards in accordance with policy guidelines set by the Australia and New Zealand Food Regulation Ministerial Council (Ministerial Council) made up of Commonwealth, State and Territory and New Zealand Health Ministers as lead Ministers, with representation from other portfolios. Approved standards are then notified to the Ministerial Council. The Ministerial Council may then request that FSANZ review a proposed or existing standard. If the Ministerial Council does not request that FSANZ review the draft standard, or amends a draft standard, the standard is adopted by reference under the food laws of the Commonwealth, States, Territories and New Zealand. The Ministerial Council can, independently of a notification from FSANZ, request that FSANZ review a standard.
The process for amending the Australia New Zealand Food Standards Code is prescribed in the Food Standards Australia New Zealand Act 1991 (FSANZ Act). The diagram below represents the different stages in the process including when periods of public consultation occur. This process varies for matters that are urgent or minor in significance or complexity.


## Final Assessment Stage

FSANZ has now completed two stages of the assessment process and held two rounds of public consultation as part of its assessment of this Proposal. This Final Assessment Report and its recommendations have been approved by the FSANZ Board and notified to the Ministerial Council.

If the Ministerial Council does not request FSANZ to review the draft amendments to the Code, an amendment to the Code is published in the Commonwealth Gazette and the New Zealand Gazette and adopted by reference and without amendment under Australian State and Territory food law.

In New Zealand, the New Zealand Minister of Health gazettes the food standard under the New Zealand Food Act. Following gazettal, the standard takes effect 28 days later.

## Further Information

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Assessment reports are available for viewing and downloading from the FSANZ website www.foodstandards.gov.au or alternatively paper copies of reports can be requested from FSANZ's Information Officer at info@foodstandards.gov.au including other general inquiries and requests for information.

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## Executive Summary and Statement of Reasons

## Current Regulations

Gluten claims are currently regulated in clause 16, Standard 1.2.8 - Nutrition Information Requirements in the Australia New Zealand Food Standards Code (the Code). Under the current regulations, a food containing oats and/or malt is unable to carry a claim in relation to the gluten content of the food, even if it meets the general criteria for gluten free or low gluten. In addition, clause 4, Standard 1.2.3 - Mandatory Warning and Advisory Statements and Declarations requires that cereals containing gluten and their products, namely wheat, rye, barley, oats and spelt and their hybridised strains must be declared on the label if present in a food. The specific prohibition of gluten claims on foods containing oats or malt was introduced due to the unreliability of the methods of analysis available to detect the gluten equivalent fractions in oats and malt that may cause adverse health effects in individuals with Coeliac disease.

## Regulatory Problem

The current regulations in Standard 1.2.8 in relation to gluten claims are unclear. Specifically, the question has arisen as to whether the prohibition of gluten claims on foods containing 'oats or malt', as listed in paragraphs $16(2)(b)$ and $16(3)(b)$ of Standard 1.2.8, also includes the 'products of oats or malt'. If this is the case, then to what level of refinement should they be included?

## Objective of P264

The objective of this review is to determine whether to retain the prohibition of gluten claims on foods containing oats or malt and if so, to determine whether to extend the prohibition to foods that contain oats or malt and their respective products.

The specific objectives for this Proposal are:

- the protection of public health and safety by ensuring that the regulation of gluten claims accurately reflects current scientific evidence regarding the relationship between oats, malt and Coeliac disease; and
- the provision of adequate information in order for consumers to make appropriate food choices for their level of gluten intolerance.


## Consultation / Key Issues for Consideration

To date, consultation on P264 has included public consultation on the Initial Assessment Report (IAR) and Draft Assessment Report (DAR) as well as consultation with two External Advisory Groups (EAGs). A total of 19 submissions was received in response to the IAR and 10 submissions in response to the DAR. Key issues that have been considered during consultation to date are further considered in this Final Assessment Report (FAR) and include: the ability to detect gluten in oats and malt; the toxicity of oats in individuals with Coeliac disease; and the toxicity of malt in individuals with Coeliac disease. In relation to these issues, the consultation process indicates that:

- current analytical testing methods, enzyme-linked immunosorbent assay (ELISA) tests, are able to detect wheat gliadins and rye secalins. However they have limited reactivity to barley hordeins and fail to detect oat avenins;
- the detection of gluten in malt is unreliable as barley hordeins are not well detected and the concentration of prolamins present in malt and malt ingredients is likely to be very low;
- other methods are available to detect the presence oat avenins, however these methods may not be as readily accessible to food manufacturers as an ELISA test;
- while scientific evidence suggests that the majority of those suffering from Coeliac disease can safely consume a moderate amount of oats as part of a gluten free diet, Australian and New Zealand health professionals are clearly divided on this issue; and
- similarly, opinion is divided amongst experts in terms of the extent to which malt causes an adverse reaction in individuals with Coeliac disease.


## Regulatory Options

Three regulatory options were proposed in the DAR as follows:
Option 1: Maintain the status quo and retain the specific prohibition of gluten free and low gluten claims on foods containing oats or malt;

Option 2: For gluten free claims - extend the prohibition of gluten free claims to foods containing products of oats or malt; and for low gluten claims - remove the prohibition of low gluten claims on foods containing oats or malt; and

Option 3: For gluten free claims - extend the prohibition of gluten free claims to foods containing products of oats or malt; and for low gluten claims - remove the prohibition of low gluten claims on foods containing oats or malt but require an advisory statement to the effect that the product contains oats or malt and may not be suitable for the most sensitive individuals suffering from Coeliac disease.

## Preferred Option

The impact analysis indicates that Option 2 is the preferred option for the regulation of gluten claims. However, taking into account stakeholder comments regarding clarification of the term 'malt', malt or its products will now be referred to as 'cereals containing gluten that have been malted or their products'. Therefore the preferred option, Option 2, is as follows:

For gluten free claims - extend the prohibition of gluten free claims to foods containing oats or their products or cereals containing gluten that have been malted or their products; and for
low gluten claims - remove the prohibition of low gluten claims on foods containing oats or malt.

This option provides a high level of protection regarding public health and safety for the most sensitive Coeliacs when purchasing gluten free foods. At the same time, the removal of the prohibition on oats and malt for low gluten claims allows an appropriate level of protection of public health and safety for less sensitive Coeliacs who are able to tolerate small amounts of gluten in the diet, including gluten from oats or malted gluten containing cereals.

## Statement of Reasons

- It is recommended that the most appropriate regulatory option with which to proceed is that clause 16, Standard 1.2.8 - Nutrition Information Requirements be amended as follows: 1) extend the prohibition of gluten free claims to foods such that the criteria for making a gluten free claim will include no detectable gluten; no oats or malted gluten containing cereals; and no products of oats or malted gluten containing cereals; and 2) remove the prohibition of low gluten claims on foods containing oats or malt such that the maximum level of 20 mg gluten per 100 g is the sole criterion for making a low gluten claim.
- Current ELISA tests for gluten have limited reactivity to barley hordeins and are unable to detect oat avenins. The detection of gluten in malt is unreliable as barley hordeins are not well detected and the concentration of prolamins present in malt and malt ingredients is likely to be very low. Other methods are available to detect the presence of oat avenins, however, these methods may not be as readily accessible to food manufacturers as an ELISA test. The proposed amendment takes into consideration current testing methods to detect gluten in oats and malt.
- The scientific evidence suggests that the majority of those suffering from Coeliac Disease can safely consume some oats and malt. New Zealand health professionals consider that small amounts of oats and malt can be consumed by people with Coeliac disease. Conversely, Australian health professionals believe that there are some people with Coeliac disease who are unable to tolerate even the smallest amounts of oats and malt. The proposed amendment takes into consideration the opposing views of Australian and New Zealand health professionals in terms of the toxicity of oats and malt and the dietary management of Coeliac disease.
- By making the current prohibition of gluten free claims on oats or malt more stringent by extending the prohibition to include products of oats or malted gluten-containing cereals, this option promotes increased protection of public health and safety for the most sensitive Coeliacs when purchasing foods carrying a gluten free claim.
- $\quad$ Standard 1.2.3 requires the mandatory declaration of cereals containing gluten and their products in addition to the use of any voluntary gluten claims. Given this, it is considered that the removal of the prohibition of low gluten claims on oats or malt allows for appropriate protection of public health and safety for less sensitive Coeliacs who are able to tolerate small amounts of gluten in the diet and also provides a greater choice of suitable foods for this group of people. Option 2 allows the majority of people with Coeliac disease a broader diet and therefore provides significant increased net benefits to consumers.
- FSANZ considers that the proposed amendment is the most appropriate approach to the regulation of gluten claims. It meets the objectives of protecting the public health and safety of individuals with Coeliac disease and providing adequate information so that consumers can make appropriate food choices for their level of gluten intolerance. On balance, this approach also meets the needs of stakeholders in both Australia and New Zealand.


## 1. Introduction

Proposal P264 considers the need to amend Standard 1.2.8, clause 16 to clarify the intent of the Standard, as at present it is ambiguous; and to ensure that in providing protection for consumers with gluten intolerance, that scientific evidence is reflected both in terms of the toxicity of specific cereals and current analytical methodology for detecting gluten in foods.

Specifically, P264 seeks to:

- determine whether to retain the prohibition of gluten free and low gluten claims on foods containing oats or malt in Standard 1.2.8, clause 16; and, if so,
- to determine whether to extend the current prohibition of gluten free and low gluten claims on foods containing oats or malt to foods that contain oats and malt 'and their products'.

In this Proposal, it is not intended to reassess the regulation of gluten free and low gluten claims more broadly. This issue, in particular the need for two levels of gluten claims, was considered in detail as part of Proposal P176-Review of Provisions for Gluten Free and Low Gluten Foods, during the review of the Code.

## 2. Regulatory Problem

The current regulations in Standard 1.2.8 in relation to gluten claims are unclear. Specifically, the question has arisen as to whether the prohibition of gluten claims on foods containing 'oats or malt', as listed in paragraphs $16(2)(b)$ and $16(3)(b)$ of Standard 1.2.8, also includes the 'products of oats or malt'. If this is the case, then to what level of refinement should they be included?

### 2.1 Current labelling regulations relevant to P264

### 2.1.1 $\quad$ Standard 1.2.8

Clause 16 of Standard 1.2.8 sets out the conditions for making voluntary claims in relation to the gluten content of a food. Under subclause 16(2) a gluten free claim can be made if the food contains no detectable gluten and no oats or malt. Under subclause 16(3), a low gluten claim can be made if the food contains no more than 20 mg gluten per 100 g of the food and no oats or malt. Where a claim is made in relation to the gluten content of a food, the nutrition information panel must include the average quantity of gluten per serving of the food and in the unit quantity of the food (i.e. per 100 g or 100 mL ). Any claims in relation to the gluten content of food are voluntary.

International regulations relevant to this Proposal are provided at Attachment 2.

### 2.1.2 $\quad$ Standard 1.2.3

Clause 4, Standard 1.2.3 requires that cereals containing gluten and their products, namely, wheat, rye, barley, oats and spelt and their hybridised strains must be declared on the label at all times when present in a food as an ingredient, an ingredient of a compound ingredient, a food additive or a processing aid.

The term 'and their products' includes all products derived from the gluten-containing cereals, regardless of whether they contain allergenic protein. This declaration is required in addition to any claims that may be made in relation to the gluten content of the food.

The implication of Standard 1.2.3 for consumers is that they do not need to rely solely on the use of gluten free or low gluten claims on the label in order to make a decision about the suitability of a particular product. Both the ingredient list and the claim can be used to inform purchasing choices.

### 2.1.3 Therapeutic Goods Order No 69

Under the Australian Therapeutic Goods Order No 69, the term gluten free may be used on labels of medicines if the product contains no detectable gluten and no oats or malt. This is consistent with the requirements of subclause 16(2), Standard 1.2.8.

New Zealand does not have a definition of gluten free for medicines.

## 3. Objective

In developing or varying a food standard, FSANZ is required by its legislation to meet three primary objectives which are set out in section 10 of the FSANZ Act. These are:

- the protection of public health and safety;
- the provision of adequate information relating to food to enable consumers to make informed choices; and
- the prevention of misleading or deceptive conduct.

In developing and varying standards, FSANZ must also have regard to:

- the need for standards to be based on risk analysis using the best available scientific evidence;
- the promotion of consistency between domestic and international food standards;
- the desirability of an efficient and internationally competitive food industry;
- the promotion of fair trading in food; and
- any written policy guidelines formulated by the Ministerial Council.

The specific objectives for this Proposal are:

- the protection of public health and safety by ensuring that the regulation of gluten claims accurately reflects current scientific evidence regarding the relationship between oats, malt and Coeliac disease; and
- the provision of adequate information in order for consumers to make appropriate food choices for their level of gluten intolerance.


## 4. Background

### 4.1 Gluten and Coeliac disease

The strict chemical definition of gluten is the rubbery mass that remains when wheat dough is washed to remove starch granules and other soluble constituents (Wieser, 1995). The term 'gluten' has now been extended to include all those proteins that are deleterious to individuals with Coeliac disease and other gluten sensitive disorders (Buttriss, 2002). The latter use of the term is consistent with the definition of gluten in clause 1, Standard 1.2.8 of the Code, which defines gluten as "the main protein in wheat, rye, oats, barley, triticale and spelt relevant to the medical conditions, Coeliac disease and dermatitis herpetiformis". Buttriss (2002) also describes gluten as a combination of proteins that are soluble in dilute ethanol solution: the prolamins, with those that are insoluble: the glutelins.

