

19 March 2010 [8-10]

# PROPOSAL M1004 MAXIMUM RESIDUE LIMITS (SEPTEMBERDECEMBER 2008, JANUARY-MARCH 2009) APPROVAL REPORT

# **Executive Summary**

# **Purpose**

The purpose of this Proposal is to consider incorporating certain limits for residues of agricultural and veterinary chemicals that may legitimately occur in food in the *Australia New Zealand Food Standards Code* (the Code). This includes maximum residue limits (MRLs) gazetted by the Australian Pesticides and Veterinary Medicines Authority (APVMA) from September 2008 to March 2009. This Proposal also includes consideration of limits requested by industry to further align the Code with international standards. This will permit the sale of foods containing legitimate residues and protect public health and safety by minimising residues in foods consistent with the effective control of pests and diseases.

This Proposal also includes consideration of some minor clarifications to Standard 1.4.2. The approved edits are not intended to alter the intent or application of the Standard.

Food Standards Australia New Zealand's (FSANZ's) role in the regulation of agricultural and veterinary chemicals is to protect public health and safety by ensuring that any potential residues in food are within appropriate safety limits and to support industry and compliance agencies by maintaining limits in the Code that reflect legitimate residues in food.

Dietary exposure assessments indicate that in relation to current reference health standards, the approved limits do not present any public health and safety concerns. This Proposal does not include any MRLs for antibiotic residues in food.

The Agreement between the Government of Australia and the Government of New Zealand concerning a Joint Food Standards System (the Treaty), excludes MRLs for residues of agricultural and veterinary chemicals in food from the system setting joint food standards. Australia and New Zealand independently and separately develop MRLs for agricultural and veterinary chemicals in food.

FSANZ made a Sanitary and Phytosanitary notification to the World Trade Organization (WTO). The United States Government provided comments. FSANZ has addressed the issues raised in section 9 of this Report.

This Proposal has been assessed under the General Procedure.

## **Assessing the Proposal**

In assessing the Proposal and the subsequent development of a food regulatory measure, FSANZ has had regard to the following matters as prescribed in section 59 of the *Food Standards Australia New Zealand Act 1991* (FSANZ Act):

- Whether costs that would arise from a food regulatory measure developed or varied as a result of the Proposal outweigh the direct and indirect benefits to the community, Government or industry that would arise from the development or variation of the food regulatory measure
- There are no other measures that would be more cost-effective than a variation to Standard 1.4.2 that could achieve the same end
- Any relevant New Zealand standards
- Any other relevant matters.

#### Decision

To approve the amended variations to Standard 1.4.2 – Maximum Residue Limits.

#### **Reasons for Decision**

This Proposal has been assessed against the considerations provided for in section 59 of the FSANZ Act. FSANZ has approved the amended variations to Standard 1.4.2 for the following reasons:

- MRLs serve to protect public health and safety by minimising residues in food consistent with the effective control of pests and diseases.
- Dietary exposure assessments indicate that the variations do not present any public health and safety concerns.
- This approach ensures openness and transparency in relation to the residues that could reasonably occur in food.
- The variations will benefit the community by maintaining public health and safety while
  permitting the legal sale of food with legitimate residues of agricultural and veterinary
  chemicals used to control pests and diseases and improve agricultural productivity.
- The APVMA has assessed appropriate residue, animal transfer, processing and metabolism studies, in accordance with *The Manual of Requirements and Guidelines –* MORAG – for Agricultural and Veterinary Chemicals 1 July 2005 to support the use of chemicals on commodities as outlined in this Proposal.
- The Office of Chemical Safety and Environmental Health (OCSEH) has undertaken a toxicological assessment of each chemical and has established an acceptable daily intake (ADI) and, where appropriate, an acute reference dose (ARfD).
- FSANZ has undertaken a preliminary regulation impact assessment and concluded that the variations are necessary, cost-effective and beneficial.

- The variations remove inconsistencies between agricultural and food standards and provide certainty and consistency for producers, importers and Australian, State and Territory compliance agencies.
- The changes are consistent with the FSANZ Act section 18 objectives.

#### Consultation

FSANZ has now completed public consultation and further assessment of Proposal M1004. The Board has approved the amendments to the Code and this decision has been notified to the Australia and New Zealand Food Regulation Ministerial Council (Ministerial Council). If the Ministerial Council does not request that FSANZ review the amendments to the Code, an amendment to the Code will be published in the *Commonwealth Gazette* and the *New Zealand Gazette* and adopted by reference and without amendment under State and Territory food legislation.

# **Amendments following Public Consultation**

FSANZ sought public comment on the draft variations shown at **Attachment 1B**. Taking into account comments received and further assessment, FSANZ amended the draft variations. The approved variations are provided at **Attachment 1A**.

The approved variations include the following:

- Inserting an MRL of 1.2 mg/kg for chlorantraniliprole residues in table grapes in the Code in addition to the MRL of 0.3 mg/kg for grapes proposed at Assessment. Consequently, the grape MRL excludes table grapes.
- Inserting MRLs of 5 mg/kg for myclobutanil, 2.5 mg/kg for pyraclostrobin and
   0.7 mg/kg for quinoxyfen in cherries in the Code. These limits for residues that may occur in cherries are higher than those proposed at Assessment.

The variations were amended as residues may occur in foods at these levels following the controlled use of chemical products. No health or safety concerns were identified in relation to these changes. The amended variations minimise potential trade disruption and may benefit industry and consumers through greater choice and access to the relevant foods and food products. FSANZ's consideration of incorporating these MRLs in the Code is discussed in section 9.1.1 of this Report.

# **CONTENTS**

INTRODUCTION	2
1. THE ISSUE / PROBLEM	
2. CURRENT STANDARD	
2.1 Background	
3. OBJECTIVES	
4. ASSESSMENT APPROACH	4
RISK ASSESSMENT	4
5. RISK ASSESSMENT SUMMARY	4
RISK MANAGEMENT	4
6. Options	4
7. IMPACT ANALYSIS	
7.1 Affected Parties	
7.2 Benefit Cost Analysis	
7.3 Comparison of Options	
COMMUNICATION AND CONSULTATION STRATEGY	
8. COMMUNICATION	
9. Consultation	
9.1 Issues raised in submissions	
9.3 Codex Alimentarius Commission Standards	1∠ 12
9.4 New Zealand Standards	
9.5 Imported Foods	
•	
CONCLUSION	17
10. CONCLUSION AND DECISION	17
10.1 Reasons for Decision	17
11. IMPLEMENTATION AND REVIEW	
ATTACHMENT 1A - VARIATIONS TO THE AUSTRALIA NEW ZEALAND FOOD STANDARDS COL	
(AT APPROVAL)	
ATTACHMENT 1B - DRAFT VARIATIONS TO THE AUSTRALIA NEW ZEALAND FOOD STANDAR	DS
CODE (AT ASSESSMENT)	2
ATTACHMENT 2A - EXPLANATORY STATEMENT OF VARIATIONS TO STANDARD 1.4.2 (AT	
Approval)	3
ATTACHMENT 2B - SUMMARY OF LIMITS APPROVED IN PROPOSAL M1004	
ATTACHMENT 3 - SUMMARY OF SUBMISSIONS	
ATTACHMENT 4 - SAFETY ASSESSMENT METHODOLOGY	
ATTACHMENT 5 - BACKGROUND INFORMATION	34

# Introduction

Notifications were received from the Australian Pesticides and Veterinary Medicines Authority (APVMA) on 18 February, 8 April and 20 May 2009 seeking to vary the *Australia New Zealand Food Standards Code* (the Code). These notifications include maximum residue limits (MRLs) gazetted by the APVMA from September 2008 to March 2009. The approved variations to the Code align MRLs in the Code for certain agricultural and veterinary chemicals with the APVMA MRLs listed in the *MRL Standard* and permit the sale of relevant foods containing legitimate residues.

This Proposal also included consideration of MRLs for bifenthrin, boscalid, chlorantraniliprole, chlorpyrifos, cypermethrin, fenvalerate, flubendiamide, fludioxonil, lambda-cyhalothrin, myclobutanil, permethrin, pyraclostrobin, pyrimethanil and quinoxyfen for a range of foods in the Standard as a result of information provided by industry. Anomalies between the Code and international standards may have implications for trade in certain foods. The approved variations to the Code would align limits in the Code with Codex or other standards and permit the sale of relevant foods containing legitimate residues at levels that do not present health or safety concerns in the context of the Australian diet.

This Proposal also included consideration of some minor clarifications to Standard 1.4.2. The approved edits are not intended to alter the intent or application of the Standard.

In summary, this Proposal included consideration of MRLs for abamectin, amitraz, bifenthrin, boscalid, bromoxynil, bupirimate, buprofezin, chlorantraniliprole (new chemical), chlorpyrifos, clothianidin, cypermethrin, cyprodinil, ethoxysulfuron, fenvalerate, flubendiamide, fludioxonil, imidacloprid, indoxacarb, iprodione, lambda-cyhalothrin (cyhalothrin), metalaxyl, methomyl, methoxyfenozide, metribuzin, myclobutanil, oxamyl, permethrin, phenmedipham, praziquantel, propiconazole, pymetrozine, pyraclostrobin, pyrimethanil, quinoxyfen, spinetoram (new chemical), spinosad, spirotetramat (new chemical), tebuconazole, thiacloprid and triadimenol. It also included consideration of some clarifications to the Standard and amendments to certain commodity names.

The variations to the Code are at **Attachments 1A** and **1B**. An explanatory statement of the approved variations is at **Attachment 2A**. An outline of these variations including the dietary exposure estimates is at **Attachment 2B**. A summary of comments received on the Assessment Report is provided at **Attachment 3**. The safety assessment methodology is outlined in **Attachment 4**; this includes an explanation of terms used in this Report.

FSANZ's role in the regulation of agricultural and veterinary chemicals is to protect public health and safety by ensuring that any potential residues in food are within appropriate safety limits and to support producers, importers and compliance agencies by maintaining limits in the Code that reflect legitimate residues in food.

In considering the issues associated with variations to limits in the Code for residues of agricultural and veterinary chemicals in food, it should be noted that the limit is the maximum level of the residues of a chemical that may be in a food, not the level that is usually present in a food. However, incorporating the limit in food legislation means that the residues of a chemical are minimised (i.e. must not exceed the MRL or other limit), irrespective of whether the dietary exposure assessment indicates that higher residues would not risk public health and safety.

Limits and variations to limits in the Code do not permit or prohibit the use of agricultural or veterinary chemicals. Other Australian Government, State and Territory legislation regulates use and control of agricultural and veterinary chemicals.

# 1. The Issue / Problem

Including limits for residues of agricultural and veterinary chemicals in foods in the Code has the effect of allowing the sale of food containing legitimate residues, where any residues do not exceed these limits. Variations in MRLs reflect the changing use patterns of agricultural and veterinary chemicals available to chemical product users including food producers. These changes include both the development of new products and crop uses, and the withdrawal of older products following review. Where residues do not pose health or safety concerns, limits are also varied in line with international standards to reflect requirements for foods with legitimate residues to be imported. Internationally, farmers face different pest and disease pressures and so agricultural and veterinary chemical use patterns may vary.

# 2. Current Standard

# 2.1 Background

Standard 1.4.2 lists the limits for agricultural and veterinary chemical residues which may occur in foods. Some limits are also listed in Standard 1.3.1 – Food Additives. If a limit is not listed for a particular agricultural or veterinary chemical/food combination, there must be no detectable residues of that chemical in that food. This general prohibition means that in the absence of the relevant limit in the Code, food may not be sold where there are detectable residues.

Variations to the Code may be required to permit the sale of foods containing legitimate residues. A dietary exposure assessment is conducted before the Code is varied to ensure that proposed limits do not present any public health or safety concerns.

Further background information on MRLs, the regulatory framework for agricultural and veterinary chemicals and the FSANZ assessment process for incorporating limits, including MRLs for antibiotic substances, in the Code is provided at **Attachment 5**.

# 3. Objectives

In assessing this Proposal, FSANZ ensured that approving the variations to the Code did not present public health and safety concerns and that the sale of food containing legitimate residues is permitted.

In developing or varying a food standard, FSANZ is required by its legislation to meet three primary objectives which are set out in section 18 of the FSANZ Act. These are:

- the protection of public health and safety; and
- 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 Australia and New Zealand Food Regulation Ministerial Council (Ministerial Council).

# 4. Assessment Approach

FSANZ's primary role in developing food regulatory measures for agricultural and veterinary chemicals is to ensure that the potential residues in food are within reference health standards. FSANZ conducts and reviews dietary exposure assessments in accordance with internationally accepted practices and procedures.

In assessing the public health and safety implications of chemical residues, FSANZ considers the dietary exposure to chemical residues from potentially treated foods in the diet by comparing the dietary exposure with the relevant reference health standard. FSANZ will not approve variations to limits in the Code where dietary exposure to the residues of a chemical could risk public health and safety.

The steps undertaken in conducting a dietary exposure assessment are:

- determining the residues of a chemical in a treated food; and
- calculating dietary exposure to a chemical from relevant foods, using food consumption data from national nutrition surveys and comparing this to the relevant reference health standard/s (i.e. the acceptable daily intake (ADI) and/or the acute reference dose (ARfD)).

FSANZ considers that dietary exposure to the residues of a chemical is acceptable where the best estimate of this exposure does not exceed the relevant standard/s.

The safety assessment methodology is further outlined in **Attachment 4**.

# **RISK ASSESSMENT**

# 5. Risk Assessment Summary

FSANZ has reviewed the dietary exposure assessments conducted by the APVMA and conducted dietary exposure assessments to assess the limits requested by other parties. Using the best available scientific data and internationally recognised risk assessment methodology, FSANZ concluded that in relation to current reference health standards, the approved limits do not present any public health and safety concerns.

The additional safety factors inherent in calculation of the ADI and ARfD mean that there is negligible risk to public health and safety when estimated exposures are below these reference health standards.

# Risk Management

# 6. Options

The following options were consulted on in the assessment of this Proposal.

- 1. Option 1 approve the draft variations
- 2. Option 2 approve the draft variations subject to such amendments as FSANZ considers necessary
- 3. Option 3 reject the draft variations

# 7. Impact Analysis

The impact analysis represents likely impacts based on available information. The impact analysis is designed to assist in the process of identifying affected parties and any alternative options consistent with the objective of the changes. FSANZ sought public comment on the draft variations, and considered the issues raised in further assessment of the proposed changes.

## 7.1 Affected Parties

The sectors of the community potentially affected by the approved amendments include:

- consumers
- growers and producers
- importers of agricultural produce and food products
- the chemical industry
- Australian Government and State and Territory agencies involved in monitoring and regulating the use of agricultural and veterinary chemicals in food and the potential resulting residues

# 7.2 Benefit Cost Analysis

## 7.2.1 Option 1 – approve the draft variations

This option may contribute to community confidence that regulatory authorities are maintaining standards to minimise residues of agricultural and veterinary chemicals in the food supply. The risk assessment has determined that there are no public health or safety concerns associated with this option. No additional costs to consumers were identified.

This option benefits growers and producers in Australia as agricultural and food Standards are further aligned. This means that foods produced in accordance with agricultural Standards and legislation may be sold under food legislation as MRL variations are incorporated in the Code. The variations are unlikely to result in any costs for producers as changes in use patterns are made as required; current proper use results in compliance with these variations already.

Importers may benefit by the approval of the variations. Additional or increased MRLs may benefit importers and, consequently, consumers in that this may extend the options to source safe foods. The variations are unlikely to result in any costs for importers as no MRLs were considered for reduction or deletion in this Proposal. Nevertheless, MRL variations have the potential to restrict importation of foods and could potentially result in higher food prices and a reduced product range available to consumers.

This option benefits Australian Government, State and Territory agencies in that it serves to further harmonise agricultural and food standards. This is of particular assistance to compliance agencies. Achieving further consistency between agricultural and food legislation would minimise compliance costs to primary producers and assist in efficient enforcement of regulations. This option is unlikely to result in discernable costs to Government agencies, although an awareness of changes in the standards for residues in food would be needed and there may be minimal impacts associated with slight changes to residue monitoring programs.

Interested parties were invited to comment on any impacts of the proposed variations during the public consultation period. This was to ensure that any adverse consequences of the proposed variations could be addressed. Imported foods and Codex MRLs are addressed in section 9 of this Report.

# 7.2.2 Option 2 – approve the draft variations subject to such amendments as FSANZ considers necessary

This option has similar costs and benefits to option 1. FSANZ considered the comments received and amended the draft variations. This is discussed in section 9.1.1 of this Report. The approved variations are provided at **Attachment 1A** and the draft variations consulted on at Assessment are at **Attachment 1B**.

# 7.2.3 Option 3 – reject the draft variations

This option would allow inconsistencies between agricultural and food legislation to perpetuate as the Code would not reflect residues that may be present in foods following legitimate use of chemical products in Australia as determined by the APVMA. This may result in foods legitimately treated during production not being permitted for sale. Producers would incur significant costs. This may also create uncertainty, inefficiency and confusion in the enforcement of regulations. Importers and consequently consumers may be disadvantaged where proposed MRL variations are not progressed as this may unnecessarily limit sources of certain foods.

In addition, the anomalies between the Code and international standards identified by industry and other interested parties would perpetuate and may have implications for trade in certain foods. This would impact negatively on all affected parties and producers, industry and compliance agencies in particular.

## 7.2.4 Summary

FSANZ conducted a Best Practice Regulation Preliminary Assessment and concluded that business compliance costs and other impacts on business, individuals, regulatory agencies and the economy are low or nil. The regulatory proposal does not impose impacts on business, individuals, regulatory agencies or the economy that warrant further analysis. The changes to regulation are machinery in nature involving technical variations to the Standard which will not have appreciable impacts and are consistent with existing policy.

FSANZ consulted with the Office of Best Practice Regulation (OBPR) on the need for the preparation of a regulation impact statement (RIS) under the Council of Australian Governments' requirements. The OBPR concluded that the proposed changes are minor and do not substantially alter existing arrangements. The OBPR advised that a RIS is therefore not required.

# 7.3 Comparison of Options

In assessing proposed variations to the Code, FSANZ considers the impact of various regulatory and non-regulatory options on all sectors of the community, including consumers, food industries and governments in Australia.

For the following reasons, FSANZ approved option 2 – approve the draft variations subject to such amendments as FSANZ considers necessary:

- There are no public health and safety concerns associated with the proposed variations.
- This approach ensures openness and transparency in relation to the residues that could reasonably occur in food.
- The changes would minimise potential costs to primary producers, rural and regional communities and importers in terms of permitting the sale of food containing legitimate residues.
- The changes would minimise residues in food consistent with the effective use of agricultural and veterinary chemicals to control pests and diseases.
- The changes would further align the Code with international standards.
- The changes would remove inconsistencies between agricultural and food standards and assist compliance agencies.
- The necessity to amend the proposed variations to allow for the importation and sale
  of certain foods was identified through consultation and further assessment.

Option 1 was not recommended at the Approval stage as the need to amend the proposed draft variations was identified through consultation and further assessment. This is discussed in section 9.1.1 of this Report.

Option 3 is an undesirable option because potential substantial costs to primary producers may result. Additional costs may impact negatively on their viability and, in turn, the viability of the rural and regional communities that depend upon the sale of agricultural produce. This option may restrict the opportunity for importers to source certain produce or foods internationally and potentially impact consumers through higher food prices and limited choice. Also, consequential inconsistencies between agricultural and food legislation could have negative impacts on compliance costs for producers, perception problems in export markets and undermine the efficient enforcement of standards for chemical residues.

The benefits of progressing option 2 outweigh any associated costs.

# Communication and Consultation Strategy

# 8. Communication

FSANZ consideration of amending limits in the Code for residues of agricultural or veterinary chemicals in food does not normally generate public interest. FSANZ adopts a basic communication strategy, with a focus on alerting the community that changes to the Code are being contemplated.

FSANZ publishes the details of proposed changes and subsequent reports on its website (<a href="www.foodstandards.gov.au">www.foodstandards.gov.au</a>), notifies the community of the period of public consultation through newspaper advertisements, and issues media releases drawing attention to proposed Code amendments. Once the Code has been amended, FSANZ incorporates the changes in the website version of the Code and, through its email and telephone information service, responds to community enquiries.

Should the media show an interest in any of the chemicals being assessed, FSANZ or the APVMA can provide background information as required.

# 9. Consultation

Public comment was sought to assist in finalising the assessment of the changes to the Code proposed in the Assessment Report. The changes proposed at Assessment are provided at **Attachment 1B** to this Report. Comments were invited on, but not limited to, any impacts (costs/benefits) of the proposed variations, in particular the likely impacts on importation of food if specific variations are advanced; any public health and safety considerations associated with the proposed changes; and any other affected parties to this Proposal.

Submissions were received from the California Grape and Tree Fruit League (CGTFL), the California Table Grape Commission (CTGC), the Food and Beverage Importers Association (FBIA), the Food Technology Association of Australia (FTAA), the United States Northwest Horticultural Council (NHC), the NSW Food Authority, the Queensland Government, Unilever Australasia (Unilever) and the Victorian Government.

FSANZ notified this Proposal to the World Trade Organization (WTO) and received comments from the United States.

Submissions from the FBIA, FTAA, the NSW Food Authority, the Queensland Government, Unilever and the Victorian Government support approving the proposed draft variations.

FSANZ thanks all submitters for their comments. There is a summary of comments provided at **Attachment 3**.

