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Gazette

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AGRICULTURAL AND VETERINARY CHEMICALS



Australian Government

Australian Pesticides and Veterinary Medicines Authority

The Agricultural and Veterinary Chemical Code Act 1994 (the Act) commenced on 15 March 1995. The Agricultural and Veterinary Chemicals Code (the Agvet Code) scheduled to the Act requires notices to be published in the *Gazette* containing details of the registration of agricultural and veterinary chemical products and other approvals granted by the Australian Pesticides and Veterinary Medicines Authority. The Agvet Code and related legislation also requires certain other notices to be published in the *Gazette*. A reference to Agvet Codes in this publication is a reference to the Agvet Code in each state and territory jurisdiction.

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GENERAL INFORMATION

The APVMA (Australian Pesticides and Veterinary Medicines Authority) Gazette is published fortnightly and contains details of the registration of agricultural and veterinary chemicals products and other approvals granted by the APVMA, notices as required by the Agricultural and Veterinary Chemicals Code (the Agvet Code) and related legislation and a range of regulatory material issued by the APVMA.

Pursuant to section 8J(1) of the Agvet Code, the APVMA has decided that it is unnecessary to publish details of applications made for the purpose of notifying minor variations to registration details. The APVMA will however report notifications activity in quarterly statistical reports.

DISTRIBUTION AND SUBSCRIPTION

The APVMA Gazette is published in electronic format only and is available from the APVMA website,

 $\underline{www.apvma.gov.au/news-and-publications/publications/gazette}$

If you would like to receive email notification when a new edition is published, please subscribe on the APVMA website.

APVMA CONTACTS

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For enquiries on the APVMA Gazette content, please refer to the individual APVMA contacts listed under each notice.

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Agricultural Chemical Products and Approved Labels

Pursuant to the Agricultural and Veterinary Chemicals Code scheduled to the Agricultural and Veterinary Chemicals Code Act 1994 (the Agvet Code), the APVMA hereby gives notice that it has registered or varied the relevant particulars or conditions of the registration in respect of the following products and has approved the label or varied the relevant particulars or conditions of the approval in respect of the containers for the chemical product, with effect from the dates shown.

1. AGRICULTURAL PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS

Application no.: 109573

Product name: Scrubmaster Herbicide
Active constituent/s: 200 g/kg tebuthiuron
Applicant name: FMC Australasia Pty Ltd

Applicant ACN: 095 326 891

Summary of use For the control of brigalow regrowth, tea tree regrowth and woody weeds

Date of registration: 29 March 2017

Product registration no.: 84049

Label approval no.: 84049/109573

Application no.: 108330

Product name: Alinga Personal Insect Repellent Tropical Strength

Active constituent/s: 40 g/kg n-octyl bicycloheptene dicarboximide, 191 g/kg diethyltoluamide

Applicant name: Pascoe's Pty Ltd
Applicant ACN: 055 220 463

Summary of use For use as a personal insect repellent to repel mosquitoes, flies and sandflies, fleas,

leeches, ticks and other annoying biting insects

Date of registration: 30 March 2017

Product registration no.: 83471

Label approval no.: 83471/108330

Application no.: 60442

Product name: Kamba 750 Selective Herbicide

Active constituent/s: 750 g/L dicamba present as the dimethylamine and monomethylamine salts

Applicant name: Nufarm Australia Limited

Applicant ACN: 004 377 780

Summary of use For the control of certain broadleaf weeds in winter cereals, pastures, conservative

tillage, sugarcane, turf, rice and non-crop areas

Date of registration: 30 March 2017

Product registration no.: 69302 Label approval no.: 69302/60442

Application no.: 108779

Product name: Eureka! Amitrole 250 SL Herbicide

Active constituent/s: 250 g/L amitrole, 220 g/L ammonium thiocyanate

Applicant name: Eureka! Agresearch Pty Ltd

Applicant ACN: 086 194 738

Summary of use For the control of weeds in orchards, vineyards, irrigation ditches and drains, roadsides,

wheat and barley

Date of registration:3 April 2017Product registration no.:83645Label approval no.:83645/108779