As discussed by Picarelli et al (2001), cereals are divided into four major groups, one of which is the Pooideae group. The Pooideae group comprises 2 subgroups: Triticum (wheat, rye, barley) and Avena (oats). The constituents of wheat (gliadin), rye (secalin), barley (hordein) and oats (avenin) that are injurious to Coeliac disease patients are the alcoholsoluble protein fractions known as prolamins (Picarelli, 2001). As discussed by Janatuinen et al (1995), the prolamins in wheat, rye, and barley constitute $40-50 \%, 30-50 \%$, and $35-45 \%$ of total proteins respectively, but in oats, they constitute only $10-15 \%$. Given that wheat, rye and barley are members of the Triticum subgroup and oat is a member of the Avena subgroup, avenin is genetically less like gliadins than are secalin and hordein. Despite this greater difference, sequence homologies (and weak immunological cross reactivity) have been found between avenin and the prolamins from barley, wheat and rye (Schmitz, 1997).

Many cereals contain small amounts of peptides suspected to be toxic to the small-intestinal mucosa of patients with Coeliac disease (Shewry, 1992). These possible toxic constituents of cereal prolamins consist of the amino acid sequence proline-serine-glutamine-glutamine or glutamine-glutamine-glutamine-proline, according to in vitro studies of biopsy specimens of jejunal mucosa (Shewry, 1992). One molecule of wheat prolamin (gliadin) contains 5 sets of these sequences; one molecule each of barley (hordein) and oats (avenin) contains 2 sets; and one molecule of maize (zein), none (de Ritis, 1988).

When consumed, the amino acid sequences trigger histologic changes to the small intestinal mucosa that can lead to the malabsorption of nutrients. Other conditions that are associated with Coeliac disease have been addressed in Section 5.4.

### 4.2 The regulation of gluten claims

### 4.2.1 Proposal P176 - Review of Provisions for Gluten Free and Low Gluten Foods

The provisions for gluten free and low gluten claims were considered in 1999 under Proposal P176-Review of Provisions for Gluten Free and Low Gluten Foods, during the review of the Code.

Prior to P176, the criteria for making gluten free and low gluten claims in the Australian Food Standards Code were similar to the current regulations in Standard 1.2.8, although there was no prohibition on malt. However, under the New Zealand Food Regulations 1984, where a food contained ingredients derived from a gluten-containing cereal, a gluten free claim was permitted, providing the nitrogen content of these ingredients did not exceed $0.05 \%$. There was no specific prohibition on oats or malt in making a gluten free claim.

As a result of P176, provisions regarding the regulation of claims in relation to the gluten content of a food were included in Standard 1.2.8 of the Code. Clause 1, Standard 1.2.8 defines gluten as 'the main protein in wheat, rye, oats, barley, triticale and spelt relevant to the medical conditions, Coeliac disease and dermatitis herpetiformis'. Under clause 16 of Standard 1.2.8 a gluten free claim can be made if the food contains no detectable gluten and no oats or malt. Under food law and fair trading law claims should not be false, misleading or deceptive. Therefore, to permit a food to be called gluten free when the food contains detectable gluten was not considered appropriate, as such a claim would be false.

In accordance with Standard 1.2.8, subclause 16(3), claims that a food has a low gluten content should not be made unless the food contains no more than 20 mg gluten per 100 g and no oats or malt. As part of P176, it was recognised that the level of $20 \mathrm{mg} / 100 \mathrm{~g}$ food was accepted internationally by the medical profession to be tolerated by the majority of people with Coeliac disease.

As part of P176, a separate prohibition on oats and malt in relation to gluten claims was introduced at paragraphs 16(2) and 16(3) of Standard 1.2.8. This prohibition means that even if foods containing oats or malt are eligible to carry a gluten free or low gluten claim by meeting the criteria at paragraphs 16(2) or 16(3), they would remain ineligible to make such a claim. The prohibition on oats and malt was introduced as the methods of analysis that were available to detect gluten at that time, were not considered to be reliable for regulatory purposes when it came to detecting the gluten equivalent fractions of oats and malt that may be toxic to people with Coeliac disease.

### 4.2.2 Proposal P254 - Minor Omnibus Amendments to Volume 2 of the Code

In August 2001, the then Australia New Zealand Food Authority (ANZFA), now FSANZ, was asked to clarify whether the prohibition on oats and malt in relation to gluten claims also applied to oats and malt products. Based on the unreliability of analytical methods, ANZFA considered that oats and malt products should also be included in the prohibition. A proposed amendment to clause 16, Standard 1.2.8 to that effect was included in Proposal P254, Minor Omnibus Amendments to Volume 2 of the Code.

In response to the P254 DAR, eight submissions were received. Six submissions were from New Zealand medical and health professionals and government organisations, and all expressed strong opposition to the proposed amendment. Two submissions were from Australian analytical laboratories and provided comment on the analytical methods.

### 4.2.3 Proposal P264 - Review of Criteria for Gluten Claims with Specific Reference to Oats and Malt

Given the feedback received in response to P254, FSANZ considered it important to extensively review aspects of clause 16 , Standard 1.2 .8 to ensure that the regulation of gluten claims was in line with the most up to date scientific evidence with regard to gluten intolerance and the analytical methodology for the detection of gluten. Therefore, the proposed changes to clause 16, Standard 1.2.8 were removed from P254 and a new Proposal, P264 - Review of Criteria for Gluten Claims with Specific Reference to Oats and Malt was prepared.

In recognition of the specialized nature of the issues covered by this Proposal, FSANZ established two External Advisory Groups (EAGs). The first of these, the Analytical Methodology EAG, consists of experts in the areas of analytical testing for the detection of gluten, while the second group, the Dietary Management EAG, consists of experts in the dietary management of Coeliac disease. A list of members of the EAGs is at Attachment 3. A teleconference and a face-to-face meeting have been held with the EAGs to address a range of key issues and the information obtained has been incorporated into the discussion of the issues below.

## 5. Relevant Issues

### 5.1 The detection of gluten in cereals

To manage the gluten content of the diet of people with Coeliac disease, most of the immunological methods employed, for example enzyme-linked immunosorbent assay (ELISA), are currently based on antibodies which recognise mainly wheat gliadins and rye secalins and to a much lesser extent, barley hordeins (including those in malt and malt ingredients), whereas they fail to detect oat avenins (Camafeita 1998).

The predominant ELISA test used in Australia and New Zealand is the Tepnel BioSystems Gluten Assay. It is designed for the detection of bread wheat gluten, but also has good reactivity to durum wheat, triticale and rye. It has a much lower reactivity to barley and no reactivity to oats. The Analytical Methodology EAG advised that the ELISA tests look for a specific sequence of amino acids rather than protein per se and that the Tepnel Biosystems Gluten Assay Kit's lowest limit of detection for gluten is $20 \mathrm{ppm}(0.002 \%)$.

In response to the IAR, several submitters commented that the Tepnel BioSystems Gluten Assay (an ELISA test) is most commonly used to measure gluten in foods, however, it was noted that this test has limited or no reactivity to oat avenins or barley hordeins. Two submitters commented that modern immuno-chemical methods for identifying wheat protein (and perhaps other cereal protein) in foods are inadequate and that satisfactory analytical methods based on the sensitising peptides are not yet available. It was also acknowledged by an international submitter that the Codex review of gluten standards has been held at Step 7 for this reason. (Progress on the draft revised Codex Standard for Gluten-Free Foods has been incorporated into the outline of the Codex Proposed Revised Standard at Attachment 2.)

### 5.1.1 The detection of gluten in oats

Oats come from a different taxononomic family to wheat, barley and rye and their main storage proteins are avenins. Although ELISA tests can detect wheat gliadins, rye secalins, and to a lesser extent barley hordeins, they do not detect oat avenins. Avenins have some of the same amino acid sequences (which contribute to the whole protein) as gliadins, as discussed in Section 4.1, and it is thought that these sequences may induce a response experienced by someone with Coeliac disease who has consumed oats. As it is not conclusive as to which part of the oat protein (if any) triggers a reaction in Coeliac patients, there is still no simple, low cost test that measures the amino acid sequences or peptides from oats that may be deleterious to individuals with Coeliac disease.

Although ELISA tests do not measure oat avenins, High Performance Liquid Chromatography (HPLC) is one technique that will measure oat avenins when present. HPLC involves a two-stage process to detect oat avenins: an initial extraction of protein; and then subsequent quantitation of avenins if they are present. The method that is used by the New Zealand Institute for Crop and Food Research is Reverse Phase High Performance Liquid Chromatography (RP-HPLC) (Lookhart \& Peterson, 1994). Unlike ELISA tests which react to a specific amino acid sequence, HPLC separates out each avenin and measures the actual amount of each avenin present, the physical quantity, which may be expressed as a percentage or a weight ratio (e.g. ug/g). As different HPLC techniques vary in sensitivity, an estimate of the level of detection of avenins using HPLC is $50 \mathrm{ppm}(5 \mathrm{mg} / 100 \mathrm{~g})$ (Simmons, personal communication). Given that HPLC is a more complex process that relies on the use of specific analytical equipment rather than a testing kit that can be purchased, it may be more expensive and not as readily accessible to food manufacturers as commercially available test kits such as the ELISA test.

### 5.1.2 The detection of gluten in malt

There are two issues relating to the ability to detect gluten in malt derived from barley. Firstly, the prolamin in barley, hordein is not well detected by ELISA kits, and secondly, the concentration of prolamins present in malt and malt ingredients is likely to be very low. Given this, the detection of gluten in malt is considered to be unreliable.

In conclusion, commercially available test kits such as ELISA tests can readily detect gluten in wheat and rye, but have limited reactivity to barley hordeins and are unable to detect oat avenins. The detection of malt is also an issue, given the low concentration of gluten that may be present in foods containing malt ingredients.

### 5.2 Toxicity of oats in individuals with Coeliac disease

### 5.2.1 Scientific Literature

A number of studies have reviewed the toxicity of oats in individuals with Coeliac disease. In a recent review of studies published since 1995, Thompson (2003) concluded that the body of research on oats supports the conclusion that most adults with Coeliac disease can consume moderate amounts of uncontaminated oats without causing damage to the intestinal mucosa. However, it is not known whether this is due to oats lacking in harmful amino acid sequences or due to those sequences occurring in small enough quantities so as to not cause a problem.

Thompson (2003) also noted some concerns with the methodologic limitations of some of these studies. One issue that was noted relates to the differences in the protein composition of oats versus that of wheat, rye and barley. Wheat, rye and barley prolamins account for $30 \%$ to $50 \%$ of total protein, whereas oat prolamins account for only $10 \%$ to $15 \%$ of total protein. Therefore, it has been suggested that a far greater quantity of oats would have to be consumed to cause the same adverse effects as wheat, rye or barley.

In one of the most recent of such studies, Picarelli (2001) aimed to define the role of oats in Coeliac disease to determine whether oats can be safely included in a gluten free diet. The study design involved an in vitro model to test whether oats induced antiendomysial antibodies production in supernatant fluid from cultured duodenal mucosa specimens collected from 13 treated Coeliac disease patients. Antiendomysial antibodies are produced by intestinal mucosa and are highly sensitive and specific for Coeliac disease. The biopsy specimens were cultured with and without peptic-tryptic (PT) digest of gliadin and avenin (from oats) and in medium alone. Samples from 5 of the 13 patients were cultured with the C fraction of PT-avenin. Antiendomysial antibodies were detected in specimens from all 13 patients after the challenge with gliadin but not after culture with medium alone. By contrast, no antiendomysial antibodies were detected in any of the specimens cultured with PT-avenin and its C fraction. Given this, it was concluded that oats can be safely included in the gluten free diet of people with Coeliac disease.

In agreement, Janatuinen et al. (2002) aimed to assess the safety of long term ingestion of oats in the diet of Coeliac patients. In an initial study, the effects of a gluten free diet and a gluten free diet including oats were compared in a randomised trial involving 92 adult patients with Coeliac disease, with 45 in the oats group and 47 in the normal group. After 612 months, patients in the oats group were able to eat oats freely with an otherwise gluten free diet. After 5 years, 35 patients in the original oats group ( 23 still on an oats diet) and 28 in the control group on a conventional gluten free diet were examined (Janatuinen, 2002). Clinical and nutritional assessments were undertaken, duodenal biopsies for conventional histopathology and histomorphometry were examined and a number of antibodies were measured. The study found that there was no significant difference between the normal group and those people consuming oats with respect to duodenal villous architecture, inflammatory cell infiltration of the duodenal mucosa, or antibody titres after five years of follow up. In both groups histological and histomorphometric indexes improved over time. It was concluded that both adults and children with Coeliac disease can use oats as part of an otherwise gluten free diet and that even long term use of moderate amounts of oats included in a gluten free diet in adult patients with Coeliac disease is safe.

Janatuinen (2002) suggests that the reason why individuals with Coeliac disease can tolerate oats is based on structural differences of proteins among oats, wheat, barley and rye. It is recognised that the injurious agent in wheat is the gliadins and it is possible that the absence of certain amino acid sequences from oat avenin that are found in wheat gliadin, make oats tolerable to people with Coeliac disease.

In addition, Janatuinen et al. (2002) recognises that recent guidelines from the Finnish and the UK Coeliac Societies conclude that moderate amounts of oats can be consumed by most individuals with Coeliac disease without risk. The guidelines also suggest that removal of oats from the list of forbidden cereals in the diet for people with Coeliac disease could increase compliance with a gluten free diet by giving more choices and reducing the cost of gluten free foods.