#### 9.1 Issues raised in submissions

The CTGC and the United States Government requested that FSANZ consider harmonising with the United States or Codex chlorantraniliprole MRL for table grapes to avoid potential trade disruption. The NHC raised concern that a number of proposed stone fruit and pome fruit MRLs are lower than the corresponding United States MRLs. The NHC and United States Government also raised a trade concern in relation to cherries and the proposed pyraclostrobin MRL. The CGTFL and NHC requested that FSANZ consider harmonising with a number of United States stone fruit and cherry MRLs in future.

The FBIA endorsed certain proposed MRLs that align with Codex and other standards in recognition of residues that may occur in imported foods. Unilever supports consideration of MRLs for a wider range of imported foods where supporting information is provided. The FTAA expressed the view that the Code should recognise APVMA MRLs by reference. The FTAA and Victorian Government noted that a cypermethrin MRL of 0.5 mg/kg was proposed at Assessment for tea while the corresponding Codex MRL is 20 mg/kg.

# 9.1.1 Higher MRLs required for residues in grapes and cherries

The CTGC and the United States Government requested that FSANZ consider harmonising the chlorantraniliprole MRL for table grapes with the United States (1.2 mg/kg) or Codex (1 mg/kg) limit on the basis that the lower MRL of 0.3 mg/kg proposed at Assessment could become an impediment to trade in table grapes.

The NHC raised concern in relation to cherries and proposed myclobutanil, pyraclostrobin and quinoxyfen MRLs that are lower than corresponding United States MRLs. Where growers use products in accordance with approved label conditions in the United States, residues on cherries may be higher than the proposed MRL where the United States MRL is higher. Cherries are exported to Australia and trade may be disrupted. The NHC and CGTFL noted that the United States pyraclostrobin MRL for stone fruit was recently increased from 0.9 mg/kg to 2.5 mg/kg. The United States Government also raised concern that the proposed MRL for pyraclostrobin on cherries may result in a significant impact on trade.

#### 9.1.1.1 FSANZ evaluation

FSANZ consulted on including an MRL of 0.3 mg/kg for chlorantraniliprole residues that may occur in grapes in the Code. FSANZ noted that the corresponding Codex MRL is 1 mg/kg. The proposed MRL was requested by the APVMA and as such relates to residues that may be expected to occur in grapes following the approved conditions of use of chlorantraniliprole in grape production in Australia.

FSANZ also consulted on including MRLs of 2 mg/kg for myclobutanil, 0.9 mg/kg for pyraclostrobin and 0.4 mg/kg for quinoxyfen in the Code for residues that may occur in cherries. FSANZ noted that the corresponding Codex pyraclostrobin MRL is 1 mg/kg. The pyraclostrobin MRL was requested by the NHC and the myclobutanil and quinoxyfen MRLs were requested by Dow AgroSciences. These chemicals are registered to control fungal diseases in cherry production in other countries including the United States. The pyraclostrobin MRL proposed at Assessment harmonised with the then corresponding United States MRL and the proposed myclobutanil and quinoxyfen MRLs harmonised with Codex limits.

Submitters identified that trade could potentially be disrupted as a result of the proposed changes and provided information substantiating that higher MRLs may be required for residues of these chemicals that may occur in grapes and cherries imported to Australia.

In the development or variation of food regulatory measures, FSANZ must have regard to the promotion of consistency between domestic and international food standards; and the promotion of fair trading in food. There are MRLs listed in United States food standards of 1.2 mg/kg for chlorantraniliprole in table grapes and 5 mg/kg for myclobutanil, 2.5 mg/kg for pyraclostrobin and 0.7 mg/kg for quinoxyfen in cherries. These MRLs relate to the registered use of these chemicals in the production of grapes and cherries there. These foods may be imported to Australia from the United States and could legitimately contain residues consistent with these limits.

FSANZ notes that Australia is an important market for United States grapes and cherries and that harmonised standards reduce the potential for trade disruption.

FSANZ conducted assessments of potential dietary exposure to residues of chlorantraniliprole, myclobutanil, pyraclostrobin and quinoxyfen encompassing all foods in which these residues may occur.

FSANZ concluded that MRLs of 1.2 mg/kg for chlorantraniliprole in table grapes and 5 mg/kg for myclobutanil, 2.5 mg/kg for pyraclostrobin and 0.7 mg/kg for quinoxyfen in cherries do not present any public health or safety concerns. The estimated dietary exposure to residues of these chemicals, including any residues that may occur in grapes and cherries at the level of the MRLs considered, does not exceed the relevant reference health standards. The dietary exposure estimates are provided at **Attachment 2B**.

FSANZ decided to include an MRL of 1.2 mg/kg for chlorantraniliprole residues in table grapes in the Code in addition to the MRL of 0.3 mg/kg for grapes proposed at Assessment. Consequently, the grape MRL excludes table grapes.

FSANZ also decided to include MRLs of 5 mg/kg for myclobutanil, 2.5 mg/kg for pyraclostrobin and 0.7 mg/kg for quinoxyfen in cherries in the Code.

No health or safety concerns were identified in relation to these changes. The amended variations minimise potential trade disruption and may benefit industry and consumers through greater choice and access to the relevant foods and food products. The approved variations to the Code are at **Attachment 1A**.

# 9.1.2 Consideration of a cypermethrin MRL for tea, green, black

The FTAA and Victorian Government raised a potential anomaly to be considered in that an MRL of 0.5 mg/kg for cypermethrin in tea was proposed at Assessment whereas the Codex limit is 20 mg/kg. The FTAA noted that the APVMA MRL Standard does not include a corresponding MRL.

## 9.1.2.1 FSANZ evaluation

FSANZ consulted on including an MRL of 0.5 mg/kg for cypermethrin residues that may occur in tea in the Code. FSANZ noted that the corresponding Codex MRL is 20 mg/kg. The proposed MRL, harmonised with the corresponding European Union MRL, was requested by Unilever. Cypermethrin is used to control insect pests in tea production in several countries and residues may occur in imported tea. Unilever made the request based on the Tea Global Plant Protection Initiative principle of progressing toward ensuring that tea is produced and traded in a compliant manner across international boundaries. The MRL would harmonise with applicable standards in other tea importing countries.

Where there is a Codex MRL corresponding to any proposed MRL variation in the Code, FSANZ identifies this in the Assessment Report so that any ramifications of the proposed change identified through consultation can be considered.

FSANZ notes that no submitters requested consideration of an alternative limit for cypermethrin residues in tea or provided any information indicating that the Codex or another MRL may be required.

MRLs in the APVMA *MRL Standard* reflect residues that may occur in foods following the registered or permitted use of chemical products in food production in Australia whereas MRLs in the Code relate to residues that may occur in food available in Australia. Cypermethrin is not registered or permitted for use in tea production in Australia. There is no MRL listed in the *MRL Standard* as cypermethrin residues are not expected to occur in tea produced in Australia.

FSANZ decided to include an MRL of 0.5 mg/kg for cypermethrin residues in tea, green, black in the Code as proposed at Assessment. The dietary exposure estimate and further detail is provided at **Attachment 2B**.

# 9.1.3 Various MRLs requested for stone fruits and comments on pome fruits MRLs

The CGTFL and NHC and requested that FSANZ consider harmonising with a number of United States stone fruit and cherry MRLs in future. The NHC raised concern that some proposed pome fruit MRLs are lower than the corresponding United States MRLs.

The CGTFL expressed appreciation of the acknowledgement that good agricultural practice (GAP) may differ between production regions and the effort to harmonise MRLs where possible. The CGTFL noted that the United States does not export peaches, plums, nectarines or apricots to Australia and requested consideration of certain MRLs for these fruits in the next Proposal. This request was made on the basis that it is important for the industry to assist in establishing appropriate standards that recognise the crop protection products used in California should the market become available.

The NHC commended action taken by FSANZ to move quickly and include many chemicals important to United States Pacific Northwest pome fruit and stone fruit growers. The NHC noted that the proposed methoxyfenozide, pyrimethanil and spinetoram MRLs for pome fruit are lower than the corresponding United States MRLs and while the United States does not export pome fruit to Australia, these MRLs may disrupt future trade should the market open.

The NHC requested in its submission and in other correspondence that FSANZ consider including several MRLs in the Code in Proposal M1005 for cherries harmonised with certain United States limits. The NHC noted that limits for acetamiprid, azoxystrobin and fenarimol are a priority.

#### 9.1.3.1 FSANZ evaluation

FSANZ is committed to maintaining limits in the Code that reflect residues that may occur in food; this ensures that such food may be sold. FSANZ may consider including MRLs in the Code harmonised with those established by a trading partner in certain circumstances including that the residues are likely to occur in food available in Australia, do not present safety concerns and are associated with the controlled use of chemical products. FSANZ notes that the United States is an important trading partner and appreciates the importance to growers of having MRLs in place in anticipation of gaining market access.

There are MRLs listed in the Code corresponding to some of the requested limits. Also, FSANZ notes that the APVMA established a spinetoram MRL for stone fruits of 0.2 mg/kg and it was considered in this Proposal. FSANZ decided to include this MRL in the Code as proposed at Assessment. This MRL corresponds with an MRL requested by the CGTFL.

FSANZ may consider the NHC requests for consideration of certain MRLs for cherries in future. FSANZ is liaising with the NHC in this regard.

However, as United States stone fruits other than cherries do not have access to the Australian market, the requested MRLs for these fruits are not required in the Code at this stage. This is because the residues associated with the requested MRLs are not expected to occur in food available in Australia. Also, as noted by the NHC, the United States does not export pome fruit to Australia. Should the stone fruit or pome fruit market become available to United States growers, the CGTFL and NHC would be welcome to raise any concerns regarding MRLs with FSANZ.

## 9.1.4 MRL-setting

The FTAA considers that there should only be one list of MRLs for Australia and it should be the APVMA list.

The FTAA considers that the Code should note this list by reference and that this would ensure consistency, noting that any change to the list would be immediate rather than up to or more than 12 months out of sequence with the APVMA list as at present. The FTAA noted that this view has been stated several times in previous submissions on MRL Proposals.

The FBIA endorsed certain proposed MRLs that align with Codex and other standards in recognition of residues that may occur in imported foods. The FBIA notes that setting certain proposed limits for chemical residues in cherries, stone fruits and chillies would be in line with the Ministerial Council Policy Guideline on the Regulation of Residues of Agricultural and Veterinary Chemicals in Food (Policy Guideline). Unilever considers that the Policy Guideline is a welcome development and anticipates alternative approaches to address the issues surrounding the current 'zero tolerance' approach to the regulation of residues of agricultural and veterinary chemicals in food. Unilever supports consideration of MRLs for a wider range of imported foods where supporting information is provided.

# 9.1.4.1 FSANZ evaluation

The Council of Australian Governments (COAG) Ministerial Taskforce on chemicals and plastics regulation is addressing the process of setting MRLs and having them recognised in food legislation in Australia. COAG identified reform in this area as a high priority. This work is being progressed by other agencies, primarily the Australian Government Department of Health and Ageing.

The time delay between the approval for use of an agricultural or veterinary chemical product by the APVMA and the inclusion of the appropriate MRLs in the Code is a longstanding issue. Policy and legislative change is required to eliminate this delay. Consideration of this issue is outside the scope of this Proposal.

FSANZ is cognisant of the potential implications of the time delay for stakeholders and, with the APVMA, continues to examine, and where possible implement administrative change to streamline processes ahead of much anticipated reform in this area.

In relation to the comments received from submitters on the Policy Guideline, FSANZ notes that consideration of policy issues cannot be made as part of an MRL proposal for varying particular MRLs and that these issues may be considered following the COAG reforms.

In the interim, the current approach allows FSANZ to consider specific residue limits for inclusion in the Code, such as Codex or other requested MRLs where appropriate. FSANZ assessed MRLs for fourteen chemicals requested by interested parties from various sectors in this Proposal. FSANZ considers that this is an efficient approach to assessing the safety and legitimacy of limits for potential residues in imported foods. FSANZ remains committed to ensuring that practical and flexible mechanisms exist to consider standards for residues in food and encourages interested parties to continue to engage with us on residues issues.

## 9.2 World Trade Organization (WTO)

As a member of the WTO, Australia is 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.

Limits prescribed in the Code constitute a mandatory requirement applying to all food products of a particular class whether produced domestically or imported. Food products with residues exceeding the relevant limit listed in the Code cannot legally be supplied in Australia.

This Proposal included consideration of varying limits in the Code for residues of agricultural and veterinary chemicals in food that are addressed in the international Codex standard. Limits in the Proposal relate to chemical residues that may occur in heavily traded agricultural commodities that may indirectly have a significant effect on trade of derivative food products between WTO members.

FSANZ made a notification to the WTO for this Proposal in accordance with the WTO Agreement on the Application of Sanitary and Phytosanitary Measures.

The United States provided comments on proposed chlorantraniliprole and pyraclostrobin MRLs in relation to potential trade impacts on table grapes and cherries exported to Australia. The comments are addressed above in section 9.1.1 of this Report. The United States also raised concern that the proposed MRL for methoxyfenozide on pome fruit is more restrictive than the Codex or United States limits. FSANZ notes that the United States did not request that FSANZ consider any alternative methoxyfenozide MRL for inclusion in the Code and that United States pome fruit do not currently have access to the Australian market. Market access issues are beyond the scope of this Proposal. FSANZ understands that the Australian Government Department of Agriculture, Fisheries and Forestry is addressing market access for apples from the United States. Following an announcement on market access, the United States would be welcome to raise any issues regarding MRLs for apples with FSANZ.

In conclusion, FSANZ may consider including MRLs in the Code consistent with international standards for specific food/chemical combinations where residues associated with the controlled use of a chemical product do not present safety concerns in the context of the Australian diet and are likely to occur in food available in Australia. This approach ensures openness and transparency in relation to the residues that could reasonably occur in food and that the assessment of dietary exposure to chemical residues is as accurate as possible.

FSANZ advises member nations where there are Codex MRLs relevant to any food/chemical combination for which a MRL variation is proposed and specifically identifies them in consultation documents. This is done so that impacts identified by member nations exporting relevant foods to Australia can be considered.

## 9.3 Codex Alimentarius Commission Standards

Codex standards are used as the relevant international standard or basis as to whether a new or changed standard requires a WTO notification.

Interested parties provided information that specific anomalies between the Code and Codex or other standards may present barriers to trade in certain foods. This Proposal included consideration of limits for bifenthrin, boscalid, chlorantraniliprole, chlorpyrifos, cypermethrin, fenvalerate, flubendiamide, fludioxonil, lambda-cyhalothrin (cyhalothrin), myclobutanil, permethrin, pyraclostrobin, pyrimethanil and quinoxyfen to address these issues. Further detail is provided in section 9.1.1 and at **Attachment 2B**. The approved variations to the Code would align limits in the Code with international standards or standards in countries producing and exporting relevant food to Australia and permit the sale of food containing legitimate residues that do not present health or safety concerns.

The following table lists limits approved in this Proposal where there is a corresponding Codex limit.

<b>Chemical</b> Food	Approved limit <sup>†‡</sup> mg/kg	Codex limit mg/kg
Abamectin		
Melons, except watermelon	T0.02	*0.01
Peppers	T0.02	Peppers, Sweet 0.02
Watermelon	T0.02	*0.01
Amitraz		
Edible offal (mammalian)	0.5	Edible offal of cattle, pigs and sheep 0.2
Meat (mammalian)	0.1	Cattle meat 0.05 Pig meat 0.05 Sheep meat 0.1
Boscalid		
Stone fruits	1.7	3
Chlorantraniliprole		
Celery	5	7
Cotton seed	0.3	0.3
Edible offal (mammalian)	*0.01	*0.01
Eggs	0.03	*0.01
Fruiting vegetables, cucurbits	0.2	0.3
Fruiting vegetables, other than	0.3	Fruiting vegetables, other than
cucurbits [except peppers, chilli]	0.5	cucurbits, except mushrooms and sweet corn 0.6
Grapes [except table grapes]	0.3	Grapes 1
Leafy vegetables [except lettuce, head; rucola]	15	Leafy vegetables 20
Lettuce, head	3	
Rucola (rocket)	T20	
Meat (mammalian) (in the fat)	*0.01	Meat (from mammals other than marine mammals) (fat) *0.01
Milks	*0.01	*0.01 ^ Milk fats 0.1
Peppers, Chili	1	Chilli peppers (dry) 5
Pome fruits	0.3	0.4
Potato	*0.01	Root and tuber vegetables 0.02
Poultry, edible offal of	*0.01	*0.01
Poultry meat (in the fat)	*0.01	*0.01
Stone fruits	1	1
Table grapes	1.2	Grapes 1
Chlorpyrifos	1 14-	<u> </u>
Peppers, Chili (dry)	20	Chilli peppers (dry) 20
Tea, green, black	2	2
Cypermethrin		
<b>7</b> 1	0.5	20
Tea, green, black	0.5	20
Cyprodinil	T0 0	0.0
Egg plant	T0.2	0.2
Strawberry	T5	2
Fludioxonil	_	
Egg plant	T0.2	0.3
Strawberry	T5	3
Metalaxyl		
Peppers	T1	1

Chemical	Approved limit <sup>†‡</sup>	Codex limit
Food	mg/kg	mg/kg
Methoxyfenozide	J J	
Dried grapes	6	Dried grapes (=currants, raisins
		and sultanas) 3
Fruiting vegetables, other than	3	Peppers 2
cucurbits		Sweet corn (corn-on-the-cob) *0.02
Cranas		Tomato 2
Grapes Macadamia nuts	2 0.05	1 Tree nuts 0.1
Pome fruits	0.5	2
Myclobutanil	0.0	
Cherries	5	Stone fruits [except plums] 2
Permethrin		
Cherries	4	Stone fruits 2
Pyraclostrobin		
Broccoli, Chinese	T1	Flowerhead brassicas 0.1
Brassica leafy vegetables	T3 2.5	Kale 1 Stone fruits 1
Cherries Pyrimethanil	2.0	Stone Ituits 1
Pome fruits	7	7
Stone fruits	10	Apricot 3
		Cherries 4
		Nectarine 4
		Peach 4
		Plums (including prunes) 2
Quinoxyfen Cherries	0.7	0.4
Spinetoram	0.7	0.4
Edible offal (mammalian)	*0.01	*0.01
Meat (mammalian) (in the fat)	*0.01	Meat (from mammals other than
		marine mammals) (fat) 0.2
Milks	*0.01	*0.01
Milk fats	*0.01	0.1
Pome fruits	0.1	0.05
Spinosad Edible offal (mammalian)	0.5	Cattle kidney 1
Luble onai (mammanan)	0.5	Cattle liver 2
		Edible offal (except cattle) 0.5
Meat (mammalian) (in the fat)	2	Cattle meat 1
		Meat (from mammals other than
		marine mammals) (fat) except cattle
Spirototromet		2
Spirotetramat Brassica (cole or cabbage)	T7	Cabbages, Head 2
vegetables, Head cabbages,	""	Flowerhead brassicas 1
Flowerhead brassicas [except		
Brussels sprouts]		
Brussels sprouts	T1	
Citrus fruits	_T1	0.5
Edible offal (mammalian)	T0.05	0.03
Fruiting vegetables, cucurbits	T2	0.2
Lettuce, head	T5 T10	Leafy vegetables 7
Lettuce, leaf Meat (mammalian)	T*0.01	Meat (from mammals other than
at (mamman)	1 0.01	marine mammals) *0.01
Milks	T*0.005	*0.005
Peppers, Sweet	T5	Fruiting vegetables, other than
Tomato	T7	cucurbits, except mushrooms and
		sweet corn 1

Chemical	Approved limit <sup>†‡</sup>	Codex limit
Food	mg/kg	mg/kg
Thiacloprid		
Cotton seed	T0.1	*0.02
Triadimenol		
Egg plant	T1	Fruiting vegetables, other than
		cucurbits, except fungi and sweet
		corn 1

<sup>&</sup>lt;sup>†</sup> Note that a 'T' indicates that the limit is temporary.

#### 9.4 New Zealand Standards

All imported and domestically produced food sold in New Zealand (except for food imported from Australia) must comply with the New Zealand (Maximum Residue Limits of Agricultural Compounds) Food Standards 2009 and amendments (the New Zealand MRL Standards).

Under the New Zealand MRL Standards, agricultural chemical residues in food must comply with the specific MRLs listed in the Standards. The New Zealand MRL Standards also include a provision for residues of up to 0.1 mg/kg for agricultural chemical / commodity combinations not specifically listed. If the food is imported, it may comply with Codex MRLs. Further information about the New Zealand MRL Standards is available on the New Zealand Food Safety Authority website at <a href="http://www.nzfsa.govt.nz/acvm/registers-lists/nz-mrl/index.htm">http://www.nzfsa.govt.nz/acvm/registers-lists/nz-mrl/index.htm</a>.

Limits in the Code and in the New Zealand MRL Standards may differ for a number of legitimate reasons including differing use patterns for chemical products as a result of varying pest and disease pressures and varying climatic conditions.

The following table lists the MRLs approved in this Proposal where there is a corresponding limit in the New Zealand MRL Standards.