Application no.: 109086

Product name: First Force High Performance Crawling Insect Killer

Active constituent/s: 0.7 g/kg imiprothrin, 2.0 g/kg cypermethrin
Applicant name: Aaron Laboratories Proprietary Limited

Applicant ACN: 004 856 848

Summary of use For protection against crawling insects

Date of registration:3 April 2017Product registration no.:83855

Label approval no.: 83855/109086

Application no.: 108521

Product name: Agsure Alpha Cypermethrin Insecticide

Active constituent/s: 100 g/L alpha-cypermethrin

Applicant name: Elders Rural Services Australia Limited

Applicant ACN: 004 045 121

Summary of use For the control of certain insect pests including redlegged earth mite and blue oat mite

on certain field crops and pastures and certain insect pests on fruit and vegetable crops

Date of registration:3 April 2017Product registration no.:83509Label approval no.:83509/108521

Application no.: 108483

Product name: BUGgrrr Off Jungle Strength Personal Insect Repellent Pump Spray

Active constituent/s: 360 g/L oil of lemon eucalyptus (hydrated,cyclized)

Applicant name: Selmac Broking Pty Ltd

Applicant ACN: 055 395 303

Summary of use For use as a personal insect repellent

Date of registration: 3 April 2017
Product registration no.: 83496

Label approval no.: 83496/108483

Application no.: 107685

Product name: Amgrow Phospot 400 Ph7.2 Systemic Fungicide

Active constituent/s: 400 g/L phosphorous (phosphonic) acid present as mono (and) di potassium phosphite

Applicant name: Amgrow Pty Ltd
Applicant ACN: 100 684 786

Summary of use For the control of phytophthora and downy mildew in various situations

Date of registration:3 April 2017Product registration no.:83179

Label approval no.: 83179/107685

Application no.: 108233

Product name: Relyon Persista 800EC Herbicide

Active constituent/s: 800 g/L prosulfocarb
Applicant name: Ruralco Holdings Limited

Applicant ACN: 009 660 879

Summary of use For the control of annual ryegrass in wheat and barley

Date of registration:4 April 2017Product registration no.:83418Label approval no.:83418/108233

Application no.: 108326

Product name: TrueCrop Trifluralin 480EC Herbicide

Active constituent/s: 480 g/L trifluralin
Applicant name: Truecrop Pty Ltd
Applicant ACN: 605 343 824

Summary of use For the control of annual grasses and broadleaf weeds in horticultural and agricultural

crops

Date of registration:4 April 2017Product registration no.:83469

Label approval no.: 83469/108326

Application no.: 105603

Product name: Kenso Agcare Rebelion 800 Herbicide

Active constituent/s: 800 g/L prosulfocarb

Applicant name: Kenso Corporation (M) Sdn. Bhd

Applicant ACN: N/A

Summary of use For the control of certain broadleaf weeds when applied as a pre-emergent herbicide for

treatment on wheat and barley crops

Date of registration:5 April 2017Product registration no.:82377

Label approval no.: 82377/105603

Application no.: 109249

Product name: Baythroid Advanced Insect Killer For Lawns

Active constituent/s: 25 g/L betacyfluthrin

Applicant name: Bayer Cropscience Pty Ltd

Applicant ACN: 000 226 022

Summary of use For control of lawn insects in domestic situations

Date of registration:5 April 2017Product registration no.:83922

Label approval no.: 83922/109249

Application no.: 104077

Product name: Farmalinx Bifentin 400 EC Insecticide

Active constituent/s:400 g/L bifenthrinApplicant name:Farmalinx Pty LtdApplicant ACN:134 353 245

Summary of use For the control of urban pests in external areas and surrounds of domestic, commercial,

public and industrial buildings and structures

Date of registration:5 April 2017Product registration no.:81802

Label approval no.: 81802/104077

Application no.: 105094

Product name: Vectiva NoSkeeta Candle for Mosquitoes

Active constituent/s: 2 g/kg transfluthrin
Applicant name: Activa S.R.L

Applicant ACN: N/A

Summary of use For the repellence of mosquitoes in various outdoor situations

Date of registration:7 April 2017Product registration no.:82145

Label approval no.: 82145/105094

2. VARIATIONS OF REGISTRATION

Application no.: 109308

Product name: Apparent Slogger Herbicide

Active constituent/s: 200 g/L triclopyr present as the triethylamine salt, 100 g/L picloram present as the

triisopropanolamine salt

Applicant name: Apparent Pty. Ltd Applicant ACN: 143 724 136

Summary of variation: To change the distinguishing product name and the name that appears on the label from