### 5.2.2 Views of the External Advisory Group

Consultations with the Dietary Management EAG on the issue of the toxicity of oats in individuals with Coeliac disease revealed that opinion was divided. Although it was acknowledged that a number of studies have been published indicating that oats can be tolerated by many people with Coeliac disease, there was no overall agreement amongst members that this information is conclusive. Representative health professionals in New Zealand were of the view that the majority of Coeliac patients can tolerate some oats in the diet. However, representative Australian health professionals indicated that not all Coeliacs can tolerate oats, therefore the prohibition on oats in gluten free claims should be retained.

A further issue to be considered is the potential contamination of oats with protein from other sources such as wheat or barley. It has been suggested by the Analytical Methodology EAG, that contamination is an issue, rarely with wheat, but more likely with barley, with an estimated contamination level of $0.04-0.05 \%$. Given this and assuming that there is $10 \%$ protein in the contaminant, the Analytical Methodology EAG, suggested that the gluten level in oats would be around $0.004-0.005 \%$.

### 5.2.3 Submissions

Views were mixed amongst submitters to the P264 IAR in relation to the toxicity of oats, particularly in relation to whether there should be a specific prohibition of gluten free and low gluten claims on foods containing oats. Many submitters referred to recent studies indicating that the majority of people with Coeliac disease can tolerate oats, and that therefore there should not be a specific prohibition of gluten claims on foods containing oats in the Code. Others however, felt that while evidence is not absolutely conclusive, caution should be applied within the regulatory setting. The rationale provided for this approach included the following points:

- although studies found that the majority of people could tolerate oats, it was noted that the studies have limitations and that more work is required to resolve the issue;
- it was suggested that approximately $15 \%$ of Coeliac sufferers who ate oats reacted symptomatically and if the prevalence of Coeliac disease in Australia and New Zealand is 1:250-300, this represents a significant number of people who may react symptomatically to the presence of oats in gluten free foods; and
- the potential contamination of oats with barley or wheat presents a problem for people with Coeliac disease. Although studies have shown a certain degree of tolerance to oats amongst people with Coeliac disease, in many cases uncontaminated oats were used which do not necessarily represent the food supply where uncontaminated oats are less freely available.

In relation to the issue of contamination, the question was raised in the IAR as to whether the risk of contamination with protein from other sources is an appropriate basis for excluding a significant cereal source from carrying a gluten claim? Further to this, one submitter made the point that there are no other provisions in the Code that regulate for cross-contamination during processing.

It was stated that a consistent approach should be adopted throughout the Code and therefore it would seem unreasonable to continue to include a prohibition regulating for cross contamination or a 'may contain' type position.

In addition to this, in response to the DAR, the Manufactured Food Database submission noted that Finland and Sweden have provided evidence to the Codex Committee of Nutrition and Foods for Special Dietary Uses (CCNFSDU) that recent in vitro studies have indicated that oat prolamin does not stimulate endomysial antibodies and the long term safety of oats has been verified in follow up studies over 5 years. It also notes that the Association of European Coeliac Societies does not make any recommendation regarding oats as clinical advice in 15 out of their 20 member countries still disallows oats.

In conclusion, the scientific literature suggests that the majority of individuals with Coeliac disease can tolerate moderate amounts of uncontaminated oats in the diet without adverse effects. However, consultation on this issue has shown that opinion is still divided on the toxicity of oats in Coeliac patients and that further research needs to be undertaken in this area.

### 5.3 Toxicity of malt in individuals with Coeliac disease

Malt is dried, germinated grain, primarily derived from barley, although it may also be processed from other gluten containing cereals such as wheat. The malting process increases the soluble sugar content and gives a sweeter taste to the grain. The 'malt ingredients' primarily used in food products (in order of refinement) are: malted flours; malt extract; malt vinegar and maltose.

Maltodextrin is not strictly a malt ingredient and is produced from wheat or maize starch by enzymatic processes that are different from a malting process. Malt is used as an ingredient in the production of beer, while malt extract is commonly used as a flavouring and toasting agent, for example, in breakfast cereals and beverages.

There is currently an issue around the toxicity of malt in people with Coeliac disease. Opinion is divided amongst experts in terms of the extent to which malt causes an adverse reaction in people with Coeliac disease. Some experts suggest that malt has a minimal effect while others report a detrimental effect, particularly those people with Coeliac disease who are more 'sensitive'.

A further issue is whether or not protein remaining from the malting process is present in the malt ingredient. According to the Analytical Methodology EAG, malt and malt extract generally contain some protein, however, if malt is used as an ingredient, it would be present in the food at a maximum level of $5 \%$. It is not known whether malt vinegar contains traces of protein, as it has not been detected when analysed using current testing methods.

There was some difference of opinion from submitters to the P264 IAR in relation to both the gluten content of malt as well as the toxicity of malt in individuals with Coeliac disease. Some submitters commented that malt extract will certainly contain hordeins (albeit at very low levels), while another submitter stated that if gluten in malt cannot be detected by currently accepted methods, then it most certainly would not contain gluten. However, as indicated previously, analytical experts agree that current ELISA tests have limited or no reactivity to barley hordeins.

In terms of the toxicity of malt and its products, two submitters commented that the consumption of gluten in malt and malt extract can cause symptoms in individuals with Coeliac disease, although these would generally be considered the more 'sensitive' cases as the amount of gluten present would be very small. Malt vinegar and maltose, which are more refined are less likely to contain the offending peptides.

In response to both the IAR and DAR it was noted that the term 'malt' needed to be clarified, given that malt can also be obtained from non-gluten containing cereals such as rice. Furthermore, it was noted that the term 'malt' refers to a process and is not a specific or particular ingredient. These issues have been addressed in Section 7 and in the final drafting of clause 16, Standard 1.2.8 at Attachment 1.

In conclusion, there is some debate amongst health professionals regarding the extent to which malted gluten containing cereals and their products cause an adverse reaction in individuals with Coeliac disease, particularly given the low levels at which gluten is likely to be present in the malted ingredient. Coupled with this is the lack of sensitivity of current analytical test kits to barley hordeins.

### 5.4 Risk to individuals with Coeliac disease

Ingestion of gluten in foods by a person with Coeliac disease may result in weight loss, chronic diarrhoea, chronic anaemia, tiredness, vomiting, abdominal distension, mouth ulceration, constipation and other symptoms. Treatment of Coeliac disease is undertaken by a lifelong elimination diet in which foods containing gluten are avoided. The consequences of not adhering to a 'gluten free' or 'low gluten' diet (depending on the individual's sensitivity) are potentially life threatening in the long term. However this can vary, with the majority of people with Coeliac disease having some level of intervention to assist in the management of the condition.

Coeliac disease is associated with a number of medical conditions such as neurological problems (Hadjivassiliou et al. 1996; Cooke \& Smith, 1996), malignancies (Egan et al. 1995; Holmes et al. 1989) and a range of autoimmune diseases (Collin et al. 1994). Buttriss (2002) suggests that the most serious disease association with Coeliac disease is malignancy; once gluten sensitivity is diagnosed, a strict gluten-free diet is the best insurance against malignancy.

Dermatitis Herpetiformis is a chronic skin disease characterised by small blisters, which are intensely itchy. It may be seen in association with Coeliac disease. A gluten-free diet often alleviates the symptoms, but medication may also be required. Where the term Coeliac disease is used in this paper, it also refers to Dermatitis Herpetiformis unless otherwise stated.

In terms of the prevalence of Coeliac disease, based on information received from members of the P264 EAGs, it is estimated that the prevalence of Coeliac disease in Australia and New Zealand is approximately 1 in 250-300.

In terms of the level of public health risk within the group of the affected population with Coeliac disease, there appears to be a wide spectrum of sensitivity to gluten amongst individuals.

Studies have indicated that there are some individuals who are unable to tolerate small, residual amounts of gluten present in some foods and strict adherence to a gluten free diet alleviates symptoms. However, for many other Coeliac patients, the inclusion of small amounts of gluten in the diet produces no adverse effects.

The exact proportion of the more 'sensitive' Coeliacs in Australia and New Zealand is unknown. However, based on a review of oat studies (Faulkner-Hogg, 2002) from the last decade, around $15 \%$ of individuals reported symptomatic reactions following the consumption of 50 g uncontaminated oats per day. Additionally, a survey conducted by the New South Wales Coeliac Society with 965 respondents in 1995 found that $18.2 \%$ of individuals had some time previously made changes to their diet to exclude ingredients such as wheat starch and malt (i.e. a strict gluten free diet).

In terms of public health risk associated with individual behaviour, it has been noted by members of the EAGs and by submitters to the P264 IAR, that by either removing the prohibition of claims on oats and malt, or by strengthening the prohibition on oats and malt to include their products, an individual's purchasing patterns may be altered. It has been suggested that if the regulations are made more stringent by extending the prohibition to oatand malt-products, that consumers will find their choice of foods so restrictive that they will become frustrated and choose foods outside the recommended range, which may cause adverse effects. Alternatively, many feel that by making the regulations less restrictive, it may result in greater compliance. As stated previously, the UK Coeliac Society guidelines suggest that removal of oats from the list of forbidden cereals in the diet for people with Coeliac disease could increase compliance with a gluten free diet by giving more choice and reducing the cost of gluten free foods.

In conclusion, the public health risk to individuals with Coeliac disease associated with the ingestion of gluten would appear to vary, depending on the individual's 'sensitivity' to gluten. Any amendments to the current regulations need to consider the extent to which public health risk may be affected by changing an individual's purchasing or consumption patterns.

## 6. Regulatory Options

At Draft Assessment, the following regulatory options were identified:

## Option 1

Maintain the status quo and retain the prohibition of gluten free and low gluten claims on foods containing oats or malt.

## Option 2

For gluten free claims - extend the prohibition of gluten free claims to foods containing products of oats or malt; and

For low gluten claims - remove the prohibition of low gluten claims on foods containing oats and malt.

Option 3
For gluten free claims - extend the prohibition of gluten free claims to foods containing products of oats or malt; and

For low gluten claims - remove the prohibition of low gluten claims on foods containing oats or malt but require an advisory statement to the effect that the product contains oats or malt and may not be suitable for the most sensitive Coeliacs.

### 6.1 Issues Raised by Submitters

All submitters favoured Option 2 either fully or partially. The Confectionery Manufacturers of Australasia Limited (CMA), Department of Human Services, SA, Dietitians Association of Australia (DAA) and Food Technology Association of Victoria Inc (FTA Vic) all agreed with Option 2 as presented in the DAR. Submitters noted the following advantages of Option 2:

- extending the prohibition of gluten free claims to foods containing products of oats or malt offers Coeliacs the highest level of assurance that the food is safe to consume;
- the removal of the prohibition of low gluten claims on foods containing oats or malt allows an appropriate level of protection of public health and safety for Coeliacs with low or mild sensitivities and provides greater dietary choices; and
- Option 2 will not compromise public health and safety or the provision of adequate information to enable consumers to make informed choices as Standard 1.2.3 requires the mandatory declaration of cereals and their products containing gluten when present in the food as an ingredient, compound ingredient, food additive or processing aid.

The Australian Food and Grocery Council (AFGC) supported Option 2 subject to a minor wording change, namely, for gluten free claims - extend the prohibition on gluten free claims to foods containing protein-containing products of oats or malt. This proposed amendment is currently being considered as part of Application A480 - Mandatory Declaration of the Presence of Allergenic Substances in Food submitted by the AFGC and is outside the scope of Proposal P264.

Whilst supporting Option 2, the Coeliac Society of Australia Inc. and Goodman Fielder, both commented on the use of the term 'malt' in gluten free claims. The Coeliac Society of Australia Inc requested that the prohibition on malt and its products be limited to malted gluten containing grains, rather than malt from all grain sources. Following on from their comments at Initial Assessment, Goodman Fielder noted that malt is really a process rather than a specific ingredient and should be better defined. Taking into consideration these comments, FSANZ suggests that the more appropriate wording is 'cereals containing gluten that have been malted, or their products' and this wording has been incorporated in the revised drafting of clause 16, Standard 1.2.8 at Attachment 1.

The Coeliac Society of Australia Inc. and the Manufactured Food Database (MFD) also expressed concern that as the sensitivity of testing procedures for gluten has increased, some products that could previously be labelled as being gluten free can now only be labelled as low gluten.

To overcome this situation, the Coeliac Society of Australia Inc suggested that the level of $20 \mathrm{ppm}(0.002 \%)$ gluten be permitted on foods labelled gluten free, as this level is insignificant for the vast majority of Coeliacs and has proved satisfactory over recent years. The MFD suggested that the revised standard for gluten free claims proposed by Codex should be considered. However, as the intent of P264 is to specifically examine the issue of oats and malt in gluten claims, the proposals by the Coeliac Society of Australia Inc. and the Manufactured Food Database (MFD) are considered outside the scope of this Proposal and could be considered in a future review of claims.

The MFD, New Zealand Food Safety Authority (NZFSA) and New Zealand Dietetic Association (NZDA) supported Option 2 but only in relation to low gluten claims. These submitters felt that FSANZ had not provided adequate justification to extend the prohibition of gluten free claims on foods containing the products of oats or malt.

In determining the most appropriate regulatory option FSANZ considered both the available scientific evidence and the divergent stakeholder views. Whilst some submitters felt that the regulations should cater for the most sensitive Coeliacs, others were of the view that regulation should target the majority, that is, those individuals who are less sensitive. Given these views, the continuing controversy surrounding the suitability of oats and oat products and the lack of an acceptable test to detect avenins in oats, FSANZ believes that the proposed amendments protect public health and safety and are based on risk analysis using the best available scientific evidence.

## 7. Impact Analysis

### 7.1 Affected parties

The parties affected by this Proposal are:

- Consumers with Coeliac disease and health professionals;
- Manufacturers of gluten free and low gluten foods; and
- Government agencies responsible for enforcement of food standards.