Chemical	Approved MRL <sup>†</sup>	NZ MRL <sup>‡</sup>
Food	mg/kg	mg/kg
Boscalid		
Stone fruits	1.7	0.05(*)
Chlorantraniliprole		
Brassica (cole or cabbage)	0.3	Brassica vegetables 0.3
vegetables, Head cabbages,		
Flowerhead brassicas		
Pome fruits	0.3	0.3
Cyprodinil		
Strawberry	T5	1
Fludioxonil		
Strawberry	T5	1
Metalaxyl		
Peppers	T1	Fruiting vegetables (except
		tomatoes) 0.2
Methoxyfenozide		
Kiwifruit	2	0.5
Pome fruits	0.5	0.5
Pyraclostrobin		
Cherries	2.5	Stone fruits 0.02(*)
Spinetoram		
Pome fruits	0.1	Apples 0.05
		Pears 0.05

<sup>&</sup>lt;sup>‡</sup> An asterisk indicates that the limit is at or about the limit of analytical quantification.

Chemical	Approved MRL <sup>†</sup>	NZ MRL <sup>‡</sup>
Food	mg/kg	mg/kg
Spinosad		
Edible offal (mammalian)	0.5	Sheep fat 2
		Sheep kidney 0.5
		Sheep liver 0.5
Meat (mammalian) (in the fat)	2	Sheep meat 0.05

<sup>&</sup>lt;sup>†</sup> Note that a 'T' indicates that the limit is temporary.

# 9.5 Imported Foods

Internationally, countries set MRLs according to GAP or good veterinary practice (GVP). Agricultural and veterinary chemicals are used differently in different countries around the world as pests, diseases and environmental factors differ and because product use patterns differ. This means that residues in imported foods may legitimately differ from those in domestically produced foods.

FSANZ is committed to ensuring that the implications of MRL variations are considered. Under the current process for considering variations to the Code, FSANZ encourages submissions including specific data demonstrating a need for certain MRLs to be varied. FSANZ will consider amending proposed MRL variations where necessary to continue to allow the sale of safe food; and where the MRLs are supported by adequate data or information demonstrating that the residues associated with these MRLs do not raise any public health or safety concerns in the context of the Australian diet.

FSANZ sought comment on any ramifications for imported foods of the proposed MRLs. The approved and proposed variations to the Code are at **Attachments 1A** and **1B** and the recommended changes are outlined in **Attachments 2A** and **B**.

Interested parties commented on proposed chlorantraniliprole, myclobutanil, pyraclostrobin and quinoxyfen MRLs in relation to potential trade impacts on imported table grapes and cherries (refer section 9.1.1).

# **Conclusion**

# 10. Conclusion and Decision

This Proposal was assessed against the considerations provided for in section 59 of the FSANZ Act.

# **Decision**

To approve the amended variations to Standard 1.4.2 – Maximum Residue Limits.

#### 10.1 Reasons for Decision

FSANZ approved the amended variations to Standard 1.4.2 for the following reasons:

- MRLs serve to protect public health and safety by minimising residues in food consistent with the effective control of pests and diseases.
- Dietary exposure assessments indicate that the variations do not present any public health and safety concerns.

<sup>&</sup>lt;sup>‡</sup> An asterisk indicates that the limit is at or about the limit of analytical quantification.

- This approach ensures openness and transparency in relation to the residues that could reasonably occur in food.
- The variations will benefit stakeholders by maintaining public health and safety while permitting the legal sale of food with legitimate residues of agricultural and veterinary chemicals used to control pests and diseases and improve agricultural productivity.
- The APVMA has assessed appropriate residue, animal transfer, processing and metabolism studies, in accordance with *The Manual of Requirements and Guidelines –* MORAG – for Agricultural and Veterinary Chemicals 1 July 2005 to support the use of chemicals on commodities as outlined in this Proposal.
- The OCSEH has undertaken a toxicological assessment of each chemical and has established an ADI and, where appropriate, an ARfD.
- FSANZ has undertaken a preliminary regulation impact assessment and concluded that the variations are necessary, cost-effective and beneficial.
- The variations remove inconsistencies between agricultural and food standards and provide certainty and consistency for producers, importers and Australian, State and Territory compliance agencies.
- The changes are consistent with the FSANZ Act section 18 objectives.

# 11. Implementation and Review

The use of chemical products and MRLs are under constant review as part of the APVMA Chemical Review Program. In addition, regulatory agencies continue to monitor health, agricultural and environmental issues associated with chemical product use. Residues in food are also monitored through:

- State and Territory residue monitoring programs
- Australian Government programs such as the National Residue Survey
- dietary exposure studies such as the Australian Total Diet Study.

These monitoring programs and the continual review of the use of agricultural and veterinary chemicals mean that there is considerable scope to review limits in the Code.

The variations in this Proposal take effect on gazettal and the limits are subject to existing monitoring arrangements.

# **ATTACHMENTS**

- 1A. Variations to the Australia New Zealand Food Standards Code (at Approval)
- 1B. Draft variations to the Australia New Zealand Food Standards Code (at Assessment)
- 2A. Explanatory statement of variations to Standard 1.4.2 (at Approval)
- 2B. Summary of Limits Approved in Proposal M1004
- 3. Summary of Submissions
- 4. Safety Assessment Methodology
- 5. Background Information

# Attachment 1A

# Variations to the *Australia New Zealand Food Standards Code* (at Approval)

Section 87(8) of the FSANZ Act provides that standards or variations to standards are legislative instruments, but are not subject to disallowance or sunsetting

# To commence: on gazettal

[1]	Standard 1.4.2 of the Australia New Zealand Food Standards Code is varied by -
[1.1]	omitting from subclause 1(3) –
asterix	

substituting –

asterisk

[1.2] omitting the definition of extraneous residue limit (ERL) in subclause 1(6), substituting –

# extraneous residue limit (ERL) means the maximum level of a residue of a chemical –

- (a) permitted to be present in a food; and
- (b) which arises from environmental sources other than the use of a chemical directly or indirectly on the food.
- [1.3] omitting the definition of maximum residue limit (MRL) in subclause 1(6), substituting –

**maximum residue limit (MRL)** means the maximum level of a residue of a chemical which is permitted to be present in a food.

- [1.4] omitting from the definition of residue definition in subclause 1(6) the word compound
- [1.5] inserting in clause 1 –
- (7) To avoid doubt, the express mention of a particular chemical in the residue definition for a chemical does not exclude other metabolites, degradates or impurities of that chemical.
- [1.6] omitting subclause 2(1), substituting –
- (1) The permitted MRL for a residue of a chemical in food is listed in Schedule 1, and is expressed in milligrams per kilogram of food.
- [1.7] omitting subclause 3(1), substituting –
- (1) The permitted ERL for a residue of a chemical in food is listed in Schedule 2, and is expressed in milligrams per kilogram of food.

- [1.8] *omitting from subclause 3(2) the word* agricultural.
- [1.9] omitting wherever occurring in Schedule 1 the text in Column 1 of the Table to this sub-item, substituting the text in Column 2.

# Table to sub-item 1.9

Column 1	Column 2	
Omit	Substitute	
COMMON BEAN (DRY)	COMMON BEAN (DRY) (NAVY BEAN)	
COTTONSEED	COTTON SEED	
MELONS [EXCEPT WATERMELON]	MELONS, EXCEPT WATERMELON	
PEPPERS, SWEET	Peppers, Sweet	
RAPE SEED	RAPE SEED (CANOLA)	
SILVERBEET	SILVER BEET	

[1.10] omitting from Schedule 1 the chemical residue definition for the chemical appearing in Column 1 of the Table to this sub-item, substituting the chemical residue definition appearing in Column 2 –

COLUMN 1	Column 2	
AMITRAZ	SUM OF AMITRAZ AND N-(2,4-	
	DIMETHYLPHENYL)-N'-	
	METHYLFORMAMIDINE, EXPRESSED AS N-	
	(2,4-DIMETHYLPHENYL)-N'-	
	METHYLFORMAMIDINE	

# [1.11] inserting in Schedule 1 -

CHLORANTRANILIPROLE	
PLANT COMMODITIES AND ANIMAL COM	MODITIES
OTHER THAN MILK: CHLORANTRANIL	IPROLE
MILK: SUM OF CHLORANTRANILIPROLE,	3-BROMO-
N-[4-CHLORO-2-(HYDROXYMETH)	/L)-6-
[(METHYLAMINO)CARBONYL]PHENYI	_]-1-(3-
CHLORO-2-PYRIDINYL)-1H-PYRAZO	DLE-5-
CARBOXAMIDE, AND 3-BROMO-N-[4-C	HLORO-2-
(HYDROXYMETHYL)-6-	
[[((HYDROXYMETHYL)AMINO)CARBONYL]	PHENYL]-1-
(3-CHLORO-2-PYRIDINYL)-1 <i>H</i> -PYRA	ZOLE-5-
CARBOXAMIDE, EXPRESSED A	S
CHLORANTRANILIPROLE	
ALL OTHER FOODS	*0.01
BRASSICA (COLE OR CABBAGE)	0.3
VEGETABLES, HEAD CABBAGES,	
FLOWERHEAD BRASSICAS	
CELERY	5
COTTON SEED	0.3
CORIANDER (LEAVES, STEM,	T20
ROOTS)	
DRIED FRUITS	2
EDIBLE OFFAL (MAMMALIAN)	*0.01
Eggs	0.03
FRUITING VEGETABLES,	0.2
CUCURBITS	

FRUITING VEGETABLES, OTHER THAN CUCURBITS [EXCEPT PEPPERS, CHILI]	0.3
GRAPES [EXCEPT TABLE GRAPES]	0.3
HERBS	T20
LEAFY VEGETABLES [EXCEPT	15
LETTUCE, HEAD; RUCOLA]	13
LETTUCE, HEAD	3
MEAT (MAMMALIAN) (IN THE FAT)	*0.01
MEXICAN TARRAGON	T20
Milks	*0.01
PEPPERS, CHILI	0.01
POME FRUITS	0.3
POTATO	*0.01
POULTRY, EDIBLE OFFAL OF	*0.01
POULTRY MEAT (IN THE FAT)	*0.01
RHUBARB	5
RUCOLA (ROCKET)	T20
STONE FRUITS	120
TABLE GRAPES	1.2
TABLE ORAL ES	1.2
SPINETORAM	
SUM OF ETHYL-SPINOSYN-J AND ET	THYL-
SPINOSYN-L	
EDIBLE OFFAL (MAMMALIAN)	*0.01
Eggs	*0.01
MEAT (MAMMALIAN) (IN THE FAT)	*0.01
MILKS	*0.01
•	

MILK FATS POULTRY, EDIBLE O POULTRY MEAT (IN 1 POME FRUITS STONE FRUITS		*0.01 *0.01 *0.01 0.1 0.2
SF	PIROTETRAMAT	
	TETRAMAT, AND C	
DIMETHYLPHENYL	.)-4-HYDROXY-8-	METHOXY-1-
AZASPIRO[4.5]DEG	C-3-EN-2-ONE, EX	(PRESSED AS
SF	PIROTETRAMAT	
BRASSICA (COLE OF		T7
VEGETABLES, HEA	AD CABBAGES,	
FLOWERHEAD BRA	ASSICAS	
[EXCEPT BRUSSEL	_S SPROUTS]	

BRUSSELS SPROUTS CITRUS FRUITS COTTON SEED EDIBLE OFFAL (MAMMALIAN) FRUITING VEGETABLES,	T1 T1 T1 T0.05 T2
CUCURBITS	
LETTUCE, HEAD	T5
LETTUCE, LEAF	T10
Mango	T0.3
MEAT (MAMMALIAN)	T*0.01
MILKS	T*0.005
ONION, BULB	T0.5
Peppers, Sweet	T5
Томато	T7

# [1.12] omitting from Schedule 1 the foods and associated MRLs for each of the following chemicals –

ABAMECTIN	
SUM OF AVERMECTIN B1A, AVERMECTIN B	B1B AND
(z)-8,9 AVERMECTIN B1A, AND (z)-8,9 AVE	RMECTIN
в1в	
PEPPERS, SWEET	0.02
AMITRAZ	
SUM OF AMITRAZ AND N-(2,4-DIMETHYLPHENYL)-	
N'-METHYLFORMAMIDINE, EXPRESSED AS	AMITRAZ
EDIBLE OFFAL OF CATTLE, PIGS	0.5
AND SHEEP	
MEAT OF CATTLE, PIGS AND	0.1
SHEEP	
BROMOXYNIL	
BROMOXYNIL	
MEAT (MAMMALIAN)	*0.02

CHLORPYRIFOS CHLORPYRIFOS	
	*0.01
ASPARAGUS; BRASSICA	
VEGETABLES; CASSAVA;	
CELERY; LEEK; PEPPERS,	
SWEET; POTATO; SWEDE;	
SWEET POTATO; TARO AND	
TOMATO]	
INDOXACARB	
SUM OF INDOXACARB AND ITS R-ISOMER	₹
LEAFY VEGETABLES [EXCEPT	5
LETTUCE, HEAD]	
METALAXYL	
METALAXYL	
VEGETABLES [EXCEPT AS	0.1
OTHERWISE LISTED UNDER THIS	
CHEMICAL]	
METHOXYFENOZIDE	
METHOXYFENOZIDE	
Томато	3

# [1.13] inserting in alphabetical order in Schedule 1, the foods and associated MRLs for each of the following chemicals –

ABAMECTIN		
SUM OF AVERMECTIN B1A, AVERMECTIN B1B AND		
(z)-8,9 AVERMECTIN B1A, AND (z)-8,9 AVERMECTIN		
в1в		
MELONS, EXCEPT WATERMELON	T0.02	
Peppers T0.02		
WATERMELON	T0.02	

AMITRAZ		
SUM OF AMITRAZ AND N-(2,4-DIMETHYLPHEN		
N'-METHYLFORMAMIDINE, EXPRESSED AS AMITRAZ		
EDIBLE OFFAL (MAMMALIAN)	0.5	
MEAT (MAMMALIAN)	0.1	
BIFENTHRIN		
BIFENTHRIN		
TEA, GREEN, BLACK	5	

_	_
Boscalid	FLUBENDIAMIDE
COMMODITIES OF PLANT ORIGIN: BOSCALID	COMMODITIES OF PLANT ORIGIN: FLUBENDIAMIDE
COMMODITIES OF ANIMAL ORIGIN: SUM OF	COMMODITIES OF ANIMAL ORIGIN: SUM OF
BOSCALID, 2-CHLORO-N-(4'-CHLORO-5-	FLUBENDIAMIDE AND 3-IODO- <i>N</i> -(2-METHYL-4-
HYDROXYBIPHENYL-2-YL) NICOTINAMIDE AND THE	[1,2,2,2-TETRAFLUORO-1-
GLUCURONIDE CONJUGATE OF 2-CHLORO-N-(4'-	(TRIFLUOROMETHYL)ETHYL]PHENYL)PHTHALIMIDE,
CHLORO-5-HYDROXYBIPHENYL-2-YL)	EXPRESSED AS FLUBENDIAMIDE
NICOTINAMIDE, EXPRESSED AS BOSCALID	COTTON SEED T0.5
EQUIVALENTS	STONE FRUITS 1.6
STONE FRUITS 1.7	
	FLUDIOXONIL
Provovani	
BROMOXYNIL	COMMODITIES OF ANIMAL ORIGIN: SUM OF
BROMOXYNIL	FLUDIOXONIL AND OXIDISABLE METABOLITES,
MEAT (MAMMALIAN) (IN THE FAT) T0.05	EXPRESSED AS FLUDIOXONIL
	COMMODITIES OF PLANT ORIGIN: FLUDIOXONIL
D	
BUPIRIMATE	EGG PLANT T0.2
BUPIRIMATE	POMEGRANATE 5
EGG PLANT T1	STRAWBERRY T5
20012/11	
<b>D</b>	IMID A OL ODDID
Buprofezin	IMIDACLOPRID
Buprofezin	SUM OF IMIDACLOPRID AND METABOLITES
CELERY T1	CONTAINING THE 6-CHLOROPYRIDINYLMETHYLENE
OLLEN.	MOIETY, EXPRESSED AS IMIDACLOPRID
0	COMMON BEAN (DRY) (NAVY
CHLORPYRIFOS	\
CHLORPYRIFOS	BEAN)
PEPPERS, CHILI (DRY) 20	
TEA, GREEN, BLACK 2	INDOXACARB
	SUM OF INDOXACARB AND ITS R-ISOMER
VEGETABLES [EXCEPT T*0.01	
ASPARAGUS; BRASSICA	CORIANDER (LEAVES, STEM, T20
	ROOTS)
VEGETABLES; CASSAVA;	ROOTS)
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI	ROOTS) HERBS T20
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET;	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA]
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET;	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN	ROOTS   HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE T0.2	ROOTS   HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  TO.2	ROOTS   HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  TO.2	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS	ROOTS   HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  CYHALOTHRIN CYHALOTHRIN TEA, GREEN, BLACK  1	ROOTS  HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN	ROOTS   HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS	ROOTS  HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN	ROOTS    HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS	ROOTS  HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  0.5	ROOTS    HERBS
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  0.5	ROOTS) HERBS LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL EGG PLANT TO.2	ROOTS) HERBS LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN SUGAR CANE  CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL	ROOTS) HERBS LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY TO.2	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'),
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY T5	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY TO.2	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY TO.2  FENVALERATE FENVALERATE FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY T5	ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  IPRODIONE IPRODIONE IPRODIONE EGG PLANT T7  METALAXYL METALAXYL METALAXYL VEGETABLES [EXCEPT BULB T0.1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB

METHOXYFENOZIDE	
METHOXYFENOZIDE	
AVOCADO	0.5
BLUEBERRIES	2
CITRUS FRUITS	1
COFFEE BEANS	0.2
CUSTARD APPLE	0.3
DRIED GRAPES	6
FRUITING VEGETABLES, OTHER	3
THAN CUCURBITS	
GRAPES	2
Kiwifruit	2 2 2 2
LITCHI	2
LONGAN	2
MACADAMIA NUTS	0.05
POME FRUITS	0.5
METRIBUZIN	
METRIBUZIN	
RAPE SEED (CANOLA)	*0.02
MYCLOBUTANIL	
MYCLOBUTANIL	
CHERRIES	5
OVANVI	
OXAMYL	AL NI
SUM OF OXAMYL AND 2-HYDROXYIMINO-N,N-	
DIMETHYL-2-(METHYLTHIO)-ACETAMID	Ε,
EXPRESSED AS OXAMYL	
SWEET POTATO	T0.5
PERMETHRIN	
PERMETHRIN, SUM OF ISOMERS	
CHERRIES	4
OTIENTIAL O	•
PHENMEDIPHAM	
PHENMEDIPHAM	
CHARD (SILVER BEET)	T0.2
CHICORY LEAVES	T0.2
ENDIVE	T0.2
RADICCHIO	T0.2
SPINACH	T0.2

PRAZIQUANTEL	
PRAZIQUANTEL	
FISH MUSCLE/SKIN	T*0.01
Propiconazole	
PROPICONAZOLE	
SUNFLOWER SEED	T2
PYMETROZINE	
PYMETROZINE	
LEAFY HERBS	T10
PYRACLOSTROBIN	
COMMODITIES OF PLANT ORIGIN:	
PYRACLOSTROBIN	
COMMODITIES OF ANIMAL ORIGIN: SUM	_
PYRACLOSTROBIN AND METABOLITES HYDRO	DLYSED
TO 1-(4-CHLORO-PHENYL)-1H-PYRAZOL-	3-OL,
EXPRESSED AS PYRACLOSTROBIN	
Broccoli, Chinese	T1
BRASSICA LEAFY VEGETABLES	T3
CHERRIES	2.5
PYRIMETHANIL	
PYRIMETHANIL	
STONE FRUITS	10
QUINOXYFEN	
Quinoxyfen	
CHERRIES	0.7
TEBUCONAZOLE	
TEBUCONAZOLE	
SOYA BEAN (DRY)	T0.1
THIACLOPRID	
THIACLOPRID	
COTTON SEED	T0.1
TRIADIMENOL	
TRIADIMENOL	
SEE ALSO TRIADIMEFON	
EGG PLANT	T1
LGG FLAINT	' '

# [1.14] omitting from Schedule 1, under the entries for the following chemicals, the Maximum Residue Limit for the food, substituting –

BROMOXYNIL	
Bromoxynil	
EDIBLE OFFAL (MAMMALIAN)	T0.5
ETHOXYSULFURON	
COMMODITIES OF PLANT ORIGIN:	
ETHOXYSULFURON	
COMMODITIES OF ANIMAL ORIGIN: 2-AMINO-4,6-	
DIMETHOXYPYRIMIDINE, EXPRESSED AS	
ETHOXYSULFURON	
EDIBLE OFFAL (MAMMALIAN)	*0.05

MEAT (MAMMALIAN) MILKS SUGAR CANE	*0.05 *0.01 *0.01
PYRIMETHANIL	
Pyrimethanil	
POME FRUITS	7
SPINOSAD	
SUM OF SPINOSYN A AND SPINOSYN D	
EDIBLE OFFAL (MAMMALIAN)	0.5
MEAT (MAMMALIAN) (IN THE FAT)	2

# **Attachment 1B**

# Draft variations to the *Australia New Zealand Food Standards Code* (at Assessment)

Section 87(8) of the FSANZ Act provides that standards or variations to standards are legislative instruments, but are not subject to disallowance or sunsetting

# To commence: on gazettal

- [1] Standard 1.4.2 of the Australia New Zealand Food Standards Code is varied by –

  [1.1] omitting from subclause 1(2) –

  asterix

  substituting –
- asterisk
- [1.2] omitting the definition of extraneous residue limit (ERL) in subclause 1(6), substituting
  - **extraneous residue limit (ERL)** means the maximum level of a residue of a chemical
    - (a) permitted to present to be present in a food; and
    - (b) which arises from environmental sources other than the use of a chemical directly or indirectly on the food.
- [1.3] omitting the definition of maximum residue limit (MRL) in subclause 1(6), substituting
  - **maximum residue limit (MRL)** means the maximum level of a residue of a chemical which is permitted to be present in a food.
- [1.4] omitting from the definition of residue definition in subclause 1(6) the word compound
- [1.5] inserting in clause 1 –
- (7) To avoid doubt, the express mention of a particular chemical in the residue definition for a chemical does not exclude other metabolites, degradates or impurities of that chemical.
- [1.6] omitting subclause 2(1), substituting –
- (1) The permitted MRL for a residue of a chemical in food is listed in Schedule 1, and is expressed in milligrams per kilogram of food.
- [1.7] omitting subclause 3(1), substituting –
- (1) The permitted ERL for a residue of a chemical in food is listed in Schedule 2, and is expressed in milligrams per kilogram of food.