'APPARENT SLASHER HERBICIDE' to 'APPARENT SLOGGER HERBICIDE'

Date of variation: 23 January 2017

Product registration no.: 69630

Label approval no.: 69630/109308

Application no.: 109579

Product name: Wildebeest 360 Bio Herbicide

Active constituent/s: 360 g/L glyphosate present as the isopropylamine salt

Applicant name: Crop Culture Pty Ltd

Applicant ACN: 142 860 473

Summary of variation: To change the distinguishing product name and the name that appears on the label from

'GA WEED KILL 360' to 'WILDEBEEST 360 BIO HERBICIDE'

Date of variation: 14 February 2017

Product registration no.: 69058

Label approval no.: 69058/109579

Application no.: 109597

Product name: Smart Diflufenican 500 SC Selective Herbicide

Active constituent/s: 500 g/L diflufenican
Applicant name: Crop Smart Pty Ltd
Applicant ACN: 093 927 961

Summary of variation:To change the distinguishing product name and the name that appears on the label from

'SMART DIFLUFENICAN SELECTIVE HERBICIDE' to 'SMART DIFLUFENICAN 500 SC

SELECTIVE HERBICIDE'

Date of variation: 16 February 2017

Product registration no.: 67700

Label approval no.: 67700/109597

Application no.: 109620

Product name: Ozcrop Glyphosate Xtraqatic 450 Herbicide

Active constituent/s: 450 g/L glyphosate present as the isopropylamine salt

Ozcrop Pty. Ltd Applicant name: **Applicant ACN:** 160 656 431

Summary of variation: To change the distinguishing product name and the name that appears on the label from

'OZCROP GLYPHOSATE 450 HERBICIDE' to 'OZCROP GLYPHOSATE XTRAQATIC 450

HERBICIDE'

Date of variation: 17 February 2017

64091 Product registration no.:

Label approval no.: 64091/109620

Application no.: 109622

Product name: Weed Force Renovate Broadleaf & Woody Weed Herbicide

Active constituent/s: 600 g/kg metsulfuron-methyl

Weed Force Pty Ltd Applicant name:

602 207 152 Applicant ACN:

To change the distinguishing product name and the name that appears on the label from 'WEED FORCE RENOVATE HERBICIDE' to 'WEED FORCE RENOVATE BROADLEAF & Summary of variation:

WOODY WEED HERBICIDE'

Date of variation: 21 February 2017

Product registration no.: 80776

Label approval no.: 80776/109622

107721 Application no.:

Product name: Crop Care Intercept Herbicide

Active constituent/s: 33 g/L imazamox as the ammonium salt, 15 g/L imazapyr present as the ammonium salt

Applicant name: Crop Care Australasia Pty Ltd

Applicant ACN:

Summary of variation: To add post emergence use pattern in barley, add additional weeds to canola use pattern and

amend the tank mixes

Date of variation: 3 April 2017 Product registration no.: 69353 Label approval no.: 69353/107721

Application no.: 107555

Product name: Lontrel Advanced Herbicide

Active constituent/s: 600 g/L clopyralid present as the dimethylammonium salt

Applicant name: Dow Agrosciences Australia Limited

Applicant ACN: 003 771 659

Summary of variation: To include additional uses in winter cereals, canola, pastures and fallow land, forestry,

agricultural non-crop areas and industrial/commercial situations

Date of variation: 5 April 2017 Product registration no.: 65587

Label approval no.: 65587/107555 Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: Nufarm Dimethoate Systemic Insecticide

Active constituent/s: 400 g/kg Dimethoate

Holder name: Nufarm Australia Limited

Holder ACN: 004 377 780

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation: 10 April 2017

Product registration no.: 32962 Label approval no.: RV0317A

Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: Adama Dimethoate 400 Insecticide