### 7.2 Cost-benefit assessment of regulatory options

### 7.2.1 Option 1

Maintain the status quo and retain the specific prohibition of gluten free and low gluten claims on foods containing oats or malt.

### 7.2.1.1 Consumers and health professionals

In Australia, the approach towards the dietary management of Coeliac disease, recommended by the Coeliac Society of Australia and supported by health professionals is a gluten free diet. Therefore, the current regulations in Standard 1.2.8 for gluten free claims provide a suitably high level of protection of public health and safety for individuals with Coeliac disease. Neither a gluten free nor low gluten claim can be made if the food contains oats or malt, although such claims are permitted if the food contains derivatives of oats or malt.

If the food contains products of oats or malt, a gluten free claim can still be made if no gluten is detectable, however the consumer wishing to avoid a food containing products of oats or malt still needs to consult the ingredient list to determine whether to purchase the food or not.

Advice provided by industry is that low gluten claims are not used by Australian food manufacturers. As health professionals in Australia recommend a gluten free diet, Option 1 has no impact on consumers and health professionals in Australia. It is unclear whether any imported products carry a low gluten claim.

In New Zealand, the approach towards the dietary management of Coeliac disease recommended by the Coeliac Society of New Zealand and health professionals allows small amounts of gluten in the diet, including gluten from oats and malt. On this basis, the current regulations for gluten free severely limit the choice of foods available to individuals with Coeliac disease. While the level of gluten permitted in low gluten claims is considered appropriate, the prohibition of low gluten claims on oats and malt also limits the choice of foods available to people with Coeliac disease, which increases the risk of non-compliance and therefore is a cost to people with Coeliac disease.

### 7.2.1.2 Industry

There are not likely to be any impacts on Australian manufacturers of retaining the prohibition of gluten free and low gluten claims on foods containing oats or malt. Currently, only a limited number of products carry a gluten free claim and there are no products carrying a low gluten claim.

The impact on New Zealand industry of retaining the current regulations is neutral.

### 7.2.1.3 Government

There are not likely to be any direct impacts on government of retaining the current regulations.

### 7.2.2 Option 2

For gluten free claims - extend the prohibition of gluten free claims to foods containing products of oats or malted gluten containing cereals; and

For low gluten claims - remove the prohibition of low gluten claims on foods containing oats or malt.

### 7.2.2.1 Consumers and health professionals

The extension of the prohibition of gluten free claims to foods containing products of oats or malt may mean that fewer products would be able to carry gluten free claims. Therefore, there may be some reduction in the choice of foods available to Coeliacs with high sensitivity. Nonetheless, Option 2 would provide a very high level of protection for individuals with Coeliac disease, including those that are highly sensitive. Consumers will be able to rely solely on a gluten free claim to determine the suitability of a particular food, rather than also referring to the ingredients list to ascertain whether the food contains oats or malt products.

Gluten free claims made under this arrangement would be more protective for people with Coeliac disease than gluten free claims made under the current regulations.

The removal of the prohibition of low gluten claims to foods containing oats or malt means that a greater number of products would be eligible to carry low gluten claims. Based on information received to date, the view of health professionals in Australia is that the level of gluten permitted under the current low gluten criteria does not provide a sufficient level of protection of public health and safety for individuals with Coeliac disease. However, if Option 2 was accepted and foods that contained less than 20 mg gluten $/ 100 \mathrm{~g}$ food could contain oats or malt, there could be greater potential for people in Australia to broaden their diet, as some people may be able to tolerate such a diet. The extent to which this potential benefit can be realised depends on the views and advice provided by health professionals and the Coeliac Society of Australia.

By comparison, New Zealand health professionals generally recommend that the inclusion of oats and malt is suitable in a gluten free diet. As there would be a greater number of products eligible to carry low gluten claims under Option 2, the choice of foods available to New Zealand consumers would also be greater. Based on information received to date consumers will be encouraged to look for low gluten claims on food labels as the current and proposed gluten free claims are considered too restrictive.

### 7.2.2.2 Industry

In Australia, there appears to be a limited supply of low gluten products associated with advice from the Coeliac Society of Australia and health professionals. However, to the extent that consumer perceptions may change, there is potential for the food industry in Australia to supply these products in the future.

The extension of the prohibition of gluten free claims to foods containing products of oats or malt is unlikely to have significant impact on Australian industry as the prohibition on oats and malt is currently being interpreted by some food manufacturers as also including products of oats and malt. However, in some circumstances there may be costs to industry for packaging changes associated with the removal of gluten free claims.

For New Zealand industry, the permission for oats or malt in low gluten claims is likely to result in a greater number of products that would be eligible to make a low gluten claim and associated relabelling costs. However, given the demand by consumers for a greater choice of foods, there is likely to be an increase in the production and sale of low gluten foods.

The extension of the prohibition of gluten free claims to foods containing products of oats or malt is unlikely to impact on New Zealand industry, given that health professionals believe that a gluten free diet is unnecessarily restrictive and will therefore be encouraging consumers to consume a low gluten diet.

### 7.2.2.3 Government

While the regulations under Option 2 will give greater clarity for the purposes of enforcement, there may be some added costs of enforcement due to the extension of the prohibition of gluten free claims to foods containing products of oats or malt.

### 7.2.3 Option 3

For gluten free claims - extend the prohibition of gluten free claims to foods containing products of oats or malted gluten containing cereals ; and

For low gluten claims - remove the prohibition of low gluten claims on foods containing oats or malt but require an advisory statement to the effect that the product contains oats or malt and may not be suitable for the most sensitive Coeliacs.

### 7.2.3.1 Consumers and health professionals

The impact on Australian and New Zealand consumers is likely to be similar to that of retaining the status quo. An advisory statement could in fact alarm consumers and discourage them from purchasing the product as they may inaccurately classify themselves as a 'sensitive Coeliac'.

### 7.2.3.2 Industry

The impact of Option 3 on Australian industry is likely to be similar to that of retaining the status quo.

For New Zealand industry, permission to allow low gluten claims on foods containing oats and malt is likely to result in an increase in the production and sale of low gluten foods.

### 7.2.3.3 Government

There is unlikely to be any significant impact on Australian or New Zealand Government agencies if Option 3 is adopted because regulations under Option 3 will give greater clarity for the purposes of enforcement and will not have significant resource implications.

### 7.3 Recommended option

The recommended option is option 2, which has been revised as follows:

## For gluten free claims - extend the prohibition of gluten free claims to foods containing oats or their products or cereals containing gluten that have been malted or their products; and

## For low gluten claims - remove the prohibition of low gluten claims on foods containing oats or malt.

Option 2 is favoured over Option 1 as it offers clear benefits to consumers, health professionals and the food industry in both Australia and New Zealand. Consultation with the EAGs for this Proposal also indicates that Option 2 offers an appropriate solution to the regulation of gluten claims, and takes into consideration the different approaches to the dietary management of gluten claims in Australia and New Zealand. Australian health professionals consider that a strict gluten free diet should be followed by individuals with Coeliac disease, therefore the extension of the prohibition on gluten free claims to foods containing products of oats and malted gluten containing cereals (hereafter referred to as 'malt') provides a sufficiently high level of protection for these individuals.

Conversely, New Zealand health professionals consider that small amounts of oats and malt in the diet can be safely consumed by individuals with Coeliac disease. Therefore, the removal of the prohibition of low gluten claims on foods containing oats and malt means that an increased range of foods can be labelled as low gluten, resulting in an increased choice of foods for individuals with Coeliac disease. While Option 2 may have minimal impacts on the food industry in Australia, there are likely to be benefits for the New Zealand food industry arising out of increased consumer demand and sale of low gluten foods.

Option 1 is not considered appropriate as it is ambiguous in terms of whether the prohibition of gluten claims on foods containing oats and malt also includes the products of oats and malt. Clarification of clause 16, Standard 1.2.8 is therefore required.

Option 3 is considered less appropriate than Option 2. This option was not explored at Initial Assessment, however, at Draft Assessment it was noted by the DAA that an advisory statement on low gluten foods may cause more people to consider that gluten is an undesirable compound in the diet. It was also considered that advisory statements are unnecessary because those that have true wheat allergy or Coeliac disease will have sought professional advice and will be aware of their personal tolerance threshold. Furthermore, the use of an advisory statement in this instance is not consistent with FSANZ's principles for the use of advisory statements which state that advisory statements should be provided '...where the general population or a sub group of the population are largely unaware of a potential, but non life threatening, risk to public health and safety and need advice about that risk'.

## 8. Consultation

### 8.1 External Advisory Groups

Given diverse opinions on the role of oats and malt in the dietary management of Coeliac disease, the engagement of key stakeholders from both Australia and New Zealand was considered essential for the examination of matters related to this review. As such, FSANZ established two EAGs, the Dietary Management Group and the Analytical Methodology Group, consisting of medical specialists and representatives from government, industry and consumers, respectively, to provide expert advice when required. The list of members of the EAGs is at Attachment 3.

An initial teleconference of the EAGs was held in September 2002 prior to the release of the IAR. Subsequently, a face-to-face meeting of the EAGs was held in Auckland in May 2003 to discuss a number of key issues and the range of regulatory options put forward by submitters in response to the IAR. Input from this meeting was included in the DAR.

### 8.2 Submissions received in response to the Draft Assessment Report

In response to the DAR, a total of 10 submissions was received from a variety of stakeholders which included industry, health professionals, consumer groups and government. Of these, 3 were from New Zealand and 7 were from Australia. A summary of submissions in response to both the IAR and DAR is at Attachment 4.

The IAR sought comment on a number of issues related to this Proposal which are outlined in Section 5 of this report. Where provided, additional comments have been incorporated in response to the DAR.

### 8.3 Australian Competition and Consumer Commission (ACCC) / New Zealand Commerce Commission (NZCC)

In the context of ensuring consistency between the Code and the Trade Practices Act 1974, FSANZ requested ACCC to provide advice on the suitability of allowing a gluten free claim based on the criteria of 'no detectable gluten'.

ACCC has advised FSANZ that:
It is the Commission's view that failing to disclose material conditions about a food that contains gluten is likely to contravene section 52, 53(a), or 55 of the (TP) Act.
....the Commission has formed a position on 'free' claims and has widely promoted that position to be: a 'free' claim means no presence of. Whether this is the same as saying no detectable presence of, as is proposed with the 'gluten free' claim, would rely on whether the claim can in fact be substantiated.

Whether claims such as 'gluten free' potentially breach the Trade Practices Act 1974 will ultimately depend on the circumstances of each case.
... the Commission does not propose to take enforcement action against the use of the descriptor 'free' on products where the level of the nutrient in the product is nutritionally insignificant.

FSANZ also consulted with the NZCC and did not receive any additional information in relation to this matter.

### 8.4 World Trade Organization (WTO)

As members of the World Trade Organization (WTO), Australia and New Zealand are obligated to notify WTO member nations where proposed mandatory regulatory measures are inconsistent with any existing or imminent international standards and the proposed measure may have a significant effect on trade.

The WTO was notified of this matter as a TBT notification because the proposed amendments to the Code relating to the regulation of gluten claims differ from the current regulations, and although more liberal in relation to low gluten claims, still impose restrictions to protect public health. No comments were received in response to the notification.

## 9. Conclusion and Recommendation

It is recommended that the most appropriate regulatory option with which to proceed is Option 2 such that clause 16, Standard 1.2.8 - Nutrition Information Requirements is amended as follows:
(1) the prohibition of gluten free claims on foods is extended such that the criteria for making a gluten free claim includes no detectable gluten; and no oats or their products; or no cereals containing gluten that have been malted or their products; and
(2) the prohibition of low gluten claims on foods containing oats or malt is removed such that the level of 20 mg gluten per 100 g of the food is the sole criterion for making a low gluten claim.

Current ELISA tests for gluten have limited reactivity to barley hordeins and are unable to detect oat avenins. The detection of gluten in malt is unreliable as barley hordeins are not well detected and the concentration of prolamins present in malt and malt ingredients is likely to be very low. Other methods are available to detect the presence oat avenins, however, these methods may not be as readily accessible to food manufacturers as an ELISA test. The proposed amendment takes into consideration current testing methods to detect gluten in oats and malt.

Australian and New Zealand health professionals are divided on the issue of the toxicity of oats and malt in individuals with Coeliac disease. New Zealand health professionals consider that small amounts of oats and malt can be consumed by people with Coeliac disease. Conversely, Australian health professionals believe that there are some people with Coeliac disease that are unable to tolerate even the smallest amounts of oats and malt. The proposed amendment takes into consideration the opposing views of Australian and New Zealand health professionals in terms of the toxicity of oats and malt and the dietary management of Coeliac disease.

By extending the prohibition of gluten free claims to include products of oats or products of cereals containing gluten that have been malted, Option 2 promotes increased protection of public health and safety for the most sensitive individuals with Coeliac disease, when purchasing gluten free foods.

Standard 1.2.3 requires the mandatory declaration of cereals containing gluten and their products. Given this, it is considered that the removal of the specific prohibition of low gluten claims on foods containing oats or malt allows for appropriate protection of public health and safety for less sensitive individuals with Coeliac disease who are able to tolerate small amounts of gluten in the diet, and also provides a greater choice of foods for this group of people. Option 2 allows the majority of people with Coeliac disease a broader diet and therefore provides significant increased net benefits to consumers.

FSANZ considers that the proposed amendment is the most appropriate approach to the regulation of gluten claims. It meets the objectives to protect the public health and safety of individuals with Coeliac disease and to provide adequate information so that consumers can make appropriate food choices for their level of gluten intolerance. On balance, this approach also meets the needs of stakeholders in both Australia and New Zealand.