- [1.8] omitting from subclause 3(2) the word agricultural.
- [1.9] omitting wherever occurring in Schedule 1 the text in Column 1 of the Table to this sub-item, substituting the text in Column 2.

# Table to sub-item 1.9

Column 1	Column 2
Omit	Substitute
COMMON BEAN (DRY)	COMMON BEAN (DRY) (NAVY BEAN)
COTTONSEED	COTTON SEED
MELONS [EXCEPT WATERMELON]	MELONS, EXCEPT WATERMELON
PEPPERS, SWEET	Peppers, Sweet
RAPE SEED	RAPE SEED (CANOLA)
SILVERBEET	SILVER BEET

[1.10] omitting from Schedule 1 the chemical residue definition for the chemical appearing in Column 1 of the Table to this sub-item, substituting the chemical residue definition appearing in Column 2 –

COLUMN 1	Column 2
AMITRAZ	SUM OF AMITRAZ AND N-(2,4-
	DIMETHYLPHENYL)- <i>N'</i> -
	METHYLFORMAMIDINE, EXPRESSED AS N-
	(2,4-DIMETHYLPHENYL)-N'-
	METHYLFORMAMIDINE

# [1.11] inserting in Schedule 1 -

CHLORANTRANILIPROLE	
PLANT COMMODITIES AND ANIMAL COMMODITIES	
OTHER THAN MILK: CHLORANTRANILIP	ROLE
MILK: SUM OF CHLORANTRANILIPROLE, 3	-BROMO-
N-[4-CHLORO-2-(HYDROXYMETHYL)	)-6-
[(METHYLAMINO)CARBONYL]PHENYL]-	1-(3-
CHLORO-2-PYRIDINYL)-1 <i>H</i> -PYRAZOL	E-5-
CARBOXAMIDE, AND 3-BROMO-N-[4-CHL	.ORO-2-
(HYDROXYMETHYL)-6-	
[[((HYDROXYMETHYL)AMINO)CARBONYL]PH	HENYL]-1-
(3-CHLORO-2-PYRIDINYL)-1 <i>H</i> -PYRAZO	LE-5-
CARBOXAMIDE, EXPRESSED AS	
CHLORANTRANILIPROLE	
ALL OTHER FOODS	*0.01
BRASSICA (COLE OR CABBAGE)	0.3
VEGETABLES, HEAD CABBAGES,	
FLOWERHEAD BRASSICAS	
CELERY	5
COTTON SEED	0.3
CORIANDER (LEAVES, STEM,	T20
ROOTS)	
DRIED FRUITS	2
EDIBLE OFFAL (MAMMALIAN)	*0.01
EGGS	0.03
FRUITING VEGETABLES,	0.2
CUCURBITS	

FRUITING VEGETABLES, OTHER THAN CUCURBITS [EXCEPT PEPPERS, CHILI]	0.3
GRAPES	0.3
HERBS	T20
LEAFY VEGETABLES [EXCEPT	15
LETTUCE, HEAD; RUCOLA]	. •
LETTUCE, HEAD	3
MEAT (MAMMALIAN) (IN THE FAT)	*0.01
MEXICAN TARRAGON	T20
Milks	*0.01
PEPPERS, CHILI	1
POME FRUITS	0.3
Ротато	*0.01
POULTRY, EDIBLE OFFAL OF	*0.01
POULTRY MEAT (IN THE FAT)	*0.01
RHUBARB	5
RUCOLA (ROCKET)	T20
STONE FRUITS	1
SPINETORAM	
SUM OF ETHYL-SPINOSYN-J AND E SPINOSYN-L	THYL-
EDIBLE OFFAL (MAMMALIAN)	*0.01
Eggs	*0.01
MEAT (MAMMALIAN) (IN THE FAT)	*0.01
MILKS	*0.01
MILK FATS	*0.01

POULTRY, EDIBLE OFFAL OF POULTRY MEAT (IN THE FAT) POME FRUITS STONE FRUITS	*0.01 *0.01 0.1 0.2
SPIROTETRAMAT	
SUM OF SPIROTETRAMAT, AND CIS-3-	(2,5-
DIMETHYLPHENYL)-4-HYDROXY-8-METH	OXY-1-
AZASPIRO[4.5]DEC-3-EN-2-ONE, EXPRES	SSED AS
SPIROTETRAMAT	
BRASSICA (COLE OR CABBAGE)	T7
VEGETABLES, HEAD CABBAGES,	
FLOWERHEAD BRASSICAS	
[EXCEPT BRUSSELS SPROUTS]	
BRUSSELS SPROUTS	T1

CITRUS FRUITS	T1
COTTON SEED	T1
EDIBLE OFFAL (MAMMALIAN)	T0.05
FRUITING VEGETABLES,	T2
CUCURBITS	
LETTUCE, HEAD	T5
LETTUCE, LEAF	T10
Mango	T0.3
MEAT (MAMMALIAN)	T*0.01
MILKS	T*0.005
ONION, BULB	T0.5
PEPPERS, SWEET	T5
Томато	T7

# [1.12] omitting from Schedule 1 the foods and associated MRLs for each of the following chemicals –

ABAMECTIN		
SUM OF AVERMECTIN B1A, AVERMECTIN B	B1B AND	
(z)-8,9 AVERMECTIN B1A, AND (z)-8,9 AVE	RMECTIN	
в1в		
PEPPERS, SWEET	0.02	
AMITRAZ		
SUM OF AMITRAZ AND N-(2,4-DIMETHYLP	,	
N'-METHYLFORMAMIDINE, EXPRESSED AS	AMITRAZ	
EDIBLE OFFAL OF CATTLE, PIGS	0.5	
AND SHEEP		
MEAT OF CATTLE, PIGS AND	0.1	
SHEEP		
Bromoxynil		
BROMOXYNIL		
MEAT (MAMMALIAN)	*0.02	

CHLORPYRIFOS  VEGETABLES [EXCEPT T*0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER  LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL METALAXYL VEGETABLES [EXCEPT AS 0.1
ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER  LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL METALAXYL VEGETABLES [EXCEPT AS 0.1
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL METALAXYL VEGETABLES [EXCEPT AS 0.1
CELERY; LEEK; PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL METALAXYL VEGETABLES [EXCEPT AS 0.1
SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL METALAXYL VEGETABLES [EXCEPT AS 0.1
SWEET POTATO; TARO AND TOMATO]  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER  LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL METALAXYL VEGETABLES [EXCEPT AS 0.1
INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL METALAXYL VEGETABLES [EXCEPT AS 0.1
INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER  LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL METALAXYL VEGETABLES [EXCEPT AS 0.1
SUM OF INDOXACARB AND ITS R-ISOMER  LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL  METALAXYL  VEGETABLES [EXCEPT AS 0.1
SUM OF INDOXACARB AND ITS R-ISOMER  LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL  METALAXYL  VEGETABLES [EXCEPT AS 0.1
LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD]  METALAXYL METALAXYL VEGETABLES [EXCEPT AS 0.1
METALAXYL  METALAXYL  METALAXYL  VEGETABLES [EXCEPT AS 0.1
METALAXYL  METALAXYL  VEGETABLES [EXCEPT AS 0.1
METALAXYL  VEGETABLES [EXCEPT AS 0.1
METALAXYL  VEGETABLES [EXCEPT AS 0.1
VEGETABLES [EXCEPT AS 0.1
071150111051107501111050
OTHERWISE LISTED UNDER THIS
CHEMICAL]
METHOXYFENOZIDE
METHOXYFENOZIDE
TOMATO 3

# [1.13] inserting in alphabetical order in Schedule 1, the foods and associated MRLs for each of the following chemicals –

ABAMECTIN	
SUM OF AVERMECTIN B1A, AVERMECTII	N B1B AND
(z)-8,9 AVERMECTIN B1A, AND (z)-8,9 A	VERMECTIN
в1в	
MELONS, EXCEPT WATERMELON	T0.02
PEPPERS	T0.02
WATERMELON	T0.02

AMITRAZ	
SUM OF AMITRAZ AND N-(2,4-DIMETHYLPHEN	YL)-
N'-METHYLFORMAMIDINE, EXPRESSED AS AMI	TRAZ
EDIBLE OFFAL (MAMMALIAN)	0.5
MEAT (MAMMALIAN)	0.1
BIFENTHRIN	
BIFENTHRIN	
TEA, GREEN, BLACK	5