Active constituent/s: 400 g/kg Dimethoate

Holder name: Adama Australia Pty Limited

Holder ACN: 050 328 973

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation: 10 April 2017

Product registration no.: 39239

Label approval nos.: RV0317B, RV0317C

Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: Saboteur Systemic Insecticide

Active constituent/s: 400 g/kg Dimethoate

Holder name: Crop Care Australasia Pty Ltd

Holder ACN: 061 362 347

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation: 10 April 2017
Product registration no.: 49600
Label approval no.: RV0317D

Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: Chemag Dimethoate Insecticide

Active constituent/s: 400 g/kg Dimethoate

Holder name: Imtrade Australia Pty Ltd

Holder ACN: 090 151 134

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation:10 April 2017Product registration no.:51545Label approval no.:RV0317E

Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: 4Farmers Dimethoate 400 Systemic Insecticide

Active constituent/s: 400 g/kg Dimethoate
Holder name: 4 Farmers Pty Ltd
Holder ACN: 160 092 428

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation: 10 April 2017

Product registration no.: 55441

Label approval no.: RV0317F

Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: Halley Dimethoate 400 Systemic Insecticide

Active constituent/s: 400 g/kg Dimethoate

Halley International Enterprise (Australia) Pty Ltd

Holder ACN: 092 385 736

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation:10 April 2017Product registration no.:57860

Label approval no.:

Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: AW Dimethoate 400 Systemic Insecticide

RV0317J

Active constituent/s: 400 g/kg Dimethoate
Holder name: Agri West Pty Ltd
108 899 181

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation: 10 April 2017
Product registration no.: 59469

Label approval no.: 0105, RV0317L

Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: Farmalinx Dimetholinx Insecticide

Active constituent/s: 400 g/kg Dimethoate
Holder name: Farmalinx Pty Ltd
134 353 245

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation:10 April 2017Product registration no.:64309Label approval no.:RV03170

Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: Rover Systemic Insecticide
Active constituent/s: 400 g/kg Dimethoate

Holder name: Sipcam Pacific Australia Pty Ltd

Holder ACN: 073 176 888

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation: 10 April 2017

Product registration no.: 65259 **Label approval no.:** RV0317P

Application no.: Not applicable - variation by the APVMA under s29A of the Agvet Code

Product name: Imtrade Dimethoate 400 EC Insecticide

Active constituent/s: 400 g/kg Dimethoate
Holder name: Imtrade Australia Pty Ltd

Holder ACN: 090 151 134

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation: 10 April 2017
Product registration no.: 69555

Label approval no.: RV0317S

Application no.: Not applicable—variation by the APVMA under s29A of the Agvet Code

Product name: Genfarm Dimethoate 400 Insecticide

Active constituent/s: 400 g/kg Dimethoate

Holder name: Landmark Operations Limited

Holder ACN: 008 743 217

Summary of variation: The APVMA has, with the holder's consent, amended the restraint in the critical comments and

withholding periods for lucerne, pasture, pasture seed, fodder crops and oilseeds from 'DO NOT use after crop emergence' to 'DO NOT use more than 7 days after crop emergence'. This product is an

insecticide and miticide for a range of agricultural crops

Date of variation:10 April 2017Product registration no.:80540Label approval no.:RV0317V

Veterinary Chemical Products and Approved Labels

Pursuant to the Agricultural and Veterinary Chemicals Code scheduled to the Agricultural and Veterinary Chemicals Code Act 1994, the APVMA hereby gives notice that it has registered or varied the relevant particulars or conditions of the registration in respect of the following products and has approved the label or varied the relevant particulars or conditions of the approval in respect of the containers for the chemical product, with effect from the dates shown.

1. VETERINARY PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS

Application no.: 109178

Product name: Covine Deltashield Pour-On Lice And Fly Treatment For Cattle

Active constituent/s: 15 g/L deltamethrin

Applicant name: Ruralco Holdings Limited

Applicant ACN: 009 660 879

Summary of use For the control of stable fly, house fly, lice, buffalo fly and for protection from biting

midge in cattle

Date of registration/approval: 27 March 2017

Product registration no.: 83884

Label approval no.: 83884/109178

Approved Active Constituents

Pursuant to the Agricultural and Veterinary Chemicals Code scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994*, the APVMA hereby gives notice that it has approved or varied the relevant particulars or conditions of the approval of the following active constituents, with effect from the dates shown.