## 10. Implementation and review

The variation to clause 16 , Standard 1.2 .8 will take effect from the date of gazettal. The default 12 month transition period provided under subclause 1(2) of Standard 1.1.1 will apply.

## 11. References

Buttriss, J: Adverse reactions to food. British Nutrition Foundation. Blackwell Science. 2002.
Camafeita E, Mendez E: Screening of gluten avenins in foods by matrix-assisted laser desorption/ionization time-of-flight mass spectrometry. Journal of Mass Spectrometry 1998;33:1023-1028.

Collin P, Reunala T, Pukkala E, Laippala P, Keyrilainen A, Pasternack A: Coeliac disease - associated disorders and survival. Gut 1994; 35:1215-1218.

Cooke WT, Smith WT: Neurological disorders associated with adult coeliac disease. Brain 1996; 89:683-722.

De Ritis G, Auricchio S, Jones HW, Lew EJ-L, Bernardin JE, Kasarda DD. In vitro (organ culture) studies of the toxicity of specific A-gliadin peptides in celiac disease. Gastroenterology 1988;94:41-49.

Egan LJ, Walsh SV, Stevens FM, Connolly CE, Egan EL, McCarthy CF: Coeliac associated lymphoma, A single institution experience of 30 cases in combination chemotherapy era. Journal of Clinical Gastroenterology 1995; 21:123-9.

Faulkner-Hogg K: Oats and the gluten free diet. The Australian Coeliac 2002; 14:28-29.
Hadjivassiliou M, Gibson A, Davies-Jones GAB, Lobo AJ, Stephenson T J, Milford-Ward A: Does cryptic gluten sensitivity play a part in neurological illness? Lancet 1996;347:369-371.

Holmes GKT, Prior P, Lane MR, Pope D, Allan RN: Malignancy in coeliac disease-effect of a gluten free diet. Gut 1989;30:333-338.

Janatuinen, EK, Pikkarainen, PH, Kemppainnen, TA, Kosma V, Jarvinen, RM, Uusitupa, MI, Julkunen, RJ: A comparison of diets with and without oats in adults with Coeliac Disease; The New England Journal of Medicine 1995; 333: 1033-1037.

Janatuinen EK, Kemppainen TA, Julkunen RJ, Kosma VM, Maki M, Heikkinen M, Uusitupa MI: No harm from five year ingestion of oats in coeliac disease; Gut 2002;50:332-5.

Lookhart GL, Peterson DM: RP-HPLC for varietal identification in cereals and legumes. In: Kruger JE, Bietz JA, eds. High Performance Liquid Chromatography of Cereal and Legume Proteins, AACC, 1994:184-189.

Picarelli A, Di Tola M, Sabbatella L, Gabrielli F, Di Cello T, Anania MC, Mastraccehio A, Silano M, De Vincenzi M: Immunologic evidence of no harmful effect of oats in celiac disease. American Journal of Clinical Nutrition 2001;74:137-140.

Shewry PR, Tatham AS, Kasandra DD: Cereal proteins and celiac disease. In: Marsh MN, ed. Celiac Disease. Oxford, England: Blackwell Scientific, 1992:305-48.

Schmitz, J: Editorial: Lack of oats toxicity in Coeliac disease. British Medical Journal 1997; 314:159.
Simmons, L. New Zealand Crop and Food Research Institute. Personal Communication. 2003.
Thompson, T. Oats and the gluten-free diet. Journal of the American Dietetic Association 2003; 103:376-379.
Wieser, H. The precipitating factor in coeliac disease. Baillière's Clinical Gastroenterology. Vol. 9. No. 2. June 1995.

## Attachments

1. Draft variation to clause 16, Standard 1.2.8
2. International Regulations Relating to Gluten Claims
3. Membership of the EAGs
4. Summary of submissions

## ATTACHMENT 1

## DRAFT VARIATIONS TO THE AUSTRALIA NEW ZEALAND FOOD STANDARDS CODE

## To commence: on gazettal

[1] Standard 1.2.8 of the Australia New Zealand Food Standards Code is varied by -
[1.1] omitting subclause 16(2), substituting -
(2) A claim to the effect that a food is gluten free must not be made in relation to a food unless the food contains -
(a) no detectable gluten; and
(b) no -
(i) oats or their products; or
(ii) cereals containing gluten that have been malted, or their products.
[1.2] omitting subclause 16(3), substituting -
(3) A claim to the effect that a food has a low gluten content must not be made in relation to a food unless the food contains no more than 20 mg gluten per 100 g of the food.

## International Regulations Relating to Gluten Claims

## Codex Alimentarius

## Current Requirement

The Current Codex Standard for Gluten-free Foods applies to those processed foods that have been specially prepared to meet the dietary needs of persons intolerant to gluten. It does not apply to foods that in their normal form do not contain gluten.

Codex defines a gluten-free food as:

- consisting of or containing as ingredients such cereals as wheat, triticale, rye, barley or oats or their constituents which have been rendered "gluten free"; or
- a food in which any ingredients normally present containing "gluten' have been substituted by other ingredients not containing "gluten".

Codex states that for the purpose of the standard gluten-free means that the total nitrogen content of the gluten-containing cereal grains used in the product do not exceed 0.05 g per 100 g of these grains on a dry matter basis.

Codex stipulates that gluten-free foods substituting important basic foods like flour or bread, must supply approximately the same amount of vitamins and minerals as the original foods they replace.

Codex states that the following provisions for the labelling of gluten-free foods applies:

- the term gluten-free shall be given in the immediate proximity to the name of the food;
- a complete list of ingredients shall be declared on the label, vitamins and minerals need not be listed in descending order of proportion;
- the nature and source of the starch or starches shall be declared on the label. In the case of starch prepared from gluten- containing cereal grains, the declaration of this starch shall be accompanied by a statement "containing not more then $0.3 \%$ protein in the dry matter";
- in terms of claims, a food meeting the requirements of this standard may be called a "gluten-free" food.
- a food which naturally has no gluten may not be called "gluten-free"; however a cereal or a food product containing a cereal which naturally has no gluten, may be labelled to show that it is naturally free of gluten and is suitable for use in gluten-free diets.

Codex states that the following nutrition information shall be declared:

- the amount of energy, expressed in Calories or kilojoules and the number of grams of protein, carbohydrate, and fat per 100 g of the food and, where appropriate, per specified quantity (e.g. one biscuit) of the food as suggested for consumption;
- in addition to any other nutritional information required the total quantity in the final product of those vitamins and minerals which have been added shall be declared per 100 g as well as according to the serving size of the food suggested for consumption.


## Proposed Revised Standard

The Codex standard for gluten free foods is currently being revised. The Revised Standard is currently being held at Step 7 of the Codex procedure pending the resolution of issues on the method of determination of gluten and the threshold levels of gluten tolerance in Coeliac patients. The main differences between the current standard for gluten free foods and the new proposed draft standard for gluten free foods are as follows. The new proposed standard:

- Describes gluten-free as:
(a) consisting of or made only from ingredients which do not contain any prolamins from wheat or all Triticum species such as spelt, kamut or durum wheat, rye, barley, [oats] or their cross bred varieties with a gluten level of not exceeding [20 ppm].
(b) consisting of ingredients from wheat, rye , barley, oats, spelt or their crossbred varieties which have been rendered 'gluten-free'; with a gluten level not exceeding [200 ppm]; or
(c) any mixture of the two ingredients as in (a) and (b) with a gluten level not exceeding [200 ppm].
- Defines prolamins, it is believed that these fractions of gluten are responsible for gluten sensitivity. These are the fraction from gluten that can be extracted by 40-70\% ethanol. The prolamin from wheat is gliadin, from rye is secalin, from barley hordein and from oats avenin. The prolamin content of gluten is generally taken as $50 \%$.
- States that the product shall be prepared with special care under Good Manufacturing Practice (GMP) to avoid contamination with prolamins.
- States that any foodstuff that meets the requirements set out in the standard may be labelled "gluten-free'.
- Provides a general outline of the method of analysis of sampling and proposes the Enzyme-Linked Immunoassay R5 Mendez (ELISA) Method for the quantitative determination of gluten in foodstuffs and ingredients.


## Canada

The Canadian Food and Drug Regulations prohibit the labelling, packaging, sale or advertising of a food as gluten free unless the food does not contain wheat, including spelt and kamut, or oats, barley, rye or triticale or any part thereof.

## United Kingdom

There are no specific provisions in the Food Labelling Regulations 1996, as amended, in relation to claims about the gluten content of foods. However, under the general provisions in the Food Safety Act 1990, it is an offence to label or advertise a food in a way that falsely describes the food or is likely to mislead as to the nature, substance or quality of the food.

In the absence of specific criteria, manufacturers are advised to contact Coeliac UK (the UK's charity supporting people with gluten intolerance), who provides advice to manufacturers wishing to market products as suitable for Coeliacs.

## European Union

Under the European Council Directive on food stuffs intended for particular nutritional uses (Council Directive 89/398/EEC, as amended), rules on the use of terms about the absence of gluten in food labelling are to be established but have yet to be developed.

# Membership of the External Advisory Groups 

## Analytical Methodology Group

Mr Lyall Simmons New Zealand Institute for Crop and Food Research<br>Mr Frank Lee Goodman Fielder<br>Dr Clarence Ng Arnott's Biscuits Ltd

## Dietary Management Group

| Mr Graham Price | Coeliac Society of Australia |
| :--- | :--- |
| Ms Raywin Head | Coeliac Society of New Zealand |
| Ms Kim Faulkner-Hogg | Dietitians Association of Australia |
| Ms Vicki Robinson | New Zealand Dietetic Association |
| Dr Mark Lane | New Zealand Society of Gastroenterology |
| Dr Grace Chapman | Gastroenterological Society of Australia |
| Ms Lyn Gillanders | New Zealand Manufactured Food Database |
| Ms Jenny Reid | New Zealand Food Safety Authority |

## Summary of Submissions in Response to the IAR

## Section 2.2 Public Health Risk

| Arnott's | -supports the need to regulate for the most sensitive people with Coeliac <br> disease. |
| :--- | :--- |
| Coeliac Society of | •recommends that regulations should apply to the majority of Coeliacs. <br> -does not agree that some Coeliacs have ongoing close contact with <br> professionals - need to correct paper in this respect. |
| Coeliac Society of | -states that there are a number of people with Coeliac disease who choose to <br> remove all foods derived from gluten containing grains because of their <br> concern regarding more serious consequences of Coeliac disease such as <br> malignancies, osteoporosis etc. <br> -states that they have a range of members who are very sensitive and suffer <br> symptoms following consumption of products which include maltodextrin, <br> malt extract, oats etc and have improvement when those products are <br> removed. If the gluten free standard is removed or diluted, 'sensitive <br> Coeliacs' would have no food choices in relation to grains/complex <br> carbohydrates (a paper by Kim Faulkner-Hogg is included). <br> •has had recent conversations with UK Coeliac Society who have members <br> experiencing symptoms after eating foods labelled gluten free according to |
| Codex standard (equivalent to low gluten in Australia) containing malt |  |
| extract and wheat starch. |  |
| •points out that there can be damage to the small bowel (with the increased |  |
| risk of cancer) and can occur with no apparent symptoms. |  |


| Manufactured <br> Food Database | -states that last sentence, paragraph 1 is unclear, as the only effective <br> intervention for managing Coeliac disease is a lifelong gluten-free diet. <br> -considers that regulations should apply to the majority of Coeliacs. <br> •agrees that those with ongoing problems are to continue to seek advice from <br> a healthcare team. |
| :--- | :--- |
| NZ Dietetic | •states that regulations should apply to the majority of Coeliacs and not <br> minority groups. There is evidence that so called 'sensitive Coeliacs' may <br> have other issues as well as gluten intolerance. <br> -feels that by restricting the diet further will lead to less choice, therefore <br> possibly less compliance and not necessarily a significant clinical benefit. <br> Persistent villous atrophy does exist in some people but the reasons for this <br> are unclear and it could be more multifactorial than simple gluten intake. |
| Queensland Health | •states that the regulations should cater for the needs of the majority of <br> Coeliacs. <br> -recent evidence suggests that people with Coeliac disease experience no <br> adverse immunological, clinical or histological effects from the long-term <br> ingestion of oats. <br> -there may be individuals that do experience adverse effects of oats and <br> require specific advice to manage this. This may be due to co-morbid <br> sensitivity such as allergy. <br> -states that contamination of oats with other gluten-containing grains would <br> be detected by current analytical methods. |

## Section 4.1 Gluten and Coeliac Disease

$\left.$| Kim Faulkner- |
| :--- | :--- |
| Hogg |$\quad$| -considers that the membership of the Coeliac Societies of Australia and New |
| :--- |
| Zealand does not accurately represent the number of people with Coeliac |
| disease or dermatitis herpetiformis in these countries. |
| -a recent serological screening test in Western Australia has revealed a |
| prevalence of approximately 1:250. A worldwide average is estimated to be |
| $1: 266$. | \right\rvert\,


|  | The gliadins and glutenins are quite similar to each other with small <br> differences in amino acid composition. Coeliac sensitising peptides have <br> been identified in the gliadins but are also likely to be identified in the <br> glutenin fraction. <br> -states that the incidence figure quoted of 1 in 1600 is probably a <br> considerable underestimate; incidences of about 1 in 300 are quoted in most <br> European literature and perhaps as high as 1 in 100. This also indicates that <br> $>99 \%$ of the population is not sensitive. <br> -states that the aetiology of Coeliac disease is quite well established. The <br> mechanism is that of a genetically determined enzyme anomaly in the <br> intestinal lining that recognises at least two specific amino sequences in <br> wheat gliadin, effects a biochemical modification at a point in the sequence <br> which triggers the autoimmune response. |
| :--- | :--- |