COMMODITIES OF PLANT ORIGIN. BOSCALID COMMODITIES OF PLANT ORIGIN. BOSCALID COMMODITIES OF PLANT ORIGIN. SUM OF BOSCALID, 2-CHLORO-N-(4'-CHLORO-5-HYDROXYBIPHENYL-2-YL) NICOTINAMIDE AND THE GLUCURONIDE CONJUGATE OF 2-CHLORO-N-(4'-CHLORO-5-HYDROXYBIPHENYL-2-YL) NICOTINAMIDE, EXPRESSED AS BOSCALID EQUIVALENTS  1.7  BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BUPIRIMATE BUPIRIMATE BUPIRIMATE BUPIRIMATE CHLORPYRIPOS CONTAINING THE 6-CHLOROPYRIDIXONIL COMMODITES OF PLANT ORIGIN: SUM OF SUM OF IMBOACLOPRIO COMMODITES OF PLANT ORIGIN: SUM OF SUM OF IMBOACLOPRIO COMMODITES OF PLANT ORIGIN: SUM OF SUM OF IMBOACLOPRIO COMMODITES OF PLANT ORIGIN: SUM OF SUM OF IMBOACLOPRIO COMMODITES OF PLANT ORIGIN: SUM OF SUM OF IMBOACLOPRIO C	Boscalid	FLUBENDIAMIDE
COMMODITIES OF ANIMAL ORIGIN: SUM OF BOSCALID, 2-CHLORO-N-(4"-CHLORO-5-HYDROXYBIPHENYL-2-YL) NICOTINAMIDE AND THE GLUCURONIBE COLUNGATE OF 2-CHLORO-N-(4"-CHLORO-		
BOSCALID, 2-CHLORO-N-(4'-CHLORO-5-HYDROXYBIPHENYL-2-YL) INCOTINAMIDE AND THE GLUCURONIDE CONJUGATE OF 2-CHLORO-N-(4'-CHLORO-5-HYDROXYBIPHENYL-2-YL) INCOTINAMIDE, EXPRESSED AS BOSCALID EQUIVALENTS  STONE FRUITS  1.7  BROMOXYNIL BUPRIMATE BUPRIMATE BUPRIFIRATE T11  BUPROFEZIN CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHEORPYRIFOS CHE		
HYDROXYBIPHENYL-2-YL) NICOTINAMIDE AND THE GLUCURONIDE CONJUGATE OF 2-CH-UARC N-4(-*)-CHLORO-5-HYDROXYBIPHENYL-2-YL) NICOTINAMIDE, EXPRESSED AS BOSCALID EQUIVALENTS		
GLUCKONIDE CONJUGATE OF 2-CHLORO-N-(4'- CHLORO-S-HYPROXYBIREHENY_2-Y-VEGETABLES (EXCEPT BLLAGY (NOW) PRODICE  STONE FRUITS 1.7  BROMOXYNIL BROMOXYNIL BROMOXYNIL MEAT (MAMMALIAN) (IN THE FAT) TO.05  BUPRIMATE BUPRIMATE BUPRIMATE BUPROFEZIN BUPROFEZIN CHLORO-YRIFOS CHLORO-YRIFOS CHLORO-YRIFOS CHERY T1  CHLORO-YRIFOS CHERY: LEEK, PEPPERS, CHILI (DRY), PEPPERS, CHILI (DRY), PEPPERS, SWEET; POTATO; SWEET; POTATO; SWEET; POTATO; SWEES; SWEET; POTATO; SWEES; SWEET; POTATO; SWEES; SWEET; POTATO; SWEES; SWEET TEA, GREEN, BLACK 1  CYPRODINIL C		· ·
CHLORO-S-HYDROXYBIPHENYL-2-YL) NICOTINAMDE, EXPRESSED AS BOSCALID EQUIVALENTS  T.7  BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BUPRIMATE BUPRIMATE BUPRIMATE BUPRIMATE BUPRIMATE BUPROFEZIN BUPROFEZIN BUPROFEZIN CHLORYPRIPOS CHLORYPRIPOS CHLORYPRIPOS CHLORYPRIPOS CHAGRAGUS, BRASSICA VEGETABLES (EXCEPT ASPARAGUS, BRASSICA VEGETABLES (CASSANA', CLEERY, LEEK, PEPPERS, CHILL (DRY); PEPPERS, SWEET; POTATO; TARO AND TOMATO] CLOTHIANDIN CUCHTHANDIN CUCHTHANDIN CUCHTHANDIN CUCHTHANDIN CUCHTHANDIN CYPREMETHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  CYPRODINIL CYPROLINI FENVALERATE FENVALERATE, SUM OF ISOMERS TEA, GREEN, BLACK  O.05  METHOXYFENOZIDE METHOMYLOXICATION CHARLASYL  METHOXYFENOZIDE METHOMYLOXICATION CYPERMETHRIN CYBRITHRIN, SUM OF ISOMERS TEA, GREEN, BLACK  O.05  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHOACETIMIDATE (METHOMYL CXIME'), ESPRESSED AS FLUBIOXONIL COMMODITES OF PLANT ORIGIN: SUM OF FENULERATE SUM OF IMDACLOPRID SUM OF IMDACLOPRID AND METABOLITES, CONTAINING THE 6-CHLOROPYRIDINYLETHYLENE MOIETY, EXPRESSED AS BRUDACLOPRID COMMODITIES OF PLANT ORIGIN: SUM OF SUM OF IMDACLOPRID SUM OF IMDACLOPRID SUM OF IMDACLOPRID COMMODITIES OF PLANT ORIGIN: SUM OF SUM OF IMDACLOPRID SUM OF IMDACLOPRID SUM OF IMDACLOPRID COMMODITIES OF PLANT ORIGIN: SUM OF SUM OF IMDACLOPRID COMMODITIES OF PLANT ORIGIN: SUM OF SUM OF IMDACLOPRID COMMODITIES OF PLANT ORIGIN: SUM OF SUM OF IMDACLOPRID COMMODITIES OF PLANT ORIGIN: SUM OF SUM OF IMDACLOPRID COMMODITIES OF PLANT ORIGIN: SUM OF SUM OF IMDACLOPRID SUM OF IMDACLOPRID SUM OF IMDACLOPRID SUM OF IMDACLOPRID COMMODITIES OF PLANT ORIGIN: SUM OF SUM OF IMDACLOPRID SUM OF IMDACLOPRID COMMODITIES OF PLANT ORIGIN: TOUR SUM OF IMDACLOP		
STONE FRUITS 1.7  BROMOXYNIL BROMOXYNIL BROMOXYNIL MEAT (MAMMALIAN) (IN THE FAT) TO.05  BUPRIMATE BUPRIMATE BUPRIMATE BUPRIMATE BUPROFEZIN BUPROFEZIN CELERY T1  CHLORPYRIPOS CHLORPYRIPOS CHLORPYRIPOS CHLORPYRIPOS CHLORPYRIPOS CYEGETABLES (EXCEPT T0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CCELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CUTHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPRODINIL CYPROLITINI CYPROLI	GLUCURONIDE CONJUGATE OF 2-CHLORO-N-(4'-	(TRIFLUOROMETHYL)ETHYL]PHENYL)PHTHALIMIDE,
STONE FRUITS 1.7  BROMOXYNIL BROMOXYNIL BROMOXYNIL MEAT (MAMMALIAN) (IN THE FAT) TO.05  BUPIRIMATE BUPIRIMATE BUPIRIMATE BUPIRIMATE BUPIRIMATE BUPIRIMATE BUPROFEZIN CELERY T1  CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS PEPPERS, CHILI (IORY) 20 TEA, GREEN, BLACK 2 2 VEGETFABLES (EXCEPT T'0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK, PEPPERS, CHILI (IORY);	CHLORO-5-HYDROXYBIPHENYL-2-YL)	EXPRESSED AS FLUBENDIAMIDE
STONE FRUITS   1.7	NICOTINAMIDE, EXPRESSED AS BOSCALID	COTTON SEED T0.5
BROMOXYNIL BROMOXICAR SUM OF IMIDACLOPRID SUM OF INDOXACARB SUM OF INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER CORIANDER (LEAVES, STEM, T20 ROOTS) HERBS TOO ROOTS) HERBS TOO RUCOLA (ROCKET) TO METALAXYL MET	EQUIVALENTS	STONE FRUITS 1.6
BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL BROMOXYNIL EAT TO 1.0.5	STONE FRUITS 1.7	
BROMOXYNIL		FLUDIOXONIL
BROMOXYNIL	BROMOXYNIL	COMMODITIES OF ANIMAL ORIGIN: SUM OF
MEAT (MAMMALIAN) (IN THE FAT)   T0.05	BROMOXYNIL	FLUDIOXONIL AND OXIDISABLE METABOLITES,
BUPIRIMATE BUPIRIMATE BUPIRIMATE BUPROFEZIN BUPROFEZIN BUPROFEZIN CELERY T1  CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHEORPYRIFOS COMMODITIES OF PLANT ORIGIN: FLUDIOXONIL EGG PLANT T1  MIDACLOPRID COMMOD BEAN (DRV) (NAVY T1 BEAN) INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER CORIANDER (LEAVES, STEM, T20 ROOTS) HERBS SUM OF INDOXACARB AND ITS R-ISOMER CORIANDER (LEAVES, STEM, T20 ROOTS) HERBS T20 LEATP VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCCULA] MEXICAN TARRAGON T20 RUCCULA (ROCKET) T7  METALAXYL METALAXYL PEPPERS T1 VEGETABLES, FERUTING VEGETABLES, FEUTING VEGETAB		
BUPIRIMATE BUPINIMATE BUPINIMATE BUPROFEZIN BUPROFEZIN CELERY T1  CHLORPYRIFOS CHLORPYRIFOS PEPPERS, CHILI (DRY) 20 TEA, GREEN, BLACK 2 VEGETABLES [EXCEPT T*0.01 ASPARASQUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; TARO AND TOMATO]  CUTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPERDINIL CYPRODINIL CYPRODINIL CYPROLINIL FENVALERATE TOTAL  SUM OF IMPOCACARB AND		
BUPIRIMATE  EGG PLANT  T1  BUPROFEZIN BUPROFEZIN BUPROFEZIN  CELERY  T1  CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS PEPPERS, CHILI (DRY) CSGTABLES [EXCEPT ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY), PEPPERS, SWEET; POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPROLERATE FENVALERATE F	RUPIRIMATE	
STRAWBERRY   T5		
BUPROFEZIN BUPROFEZIN CELERY T1  CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHCORPYRIFOS CONTAINING THE 6-CHLOROPYRIDINYLMETHYLENE MOIETY, EXPRESSED AS IMIDACLOPRID COMMON BEAN (DRY) (NAVY T1 BEAN) COMMON BEAN (DRY) (NAVY T1 BEAN COMMON BEAN (		-          1 -
SUM OF IMIDACLOPRID AND METABOLITES  CELERY  CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS  PEPPERS, CHILI (DRY) TEA, GREEN, BLACK 2 VEGETABLES [EXCEPT T*0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPROLINIC FENVALERATE MOIETY, EXPRESSED AS MIDACLOPRID COMMON BEAN (DRY) (NAVY T1 BEAN)  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  CORIANDER (LEAVES, STEM, T20 ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 REPOSITION METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL PEPPERS T1 VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHOMYL AND METHOMYL SUM OF METHOMYL SUM OF METHOMYL AND METHOMYL AND METHOMYL SUM OF METHOMYL AND METHOMYL AND METHOMYL SUM OF METHOMYL SUM OF METHOMYL AND METHOMYL SUM OF METHOMYL SU	LGG FLANT	on well and
SUM OF IMIDACLOPRID AND METABOLITES  CELERY  CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS  PEPPERS, CHILI (DRY) TEA, GREEN, BLACK 2 VEGETABLES [EXCEPT T*0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPROLINIC FENVALERATE MOIETY, EXPRESSED AS MIDACLOPRID COMMON BEAN (DRY) (NAVY T1 BEAN)  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  CORIANDER (LEAVES, STEM, T20 ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 REPOSITION METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL PEPPERS T1 VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHOMYL AND METHOMYL SUM OF METHOMYL SUM OF METHOMYL AND METHOMYL AND METHOMYL SUM OF METHOMYL AND METHOMYL AND METHOMYL SUM OF METHOMYL SUM OF METHOMYL AND METHOMYL SUM OF METHOMYL SU	Pupporezin	IMIDACI OPRID
CELERY  CHLORPYRIFOS  PEPPERS, CHILI (DRY) 20 TEA, GREEN, BLACK 2 VEGETABLES [EXCEPT T*0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL FENVALERATE MIDIOXACARB SUM OF INDOXACARB AND ITS R-ISOMER COMMON BEAN (DRY) (NAVY T1 BEAN)  COMMON BEAN (DRY) (NAVY T1 BEAN)  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER CORMON BEAN (DRY) (NAVY T1 BEAN)  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER CORMON BEAN (DRY) (NAVY T1 BEAN)  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER CORMON BEAN (DRY) (NAVY T1 BEAN)  COMMON BEAN (DRY) (NAVY T1 BEAN)  CORMON BEAN (DRY) (NAVY T1 BEAN)  CORMON BEAN (DRY) (NAVY T1 BEAN)  CORMON BEAN (DRY) (NAVY T1 BEAN  CORMON BEAN (DRY) (NAVY T1 BEAN)  CORIANT SHAMANICAL SEMBLES SUM OF INDOXACARB AND ITS R-ISOMER CORIANT SEMBLES SUM OF INDOXACARB AND ITS R-ISOMER TODA ROOTS)  LETTUCE, HEAD; RUCOLA] METHOX SEMBLES SUM OF INDOXACABB AND ITS R-ISOMER TODA ROOTS)  LETTUCE, HEAD; RUCOLA] METHOX SEMBLES SUM OF INDOXACABB AND ITS R-ISOMER TODA NOOTS)  LETTUCE, HEAD; RUCOLA PRODINE LETTUCE, HEAD; RUCOLA		
CHLORPYRIFOS CHORPYRIFOS CHORPYRIFOS CHORPYRIFOS  PEPPERS, CHILL (DRY) TEA, GREEN, BLACK 2 VEGETABLES [EXCEPT T*0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILL (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 0.5  CYPRODINIL CYPROMINIC FENVALERATE MIDIOXACARB SUM OF INDOXACARB AND ITS R-ISOMER CORIANDER (LEAVES, STEM, T20 ROOTS) HERBS SUM OF INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER  TOO.0  ROOTS) HERBS CORIANDER (LEAVES, STEM, T20 ROOTS) HERBS TOO.1  WEXICAL TARRAGON T20 REATION TARRAGON T20 RECORD TOO.2  IPRODIONE IPRODIONE IPRODIONE FEGG PLANT TO.1  VEGETABLES [EXCEPT US T7 VEGETABLES [EXCEPT US T7 VEGETABLES, FRUITING VEGETABLES, F		
CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS CHLORPYRIFOS PEPPERS, CHILI (DRY) Tea, GREEN, BLACK 2 VEGETABLES [EXCEPT T*0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPROLORY STRAWBERRY TO.2  FENVALERATE MCOLA (DRY) (NAVY BEAN)  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  CORIANDER (LEAVES, STEM, T20 ROOTS)  HERBS CORIANDER (LEAVES, STEM, T20 ROOTS) HERBS SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.2  INDOXACARB SUM OF INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.2  INDOXACARB SUM OF INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.2  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.2  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.2  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.2  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.2  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.2  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.2  INDOXACARB SUM OF INDOXACARB AND ITS <i>R</i> -ISOMER  TO.4  ROOTS) HERBS SUM OF INDOXACARB METALAYL METALY METALAYL METAL	CELERY	
CHLORPYRIFOS  PEPPERS, CHILI (DRY) TEA, GREEN, BLACK 2 VEGETABLES [EXCEPT ASPARAGUS; BRASSICA VEGETABLES, CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEED; SWEET POTATO; TARO AND TOMATO]  SUGAR CANE  CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 0.5  CYPRODINIL SUM OF METHOMYL SUM OF METHOMYL HYDROXYTHIOACETIMIDATE ("METHOMYL OXIME"), EXPRESSED AS METHOMYL SEE ALSO THIODICARB SWEET POTATO T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE	Cui enpypises	
PEPPERS, CHILI (DRY) TEA, GREEN, BLACK 2 VEGETABLES [EXCEPT T*0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYPALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPROLERS FENVALERATE FENVALERATE FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK 0.05  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER  CORIANDER (LEAVES, STEM, T20 CORIANDER (LEAVES, STEM, T20 ROOTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL PEPPERS T1 VEGETABLES; EXCEPT BULB T0.1 VEGETABLES; FEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE (METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE		
TEA, GREEN, BLACK VEGETABLES [EXCEPT T*0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPROMEN FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  TEA, GREEN, BLACK  CYBERN, BLACK  TO.2  INDOXACARB SUM OF INDOXACARB AND ITS R-ISOMER  CORIANDER (LEAVES, STEM, ROTS) HERBS T20 LEAFY VEGETABLES [EXCEPT 5 LETTUCE, HEAD; RUCOLA] MEXICAN TARRAGON T20 RUCOLA (ROCKET) T20  METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL PEPPERS T1 VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE		<u> </u>
VEGETABLES [EXCEPT T*0.01 ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  TO.2  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPROLIC STRAWBERRY  FENVALERATE MCOLA (ROCKET) TO.2  SUM OF INDOXACARB AND ITS R-ISOMER CORIANDER CAPHAGUS TO.2  SUM OF INDOXACARB AND ITS R-ISOMER CORIANDER CAPHAGUS TO.2  SUM OF INDOXACARB AND ITS R-ISOMER CORIANDER CORIANDER  TO.2  SUM OF INDOXACARB AND ITS R-ISOMER CORIANDER CAPHAGUS TO.2  SUM OF INDOXACARB AND ITS R-ISOMER CORIANDER LEAVES, STEM, ROOTS) HERRS TO.2  LEAFY VEGETABLES [EXCEPT TO.2  METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL VEGETABLES; FRUITING VEGETABLES; FRUI		
ASPARAGUS; BRASSICA VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPROLERATE FENVALERATE MCOTS) HERBS T20 ROOTS) HERBS TAD RETHOZEPT 5 LETTUCE, HEAD; RUCCLA] MEXICAN TARRAGON T20 RUCCLA MEXICAN TARRAGON T20 RUCCLA MEXICAN TARRAGON T20 RUCCLA MEXICAN TARRAGON T20 RUCCLA MEXICAN TARRAGON TV20 RUCCLA MEXICAN TARRAGON T20 RUCCLA (ROCKET) T20  MEXICAN TARRAGON T20 RUCCLA MEXICAN MEXICAN TARRAGON T20 RUCCLA MEXICAN MEXICAN TARRAGON T20 RUCCLA MEXIC		
VEGETABLES; CASSAVA; CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYPALOTHRIN CYHALOTHRIN CYPALOTHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRODI		
CELERY; LEEK; PEPPERS, CHILI (DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPROD		
(DRY); PEPPERS, SWEET; POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYP		,
POTATO; SWEDE; SWEET POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYPALOTHRIN CYPALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRO		
POTATO; TARO AND TOMATO]  CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPERMETHRIN, SUM OF ISOMERS TEA, GREEN, BLACK 1  CYPRODINIL C		
CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL FENVALERATE FENVALERATE FENVALERATE FENVALERATE FENVALERATE TEA, GREEN, BLACK 0.05  RUCOLA (ROCKET) IPRODIONE IPRODIONE  BEGG PLANT TO.2  METALAXYL METALAXYL METALAXYL  VEGETABLES [EXCEPT BULB TO.1 VEGETABLES, FRUITING VEGETABLES, FRUITING VEGETABLES, CUCURBITS; LEAFY VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO T1  METHOXYFENOZIDE METHOXYFENOZIDE		
CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN CLOTHIANIDIN  SUGAR CANE  TO.2  CYHALOTHRIN CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIC STRAWBERRY  TO.2  T5  FENVALERATE FENVALERATE FENVALERATE FENVALERATE FENVALERATE SWEET POTATO  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE	POTATO; TARO AND TOMATOJ	
CLOTHIANIDIN  SUGAR CANE  TO.2  CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL FENVALERATE FENVALERATE FENVALERATE FENVALERATE FENVALERATE TEA, GREEN, BLACK  TO.2  SUGAR SNAP)  IPRODIONE  EGG PLANT TO.2  SUGAR SNAP  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SUGAR SNAP)  SEE ALSO THIODICARB  WETHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE		,
SUGAR CANE  TO.2  CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL FENVALERATE FENVALERATE FENVALERATE FENVALERATE TEA, GREEN, BLACK  TO.2  STEA, GREEN, BLACK  TO.2  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOMYL SUM OF METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE		
CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 0.5  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK 0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY TO.2  FENVALERATE FENVALERATE FENVALERATE FENVALERATE TEA, GREEN, BLACK 0.05  METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL METALAXYL  PEPPERS T1 VEGETABLES [EXCEPT BULB VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO T1  METHOXYFENOZIDE METHOXYFENOZIDE		
CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY  TO.2  FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  0.05  METHOMYL SWEET POTATO  METHOMYL SWEET POTATO  T1  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE	SUGAR CANE 10.2	EGG PLANT
CYHALOTHRIN CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY  TO.2  FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  0.05  METHOMYL SWEET POTATO  METHOMYL SWEET POTATO  T1  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE		METALAYVI
CYHALOTHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  1  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  0.5  CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY  TO.2 STRAWBERRY  TO.2 STRAWBERRY  TO.2 FENVALERATE FENVALERATE FENVALERATE FENVALERATE TEA, GREEN, BLACK  TEA, GREEN, BLACK  TEA, GREEN, BLACK  TO.2 SWEET POTATO  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE	CYLLALOTUDIN	
TEA, GREEN, BLACK  CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  O.5  CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY  FENVALERATE FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  1  VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE		
CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY  TO.2 STRAWBERRY  TO.2 FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  O.5  VEGETABLES; FRUITING VEGETABLES; PEPPERS; PODDED PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE	•	
CYPERMETHRIN CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY  TO.2 STRAWBERRY  TO.2 STRAWBERRY  TO.2 TEA, GREEN, BLACK  O.5  WETHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE	TEA, GREEN, BLACK	1 1
CYPERMETHRIN, SUM OF ISOMERS  TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY  TO.2 STRAWBERRY  TO.2 FENVALERATE FENVALERATE FENVALERATE TEA, GREEN, BLACK  TEA, GREEN, BLACK  CYPRODINIL  TO.2 SUM OF METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE METHOXYFENOZIDE	Cyprovervious	· · · · · · · · · · · · · · · · · · ·
TEA, GREEN, BLACK  CYPRODINIL CYPRODINIL CYPRODINIL STRAWBERRY  TO.2 STRAWBERRY  TO.2 FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  O.5  PEA (YOUNG PODS) (SNOW AND SUGAR SNAP)]  METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE		
CYPRODINIL CYPRODINIL  EGG PLANT STRAWBERRY  TO.2 STRAWBERRY  FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  SUM OF METHOMYL SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE	•	55. (((0) 1) 0 5050) (0) (0) (1)
CYPRODINIL CYPRODINIL  EGG PLANT STRAWBERRY  TO.2 STRAWBERRY  FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  TO.2 SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE	I EA, GREEN, BLACK 0.5	
CYPRODINIL  EGG PLANT STRAWBERRY  TO.2 STRAWBERRY  T5  FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  TEA, GREEN, BLACK  TEA, GREEN, BLACK  TO.2 SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE	<b>2</b>	- OGGAR GRALIJ
SUM OF METHOMYL AND METHYL HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO T1  METHOXYFENOZIDE METHOXYFENOZIDE		MFTHOMYI
STRAWBERRY T5    HYDROXYTHIOACETIMIDATE ('METHOMYL OXIME'), EXPRESSED AS METHOMYL SEE ALSO THIODICARB   SWEET POTATO		CLIMA OF METHOMANIA AND METHON
FENVALERATE FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  O.05  EXPRESSED AS METHOMYL SEE ALSO THIODICARB  SWEET POTATO  METHOXYFENOZIDE METHOXYFENOZIDE		LIVEDOVYTHIOACETIMIDATE ('METHOMYL OVIME')
FENVALERATE FENVALERATE, SUM OF ISOMERS  TEA, GREEN, BLACK  0.05  SEE ALSO THIODICARB SWEET POTATO  T1  METHOXYFENOZIDE METHOXYFENOZIDE	SIRAWBERRY I5	· ·
FENVALERATE FENVALERATE FENVALERATE SWEET POTATO T1  T1  METHOXYFENOZIDE METHOXYFENOZIDE	F	
TEA, GREEN, BLACK  0.05  METHOXYFENOZIDE  METHOXYFENOZIDE		
METHOXYFENOZIDE  METHOXYFENOZIDE		4
	TEA, GREEN, BLACK 0.05	METHOXYFENOZIDE
AVOCADO 0.5		METHOXYFENOZIDE
		AVOCADO 0.5

BLUEBERRIES CITRUS FRUITS COFFEE BEANS CUSTARD APPLE DRIED GRAPES FRUITING VEGETABLES, OTHER THAN CUCURBITS GRAPES KIWIFRUIT LITCHI LONGAN MACADAMIA NUTS	2 1 0.2 0.3 6 3 2 2 2 2 2 0.05
POME FRUITS	0.5
METRIBUZIN	
Metribuzin	
RAPE SEED (CANOLA)	*0.02
MYCLOBUTANIL	
MYCLOBUTANIL	
STONE FRUITS [EXCEPT PLUMS]	2
OXAMYL	
SUM OF OXAMYL AND 2-HYDROXYIMINO-N	
DIMETHYL-2-(METHYLTHIO)-ACETAMIDE	=_
	-,
EXPRESSED AS OXAMYL	
SWEET POTATO	T0.5
SWEET POTATO	
SWEET POTATO  PERMETHRIN	
PERMETHRIN PERMETHRIN, SUM OF ISOMERS CHERRIES	T0.5
SWEET POTATO  PERMETHRIN PERMETHRIN, SUM OF ISOMERS	T0.5
PERMETHRIN PERMETHRIN, SUM OF ISOMERS CHERRIES PHENMEDIPHAM PHENMEDIPHAM	T0.5
PERMETHRIN PERMETHRIN, SUM OF ISOMERS CHERRIES PHENMEDIPHAM	T0.5
PERMETHRIN PERMETHRIN, SUM OF ISOMERS CHERRIES  PHENMEDIPHAM PHENMEDIPHAM CHARD (SILVER BEET)	T0.5
PERMETHRIN PERMETHRIN, SUM OF ISOMERS CHERRIES  PHENMEDIPHAM PHENMEDIPHAM CHARD (SILVER BEET) CHICORY LEAVES	T0.5  4  T0.2 T0.2
PERMETHRIN PERMETHRIN, SUM OF ISOMERS CHERRIES  PHENMEDIPHAM PHENMEDIPHAM CHARD (SILVER BEET) CHICORY LEAVES ENDIVE	T0.5  4  T0.2 T0.2 T0.2 T0.2
PERMETHRIN PERMETHRIN, SUM OF ISOMERS CHERRIES  PHENMEDIPHAM PHENMEDIPHAM CHARD (SILVER BEET) CHICORY LEAVES ENDIVE RADICCHIO SPINACH	T0.5  4  T0.2 T0.2 T0.2 T0.2 T0.2
PERMETHRIN PERMETHRIN, SUM OF ISOMERS CHERRIES  PHENMEDIPHAM PHENMEDIPHAM CHARD (SILVER BEET) CHICORY LEAVES ENDIVE RADICCHIO	T0.5  4  T0.2 T0.2 T0.2 T0.2 T0.2
PERMETHRIN PERMETHRIN, SUM OF ISOMERS CHERRIES  PHENMEDIPHAM PHENMEDIPHAM CHARD (SILVER BEET) CHICORY LEAVES ENDIVE RADICCHIO SPINACH  PRAZIQUANTEL PRAZIQUANTEL	T0.5  4  T0.2 T0.2 T0.2 T0.2 T0.2

D	
<b>Propiconazole</b> Propiconazole	
SUNFLOWER SEED	T2
SUNFLOWER SEED	12
PYMETROZINE	
PYMETROZINE	
LEAFY HERBS	T10
PYRACLOSTROBIN	
COMMODITIES OF PLANT ORIGIN:	
Pyraclostrobin	
COMMODITIES OF ANIMAL ORIGIN: SUM	OF
PYRACLOSTROBIN AND METABOLITES HYDRO	LYSED
TO 1-(4-CHLORO-PHENYL)-1H-PYRAZOL-3	B-OL,
EXPRESSED AS PYRACLOSTROBIN	
BROCCOLI, CHINESE	T1
BRASSICA LEAFY VEGETABLES	Т3
STONE FRUITS	0.9
Pyrimethanil	
Pyrimethanil	
STONE FRUITS	10
QUINOXYFEN	
Quinoxyfen	
CHERRIES	0.4
TEBUCONAZOLE	
TEBUCONAZOLE	
SOYA BEAN (DRY)	T0.1
THIACLOPRID	
THIACLOPRID	
COTTON SEED	T0.1
TRIADIMENOL	
TRIADIMENOL	
SEE ALSO TRIADIMEFON	
EGG PLANT	T1

# [1.14] omitting from Schedule 1, under the entries for the following chemicals, the Maximum Residue Limit for the food, substituting –

BROMOXYNIL	
Bromoxynil	
EDIBLE OFFAL (MAMMALIAN)	T0.5
ETHOXYSULFURON	
COMMODITIES OF PLANT ORIGIN:	
ETHOXYSULFURON	
COMMODITIES OF ANIMAL ORIGIN: 2-AMINO	-4,6-
DIMETHOXYPYRIMIDINE, EXPRESSED AS	3
ETHOXYSULFURON	
EDIBLE OFFAL (MAMMALIAN)	*0.05
MEAT (MAMMALIAN)	*0.05

MILKS SUGAR CANE	*0.01 *0.01
PYRIMETHANIL	
PYRIMETHANIL	
POME FRUITS	7
SPINOSAD	
SUM OF SPINOSYN A AND SPINOSYN D	
EDIBLE OFFAL (MAMMALIAN)	0.5
MEAT (MAMMALIAN) (IN THE FAT)	2

[1.15] arranging the entries in Schedule 1 under the chemical Fludioxonil in alphabetical order

# **Attachment 2A**

# **Explanatory statement of variations to Standard 1.4.2 (at Approval)**

#### Item 1.1

The editorial amendment to subclause 1(3) is to correct a typographical error.

#### Item 1.2

The amendment to the definition of 'extraneous residue limit' under subclause 1(6) is to improve consistency of use of terminology, particularly use of 'chemical' rather than 'pesticide' (a definition of chemical is provided in clause 1). The proposed change will remove reference to the units in which limits are expressed. The units, (mg/kg), are more properly included in subclause 3(1) than in the definition of extraneous residue limit.

#### Item 1.3

The amendment to the definition of 'maximum residue limit' under subclause 1(6) is to improve consistency of use of terminology and provide clarity that the MRL refers to the residues of the relevant chemical. It is proposed to remove the wording 'unless otherwise stated' as there are no exceptions to this definition in the Standard. The proposed change will also remove reference to the units in which limits are expressed. The units, (mg/kg), are more properly included in subclause 2(1) than in the definition of maximum residue limit.

#### Item 1.4

This item omits the word 'compound' from the definition of 'residue definition', so that the definition of 'residue definition' refers to 'chemical' which is defined in clause 1. The amendment is intended to improve consistency of use of terminology.

#### Item 1.5

This item inserts a new subclause (7) which is intended to provide clarity that residue definitions in this Standard are not intended to include every substance that may be present.

## Item 1.6

This item omits subclause 2(1), and substitutes a new subclause which improves consistency of terminology for maximum residue limits. It also clarifies that the MRL applies to residues of a chemical. Furthermore, the new subclause 2(1) provides that the limits in Schedule 1 are expressed in mg/kg.

#### Item 1.7

This item makes similar amendments to those described for Item 1.6, but for extraneous residue limits.

### Item 1.8

This item deletes the word 'agricultural' from subclause 3(2). The use of this word is redundant in this subclause as the definition of 'chemical' is provided in subclause 1(6). The definition of 'chemical' in this Standard includes 'agricultural' and 'veterinary'. The change clarifies that subclause (2) is not intended to exclude veterinary chemicals.

# Items 1.9 to 1.14

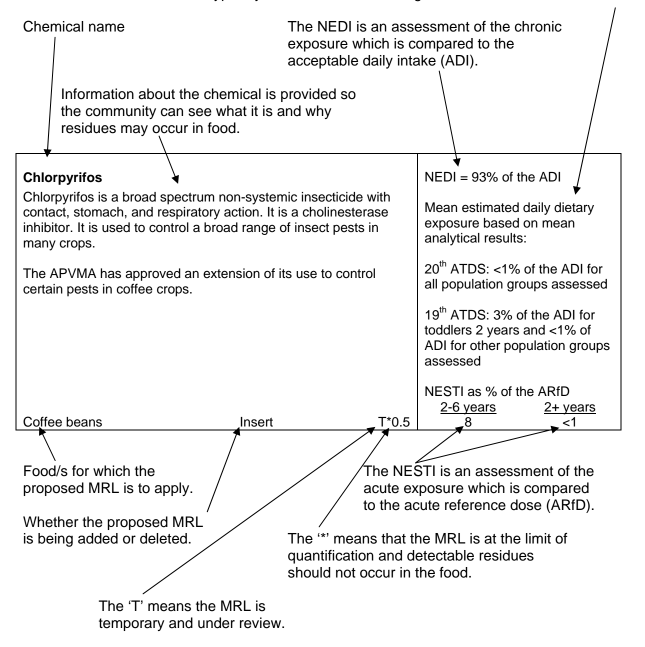
These items amend the substantive provisions in Schedule 1 of Standard 1.4.2. The rationale for those changes is described in the Assessment Report.