1. ACTIVE CONSTITUENT

Application no.: 107394

Active constituent/s: Tetrachlorvinphos

Applicant name: Zhejiang Corechem Co., Ltd

Applicant ACN: N/A

Summary of use: For use in veterinary chemical products

 Date of approval:
 28 March 2017

 Approval no.:
 83055/107394

Application no.: 107710
Active constituent/s: Abamectin

Applicant name: Eureka! Agresearch Pty Ltd

Applicant ACN: 086 194 738

Summary of use: For use in agricultural and veterinary chemical products

 Date of approval:
 30 March 2017

 Approval no.:
 83196/107710

Application no.: 107717
Active constituent/s: Napropamide

Applicant name: FMC Australasia Pty Ltd

Applicant ACN: 095 326 891

Summary of use: For use in agricultural chemical products

Date of approval: 31 March 2017

Approval no.: 83201

Application no.: 107725
Active constituent/s: Chlorothalonil
Applicant name: Agpro IP Co. Pty Ltd

Applicant ACN: 140 236 433

Summary of use: For use in agricultural chemical products

Date of approval: 4 April 2017 Approval no.: 83205

Rat X Non-Toxic Rodenticide Containing Corn Gluten Meal

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application for registration of a new product containing new active constituent corn gluten meal. The product is Rat X Non-Toxic Rodenticide.

PARTICULARS OF THE APPLICATION

Proposed product name(s): Rat X Non-Toxic Rodenticide

Applicant company: Importing Innovation Australasia Pty Ltd

Name of active constituent: Corn Gluten Meal

Signal heading: 0

Summary of proposed use: For control of rats and mice in domestic buildings and other indoor

situations where alternative food sources can be removed such as

warehouses and empty feed storage situations

Pack sizes: 227 g; 450 g; 1.34 kg; 34 kg

Withholding period: Not applicable

SUMMARY OF THE APVMA'S EVALUATION OF RAT X NON-TOXIC RODENTICIDE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTION 14(1)(C) OF THE AGRICULTURAL AND VETERINARY CHEMICALS CODE (THE 'AGVET CODE'), SCHEDULED TO THE AGRICULTURAL AND VETERINARY CHEMICALS CODE ACT 1994

- 1. The APVMA has evaluated the application and, in its assessment in relation to whether the safety criteria have been met in accordance with the definition set out in section 5A of the Agvet Code, proposes to determine that:
 - (i) The APVMA is satisfied that the proposed use of Rat X Non-toxic Rodenticide would not be an undue hazard to the safety of people exposed to it during its handling and use.
 - (ii) The APVMA is satisfied that the proposed use of Rat X Non-toxic Rodenticide containing the active constituent corn gluten meal is not likely to be harmful to human beings if used according to the product label directions.

Corn Gluten Meal is a plant based product high in cellulose that targets rodents and their physiology by causing dehydration following ingestion.

Corn Gluten Meal is considered a food quality ingredient and the inherent toxicity of Corn Gluten Meal is considered to be minimal and does not require separate evaluation by the APVMA. Products containing corn meal for use as rodenticides are currently registered in a number of countries including the USA and the European Union.

The formulation of Rat X Non-Toxic Rodenticide is made up of ingredients commonly used in food, cosmetics or health care products. The product will be used in indoor situations, including for domestic use, and is applied at a maximum rate of 60 g/bait per bait point. Bait must be placed within a bait station. Because the formulation is comprised of constituents commonly included in food, use of the product according to instructions is not likely to have an effect that is harmful to human beings.

(iii) The APVMA is satisfied that the proposed use of Rat X Non-toxic Rodenticide is not likely to have an unintended effect that is harmful to animals, plants or the environment if used according to the product label directions.

Native animals, especially native rodents, may be attracted to Rat X Non-toxic Rodenticide. As the bait is not selective, these species may be at risk if bait is consumed. However, the bait is only for use in indoor situations and must be applied within enclosed baits stations, therefore the risk of bait exposure and uptake by non-target animals is considered acceptable.