## Section 4.2 The regulation of gluten claims

| European cereal <br> starch industry <br> (AAC) | •queries whether there is a precise definition for 'no detectable gluten' and <br> whether this notion of non-detectability is linked to a given analytical <br> method? <br> -queries the basis according to which the differentiation between 'no <br> detectable gluten' and max. 20 ppm gluten has been established. |
| :--- | :--- |
| Kim Faulkner- | •states that the Australian and New Zealand standard for gluten free foods <br> has only been compared with the Codex requirements. <br> -the Canadian food standard does not permit a food to be labelled, packaged, <br> sold or advertised as gluten free if it contains wheat, including spelt and <br> kamut, oats, barley rye, triticale or part thereof. This is stricter than the <br> Australian/New Zealand standard. |
| Manildra Group | -states that FSANZ's comments that the definitions for 'gluten free' and 'low <br> gluten' are 'consistent with the proposed Codex Standard' are incorrect. <br> The Codex proposal specifies 'gluten free' as not derived from gluten <br> containing cereals and containing max. 20 ppm gluten, and 'rendered gluten <br> free' as containing max. 200 ppm gluten, which is a substantially different <br> approach. <br> -states that the Codex proposal is halted at Step 7 to enable validation of <br> analytical methods. <br> -states that there are difficulties with the adequacy and reliability of <br> analytical methods in relation to cereal products and FSANZ should heed <br> the position taken by Codex. |

## Section 5.1 The ability to detect gluten in oats and malt

| AAC | •acknowledges that the Codex review of gluten standards has been held at <br> Step 7 due to the lack of reliable method of determination of gluten content <br> in food. So to their understanding there is no reliable analytical method <br> available so far in this respect and this is also confirmed with their own <br> experience with the detection kits currently available on the market. |
| :--- | :--- |


| Arnott's | - states that the current test kits (for Arnott's Rice Cookies) were developed for wheat gluten and may not be appropriate for oats (that may be contaminated with barley) and malt. This may be due to the low levels of protein fragments detected by the assay or the interference from the sample matrix. <br> -comments that malt is not solely derived from barley or wheat and rice malt is also available. Therefore, if the Standard includes malt, it should define the type e.g. barley malt. |
| :---: | :---: |
| CSIRO (David Topping) | - states that he is unable to find information to link the detection of gluten in foods and clinical findings in humans. <br> -raises the question of whether the level of gluten measured by the kit relates in any way to the development of symptoms in susceptible individuals. |
| Goodman Fielder | -states that ELISA or antibody tests are used to measure gluten and look for a specific sequence of amino acids. <br> -the Tepnel Biosys systems kit's lowest level of detection is 20 ppm (0.002\%). <br> - most labs in Australia and NZ use the Tepnel kit that is manufactured in the UK and has a shelf life of around 6 months. <br> - available information suggests that most Coeliac patients do not have a problem at this level of detection although the most sensitive Coeliacs may still have an issue. <br> -ELISA are about to release a gluten test kit, however it does not detect the avenins in oats or malt products, which would require separate assays. |
| Manildra Group | - states that modern immuno-chemical methods presently available for identifying wheat protein or perhaps other cereal protein in foods are inadequate and unreliable as the basis for any international standard. <br> -comments that the only satisfactory analytical method to determine whether a food is suitable for a person with Coeliac disease will have to be based on the specific biochemistry of the sensitising peptides and that this is not yet available. |
| Mark Lane | - states that the report does not clearly address the issue of the reduced sensitivity of the ELISA to barley gluten and would value more detail on this issue. |
| NZ Crop and Food | - states that the most commonly used test for the measurement of gluten in foods is the Tepnel BioSystems Gluten Assay. This is an ELISA test which works well for wheat proteins has but no reactivity to oats. <br> - notes a number of other ELISA kits are available as well as other methods. <br> - states that there is a high interest in improving the methods for gluten analysis so commercially acceptable detection methods should improve. |

## SECTION 5.2 Toxicity of oats in individuals with Coeliac disease

| Arnott's | -states that the medical advice appears to support that oats do not pose a risk <br> to Coeliacs. Previous studies indicated that toxicity could have been due to <br> oats that had been contaminated with barley or wheat. <br> -recommends that '2(b) oats or malt' and '3(b) oats or malt' be removed <br> from clause 16, Standard 1.2 .8 as '2(a) no detectable gluten' protects the <br> consumer. |
| :--- | :--- |


| Coeliac Society of <br> WA | •states that the study on oats toxicity conducted by Freighery et al. used a <br> specific type of oats from Germany which were tested for evidence of gluten <br> contamination and found to be gluten free. This study concluded that oats <br> can be consumed safely as part of a gluten free diet. <br> -indicates that there remains serious doubt about the inclusion of oats in the <br> gluten free diet possibly due to contamination during growing, milling etc. |
| :--- | :--- |
| Coeliac Soc. of | •expresses concern about estimations of contamination provided by <br> Analytical External Advisory Group. |
| NZ |  |


|  | predetermined gluten level weakens these standards. <br> $\bullet$ if oats/malt are allowed in the food, queries what would be listed in the NIP <br> if there is not certainty about the amount in the food. <br> $\bullet$ includes a paper by Kim Faulkner-Hogg re oats/gluten free diet. |
| :--- | :--- |
| Queensland Health | $\bullet$ quotes a study by Kilmartin et al (2003) that suggests that the immunogenic <br> sequences in gliadin are not present in avenin (oat protein). <br> $\bullet$ in vivo studies report that oats are safe for consumption by Coeliac patients. |

## SECTION 5.3 TOXICITY OF MALT IN INDIVIDUALS WITH COELIAC DISEASE

| Arnott's | - recommends that ' $2(\mathrm{~b})$ oats or malt' and ' 3 (b) oats or malt' be removed from clause 16 , Standard 1.2 .8 as '2(a) no detectable gluten' protects the consumer. |
| :---: | :---: |
| Coeliac Society of WA | - quotes a study which concluded that foodstuffs containing malt extract should be considered to contain gluten. <br> - provides a number of case studies indicating that, in the long term, the consumption of small amounts of gluten as contained in malt and malt extract has consequential effects on those with Coeliac disease and dermatitis herpetiformis. |
| Coeliac Society of NZ | - expresses that if malt is not detected by currently accepted methods, then it would certainly not contain gluten. |
| Goodman Fielder | - states that the extent to which malt and malt products causes adverse reactions in Coeliac patients is probably minimal, although there may be more of an effect on the more sensitive Coeliac. <br> -the malted grains that are widely used in Australia and NZ are predominantly barley and wheat. The malt products used throughout the processed food industry are mainly malt extract, malt vinegar and maltose. These products would be present in a food at a maximum of $5 \%$ and probably contain very low levels of hordein (the barley prolamin). <br> - states that the more refined or processed an ingredient is, the less likely it is to cause any issues for Coeliacs. |
| Kim FaulknerHogg | -states that the weight of evidence from clinical experience as well as research conducted at the RPA Allergy Unit indicates that [wheat starch] and malt can cause symptoms in a subgroup of 'sensitive' patients with Coeliac disease. |
| Mark Lane | - states that to exclude malt in a blanket manner without reference to its detectable gluten content is scientifically invalid. <br> -states that he is unaware of any evidence that there are "undetectable gluten equivalent fractions that may be toxic to individuals with coeliac disease" in malt. <br> - indicates that other foods that may potentially be contaminated with barley can qualify for a gluten free/low gluten claim providing they meet the appropriate standard for detectable gluten. Therefore it is not rational to exclude a product of barley (malt) on a different basis. <br> -states that as malt is added in small quantities to foods, any gluten will be significantly diluted. |
| Manufactured Food Database | - considers that malt is not a problem as an ingredient especially in something such as malt vinegar where if it cannot be detected, it almost certainly does not contain gluten. Exclusion of malt vinegar denies many people with Coeliac disease the choice of many sauces and pickles. |
| NZ Crop and Food | - states that malted flours and malt extract will certainly contain gliadins or hordeins (prolamins of barley). Malt vinegar is far less likely to contain such proteins or peptides and maltose not at all. |


| NZ Dietetic <br> Association | •considers that malt is not a problem as an ingredient especially in something <br> such as malt vinegar where if it cannot be detected, it almost certainly does <br> not contain gluten. Exclusion of malt vinegar denies many people with <br> Coeliac disease the choice of many sauces and pickles. |
| :--- | :--- |
| Coeliac Society of | •states that the gluten free standard with 'zero' gluten has given people with <br> Australia <br> Coeliac disease a level of awareness of ingredients unknown elsewhere in <br> the world. Given how successful our gluten regulations are, why would we <br> introduce ingredients into gluten free or low gluten for which the true gluten <br> level cannot be measured. <br> -has no objection to these ingredients being included once the testing <br> methods have been developed to give an accurate measure of residual <br> gluten. However, to allow these ingredients into food which have a firm and <br> predetermined gluten level weakens these standards. <br> •queries what would be listed in the NIP if there is not certainty about the <br> amount in the food, if oats/malt are allowed in the food. |

## Section 6 Regulatory options

$\left.$| 6.1 Option 1 - in favour |
| :--- | :--- |
| Crown Public |
| Health | | •recommends that Option 1 be retained with modifications i.e. foods |
| :--- |
| containing no gluten but contain oats or malt could be labelled with 'may |
| contain gluten'. |
| -this would warn consumers that the product may contain gluten but is |
| suitable for those individuals who can tolerate small amounts. |
| -would increase food choice and enhance the quality of the diet for people |
| with less severe forms of the disease. |
| -may increase the sales of products previously considered contain gluten. | \right\rvert\,


| Goodman Fielder | -states that recent information on the toxicity of oats suggests that they can be included safely in the diet of Coeliac patients. <br> -considers that if the main area of concern is cross contamination then it is not appropriate to regulate for cross contamination as there are no other examples of this in the Food Standards Code and a consistent approach should be a key objective. |
| :---: | :---: |
| Kim FaulknerHogg | - states that her preference is continue to prohibit both oats and malt for foods in the 'gluten free' category only. <br> - oats is not yet fully proven and accepted by all researchers to be truly gluten free. <br> -malt is less well studied than oats. The quantity of prolamin that causes mucosal damage is not well detected by the monitoring assay and there is a lack of consensus on whether malt can be consumed as part of a gluten free diet. <br> -would like to see the 'gluten free' category kept as free of controversial ingredients as possible so that these foods can be purchased by the whole population of people with Coeliac disease and not just a proportion. <br> -the prohibition on oats and malt should not include foods in the 'low gluten' category. |
| Manufactured Food Database | -does not wish to have 'gluten free' or 'low gluten' claims. <br> -believes that all Coeliac disease patients should have full choice of foods as they doubt that 'so called sensitive patients' respond to more stringent restriction. <br> -believes that the only criteria should be the level of gluten. |
| Mark Lane | -supports Option 2 to amend Standard 1.2.8 to remove the specific prohibition of 'gluten free' and 'low gluten' food claims on foods containing oats and malt. <br> - states that Option 2 is most consistent with the proposed Codex standard and that FSANZ must also have "regard to the promotion of consistency between domestic and international food standards". |
| Nutrinova | -believes that FSANZ should remove the prohibition on oats and oat derivatives in gluten claims. |
| NZ Dietetic Association | -does not wish to have 'gluten free' or 'low gluten' claims. <br> -believes that all Coeliac disease patients should have full choice of foods as they doubt that 'so called sensitive patients' respond to more stringent restriction. <br> -believes that the only criteria should be the level of gluten. |
| NZ Food Safety Authority | -supports the removal of oats from the restrictions for 'low gluten' claims based on information to date. <br> - expresses concern about unnecessarily strict requirements for 'low gluten’ claims that could limit the range of food that has commonly been available to people with Coeliac disease. <br> - indicates that in many cases 'low gluten' levels may have little adverse effect on people with Coeliac disease. |
| Queensland Health | -feels that the specific prohibition on oats should not be retained on either 'gluten free' or 'low gluten' claims as recent evidence indicates that people with Coeliac disease experience no adverse immunological, clinical or histological effects from the long-term ingestion of oats. <br> -states that the situation is less clear for barley as specific evidence of the toxicity or otherwise of hordein is not available. Suggests contacting experts in the field to determine if studies will be available in the near future. |


| Sanitarium | - supports Option 2 to remove the prohibition on oats and/or malt in 'gluten free' and 'low gluten' claims provided there is agreement between medical experts as to the safety of these foods and ingredients for people with Coeliac disease. <br> -also recommends an alternative view, that the presence of oats or barley in a gluten free food could be made more prominent by requiring a statement such as 'gluten free (contains oat and barley products)'. <br> -recommends that the regulations need to define 'malt' as 'malt derived from a gluten containing grain' (as opposed to rice malt which is gluten free). The Code also needs to differentiate maltodextrin and malt. Wheat based maltodextrin containing no detectable gluten is permitted but the same product made using enzymes derived from malt may fall outside of the current regulations. |
| :---: | :---: |
| Not in favour |  |
| Crown Public Health | -states that an amendment to Standard 1.2.8 to include 'gluten free' and 'low gluten' claims containing oats and/or malt would compromise the health and well being of some patients. <br> - states that to date, there is no test that has confirmed that these products are $100 \%$ gluten free so to label with this would be false and misleading. <br> -states that industry could use this claim to their advantage by replacing standard gluten free staples with oat and malt type ingredients and still label it as gluten free. |
| NZ Crop and Food | -states that it would be unwise to remove the restrictions on oats with regard to gluten free claims. |
| 6.3 Option 3 |  |
| In favour (only for 'gluten free' claims) |  |
| Kim FaulknerHogg | -states that her preference is to extend the prohibition on oats and malt and their products for 'gluten free' claims only. <br> -at this stage, there is still enough controversy surrounding oats to keep oats and its products out of the gluten free diet. <br> -there is no acceptable test to conclusively show that barley derived malt and its products contain no detectable gluten, therefore it should not be acceptable in a gluten free diet. <br> $\bullet$ the extension of the prohibition on oats and malt should not include foods in the 'low gluten' category. |
| Not in favour |  |
| Coeliac Society of NZ | -believes there is not the research/data to support such a change. |
| Crown Public Health | -states that this would further constrict an already limited diet and could compromise the health status of the patient due to possible nutrient deficiencies. |
| Manufactured food Database | -believes that this would be very inappropriate. |
| NZ Dietetic Association | -believes that this would be very inappropriate. |
| Queensland Health | -states that if the specific prohibitions on oats or barley were retained, they should not be extended to 'products of oats' or 'products of barley'. |