# Summary of Limits Approved in Proposal M1004

## INTERPRETIVE GUIDE TO THE SUMMARY TABLE OF MRLS

The following is an example of an entry and the proposed MRL is not being considered in this Proposal. Further information on calculating dietary exposure is provided at **Attachment 3**.

Data from the 19<sup>th</sup> and 20<sup>th</sup> ATDS are provided when available because they provide an indication of the typical exposure to chemicals in table ready foods. The ATDS results are more realistic because analysed concentrations of the chemical in foods as consumed are used. The National Estimated Daily Intake (NEDI) and National Estimated Short Term Intake (NESTI) calculations are theoretical calculations that protectively overestimate exposure. Small variations may be noted in the exposure assessment between different ATDSs. These variations are minor and are typically due to the different range of foods in the individual studies.



### SUMMARY OF MRLS APPROVED IN PROPOSAL M1004 APVMA MRLS – SEPTEMBER 2008 – MARCH 2009 AND OTHER REQUESTS

Requested MRLs expressed in milligrams of the chemical per kilogram of the food (mg/kg)			Dietary Expo	sure
Abamectin				
Abamectin is an insecticide and a			NEDI: 78% of	the ADI
stomach action. It inhibits stimulation of neurons by binding to				
gamma-aminobutyric acid regulate allowing free passage of chloride				
to control mites on cotton and vari				
to control miles on cotton and van	ous mans and veget	abico.		
The APVMA has issued permits for	or its use to control to	vo spotted		
mite (Tetranychus urticae) and we				
occidentalis) on chillies and papril	ka (capsicum); and tw	vo spotted		4
mite on melons.			NESTI as % o	_
Molono eveent wetermolon	Insert	T0.02	<u>2-6 years</u> 24	<u>2+ years</u> 9
Melons, except watermelon Peppers	Insert	T0.02		Chilli <1
Peppers, sweet	Omit	0.02		psicum 2
Watermelon	Insert	T0.02	24	25
Amitraz				
Amitraz is a non-systemic amidine			NEDI: 84% of	the ADI
interacts with the octopamine rece				
system resulting in an increase in				
detachment and death. It is used to on cattle and pigs; and cattle tick				
certain edible exotic animals. The				
for over 30 years.	use pattern has bee	παρριόνου		
The APVMA has recommended e	xtending the existing	MRLs to		
all relevant species.				
A second				
Amendment to residue definition				
Omit: Sum of amitraz and N-(2,4-	dimethylphenyl)-N'-			
methylformamidine, expressed as				
Substitute: Sum of amitraz and N-				
methylformamidine, expressed as N-(2,4-dimethylphenyl)- N'-				
methylformamidine			NESTI as % o	
Edible offal of cattle, pigs and	Omit	0.5	<u>2-6 years</u>	2+ years
sheep	Onni	0.5		
Edible offal (mammalian)	Insert	0.5	4	15
Meat of cattle, pigs and sheep	Omit	0.1	-	
Meat (mammalian)	Insert	0.1	14	8

Requested MRLs expre	essed in milligrams of the chemi	ical Dietary Exposure
per kilogram of the food		Assessment
affecting the salt balance a broad spectrum of active effect on the nervous sys	byrethroid insecticide. It kills insected (sodium channels) in nerve cells. Writy against insects with the main to stem. It is used to control a broad refruit and vegetable crops in Austra	. It has toxic Mean estimated daily dietary exposure based on mean analytical results:
Unilever Australasia requested that FSANZ consider including a bifenthrin MRL for tea in the Code harmonised with the European Union MRL of 5 mg/kg. Unilever made the request based on the Tea Global Plant Protection Initiative principle of progressing toward ensuring that tea is produced and traded in a compliant manner across international boundaries. Unilever provided information that bifenthrin is used in tea production in China, Indonesia and India to control tea mosquito, tea jassid, lepidopterous larvae and various mites. Legitimate residues may occur in tea imported to Australia from these countries. FSANZ has noted that without an MRL, there may be implications for trade in tea where no safety concerns have been identified. The approved MRL would harmonise with applicable standards in other tea importing countries.		es may sand for d. The
Tea, green, black	Insert	5
elongation, mycelial grow succinate ubiquinone red electron transport chain. a range of fruit and veget	t inhibits spore germination, germ to with and sporulation by inhibition of ductase (complex II) in the mitochool It is used to control powdery mildentables in Australia and international	f ondrial ew on
requested that FSANZ co MRL to pome fruits to inc including cherries harmon established. The NHC pr pome fruit industry does market. FSANZ understa away and on this basis co pears is not required in the imported from the United boscalid residues. Including	west Horticultural Council (NHC) consider extending the apple bosca clude pear and that a limit for stone nised with the United States MRL rovided information that the United not have access to the Australian ands that market access is some time that the the Code at this stage. Cherries are I States and may legitimately containing the approved MRL in the Code at States MRL may minimise potested States MRL may minimise potested.	e fruits be d States ime for e ain e
trade disruption and exte		NESTI as % of the ARfD  2-6 years  2+ years

Requested MRLs expressed in milligrams of the chemical per kilogram of the food (mg/kg)			Dietary Exposure Assessment		
Bromoxynil	Assessment				
Bromoxynil is a selective contact herl	hicide It inhibits		NEDI: 25% of the ADI		
photosynthetic electron transport and		ve	11251. 2070 01 (110 7 (5)		
phosphorylation. It is used to control					
various cereal crops and horticultural					
The APVMA has issued a permit for i	ts use to control weeds	in			
sorghum. The APVMA has advised the					
are expected to be <0.1 mg/kg, anima		ate			
the possibility of detectable residues	in offal and fat.				
Fallela affal (managara l'an)	O:t	*0.00			
,	Omit Culturation to	*0.02			
	Substitute	T0.5 *0.02			
	Omit Insert	T0.02			
Bupirimate	IIISEIT	10.05			
Bupirimate  Bupirimate is a systemic fungicide wi	th protective and curativ	/A	NEDI: 3% of the ADI		
action. It is absorbed by the leaves, w		VC	INEDI: 370 OF THE ADI		
xylem and translaminar action. It inhibit		ed to	20 <sup>th</sup> ATDS: not detected in any		
control powdery mildews of fruits, cuc			foods sampled		
,	J		'		
The APVMA has issued a permit for i	ts use to control powde	ry	19 <sup>th</sup> ATDS: not detected in any		
mildew on eggplant.	•		foods sampled		
	Insert	T1			
Buprofezin					
Buprofezin is an insecticide and acar			NEDI: 23% of the ADI		
stomach action. It inhibits the moultin					
suppressing ecdysis. It is used to cor	ntrol various pests in co	tton,			
fruit and vegetable situations.					
The APVMA has issued a permit for i	te use to control whitefl	V			
( <i>Trialeurodes</i> spp.) in celery.	is use to control willen	у	NESTI as % of the ARfD		
(Malourouco app.) in ociciy.			2-6 years 2+ years		
Celery	Insert	T1	3 Celery <1		
		• •	3 Celery, raw <1		

Requested MRLs expressed in milligrams of the chemical per kilogram of the food (mg/kg)	Dietary Exposure Assessment
Chlorantraniliprole Chlorantraniliprole is an insecticide. It acts through unregulated activation of the ryanodine receptor channels in the larvae and some adults of most lepidopteran species of insect, leading to depletion of internal calcium stores. This impairs muscle contraction. Affected insects exhibit general lethargy and paralysis followed by death. It is used to control insect pests in cotton and various fruit and vegetable situations. Some of the recommended MRLs are at the limit of quantification (LOQ).	NEDI: <1% of the ADI
The APVMA has issued a permit for its use to control native budworm ( <i>Helicoverpa</i> spp.) and cluster caterpillar ( <i>Spodoptera litura</i> ) on culinary herbs.	
Note: The California Table Grape Commission and the United States Government requested that FSANZ harmonise with the United States MRL of 1.2 mg/kg or the Codex MRL of 1 mg/kg for residues that may occur in table grapes produced there and exported to Australia. FSANZ has completed its assessment and approved an MRL of 1.2 mg/kg for table grapes. This is discussed in section 9.1.1 of this Report.	
New chemical	
Insert residue definition:	
Plant commodities and animal commodities other than milk: Chlorantraniliprole Milk: Sum of chlorantraniliprole, 3-bromo-N-[4-chloro-2-(hydroxymethyl)-6-[(methylamino)carbonyl]phenyl]-1-(3-chloro-2-pyridinyl)-1H-pyrazole-5-carboxamide, and 3-bromo-N-[4-chloro-2-(hydroxymethyl)-6-[[((hydroxymethyl)amino)carbonyl]phenyl]-1-(3-chloro-2-pyridinyl)-1H-pyrazole-5-carboxamide, expressed as chlorantraniliprole	

Requested MRLs expressed in milligrams of the chemical per kilogram of the food (mg/kg)			Dietary Exposure Assessment
All other foods	Insert	*0.01	Addeddingth
Brassica (cole or cabbage)	Insert	0.3	
vegetables, Head cabbages,		0.0	
Flowerhead brassicas			
Celery	Insert	5	
Cotton seed	Insert	0.3	
Coriander (leaves, stem, roots)	Insert	T20	
Dried fruits	Insert	2	
Edible offal (mammalian)	Insert	*0.01	
Eggs	Insert	0.03	
Fruiting vegetables, cucurbits	Insert	0.2	
Fruiting vegetables, other than	Insert	0.3	
cucurbits [except peppers, chili]			
Grapes [except table grapes]	Insert	0.3	
Herbs	Insert	T20	
Leafy vegetables [except lettuce,	Insert	15	
head; rucola]			
Lettuce, head	Insert	3	
Meat (mammalian) (in the fat)	Insert	*0.01	
Mexican tarragon	Insert	T20	
Milks	Insert	*0.01	
Peppers, Chili	Insert	1	
Pome fruits	Insert	0.3	
Potato	Insert	*0.01	
Poultry, edible offal of	Insert	*0.01	
Poultry meat (in the fat)	Insert	*0.01	
Rhubarb	Insert	5	
Rucola (rocket)	Insert	T20	
Stone fruits	Insert	1	
Table grapes	Insert	1.2	

Requested MRLs expressed in m per kilogram of the food (mg/kg)	illigrams of the chemical	Dietary Exposure Assessment
Chlorpyrifos Chlorpyrifos is a broad spectrum no contact, stomach, and respiratory a inhibitor. It is used to control a broad many crops including cotton, sugard stone fruit, pastures, turf and ornam	ction. It is a cholinesterase d range of insect pests in cane, vegetables, pome and	NEDI: 94% of the ADI  Mean estimated daily dietary exposure based on mean analytical results:
Unilever Australasia requested that chlorpyrifos MRL for tea in the Code Unilever made the request based or Protection Initiative principle of progreta is produced and traded in a compinernational boundaries. Unilever prochlorpyrifos is used in tea production control a wide range of pests including grubs, crickets and thrips. Legitimat occur in tea imported to Australia from	e based on the Codex MRL.  In the Tea Global Plant pressing toward ensuring that ppliant manner across provided information that in India and Kenya to ing termites, cockchafer the chlorpyrifos residues may	20 <sup>th</sup> ATDS: <1% of the ADI for all population groups assessed  19 <sup>th</sup> ATDS: 3% of the ADI for toddlers 2 years, 1% of the ADI for boys 12 years and <1% of the ADI for other population groups assessed
The Food and Beverage Importers FSANZ consider incorporating the Odry chilli peppers in the Code. Chilli from a range of countries and legiting	Codex chlorpyrifos MRL for es are imported to Australia	
Chlorpyrifos is currently under revier notes that the conclusion of the revisionalisation, the APVMA may vary of the anticipated recommended chan is likely to be approximately 60% of NESTI among relevant commodities 58% of the ARfD. The estimated dis reassessed following notification of The Chlorpyrifos Preliminary Review Additional Residues Data is availabed http://www.apvma.gov.au/chemrev/	lew is imminent and that upon hlorpyrifos MRLs. Following ges to use patterns, the NEDI the ADI and the highest is is likely to be approximately etary exposures will be the MRL variations to FSANZ. W Findings Report On le on the APVMA website at:	
FSANZ noted the anomalies in the standards for residues in tea and chimplications for trade as a conseque Codex limits are approved for inclusions.	nillies and that there may be ence. MRLs harmonised with	
The commodity name 'Peppers, Ch chillies in line with the Codex classifeeds.		NESTI as % of the ARfD
Peppers, Chili (dry) Tea, green, black Vegetables [except asparagus; brassica vegetables; cassava; celery; leek; peppers, chili (dry); peppers, sweet; potato; swede; sweet potato; taro and tomato]	Insert 20 Insert 2 Insert T*0.01	
Vegetables [except asparagus; brassica vegetables; cassava; celery; leek; peppers, sweet; potato; swede; sweet potato; taro and tomato]	Omit T*0.01	

Requested MRLs expres per kilogram of the food	sed in milligrams of the cl (mg/kg)	nemical	Dietary Exposure Assessment
Clothianidin Clothianidin is an insecticion acetylcholine receptor, afformatic central nervous system. It pome and stone fruits, bar	NEDI: 3% of the ADI		
The APVMA has issued a sugarcane. Sugar cane	permit for its use to control	pests in	NESTI as % of the ARfD  2-6 years  <1 Sugar cane <1  molasses
contact and stomach action nervous system in very low range of chewing and such oilseed crops and horticult Unilever Australasia reques		peripheral I a wide egume and y. ncluding a	NEDI: 10% of the ADI  Mean estimated daily dietary exposure based on mean analytical results:  20 <sup>th</sup> ATDS: not detected in any
Unilever Australasia requested that FSANZ consider including a cypermethrin MRL for tea in the Code harmonised with the European Union MRL of 0.5 mg/kg. Unilever made the request based on the Tea Global Plant Protection Initiative principle of progressing toward ensuring that tea is produced and traded in a compliant manner across international boundaries. Unilever noted that this Initiative is supported by the Food and Agriculture Organisation Inter-Governmental Group on Tea. Unilever provided information that cypermethrin is used in tea production in China, Indonesia and India to control lepidopterous larvae, shot hole borer, tea mosquito, mosquito bug, thrips and tea jassid. Legitimate residues may occur in tea imported to Australia from these countries. FSANZ has noted that without an MRL, there may be implications for trade in tea where no safety concerns have been identified. The approved MRL would			foods sampled  19 <sup>th</sup> ATDS: <1% of the ADI for all population groups assessed
countries.  Tea, green, black	Insert	0.5	NESTI as % of the ARfD  2-6 years  <1 <1
Cyprodinil Cyprodinil Cyprodinil is a systemic foliar fungicide. It inhibits biosynthesis of methionine and the secretion of fungal hydrolytic enzymes. It is transported throughout the tissue and acropetally in the xylem. It inhibits penetration and mycelial growth both inside the plant and on leaf surfaces. It is used to control moulds in horticultural situations.  The APVMA has issued permits for its use to control botrytis rots (grey mould) on eggplant and stem end rot and leaf blotch (Gnomonia coman) in strawberry.		NEDI: 19% of the ADI	
Egg plant Strawberry	Insert Insert	T0.2 T5	

	Dietary Exposu	re		
Requested MRLs expressed in milligrams of the chemical per kilogram of the food (mg/kg)			Assessment	10
Ethoxysulfuron is a selective herbicide. It inhibits biosynthesis of essential amino acids valine and isoleucine leading to preventing cell division and plant growth. It is used to control nutgrass and certain broad leaf weeds in sugarcane.			NEDI: <1% of th	e ADI
The APVMA has advised that residue trials were undertaken on sugarcane crops. The data indicate that the existing limits remain appropriate. The data are sufficient to remove the temporary status of the MRLs. Livestock consuming tops from mature cane			NESTI as % of the second secon	he ARfD <u>2+ years</u>
Edible offal (mammalian)	Omit Substitute	T*0.05 *0.05	<u>= 5 , 6 u 5</u> <1	<u>=-                                    </u>
Meat (mammalian) Milks	Omit Substitute Omit	T*0.05 *0.05 T*0.01	<1	<1
Sugar cane	Substitute Omit	*0.01 T*0.01	<1	<1
	Substitute	*0.01	<1	<1
Fenvalerate Fenvalerate is a pyrethroid, non and stomach action. It acts on the disrupts the function of neurons channel. Internationally, it is used chewing, sucking and boring insurgetables, oilseeds, cereals, to and forestry; flying and crawling animal housing situations; and a Unilever Australasia requested fenvalerate MRL for tea in the CEuropean Union MRL of 0.05 mbased on the Tea Global Plant I progressing toward ensuring the compliant manner across intern provided information that fenval China, Indonesia and India to compliant to the compliant of the compliant of the compliant of the compliant of the mosquito, mosque Legitimate residues may occur in these countries. FSANZ has not may be implications for trade in have been identified. The approapplicable standards in other teasons.	the nervous system of by interaction with the doto control a wide rated to control a wide rated to control a wide rated to control a wide rated as an animal ectoparated that FSANZ consider Code harmonised with protection Initiative	insects and e sodium ange of sops, nuts, ornamentals ath and asiticide.  including a the request inciple of a traded in a nilever roduction in arvae, shot a jassid. Stralia from RL, there concerns sonise with	NEDI: 47% of the Mean estimated exposure based analytical results 20th ATDS: not of foods sampled 19th ATDS: <1% all population groups.	daily dietary on mean :: letected in any of the ADI for

Requested MRLs expressed per kilogram of the food (mg		chemical	Dietary Exposure Assessment
Flubendiamide Flubendiamide is an insecticid agonist. It is used to control dia butterfly, cluster caterpillar, he soybean looper in various hort	NEDI: 38% of the ADI		
The APVMA has issued a perr and sucking pests on cotton.	nit for its use to contro	l heliothis	
The United States Northwest I requested that FSANZ considers the Code for pome and stone information that the United States have access to the Australian market access is some time as that the requested MRL for portion Code at this stage. Cherries an and may legitimately contain flushed the approved stone fruits MRL MRL in the Code may minimis extend consumer choice.			
Cotton seed Stone fruits	Insert Insert	T0.5 1.6	
Fludioxonil Fludioxonil is a non-systemic f germination of conidia and, to mycelial growth. It inhibits kina It is used to control moulds in situations.	a lesser extent, the ge se in osmotic signal tr	rm tube and ansduction.	NEDI: 22% of the ADI
The APVMA has issued permi (Botrytis cinerea) on eggplant (Gnomonia comari) in strawbe	and stem end rot and		
Corrs Chambers Westgarth re Corporation (California) that F3 fludioxonil MRL for pomegrana the United States MRL of 5 mg fludioxonil is used as a post had production in the United States pomegranates and pomegrana the United States to Australia; contain fludioxonil residues. In MRL harmonised with the United Itrade disruption	SANZ consider including the in the Code harmony, and in the Code harmony, and in the Code harmony, and in the second products are easily and these foods may cluding the approved ped States MRL in the code in th	ng a nised with provided that negranate l; exported from legitimately comegranate Code may	
Egg plant Pomegranate Strawberry	Insert Insert Insert	T0.2 5 T5	

Requested MRLs expressed in m per kilogram of the food (mg/kg)	illigrams of the cher	mical	Dietary Exposure Assessment	
Imidacloprid Imidacloprid is a systemic insecticide with contact and stomach action. It acts on the central nervous system of insects causing blockage of postsynaptic nicotinic acetylcholine receptors. It is used as a seed dressing, or soil or foliar treatment to control sucking insects including aphids, thrips and whitefly in cereals, oilseeds, fruits and vegetables.			NEDI: 18% of the	ADI
The APVMA has issued a permit fo whitefly (Bemisia tabaci) on navy be		erleaf	NESTI as % of the 2-6 years	e ARfD 2+ years
Common bean (dry) (navy bean)	Insert	T1	2	<1
Indoxacarb Indoxacarb is an insecticide. It is active by contact and ingestion. It blocks sodium ion channels in nerve cells causing cessation of feeding, poor coordination, paralysis and ultimately death. It is used to control Lepidoptera in cotton, fruit and vegetables.			NEDI: 15% of the	ADI
The APVMA has issued a permit for its use to control native budworm ( <i>Helicoverpa</i> spp.) and cluster caterpillar ( <i>Spodoptera litura</i> ) on protected and field grown culinary herbs.			NESTI as % of the 2-6 years	e ARfD 2+ years
Coriander (leaves, stem, roots) Herbs Leafy vegetables [except lettuce,	Insert Insert Omit	T20 T20 5	10	5
head] Leafy vegetables [except lettuce, head; rucola]	Insert	5		
Mexican tarragon	Insert	T20		
Rucola (rocket)	Insert	T20	61	45
Iprodione Iprodione is a contact fungicide with action. It inhibits spore germination		ive	NEDI: 44% of the	ADI
mycelium. It is used to control various moulds and rots including Sclerotinia ( <i>Sclerotinia sclerotiorum</i> ), grey mould ( <i>Botrytis cinerea</i> ) and Alternaria leaf spot ( <i>Alternaria brassicae</i> ) in cereals, oilseeds, pulses, nuts, fruits and vegetables.		Mean estimated d exposure based o analytical results:	n mean	
The APVMA has issued a permit for its use to control grey mould on eggplant in protected cropping situations.		20 <sup>th</sup> ATDS – 1% o adult males 25 – 3 toddlers 2 years a ADI for other populassessed	34 years and nd <1% of the	
Egg plant	Insert	T7	19 <sup>th</sup> ATDS – 1% o toddlers 2 years a ADI for other popul assessed	nd <1% of the