- 2. The APVMA has evaluated the application, and in its assessment in relation to whether the efficacy criteria have been met in accordance with the definition set out in section 5B of the Agvet Code, proposes to determine that:
 - (i) In relation to its assessment of efficacy under section 14(3)(f), the APVMA is satisfied that data from trials supporting the efficacy of the Rat X Non-Toxic Rodenticide adequately demonstrate that if used according to the product label directions, the product is effective for its proposed use for control of rats and mice in domestic buildings and other indoor situations where alternative sources can be removed.

In laboratory trials Rat X Non-toxic Rodenticide was effective against rodents in no choice feed situations and was shown to be sufficiently palatable to rodents in a limited feed choice situation. As indicated by trial data and overseas assessment information, improved control of rodents is associated with the removal or containment of alternative food sources.

- 3. The APVMA has evaluated the application and, in its assessment in relation to whether the trade criteria have been met in accordance with the definition set out in section 5C of the Agvet Code, proposes to determine that:
 - (ii) The APVMA is satisfied that the proposed use of Rat X Non-Toxic Rodenticide would not adversely affect trade between Australia and overseas markets.

Rat X Non-toxic Rondenticide is comprised of constituents commonly included in food, and use of the product is not likely to unduly prejudice trade.

MAKING A SUBMISSION

In accordance with section13 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether Non-Toxic Rodenticide should be registered. Submissions should relate only to matters that are required by the APVMA to be taken into consideration in determining whether the safety, efficacy or trade criteria have been met. Submissions should state the grounds on which they are based.

Submissions must be received by the APVMA within 28 days of the date of this notice and be directed to the contact listed below. All submissions to the APVMA will be acknowledged in writing via email or by post.

Relevant comments will be taken into account by the APVMA in deciding whether the product should be registered and in determining appropriate conditions of registration and product labelling.

When making a submission please include:

- contact name
- company or group name (if relevant)
- email or postal address
- the date you made the submission.

All personal and confidential commercial information (CCI) material contained in submissions will be treated confidentially.

Written submissions should be addressed in writing to:

Case Management and Administration Unit
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: +61 2 6210 4701 **Fax:** +61 2 6210 4721

Email: enquiries@apvma.gov.au

Licensing of Veterinary Chemical Manufacturers

Pursuant to Part 8 of the Agricultural and Veterinary Chemical Codes scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994*, the APVMA hereby gives notice that it has taken action, with respect to the licensing of the following veterinary chemical manufacturers, with effect from the dates shown.

For a comprehensive listing of all licensed manufacturers please see the APVMA's website www.apvma.gov.au.

1. NEW LICENCES

The APVMA has issued the following licences under subsection 123(1) of the Agricultural and Veterinary Chemicals Code [the Agvet Code]

Nil

2. CHANGES TO EXISTING LICENCES

The APVMA has issued the following licences under subsection 123(1) of the Agricultural and Veterinary Chemicals Code [the Agvet Code

RABAR PTY. LTD. LICENCE NO: 2233

152 Enterprise Drive • Category 2–Powders, granules and poultice

• Category 4—Premixes (liquids and powders) and supplements (liquids

and powders)

Step(s) of Manufacture: Quality assurance (QA) of raw materials, formulation including blending, filling, packaging, labelling, storage and release for supply

Amended Licence Issued: 30 March 2017

RIDLEY AGRIPRODUCTS PTY LICENCE NO: 4092

LTD.

BOHLE QLD 4818

••

34–48 Webb Drive
 Category 4: Supplements (Blocks and licks)

Step(s) of Manufacture: Quality assurance (QA) of raw materials, formulation including blending, filling, packaging, labelling, analysis and testing (physical)

storage and release for supply.