## Section 7 Impact analysis

| Option 1 |  |
| :---: | :---: |
| 7.1.1 Consumers and public health professionals - positives |  |
| Arnott's | - states that the current regulations reduce the choice of 'gluten free' products to the consumer as these products cannot be labelled 'gluten free' even though they would contain no detectable gluten. <br> -states that many consumers have contacted Arnott's on the removal of the 'gluten free' statement on Rice Cookies, indicating that the consumer is looking for this information in the selection of suitable products. |
| Kim FaulknerHogg | -the individual will have enough information from their healthcare team to confidently read food labels and choose appropriate foods. <br> -the individual can make instant decisions on whether to purchase the food or not as information on the source of gluten ingredients are required on food labels. <br> $\bullet$ the level of the gluten free standard lets ALL people diagnosed have access to the commercial foods. <br> -individuals who can tolerate malt or wheat starch can be counselled individually to include them. <br> - oats are not recommended due to the problem of contamination. |
| Coeliac Society of Australia | -feels that the impact of introducing the new gluten free standard (in the review) has been that the range of gluten free foods has improved dramatically with an increasing number of foods conforming to the strict standard. |
| 7.1.1 Consumers and public health professionals - negatives |  |
| Coeliac Society of NZ | $\bullet$ - further diminishing of food choice for Coeliacs. |
| Kim FaulknerHogg | -it takes time to become confident with respect to purchasing suitable foods. <br> -some confusion arises when products such as glucose syrup and caramel colour and some maltodextrins are declared to be from wheat. This requires re-education. |
| Manufactured Food Database | $\bullet$ believes that this option has 2 possible outcomes: <br> -that the advice given by health professionals will disregard the FSANZ standard or <br> - food choices will be curtailed. <br> - at the time of P176, MFD estimated the impact of the new ANZFA 'gluten free' standard compared with the old NZ Regulations and the current Codex Standard (both of which allowed trace amounts of gluten). It was estimated that as a result of the new standard over $5 \%$ of the products listed in the MFD database would be eliminated. This represents the most recent estimate of consumer impact. |


| New Zealand Dietetic Association | -believes that this option has 2 possible outcomes: <br> -that the advice given by health professionals will disregard the FSANZ standard or <br> -food choices will be curtailed. |
| :---: | :---: |
| Reliance on food labels |  |
| Kim FaulknerHogg | -as an educator, relies on food labelled 'gluten free' and those not labelled 'gluten free' for all the food consumed by her clients. |
| Confusion |  |
| Kim FaulknerHogg | -most products labelled gluten free under the FSANZ standard are not confusing. <br> -the pre-2003 standard for gluten free did not require that ingredients derived from wheat be declared. The new standard therefore causes less stress for people who wish to know the source of e.g. glucose syrup. <br> -the pre-2003 standard caused the most problems for foods not labelled gluten free as the source of e.g. cornflour was not required to be declared. |
| Manufactured Food Database | - states that all stakeholders are very confused and seek MFD's clarification on a weekly basis. |
| New Zealand Dietetic Association | -states that there is increased confusion amongst health professionals and people with Coeliac disease and that conflicting views and advice are regularly encountered. |
| Narrowing of product choice |  |
| Kim FaulknerHogg | - indicates that some clients would purchase the product, knowing that they can consume wheat starch and malt, whilst others would not purchase the product or would make a decision after researching the ingredient makeup of the product. |
| Manufactured Food Database | -considers that retention of the current regulations may severely curtail food choices. |
| New Zealand Dietetic Association | - considers that retention of the current regulations will continue to severely restrict food choices for people with Coeliac disease. |
| 7.1.2 Industry |  |
| Arnott's | -states that although Arnott's do not market gluten free products that also contain oats or malt, the current standard restricts the ability to inform the consumer of the suitability of the product. <br> - has not seen any need for 'low gluten' claims as, following discussions with the Coeliac Society of NSW, the limit of $20 \mathrm{mg} / 100 \mathrm{~g}$ is too high for most sufferers. |
| Goodman Fielder | -states that there would be no immediate labelling impact on Goodman Fielder products if the current restrictions on oats and malt are retained for both 'gluten free' and 'low gluten' claims. <br> -there are no GF products in Australia and NZ that carry a 'low gluten' claim and only a limited number of products that carry 'gluten free' claims i.e. cornflours, rice chips. cornflakes, commercial custard powders, pavlova mixes and some Asian and Indian sauces. <br> -the main confusion with the current regulations is with the use of the word malt with respect to the gluten claim criteria. Malt is a process and should be better defined if the prohibition is to be retained e.g. 'malt and its protein containing products'. <br> -the regulation as it currently exists could be interpreted with the restriction being specifically for just 'oats' and 'malt' or 'oats and oat products' and 'malt and malt products'. This could cause issues if the restrictions are retained without amendment or further clarification. Suggests that the criteria be more specifically defined. |


| Manufactured Food Database | $\bullet$ considers that the impact on industry of retaining the current regulations would be the blanket exclusion of foods. MFD currently has contact with 124 companies and there are only a few foods that make specific gluten free claims for cereal products. |
| :---: | :---: |
| New Zealand Dietetic Association | $\bullet$ considers that the impact on industry of retaining the current regulations would be the blanket exclusion of foods. |
| 7.1.3 Government |  |
| Option 2 |  |
| 7.2.1 Consumers and public health professionals |  |
| Coeliac Society of New Zealand | - greater choice for consumers <br> - lower cost to Coeliac consumer <br> -both of these costs would be greater for the NZ consumer as their choice is significantly less in comparison with Australia plus gluten free/low gluten food costs approximately 3 times that of the products in Australia. Approximately $80 \%$ of products are imported from Australia. Cost comparison are provided. |
| Goodman Fielder | - states that if the restrictions on oats or malt were removed then more products may meet the criteria for gluten claims, which would open up available choices for Coeliac patients. However, the change would not initially be significant as large numbers of products containing oats also contain other gluten containing cereals. <br> -states that the more sensitive Coeliac patient would look for oats and malt in the ingredient list despite the fact that the product may carry a gluten claim. |
| Kim FaulknerHogg | -states that option 2 would result in a greater range of breakfast cereal for people who do not have sensitive disease, as some of the breakfast cereals that have malt extract will fulfil the category. <br> -there are currently more than 20 gluten free breakfast cereals available that do not contain components of malt or oats, therefore considers it unnecessary to alter the standard so that a few more cereals can be purchased. <br> -how manufacturers may change their existing range to include malt and oat ingredients is unpredictable and may result in fewer foods being available to the sensitive individual. <br> -given the advertised health benefits of oats, gluten free manufacturers may utilise more oat flour and oat bran in the whole range of cakes, breads, biscuits, pastas etc. This will reduce the range of foods for those that are sensitive. |
| Manufactured Food Database | -would result in a greater range of food choices. |
| New Zealand Dietetic Association | -states that option 2 would result in a greater range of food choices which could result in greater compliance with diets through less rigid restrictions. |
| Coeliac Society of Australia | $\bullet$ if health professionals/Coeliac Societies recommend to members that low gluten or gluten free foods containing oats/malt not be consumed, the gluten free and low gluten standards will become meaningless. |
| Queensland Health | $\bullet$-removal of the prohibition on foods containing oats and/or malt and subsequent labelling would enable consumers to confidently choose a wider range of foods. |


| 7.2.2 Impact of the Removal of the Prohibition on Oats |  |
| :---: | :---: |
| Positives |  |
| Coeliac Society of New Zealand | Consumers <br> -an increased choice of manufactured food at lower cost. <br> -allow choice based on informed decision rather than product prohibition. <br> Food manufacturers <br> -oats would be included in many products currently made and ranges would be expanded. <br> - product development in New Zealand that would be cheaper and more accessible that would comply with gluten free and low gluten criteria. <br> Health professionals <br> - increased dietary options for Coeliacs. <br> -it would clarify an issue that has long been an area of confusion and doubt. <br> -it would allow decision making for the patient based on individual tolerances and choice. |
| Kim Faulkner- Hogg | -the inclusion of oats would provide Coeliac patients with a good fibre source. <br> -those with IDD would have a low glycaemic index source of carbohydrate. <br> -may have benefits in preventing heart disease if eaten in a quantity that is greater than the recommended $30-60 \mathrm{~g} /$ day. <br> -another grain could be incorporated into gluten free cooking. |
| Manufactured Food Database | -a range of manufactured baked goods using oats would be possible if manufacturers were willing to produce them. |
| NZ Crop and Food | Consumers <br> -considerable benefit would be derived from the introduction of oats to the gluten free diet. <br> - oats would provide a welcome variation in flavour and texture of gluten free foods. <br> -oats are a valuable source of soluble fibre which is difficult to obtain in the gluten fee diet. <br> -soluble fibre helps to reduce blood cholesterol and aids in blood sugar control in patients with diabetes. <br> -because malted products contain gliadins or hordeins, there is no reason to suggest Coeliac patients will benefit from adding malted products to their diet. |
| New Zealand Dietetic Association | - would provide a significant increase in food choice for people with Coeliac disease as there would be a positive increase in the range of foods available. |
| Negatives |  |
| Kim FaulknerHogg | -there is no consensus that oats are gluten free, therefore those with sensitive disease will be disadvantaged as they will be unable to buy foods labelled as gluten free. <br> - oats should not be eaten until there is an uncontaminated source of oats. <br> - people who cannot tolerate oats will have to scrutinise gluten free food labels. <br> -if the oats are uncontaminated: gluten free food manufacturers are likely to utilise more oat flour and oat bran, which will lead to a diminished range of foods for those that are sensitive. <br> -a rough estimate of Coeliacs affected may be $15 \%$. |


| 7.2.3 Impact of the Removal of the Prohibition on Malt |  |
| :---: | :---: |
| Positives |  |
| Coeliac Society of New Zealand | -states that the impacts of removing the prohibition on malt is the same as for 7.2.2 above. <br> - for both 7.2.2 and 7.2.3, the proportion of people affected by lifting the prohibition on both oats and malt would be significant in New Zealand. The full effect could only be determined after existing Coeliacs were re-educated and health practitioners became aware of the new inclusions. |
| Kim FaulknerHogg | -some mainstream breakfast cereals, hot chocolate drinks and chocolates can be labelled 'gluten free'. However, people who can tolerate malt can be taught to read the food labels without necessarily having them labelled as gluten free. |
| Manufactured Food Database | - MFD listings would be able to include a range of rice and corn cereal products and sauces and pickles. |
| New Zealand Dietetic Association | - people with Coeliac disease will be able to include a range of rice and corn cereal products and sauces and pickles in their diet. |
| Negatives |  |
| Kim FaulknerHogg | -a proportion of the target group will have symptoms if they eat malt (and presumably its products). <br> -sensitive Coeliacs can no longer trust the gluten free labels to mean gluten free and will have to read all labels. <br> -those not wanting to consume ingredients derived from a gluten grain will have more products labelled gluten free that they cannot eat. <br> -approximately $18.2 \%$ may be affected. |
| 7.2.4 Industry |  |
| Goodman Fielder | $\bullet$ the products that would be opened up to Coeliacs would be traditional style oats, instant oats and mueslis (natural and toasted) and some snack products. In terms of malt, the products affected would be Worcestershire and mint sauces, mayonnaises and some Indian and Asian cooking sauces. <br> $\bullet$ in relation to oats, a risk assessment would need to be conducted to establish the risk level of contamination with gluten containing grains before a claim could be considered. <br> -believes that there would be minimal impact on future product development unless a company was specifically targeting a product or range of products to carry a gluten claim. However, this can already be achieved using the wide selection of ingredients currently available to product developers and manufacturers. |
| Sanitarium | $\bullet$ believes that for existing products, it would be desirable to promote specific products as 'gluten free' as long as analytical testing was adequate to substantiate the claims. <br> $\bullet$ this would enable certain products (e.g. Corn Flakes and Ricies) to be made available to Coeliacs and others requiring avoidance of gluten. <br> - Option 2 could have significant impact on availability of foods suitable for Coeliacs. In the long term, the removal of the prohibition of oats and malt in low gluten and gluten free foods could result in significant opportunities for companies to develop and market gluten free foods, providing more variety and choice for consumers. |
| 7.2.5 Government |  |