Requested MRLs expressed in m	nilligrams of the chemical	Dietary Exposure
per kilogram of the food (mg/kg)		Assessment
Lambda-cyhalothrin Lambda-cyhalothrin is a synthetic p sodium channel modulator. It cause neurons by preventing the closure channels. It is used to control a wid cereal, fruit and vegetable crops.	NEDI: 63% of the ADI	
Unilever Australasia requested that MRL for lambda-cyhalothrin residue harmonised with the European Unimade the request based on the Teal Initiative principle of progressing to produced and traded in a complian boundaries. Unilever provided infor cyhalothrin is used in tea productio India to control lepidopterous larvamosquito, mosquito bug, thrips, jell aphids. Legitimate residues may of Australia from these countries. FSAMRL, there may be implications for concerns have been identified. The harmonise with applicable standard countries.		
Note: MRLs for lambda-cyhalothrin	•	NESTI as % of the ARfD  2-6 years  2+ years
Tea, green, black	Insert	2 2
Metalaxyl Metalaxyl is a systemic fungicide w action. It inhibits protein synthesis. fungal blights, root and crown rots, wide range of crops.  The APVMA has issued a permit for	It is used to control various mildews and purple blotch in a per its use to control downy	exposure based on mean analytical results:
mildew (Peronospora spp.) in field	grown capsicums and chilles.	20 <sup>th</sup> ATDS: <1% of the ADI for all population groups assessed
Peppers Vegetables [except as otherwise listed under this chemical] Vegetables [except bulb	Insert T <sup>2</sup> Omit 0.2	
vegetables; fruiting vegetables, cucurbits; leafy vegetables; peppers; podded pea (young pods) (snow and sugar snap)]	Insert To.	
Methomyl Methomyl is a carbamate insecticion and stomach action. It is a cholines control a wide range of pests on ce vegetables.	NEDI: 75% of the ADI  19 <sup>th</sup> ATDS: not detected in any foods sampled	
The APVMA has issued a permit for (Helicoverpa spp.), cucumber moth cluster caterpillar (Spodoptera litura	( <i>Diaphania indica</i> ) and	NESTI as % of ARfD
Sweet potato	Insert T	2-6 years 2+ years 10 12

Requested MRLs expressed in n	nilligrams of the cher	nical	Dietar	y Exposure	
			Asses		
Methoxyfenozide				-	
Methoxyfenozide is an insecticide. It is a second generation			NEDI:	8% of the ADI	
ecdysone agonist. It causes cessation of feeding and premature					
lethal moult. It is primarily active by ingestion, but also with					
contact and ovicidal activity. It doe					
phloem-systemic properties. It is u					
pests in cotton and tomato.					
The APVMA has approved an exte	ension of its use to con	trol			
various insect pests in apples, pea					
avocado, custard apple, kiwifruit, k		amia,			
coffee, blueberries, eggplant, caps			NESTI	as % of the ARfD	
			2-6	years 2+ ye	ears
Avocado	Insert	0.5	<1	- <del></del>	<1
Blueberries	Insert	2	5		<1
Citrus fruits	Insert	1	8		3
Coffee beans	Insert	0.2	<1		<1
Custard apple	Insert	0.3	2		<1
Dried grapes	Insert	6	2		<1
Fruiting vegetables, other than	Insert	3	8		3
cucurbits					
Grapes	Insert	2	4	Excluding wine	2
			<1	Wine only	4
Kiwifruit	Insert	2	4		1
Litchi	Insert	2	8		2
Longan	Insert	2	8		2
Macadamia nuts	Insert	0.05	<1		<1
Pome fruits	Insert	0.5	4		<1
Tomato	Omit	3			
Metribuzin					
Metribuzin is a selective systemic I			NEDI:	5% of the ADI	
photosynthetic electron transport inhibitor at the photosystem II					
receptor site of weeds. It is used for pre- and post-emergence					
control of many grass and broad leaf weeds in cereal, sugarcane					
and vegetable crops.					
The APVMA has approved an exte		trol			
weeds in canola. The recommende	ed MRL is at the LOQ.			as % of the ARfD	
		46.55		<u>years         2-6 y</u>	
Rape seed (canola)	Insert	*0.02	<1	Edible oil	<1

Requested MRLs expressed per kilogram of the food (m	Requested MRLs expressed in milligrams of the chemical		Dietary Exposure Assessment
Myclobutanil	g/kg)		Assessment
Myclobutanii is a systemic fur action. It is translocated withi			NEDI: 5% of the ADI
biosynthesis. It is used in Aus	osynthesis. It is used in Australia to control powdery mildew on		20 <sup>th</sup> ATDS: not detected in any foods sampled
Dow AgroSciences requested that FSANZ include an MRL in the Code for myclobutanil residues in cherries harmonised with the Codex MRL. Dow provided information that myclobutanil is registered to control fungal diseases in cherry production in the United States and other countries and that residues consistent with the Codex MRL may occur in cherries exported to Australia. An MRL harmonised with the Codex limit of 2 mg/kg was proposed for inclusion in the Code at Assessment on the basis that this may minimise potential trade disruption and extend consumer choice.  Note: The United States Northwest Horticultural Council requested that FSANZ harmonise with the United States MRL as residues may occur up to that level in cherries exported to Australia. FSANZ has completed its assessment and approved an MRL of 5 mg/kg. This is discussed in section 9.1.1 of this Report.		19 <sup>th</sup> ATDS: not detected in any foods sampled	
Cherries	Insert	5	
Oxamyl Oxamyl is a systemic oxime carbamate insecticide, acaricide and nematicide absorbed by foliage and roots. It has contact action; translocation occurs within plants. It is a cholinesterase inhibitor. It is used to control chewing and sucking insects, spider mites and nematodes in fruit, vegetables, cereals and other crops.			NEDI: 23% of the ADI
The APVMA has issued a permit for its use to control root knot nematode ( <i>Meloidogyne</i> spp.) in sweet potato.		NESTI as % of the ARfD  2-6 years 2+ years	
Sweet potato	Insert	T0.5	46 57

Requested MRLs express		chemical	Dietary Exposure
per kilogram of the food (	mg/kg)		Assessment
Permethrin Permethrin is a non-system has contact and stomach ac			NEDI: 16% of the ADI
insects, disturbing the funct sodium channel. It has a slig	ects, disturbing the function of neurons by interaction with the lium channel. It has a slight repellent effect. It is used in stralia to control pests on a wide range of crops.		Mean estimated daily dietary exposure based on mean analytical results:
Additable to control pests of	ra wide range of crops.		analytical results.
FSANZ consider incorporati with the United States MRL Mount Erin Pacific Limited r including the Codex MRL for the Code. Both provided information Australia from the United St	The Food and Beverage Importers Association requested that FSANZ consider incorporating an MRL in the Code harmonised with the United States MRL for permethrin residues in cherries. Mount Erin Pacific Limited requested that FSANZ consider including the Codex MRL for permethrin residues in cherries in the Code. Both provided information that cherries are exported to Australia from the United States, permethrin is registered for use in cherry production there and legitimate residues may occur.		20 <sup>th</sup> ATDS: <1% of the ADI for all population groups assessed 19 <sup>th</sup> ATDS: <1% of the ADI for all population groups assessed
FSANZ noted the discrepant standards for permethrin reside implications for trade as permethrin MRL for cherries MRL harmonised with the Unclusion in the Code. This indisruption and extend constitutions	sidues in cherries and the consequence. The reles is the stone fruits 2 mg Inited States MRL is approay minimise potential of	eat there may evant Codex /kg MRL. An proved for	
Cherries	Insert	4	
Phenmedipham Phenmedipham is a selective systemic herbicide. It inhibits photosynthetic electron transport at the photosystem II receptor site. It is used to control broad leaf weeds in beets and other vegetables.			NEDI: 11% of the ADI
	The APVMA has issued a permit for its use to control broad leaf weeds in transplanted chicory, endive, radicchio, silverbeet and spinach.		
Chard (silver beet)	Insert	T0.2	
Chicory leaves	Insert	T0.2	
Endive	Insert	T0.2	
Radicchio	Insert	T0.2	
Spinach	Insert	T0.2	
Praziquantel Praziquantel is a systemic anthelmintic. Absorption by parasitic worms induces an instantaneous tetanic contraction of the parasitic musculature and vacuolisation of the tegument. It is used to treat worm infections.			NEDI: <1% of the ADI
The APVMA has issued a permit for its use to control ectoparasitic monogenean flukes ( <i>Benedenia seriolae</i> and <i>Zeuxapta seriolae</i> ) in yellowtail kingfish and mulloway in certain situations. The APVMA has advised that the concentrations of praziquantel residues in muscle and skin (in natural proportions) of treated fish are likely to be non-detectable i.e. <0.01 mg/kg. Therefore the recommended MRL is at the LOQ.			
Fish muscle/skin	Insert	T*0.01	

Requested MRLs expres	ssed in milligrams of the chei	mical	Dietary Exposure Assessment	<b>e</b>
Propiconazole				
Propiconazole is a triazole	e systemic foliar fungicide with tion. It inhibits steroid demethy	lation.	NEDI: 6% of the A	ADI
leading to inhibition of erg	protective and curative action. It inhibits steroid demethylation, leading to inhibition of ergosterol biosynthesis. It is used to control certain fungal diseases in cereal crops and various horticultural situations.		Mean estimated daily dietary exposure based on mean analytical results:	
The APVMA has issued a mildew in sunflower.	permit for its use to control por	wdery	20 <sup>th</sup> ATDS: <1% of the ADI for all population groups assessed	
			NESTI as % of the 2-6 years	2+ years
Sunflower seed	Insert	T2	<1	<1
Pymetrozine Pymetrozine is an azomethine insecticide. It is selective against Homoptera, causing them to stop feeding. It is used to control juvenile and adult stages of aphids and whitefly in vegetables, fruit and cotton.		NEDI: 22% of the	ADI	
The APVMA has issued a permit for its use to control aphids in herbs.				
Leafy herbs	Insert	T10		

Requested MRLs expressed per kilogram of the food (mg		mical		y Exposure sment	
Pyraclostrobin	yry)		ASSES	31116111	
Pyraclostrobin is a fungicide. I by blocking electron transfer a	Pyraciostrobin  Pyraclostrobin is a fungicide. It inhibits mitochondrial respiration by blocking electron transfer at the cytochrome bc1 complex. It is used to control fungal diseases in fruit and vegetables.		NEDI:	1% of the ADI	
The APVMA has issued a per rust ( <i>Albugo candida</i> ) in certain		nite blister			
The United States Northwest Horticultural Council (NHC) requested that FSANZ consider extending the apple pyraclostrobin MRL to pome fruits to include pear and to stone fruits to include cherries. The NHC provided information that the United States pome fruit industry does not have access to the Australian market. FSANZ understands that market access is some time away and on this basis considers that the requested MRL for pears is not required in the Code at this stage. Cherries are imported from the United States and may legitimately contain pyraclostrobin residues. Including an MRL harmonised with the United States pyraclostrobin MRL for residues that may occur in cherries in the Code may minimise potential trade disruption and extend consumer choice.					
Note: The NHC and other submitters noted that the United States stone fruits MRL was recently increased from 0.9 mg/kg to 2.5 mg/kg and requested that FSANZ consider harmonising with the new higher level for residues that may occur in cherries exported to Australia. FSANZ has completed its assessment and approved an MRL of 2.5 mg/kg for cherries. This is discussed in section 9.1.1 of this Report.				as % of the ARfD	
D 11 OL 1		<b>T</b> 4	<u>2-6</u>	<u>years</u> 2+ y	<u>years</u>
Broccoli, Chinese	Insert	T1	53		17
Brassica leafy vegetables	Insert	Т3	55 26	Chinese cabbage, pak choi	71 71
			36	Komatsuma, mustard spinach	40
Cherries	Insert	2.5	86	Cherries	23
			20	Cherries, dried	2

		emical	Dietary Assessi	Exposure ment	
Pyrimethanil Pyrimethanil Pyrimethanil is a fungicide with protectant action. It inhibits fungal enzymes necessary for infection. It is used to control fungal diseases in a range of horticultural situations.  DeGroot Technical Services requested on behalf of its client Janssen-Cilag Pty Limited that FSANZ consider harmonising with the Codex MRL for pome fruits of 7 mg/kg and the United States MRL for stone fruits of 10 mg/kg for pyrimethanil residues that may occur in these fruits. Information was provided that pyrimethanil is registered for post-harvest use on pome and stone fruits in Asian, European and American countries that may export these fruits to Australia. Pome fruits may be imported from Asia and cherries may be imported from the United States. These fruits may legitimately contain pyrimethanil residues. Including the approved MRLs in the Code may minimise potential trade		Mean es exposure analytica 20 <sup>th</sup> ATE all popul	o% of the ADI stimated daily die based on meal results: OS: <1% of the alation groups as	ADI for ssessed	
disruption and extend consur	ner choice.			s % of the ARfI	
Pome fruits	Omit	0.05	<u>2-6 ye</u>	<u>24</u>	<u>years</u>
	Substitute	7	50 32	Apple Pear	12 9
Stone fruits	Insert	10	32 20 35 38 36	Apricot Cherries Nectarine Peach Plums (including prunes)	7 2 15 13 10
Quinoxyfen Quinoxyfen is a fungicide. It is fungi (appressoria are special penetration and pathogenesis against powdery mildew in gr  Dow AgroSciences requested Code for quinoxyfen residues Codex MRL of 0.4 mg/kg. Do quinoxyfen is registered to co production in the United State residues consistent with the O exported to Australia. An MR was proposed for inclusion in	lised cells that are importance). In Australia it is used to appes and herbs.  If that FSANZ include an Market in cherries harmonised was provided information that the introl fungal diseases in chest and other countries and Codex MRL may occur in a Larmonised with the Code.	IRL in the ith the erry that cherries dex limit	NEDI: <	1% of the ADI	
minimise potential trade disru Note: The United States Nort requested that FSANZ harmoresidues may occur up to tha Australia. FSANZ has comple an MRL of 0.7 mg/kg. This is Report.	ption and extend consume hwest Horticultural Counci onise with the United State t level in cherries exported eted its assessment and ap	er choice.  I s MRL as to pproved			

Requested MRLs expressed in n per kilogram of the food (mg/kg)		nemical	Dietary Exposure Assessment
Spinetoram			
Spinetoram is a spinosyn insecticide. It has contact and stomach			NEDI: <1% of the ADI
action. It excites the insect nervous		involuntary	
muscle contractions, tremors and p	oaralysis.		
brown apple moth, loopers and orie stone fruits. The APVMA advised t livestock to spinetoram residues is	The APVMA has approved its use to control codling moth, light brown apple moth, loopers and oriental fruit moth in pome and stone fruits. The APVMA advised that the dietary exposure of livestock to spinetoram residues is expected to be low. The recommended animal commodity MRLs are at the LOQ.		
New chemical			
Insert residue definition:			
Sum of Ethyl-spinosyn-J and Ethyl-	-spinosyn-L		
Edible offal (mammalian)	Insert	*0.01	
Eggs	Insert	*0.01	
Meat (mammalian) (in the fat)	Insert	*0.01	
Milks	Insert	*0.01	
Milk fats	Insert	*0.01	
Poultry, edible offal of	Insert	*0.01	
Poultry meat (in the fat)	Insert	*0.01	
Pome fruits	Insert	0.1	
Stone fruits	Insert	0.2	
Spinosad Spinosad is a spinosyn insecticide. It demonstrates rapid contact and ingestion activity in insects. It excites the insect nervous system, leading to involuntary muscle contractions, prostration with tremors and paralysis. It is used to control a range of insect pests in agricultural and veterinary situations.  The APVMA has approved an extension of its use to control lice			NEDI: 33% of the ADI
(Bovicola ovis) in sheep with long and short wool.			
Edible offal (mammalian)	Omit	T0.2	
Meat (mammalian) (in the fat)	Substitute Omit Substitute	0.5 T1 2	

Requested MRLs expressed in milligrams of the chemical per kilogram of the food (mg/kg)			Dietary Assess	Exposure ment	
Spirotetramat Spirotetramat is a cyclic ketoenole insecticide. It is a tetramic acid derivative. It inhibits acetyl CoA carboxylase, a key enzyme in fatty acid biosynthesis. It is active against a wide spectrum of sucking insects including aphids, scales, mealy bugs, whiteflies, psyllids and certain thrips.			NEDI: 1	5% of the ADI	
The APVMA has approved its use and various aphid, scale and thrip vegetable crops. The recommend the LOQ.	pests in certair	n fruit and			
The APVMA has issued a permit pests on citrus fruits and mango.	for its use to cor	ntrol certain			
New chemical					
Insert residue definition:					
Sum of spirotetramat, and cis-3-(2 8-methoxy-1-azaspiro[4.5]dec-3-e spirotetramat.				as % of the ARfD	ı
Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas [except Brussels sprouts]	Insert	Т7	<u>2-6 y</u> 10 5 15	ears 2+ y Broccoli Cabbage Cauliflower	3 4 6
Brussels sprouts Citrus fruits Cotton seed Edible offal (mammalian)	Insert Insert Insert Insert	T1 T1 T1 T0.05	<1 4 <1 <1		<1 1 <1 <1
Fruiting vegetables, cucurbits	Insert	T2	<1 1 3	Cucumber Melon Zucchini	<1 <1 <1
Lettuce, head Lettuce, leaf Mango Meat (mammalian)	Insert Insert Insert Insert	T5 T10 T0.3 T*0.01	2 5 1 <1		1 3 <1 <1
Milks Onion, bulb Peppers, Sweet	Insert Insert Insert	T*0.005 T0.5 T5	<1 <1 1		<1 <1 <1
Tomato	Insert	T7	10		4
<b>Tebuconazole</b> Tebuconazole is a triazole fungicide. It is a non-systemic foliar fungicide with protective action. Tebuconazole It inhibits steroid demethylation leading to inhibition of ergosterol biosynthesis. It is			8% of the ADI	in anv	
	used to control various fungal diseases in many crops.			ampled	
The APVMA has issued a permit for its use to control soybean rust ( <i>Phakospora phachyrhizi</i> ) in soybeans.					
Soya bean (dry)	Insert	T0.1			

Requested MRLs expressed in milligrams of the chemical per kilogram of the food (mg/kg)	Dietary Exposure Assessment
Thiacloprid Thiacloprid is an insecticide. It has contact and stomach action. It is an agonist of the nicotinic acetylcholine receptor in the central nervous system of the insect, thus disrupting synaptic signal transmissions. It is used to control apple dimpling bug in apples, codling moth and oriental fruit moth in pome fruit and oriental fruit moth in stone fruit.	NEDI: 11% of the ADI
The APVMA has issued a permit for its use to control heliothis and sucking pests on cotton.	NESTI as % of the ARfD  2-6 years  2+ years
Cotton seed Insert T0.1  Triadimenol	<1 <1
Triadimenol is a systemic fungicide with protective, curative and eradicant action. It is absorbed by roots and leaves, with ready translocation in young growing tissues, but less ready translocation in older, woody tissues. It inhibits gibberellin and ergosterol biosynthesis and hence the rate of cell division. It is used to control various fungal diseases in a range of crops.  The APVMA has issued a permit for its use to control powdery	NEDI: 2% of the ADI  20 <sup>th</sup> ATDS: not detected in any foods sampled  19 <sup>th</sup> ATDS: not detected in any foods sampled
mildew ( <i>Oidium lycopersicum</i> ) on eggplant.  Egg plant Insert T1	NESTI as % of the ARfD  2-6 years  33  26
Minor technical amendments  1. To ensure consistent use of commodity names.  Amendments to commodity names wherever occurring  Omit: Common bean (dry) Substitute: Common bean (dry) (navy bean)	Dietary exposure assessment not required.
Omit: Cottonseed Substitute: Cotton seed  Omit: Melons [except watermelon] Substitute: Melons, except watermelon	
Omit: Peppers, sweet Substitute: Peppers, Sweet	
Omit: Rape seed Substitute: Rape seed (canola)	
Omit: silverbeet Substitute: silver beet	
2. Under fludioxonil, list the existing entries in alphabetical order.	
Note: The draft variations to the Code consulted on at Assessment included an item to arrange the existing entries for each food and the relevant limit for fludioxonil in alphabetical order consistent with the format of the Schedules to Standard 1.4.2. This is not included in the variations at Approval. Drafting changes are not required to address this compilation error.	