| Option 3 |  |
| :---: | :---: |
| 7.3.1 Consumers and public health professionals |  |
| Coeliac Society of New Zealand | -states that there is no evidence for additional regulations. |
| Goodman Fielder | -suggests that further clarification is required if the prohibition on oats and malt is retained. A preferred suggestion is to use the term 'malt/oats and its protein containing ingredients'. |
| Kim FaulknerHogg | -states that she is unaware of any food labelled gluten free (in Australia) that contains a product derived from either oats or malt, despite the fact that this specific language is not stated on the food standard. <br> - on this basis, there would be no further restriction of the range of food choice available as they currently are not labelled gluten free. <br> -disputes the statement that 'restricting oats and malt would result in very few foods being able to meet the criteria for gluten free claims' as there are at least 20 gluten free cereals that do not contain malt, oats or any derivatives of these grains. <br> -considers it unnecessary to change the gluten free category as Australia has a wide choice of acceptable breakfast cereals and other gluten free foods. <br> - states that the current test for malt is gliadin based (and not hordein based), therefore the testing method is not reliable enough for the gluten free category. As malt extract may be well tolerated by many Coeliacs, it should be allowed in the low gluten category and not the gluten free. <br> -agrees that the low gluten category can contain oats, malt and their products as long as the end product contains $<0.02 \%$ gluten by current testing methods. <br> - states that the impacts on Coeliacs for the products of oats will be the same as for oats (refer section 7.2.2). Those with sensitive disease may be affected i.e. approximately $15-18 \%$ of the population (refer section 7.2.2). <br> -states that until better testing methods are found it is difficult to compare the gluten amounts in malt to that in malt extract and then compare these to better known standards such as wheat starch and glucose syrup (refer section 7.2.2). |
| Manufactured Food Database | - unnecessary and no evidence from clinical studies on those with Coeliac disease or analytical data to support it. |
| New Zealand Dietetic Association | $\bullet$-states exactly the same as MFD. |
| Coeliac Society of Australia | $\bullet$ supports this option. |
| 7.3.2 Industry |  |
| Goodman Fielder | -states that there would be no products disadvantaged by the extension of the criteria to oats/malt 'and their products' as there are no 'gluten free' or 'low gluten' claims made on any GF products containing products of oats or malt. |
| 7.3.3 Government |  |
|  |  |
| General Comments |  |
| Arnott's | -recommends that the term 'Coeliac safe' is a more desirable and informative label to assist persons with Coeliac disease than 'gluten free', which implies that the food is better, more nutritious or safer. FSANZ should take initial steps to introduce this term. |


| Manildra Group | - states that the term 'Coeliac safe' is a more desirable and informative label <br> to assist persons with Coeliac disease than 'gluten free', which implies that <br> the food is better, more nutritious or safer. FSANZ should take initial steps <br> to introduce this term. |
| :--- | :--- |

## Summary of Submissions in Response to the DAR

## SECTION 5.1 The detection Of gluten in cereals

No specific comments provided on this Section.

## SECTION 5.2 Toxicity of OATS IN INDIVIDUALS WITH COELIAC DISEASE

| Australian Food and Grocery Council (AFGC) | - notes FSANZ's studies from the scientific literature on the sensitivity of Coeliacs to the consumption of oats and that opinion within the External Advisory group was divided on this issue. The two complicating factors were noted: <br> varying sensitivities among Coeliacs; and the possibility of contamination oats with protein from sources such as wheat or barley. <br> - on examination of the data considers that Coeliacs generally can consume oats without adverse effects, however, in view of the factors listed above, this conclusion must be treated cautiously to ensure the protection of public health and safety. |
| :---: | :---: |
| Dietitians <br> Association of Australia (DAA) | -states that oats are a minor source of gluten and gluten is genetically less like the gluten of wheat, barley and rye. Overseas studies have shown that uncontaminated oats can be included in the diet of some subjects with Coeliac disease without symptoms or duodenal biopsy. <br> - studies have shown that some subjects benefit symptomatically from the removal of minor sources of gluten. However, it would appear that small amounts of gluten in products containing malt and oats in the diets of people with Coeliac disease do not cause changes to the lining of the bowel and that the majority will not suffer increased symptoms. |
| Goodman Fielder | - states that many research papers including studies named in the Initial Assessment Report suggest that oats can be safely included in the gluten free diet of people with Coeliac disease. |
| Manufactured Food Database (MFD) | - notes that Finland and Sweden have provided evidence to the Codex Committee of Nutrition and Foods for Special Dietary Uses (CCNFSDU) that recent in vitro studies have indicated that oat prolamin does not stimulate endomysial antibodies and the long term safety of oats has been verified in follow up studies over 5 years. <br> - also notes that the Association of European Coeliac Societies do not make any recommendation regarding oats as clinical advice in 15 countries out of their 20 member countries still disallow oats. |

## Section 5.3 Toxicity of malt in individuals with Coeliac disease

No specific comments provided on this Section.

## Section 6.2 Revised Regulatory Options

| Option 1 |  |
| :---: | :---: |
|  | No specific comments provided on this Option. |
| Option 2 |  |
| Australian Food and Grocery Council (AFGC) | $\bullet$ supports FSANZ's recommendation of Option 2, subject to a minor wording variation as follows: <br> - For gluten free claims-extend the prohibition of gluten free claims to foods containing protein-containing products of oats or malt; and <br> - For low gluten claims - remove the prohibition of 'low gluten' claims on foods containing oats and malt. <br> -considers that Option 2 protects public health and safety and has been based on a soundly conducted risk analysis using the best available scientific evidence. <br> -states that foods bearing a gluten free claim offer Coeliacs the highest level of assurance that the food is safe to consume, and therefore the criteria need to be strict enough to ensure (as near as possible) no risk. <br> -considers that on the basis of scientific risk assessment, the prohibition of gluten free claims to foods containing products of oats or malt, includes a greater margin of safety in the event that any risk is posed to Coeliacs by consuming these products. <br> -supports the removal of the prohibition of low gluten claims on foods containing oats and malt. Foods bearing low gluten claims would be consumed only by Coeliacs with low or mild sensitivities and using scientific risk analysis it is therefore not necessary to include the high margins of safety that are applied to gluten free claims. |
| The Coeliac Society of Australia Inc. | -agrees with Option 2, that is, to extend the prohibition of gluten free claims to foods containing products of oats or malt; and to remove the prohibition of low gluten claims on food containing oats or malt. <br> -requests that the prohibition on malt and its products be limited to malted gluten containing grains i.e. wheat, rye, barley and oats. This would allow beer made from gluten free grains such as sorghum or buckwheat to be labelled gluten free. <br> - notes that the definition of gluten free as 'no detectable gluten' is currently causing concern, specifically: <br> - the ACCC will not allow a food to be called 'gluten free' if there is a detectable amount of gluten; and <br> the sensitivity of the testing procedure has increased, with detection levels currently at $0.001-0.002 \%(10-20 \mathrm{ppm})$. <br> $\bullet$ notes that these factors have resulted in Australian Bakels Bread Mix being labelled as low gluten with a gluten content less than $0.003 \%$, rather than gluten free. <br> -considers a number of options in reviewing the possible alternatives to current labelling. The preferred position is that: <br> the term gluten free be retained as it is the labelling method most recognised by Coeliacs for food choices; the maximum of $20 \mathrm{ppm}(0.002 \%)$ gluten be allowed on foods labelled gluten free and that this be labelled on foods e.g. by asterisk: Gluten Free* - contains less than 20 ppm gluten. This level is insignificant for the vast majority of members and has proved satisfactory over recent years. the level of gluten be declared on the Nutrition Information Panel e.g. 'not detected' or the actual level of detection. |


| Confectionery Manufacturers of Australasia Limited (CMA) | - supports Option 2, which extends the prohibition of gluten free claims to foods containing products of oats or malt; and for low gluten claims, removes the prohibition of foods containing oats or malt. <br> -states that amendments proposed under Option 2 will not compromise consumer public health and safety or the provision of adequate information to enable consumers to make informed choices as Standard 1.2.3 requires the mandatory declaration of cereals and their products containing gluten. <br> - states that in the case of gluten free claims, consumers will be afforded greater certainty through the amendments foreshadowed by P264. In addition, P264 will provide more flexibility with low gluten claims by removing the no oats or malt requirement, whilst at the same time protecting consumers by maintaining the maximum level of 20 mg gluten per 100 g of food for such claims. |
| :---: | :---: |
| Department of Human Services, SA | -supports Option 2, namely, to extend the prohibition of gluten free claims to foods containing products of oats or malt; and to remove the prohibition of low gluten claims on food containing oats or malt. |
| Dietitians <br> Association of Australia (DAA) | - supports Option 2 - to extend the prohibition of gluten free claims to foods containing oats or malt; and for low gluten claims - remove the prohibition of low gluten claims on foods containing oats or malt. <br> - states that those people with Coeliac disease who are extremely sensitive to gluten and those with IgE mediated allergies will most likely choose gluten free products, whereas those who are less symptomatic will have wider choice if they can include foods containing malt, oats or their products. |
| Food Technology Association of Victoria Inc | - prefers Option 2, namely, to extend the prohibition of gluten free claims to foods containing products of oats or malt; and to remove the prohibition of low gluten claims on food containing oats or malt. |
| Goodman Fielder | -supports the FSANZ recommendation of Option 2, namely, to extend the prohibition of gluten free claims to foods containing products of oats or malt; and to remove the prohibition of low gluten claims on food containing oats or malt; <br> - states that Option 2 will ensure the protection of public health and safety; - considers that foods bearing a gluten free claim offer Coeliacs the highest level of assurance that the food is safe to consume; <br> -states that Goodman Fielder has always assumed that the restrictions with the claim criteria also applied to oats and oat products as well as malt and malt products. As such, there are no gluten free claims made on any Goodman Fielder products that contain products of oats or malt; <br> -considers that the removal of the prohibition of oats and malt on low gluten claims allows an appropriate level of protection of public health and safety for less sensitive Coeliacs who are able to tolerate small amounts of gluten in the diet, including gluten from oats and malt. Using scientific risk analysis it is therefore not necessary to include the high margins of safety that are applied to gluten free claims; <br> $\bullet$ reiterates that 'malt' is really a process, not a specific or particular ingredient, and should be better defined. A more definitive expression would be 'oats and its protein containing products' and 'malt and its protein containing products'. |


| Manufactured Food Database (MFD) | - considers that Option 2 has some potentially undesirable outcomes for those with Coeliac disease. In particular, the proposed gluten free standard may be abandoned by all food manufacturers within the near future because of the constant upgrading of the ELISA methodology. <br> - notes that the Codex committee recommendation of 20 ppm or foods naturally free of gluten appears a more pragmatic and useful definition for those with Coeliac disease, to ensure that they have some reliability and continuity of gluten free foods from those food manufacturers who make foods for their benefit. <br> -states that if this is unacceptable, the preferred option is Option 2, but removing the prohibition on gluten free claims for products of oats and malt. Does not believe that adequate justification has been provided to require more restrictive criteria for gluten free claims. <br> -agrees with the low gluten claims. |
| :---: | :---: |
| New Zealand Food Safety Authority (NZFSA) | -supports a variation of Option 2. <br> -continues to support the current position in the Code with gluten free claims, that is, they should contain no detectable amounts of gluten or oats or malt. -does not support extending the prohibition on gluten free claims to include products of oats or malt. <br> -does not believe that adequate justification has been provided to require more restrictive criteria for gluten free claims, and is concerned that FSANZ has not discussed or justified why it is proposing to take a position that is even more restrictive than the current proposed Codex requirements. <br> -supports removing the prohibition on foods containing oats and malt for low gluten claims. |
| New Zealand Dietetic Association (NZDA) | - endorses and reiterates the submission of the Manufactured Food Database. - considers that Option 2 is acceptable but would also like FSANZ to consider the implications of new advancements in testing procedures and methodology. |
| Option 3 |  |
| Dietitians <br> Association of Australia (DAA) | -considers that an advisory statement on low gluten foods may cause more people to consider that gluten is an undesirable compound in the diet. <br> - also considers that advisory statements are unnecessary because those who have true wheat allergy or Coeliac disease will have sought professional advice and will be aware of their personal tolerance threshold. |
| General comments |  |
| Manufactured Food Database (MFD) | -believes that a dual standard has produced much confusion amongst people with Coeliac disease and the health professionals who care for them. <br> - strongly recommends that FSANZ considers the production of explanatory notes to be used upon final resolution of this standard. |

## Section 7.2 Cost-Benefit Assessment of Regulatory Options

| Option 1 |  |
| :--- | :--- |
| Consumers and public health professionals |  |
|  |  |
| Industry | No specific comments provided. |
| Government |  |


| Option 2 |  |  |
| :--- | :--- | :---: |
| Consumers and public health professionals |  |  |
| Australian Food <br> and Grocery <br> Council (AFGC) | •comments that the extension of the prohibition of gluten free claims to foods <br> containing products of oats or malt will place some added limitations on the <br> choice of foods for Coeliacs with high sensitivity. |  |
| Industry | Australian Food <br> and Grocery <br> Council (AFGC) |  |
| •considers that under Option 2 there will be costs to industry for packaging <br> changes for both the removal of the gluten free claim on a small number of <br> products and inclusion of a low gluten claim on a number of foods that <br> would be eligible for the claim. |  |  |
| Government | Australian Food <br> and Grocery <br> Council (AFGC) |  |
| •states that there may be some added costs of enforcement and compliance <br> due to the extension of the prohibition of gluten free claims to foods <br> containing products of oats or malt. In the case of oats, there will be added <br> difficulties as the industry is not currently aware of a test for the avenin <br> protein from oats. |  |  |
| Option 3 |  |  |
| Consumers and public health professionals |  |  |
| Industry | No specific comments provided. |  |
|  |  |  |
| Government | No specific comments provided. |  |
|  |  |  |