## **Attachment 3**

## **Summary of Submissions**

Submitter	Comments
California Grape and Tree Fruit League (CGTFL)	The CGTFL is a public policy agricultural trade association representing the United States' California table grape and deciduous tree fruit industries.
	Appreciates the acknowledgement that GAPs may differ between production regions and the effort to harmonise MRLs where possible.
	Notes that the United States Environmental Protection Agency (EPA) recently increased the pyraclostrobin stone fruit crop group MRL from 0.9 mg/kg, proposed in M1004 for inclusion in the Code, to 2.5 mg/kg.
	Notes that the United States does not export peaches, plums, nectarines or apricots to Australia and requested consideration of MRLs for these fruits in the next Proposal harmonised with United States limits for bifenazate, chlorpyrifos, fenbuconazole, fenbutatin oxide, fludioxonil, methomyl, methoxyfenozide, phosmet, pyriproxyfen, spinetoram, tebuconazole and trifloxystrobin. Notes the importance for the industry to assist in establishing appropriate standards recognising the crop protection tools used in California should the market become available.
California Table Grape Commission (CTGC)	The CTGC is an instrumentality of the United States' State of California.
	Expresses concern that the MRL of 0.3 mg/kg for chlorantraniliprole residues in grapes proposed at Assessment could become an impediment to trade in table grapes. Notes that in 2009 Australia was a top three export market by volume and value with a reported value to end October 2009 of \$US48.3 million.
	Requests consideration of harmonisation with the corresponding United States MRL for chlorantraniliprole on table grapes of 1.2 mg/kg, or at a minimum, the Codex MRL of 1 mg/kg. Provided supporting information on the regulatory status of chlorantraniliprole in the United States and background to the Codex MRL, including that the EPA granted its use for the table grape industry as a reduced-risk compound due to its low risk properties and compatibility with integrated pest management practices.

Submitter	Comments
Food and Beverage Importers Association (FBIA)	Specifically endorses the proposed MRLs for stone fruits, cherries and chillies and supports Unilever's request for MRLs relevant to the tea industry as the chemicals are important management tools for the economic cultivation of tea and their use is supported by Codex or importing or producer country standards.
	This is on the basis that these foods are imported and the proposed limits would harmonise with Codex or other MRLs; the FSANZ safety assessment concluded that the proposed variations do not present safety concerns; due recognition should be given to agricultural practices regulated by producing countries and international standards to provide for legitimate and safe trade; and setting the proposed limits would be in line with the Ministerial Council Policy Guideline on the Regulation of Residues of Agricultural and Veterinary Chemicals in Food, in particular it would be consistent with the effective regulation of the registration, permission and use of agricultural and veterinary chemicals, promote a consistent approach to MRLs for both domestic and imported foods and be consistent with Australia's WTO SPS Agreement obligations.
Food Technology Association of Australia (FTAA)	Supports approval of the proposed draft variations to the Code subject to such amendments as FSANZ considers necessary.  Notes the proposed MRL of 0.5 mg/kg for cypermethrin
	residues in tea is vastly less than the stated Codex MRL of 20 mg/kg. Notes that the APVMA MRL Standard does not include a corresponding MRL.
	Considers that there should only be one list of MRLs for Australia, that should be the APVMA list and the Code should note this list by reference; this would ensure consistency, any change to the list would be immediate not up to or more than 12 months out of sequence with the APVMA list as at present. Notes that this has been stated several times in previous submissions on MRL Proposals.
	Notes a typographical error in the proposed draft variations to the Code.

Submitter	Comments
Northwest Horticultural Council (NHC)	Represents United States' states of Idaho, Oregon and Washington apple, pear and cherry growers on policy, phytosanitary and food safety issues.
	Notes that Australia is a top seven trading partner for cherries from the region. Commends action taken by FSANZ to move quickly and include many chemicals important to Pacific Northwest pome and stone fruit growers. Appreciates MRLs harmonised with United States MRLs.
	Raised concern in relation to proposed MRLs that are lower than corresponding United States MRLs, particularly in regard to myclobutanil, pyraclostrobin and quinoxyfen because cherries are exported to Australia and trade may be disrupted.
	Notes that the United States pyraclostrobin MRL for the stone fruit crop group was recently increased from 0.9 mg/kg to 2.5 mg/kg and that the proposed quinoxyfen MRL is harmonised with the Codex MRL.
	Notes that use patterns are regulated by the EPA and where growers use products in accordance with approved label conditions, residues on cherries may be higher than the proposed MRLs where the United States MRL is higher.
	Notes that while the proposed methoxyfenozide, pyrimethanil and spinetoram MRLs for pome fruit are lower than the corresponding United States MRLs, the United States does not export pome fruit to Australia; these MRLs may disrupt future trade should the market open.
	Notes that in 2009 cherry shipments to Australia doubled from the previous year and the estimated value was \$US7.88 million.
	Noting that limits for acetamiprid, azoxystrobin and fenarimol are a priority, requests consideration of MRLs for cherries in MRL Proposal M1005 harmonised with United States limits for the following chemicals: acetamiprid, azoxystrobin, bifenazate, chlorpyrifos, endosulfan, fenarimol, fenbutatin oxide, fenhexamid, fludioxonil, metconazole, methoxyfenozide, pyriproxyfen, spirotetramat, thiamethoxam, trifloxystrobin and triflumizole
New South Wales Food Authority	Supports the proposed approach.
	Notes a typographical error in the proposed draft variations to the Code.

Submitter	Comments
Queensland Government	Queensland Health is the lead agency in Queensland coordinating policy advice relative to national policy on food regulation. Submission made by Queensland Health in consultation with other relevant Queensland Government agencies on behalf of the Queensland Government.
	Supports approving the proposed draft variations to the Code.
	Acknowledges that this presents no public health or safety concerns and will permit trade of food containing legitimate residues of chemicals used to control pests and diseases and improve agricultural productivity.
	Notes two typographical errors in the proposed draft variations to the Code.
Unilever Australasia	Supports FSANZ's role to maintain the Code to reflect the registration status of agricultural and veterinary chemicals in Australia and the consultation process to allow the impact of proposed changes to be evaluated, particularly in regard to imported foods.
	Considers that the Ministerial Council Policy Guideline is a welcome development and anticipates alternative approaches to address the issues surrounding the current 'zero tolerance' approach to the regulation of residues of agricultural and veterinary chemicals in food.
	Notes that FSANZ has been kept appraised of the tea trade's concerns with issues regarding plant protection products and Unilever's participation with the FBIA as members of the Australian Food and Grocery Council Tea Industry Forum in the Global Pesticide Initiative on Tea. Notes that this work is supported by the Food and Agriculture Organisation Inter-Governmental Group on Tea. This Group aims to ensure that tea is safe; produced and traded in a compliant manner internationally; and facilitate improved pest management.
	Supports the inclusion in the Code of proposed bifenthrin, cypermethrin, fenvalerate and lambda-cyhalothrin MRLs for tea harmonised with European Union MRLs as requested.
	Supports consideration of MRLs for a wider range of imported foods where supporting information is provided such as the MRL requests made by the FBIA.
Victorian Government	Supports approving the proposed draft variations to the Code. Raised a potential anomaly to be considered in that the proposed cypermethrin MRL for tea is 0.5 mg/kg whereas the Codex limit is 20 mg/kg.

Submitter	Comments
United States Government	Notes the proposed MRL of 0.3 mg/kg for chlorantraniliprole on table grapes. While recognising Australia's right to establish MRLs based on scientific evidence, notes that this MRL would be significantly more restrictive than the Codex (1 mg/kg) and United States (1.2 mg/kg) MRLs. Requests an import tolerance on the basis that the United States exports \$US58 million in grapes and raisins to Australia and the global review effort which resulted in over fifty countries adopting chlorantraniliprole grape MRLs at levels equal to Codex or the United States. Provided the United States EPA 2009 Human Health Risk Assessment.  Raised concern that the proposed MRL for pyraclostrobin on cherries (0.9 mg/kg) may significantly impact on trade (\$US12 million in 2008). Notes the Codex (1 mg/kg) and United States (2.5 mg/kg) MRLs. Requested the Australian risk assessment.  Raised concern that the proposed methoxyfenozide pome fruit MRL (0.5 mg/kg) is significantly more restrictive than the Codex (2 mg/kg) and United States (1.5 mg/kg) MRLs. Requested Australian risk assessment for further review.

## Safety Assessment Methodology

#### 1.1 Determining the Residues of a Chemical in a Treated Food

The APVMA assesses a range of data when considering the proposed use of a chemical product on a food. These data enable the APVMA to determine what the likely residues of a chemical will be on a treated food. These data also enable the APVMA to determine what the maximum residues will be on a treated food if the chemical product is used as proposed and from this, the APVMA determines an MRL.

The MRL is the maximum level of a chemical that may be in a food and it is not the level that is usually present in a treated food. However, incorporating the MRL into food legislation means that the residues of a chemical are minimised (i.e. must not exceed the MRL), irrespective of whether the dietary exposure assessment indicates that higher residues would not risk public health and safety.

# 1.2 Determining the Acceptable Reference Health Standard for a Chemical in Food

The Office of Chemical Safety and Environmental Health (OCSEH) assesses the toxicology of agricultural and veterinary chemicals and establishes the acceptable daily intake (ADI) and where appropriate, the acute reference dose (ARfD) for a chemical. In the case that an Australian ADI or ARfD has not been established, a Joint Food and Agriculture Organization / World Health Organization Meeting on Pesticide Residues (JMPR) ADI or ARfD may be used for risk assessment purposes.

Both the APVMA and FSANZ use these reference health standards in dietary exposure assessments.

The ADI is the daily intake of an agricultural or veterinary chemical, which, during the consumer's entire lifetime, appears to be without appreciable risk to the health of the consumer. This is on the basis of all the known facts at the time of the evaluation of the chemical. It is expressed in milligrams of the chemical per kilogram of body weight.

The ARfD of a chemical is the estimate of the amount of a substance in food, expressed on a body weight basis that can be ingested over a short period of time, usually during one meal or one day, without appreciable health risk to the consumer, on the basis of all the known facts at the time of evaluation.

#### 1.3 Calculating Dietary Exposure

The APVMA and FSANZ undertake chronic dietary exposure assessments for all agricultural and veterinary chemicals and undertake acute dietary exposure assessments where either the OCSEH or JMPR has established an ARfD.

The APVMA and FSANZ have agreed that all dietary exposure assessments for agricultural and veterinary chemicals undertaken by the APVMA will be based on food consumption data for raw commodities, derived from individual dietary records from the latest National Nutrition Survey (NNS) and chemical residue data provided by the APVMA or FSANZ. The Australian Bureau of Statistics with the then Australian Government Department of Health and Aged Care undertook the latest NNS over a 13-month period (1995 to early 1996).

31

The sample of 13,858 respondents aged 2 years and older was a representative sample of the Australian population and, as such, a diversity of food consumption patterns was reported.

### 1.3.1 Chronic Dietary Exposure Assessment

The National Estimated Daily Intake (NEDI) represents an estimate of chronic dietary exposure. Chemical residue data, as opposed to the MRL, are the preferred concentration data to use if they are available, as they provide a more realistic estimate of dietary exposure. The NEDI calculation may incorporate more specific data including food consumption data for particular sub-groups of the population. The NEDI calculation may take into account such factors as the proportion of the crop or commodity treated; residues in edible portions and the effects of processing and cooking on residue levels; and may use median residue levels from supervised trials rather than the MRL to represent pesticide residue levels. Monitoring and surveillance data or data from total diet studies may also be used, such as the 19<sup>th</sup> and 20<sup>th</sup> Australian Total Diet Surveys (ATDS).

FSANZ is currently undertaking the 23rd ATDS (now the Australian Total Diet Study). The study will analyse the levels of various agricultural and veterinary chemicals in food and estimate the potential dietary exposure of population groups in Australia to those chemicals.

In conducting chronic dietary exposure assessments, the APVMA and FSANZ consider the residues in foods that could result from the permitted uses of a chemical product. Where data are not available on the specific residues in a food then a cautious approach is taken and the MRL is used. The use of the MRL in dietary exposure estimates may result in considerable overestimates of exposure because it assumes that the chemical will be used on all crops for which there is a registered use or an approved permit; treatment occurs at the maximum application rate; the maximum number of permitted treatments have been applied; the minimum withholding period applies; and that the entire national crop contains residues equivalent to the MRL. In agriculture and animal husbandry this is not the case, but for the purposes of undertaking a risk assessment, it is important to be conservative in the absence of reliable data to refine the dietary exposure estimates further. In reality, only a portion of a specific crop is treated with a pesticide; most treated crops contain residues well below the MRL at harvest; and residues are usually reduced during storage, preparation, commercial processing and cooking. It is also unlikely that every food for which an MRL is proposed will have been treated with the same pesticide over the lifetime of consumers.

The residues that are likely to occur in all foods are multiplied by the mean daily consumption of these foods derived from individual dietary records from the latest NNS for all survey respondents regardless of whether they consumed the food or not. These calculations provide information on the level of a chemical that is consumed for each food and take into account the consumption of processed foods e.g. apple pie and bread. The estimated exposure for each food is added together to provide the total mean dietary exposure to a chemical from all foods with MRLs.

The estimated mean dietary exposure is then divided by the average Australian's bodyweight to provide the amount of chemical consumed per day per kg of human bodyweight.

#### 1.3.2 Acute Dietary Exposure Assessment

The National Estimated Short Term Intake (NESTI) is used to estimate acute dietary exposure. Acute (short term) dietary exposure assessments are undertaken where the OCSEH has determined an ARfD for a chemical or advised that a JMPR ARfD is appropriate.

Acute dietary exposures are normally only estimated for raw unprocessed commodities (fruit and vegetables) but may include consideration of meat, offal, cereal, milk or dairy product consumption on a case-by-case basis.

The NESTI is calculated in a similar way to the chronic dietary exposure. Generally, the residues of a chemical in a specific food are multiplied by the 97.5<sup>th</sup> percentile food consumption of that food based on consumers only, if appropriate the exposure is divided by a mean body weight for the population group being assessed and this result is compared to the ARfD. The exact equations for calculating the NESTIs differ depending on the type or size of the commodity. These equations are set and used internationally. NESTIs are calculated from ARfDs set by the OCSEH or JMPR, consumption data from the 1995 NNS and the MRL when the data on the actual residues in foods are not available.

The NESTI calculation incorporates the large portion (97.5<sup>th</sup> percentile) food consumption data and can take into account such factors as the highest residue on a composite sample of an edible portion; the supervised trials median residue (STMR), representing typical residue in an edible portion resulting from the maximum permitted pesticide use pattern; processing factors which affect changes from the raw commodity to the consumed food and the variability factor where appropriate.

#### 1.3.3 Risk Characterisation

The estimated mean chronic dietary exposure is compared to the ADI to characterise risk to the Australian population. FSANZ considers that the chronic and acute dietary exposure to the residues of a chemical is acceptable where the best estimates of mean chronic and acute dietary exposure do not exceed the ADI or ARfD.

## **Background Information**

#### 1.1 Maximum Residue Limits

The MRL is the highest concentration of a chemical residue that is legally permitted or accepted in a food. The MRL does not indicate the amount of chemical that is always present in a treated food but it does indicate the highest residue that could possibly result from the registered conditions of use. The concentration is expressed in milligrams of the chemical per kilogram (mg/kg) of the food.

MRLs in the Code apply in relation to the sale of food under State and Territory food legislation and the inspection of imported foods by the Australian Quarantine and Inspection Service. MRLs assist in indicating whether an agricultural or veterinary chemical product has been used according to its registered use and if the MRL is exceeded then this indicates a likely misuse of the chemical product. MRLs are also used as standards for international trade in food. In addition, MRLs, while not direct public health limits, act to protect public health and safety by minimising residues in food consistent with the effective control of pests and diseases.

Some of the proposed MRLs in this Proposal are at the limit of quantification (LOQ) and are indicated by an \* in front of the MRL. The LOQ is the lowest concentration of an agricultural or veterinary chemical residue that can be identified and quantitatively measured in a specified food, agricultural commodity or animal feed with an acceptable degree of certainty by a regulatory method of analysis. MRLs at the LOQ mean that no detectable residues of the relevant chemical should occur. FSANZ incorporates MRLs at the LOQ in the Code to assist in identifying a practical benchmark for enforcement. Future developments in methods of detection may lead to lowering these limits.

Some of the proposed MRLs in this Application are temporary and are indicated by a 'T' in front of the MRL. These MRLs may include uses associated with the APVMA minor use program; off-label permits for minor and emergency uses; or trial permits for research.

FSANZ does not issue permits or grant permission for the temporary use of agricultural and veterinary chemicals. Further information on permits for the use of agricultural and veterinary chemicals can be found on the APVMA website at <a href="https://www.apvma.gov.au">www.apvma.gov.au</a> or by contacting the APVMA on +61 2 6210 4700.

#### 1.2 Use of Agricultural and Veterinary Chemicals

In Australia, the APVMA is responsible for assessing and registering agricultural and veterinary chemical products, and regulating them up to the point of sale. Following the sale of such products, the use of the chemicals is regulated by State and Territory 'control of use' legislation.

Before registering a product, the APVMA independently evaluates its safety and performance, making sure that the health and safety of consumers, those handling or applying the chemical, animals, crops and the environment are protected. This evaluation includes a dietary exposure assessment where appropriate. When a chemical product is registered for use or a permit for use approved, the APVMA includes MRLs in The MRL Standard.

MRLs assist States and Territories in regulating the use of agricultural and veterinary chemicals.

#### 1.3 Maximum Residue Limit Notifications and Submissions

After registering agricultural or veterinary chemical products or conducting a review based on scientific evaluations, the APVMA notifies FSANZ to incorporate the MRL variations in Standard 1.4.2 of the Code.

Appropriate toxicology, residue, animal transfer, processing and metabolism studies are provided to the APVMA in accordance with *The Manual of Requirements and Guidelines – MORAG – for Agricultural and Veterinary Chemicals 1 July 2005* to support the requested MRLs.

Reports for individual chemicals are available on request from the relevant Project Coordinator at FSANZ on +61 2 6271 2222.

FSANZ is committed to ensuring that the implications of MRL variations are considered. Under the current process for considering variations to the Code, FSANZ encourages submissions including specific data demonstrating a need for certain MRLs to be retained or varied. FSANZ will consider retaining MRLs proposed for deletion or reduction where these MRLs are necessary to continue to allow the sale of safe food; and where the MRLs are supported by adequate data or information demonstrating that the residues associated with these MRLs do not raise any public health or safety concerns. Further information on data requirements may be obtained from FSANZ.

The processes of FSANZ are open to public scrutiny, and any submissions received will ordinarily be placed on the public register of FSANZ and made available for inspection.

FSANZ may also consider varying limits for residues of agricultural or veterinary chemicals in food in a Proposal where interested parties have identified anomalies between the Code and international standards that may result in adverse impacts. FSANZ must have regard to its WTO obligations, the promotion of consistency between domestic and international food standards; and the promotion of fair trading in food. These matters encompass a consideration of international standards and trade issues. The assessment gives careful consideration to public health and safety and includes public consultation.

FSANZ reviews the information provided and validates whether the estimated dietary exposure is within appropriate safety limits. If satisfied that the residues are within safety limits and subject to adequate resolution of any issues raised during public consultation, FSANZ will agree to incorporate the proposed limits in the Code.

FSANZ notifies the Ministerial Council when variations to the Code are approved. If the Ministerial Council does not request a review of the approved variations, the changes are gazetted and automatically adopted by reference into the food laws of the Australian States and Territories.

#### 1.4 Antibiotics

Applicants seeking to register antibiotics for veterinary uses are required to provide suitable data to the Office of Chemical Safety and Environmental Health to permit establishment of an ADI based on a microbiological endpoint as well as a toxicological one. The ADI is based on whichever is the most sensitive. This ensures that any antibiotic residues which may be present in food will not facilitate the development of antibiotic resistance in the microflora of the colon when ingested.

The National Health and Medical Research Council (NHMRC), with reference to the former Expert Advisory Group on Antimicrobial Resistance (EAGAR), has developed the principles by which government and regulatory agencies conduct assessments on antimicrobial resistance issues and measures designed to reduce the risk of antimicrobial resistance developing.

As part of its registration and chemical review processes, the APVMA conducts rigorous risk assessments for new antibiotics and extensions of indications, applying the NHMRC/EAGAR principles, to determine the likely impact on the efficacy of antibiotics that are essential for human therapeutics. If the risk of antimicrobial resistance associated with a proposed use pattern cannot be adequately managed, the APVMA will not grant registration for that use pattern.

The APVMA consults with the NHMRC and other independent experts on risk assessments for antibiotics. Formerly the NHMRC provided advice on antimicrobial resistance issues via EAGAR. EAGAR's term of appointment expired on 31 December 2007 and the Committee has not been reappointed. Currently the NHMRC draws on members of its Expert Panel on Health Advice in regard to provision of advice to agencies on antimicrobial resistance.

#### 1.5 Australia and New Zealand Joint Food Standards

The Agreement between the Government of Australia and the Government of New Zealand concerning a Joint Food Standards System (the Treaty), excludes MRLs for agricultural and veterinary chemicals in food from the system setting joint food standards. Australia and New Zealand independently and separately develop MRLs for agricultural and veterinary chemicals in food.

The Trans Tasman Mutual Recognition Arrangement (TTMRA) between Australia and New Zealand commenced on 1 May 1998. The following provisions apply under the TTMRA.

- Food produced or imported into Australia that complies with Standard 1.4.2 of the Code can be legally sold in New Zealand.
- Food produced or imported into New Zealand that complies with the New Zealand (Maximum Residue Limits of Agricultural Compounds) Food Standards 2008 (and amendments) can be legally sold in Australia.