Amended Licence Issued: 14 March 2017

* Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

DAIRY TECHNICAL SERVICES

PTY LIMITED

LICENCE NO: 6196

ACN: 004 319 171

Units 3–5/352 Macaulay Road

KENSINGTON VIC 3051

Product Types: *

Category 6: Single step manufacture

Step(s) of Manufacture: Analysis and testing *(*microbiological)

Amended Licence Issued: 17 March 2017

LUINA BIO PTY LTD

LICENCE NO: 1086

ACN: 074 656 509

Product Types: *

2806 Ipswich Road DARRA QLD 4076 • Category 1: Vaccine (low bioburden processing)

Step(s) of Manufacture: Quality assurance (QA) of raw materials, cell propagation, virus cultivation, low bioburden filling, packaging, labelling, sterilisation (heat and filtration), microbiological reduction treatment (heat,

filtration, chemical), analysis and testing (physical), release for supply, storage.

Amended Licence Issued: 28 March 2017

BIOPROTON PTY. LTD.

LICENCE NO: 4096

ACN: 059 093 417

Product Types: *

55 Dulacca Street

Category 4: Enzyme supplements

ACACIA RIDGE QLD 4110

Step(s) of Manufacture: Quality assurance (QA) of raw materials, formulation including blending, filling, granulation, fermentation (bacterial and fungal), packaging, labelling, analysis and testing (physical and enzyme assay), storage, and release for supply.

Amended Licence Issued: 29 March 2017

EUROFINS ams

LICENCE NO: 6139

LABORATORIES PTY LIMITED

ACN: 075 467 757

Product Types: *

8 Rachael Close

• Category 6: Single step manufacture

SILVERWATER NSW 2128

Step(s) of Manufacture: Analysis and testing (endotoxin testing, antibiotic assay,

sterility, chemical, physical and microbiological)

Amended Licence Issued: 29 March 2017

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

3. LICENCE CANCELLATIONS

The APVMA has cancelled the following licences under subsection 127(1) of the Agricultural and Veterinary Chemicals Code [the Agvet Code].

Nil

4. LICENCE SUSPENSIONS

The APVMA has suspended the following licences under subsection 127(1) of the Agricultural and Veterinary Chemicals Code [the Agvet Code].

KATO LABORATORIES PTY. LICENCE NO: 2119

LTD.

ACN: 000 397 240 **Date Suspended:** 5 March 2017 to 5 March 2019

61 Chivers Road

SOMERSBY NSW 2250

AUSTRALIAN PET BRANDS LICENCE NO: 4089

PTY LTD

ACN: 138 614 150 **Date Suspended:** 9 March 2017 to 27 February 2018

12 Williamson Road INGLEBURN NSW 2565

5. REVOCATION OF LICENCE CANCELLATION

The APVMA has revoked the cancellation of the following licences under subsection 127(7) of the Agricultural and Veterinary Chemicals Code [the Agvet Code].

Nil

6. REVOCATION OF LICENCE SUSPENSION

The APVMA has revoked the suspension of the following licences under subsection 127(7) of the Agricultural and Veterinary Chemicals Code [the Agvet Code].

Nil

* Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

APVMA CONTACT

Manufacturing Quality and Licensing Section
Legal and Compliance Program
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: +61 2 6210 4899

Fax: +61 2 6210 4813

Email: mls@apvma.gov.au

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

Cancellation of Label Approval at the Request of the Holder

AGRICULTURAL AND VETERINARY CHEMICALS CODE (AGVET CODE), AS SET OUT IN THE SCHEDULE TO THE AGRICULTURAL AND VETERINARY CHEMICALS CODE ACT 1994

At the request of the holder, the APVMA has, in accordance with section 42 of the Agvet Code, cancelled the following label approval because a new label 55441/107381 has been approved for this product.

Product	Product name	Registrant holder	Cancelled label approval	Date of effect
55441	4Farmers Dimethoate 400 Systemic Insecticide	4Farmers Australia Pty Ltd	55441/0402	7 October 2016

The following instructions set out how a person can deal with product bearing a cancelled label.

Supply

In accordance with the APVMA's determination under subsection 81(3) of the Agvet Code of 7 October 2016 a person may supply, or cause or permit to be supplied, products bearing the cancelled label approval 55441/0402 until 7 October 2017.

All suppliers must at the time of the supply of a product covered by these instructions provide to the person taking responsibility for the supplied product:

- -A copy of these instructions (either as set out below in this notice or as a copy of the relevant permit PER 13155 for agricultural products) in full setting out the conditions and instructions for use, and
- -Supply product with a copy of the instructions contained in this notice securely affixed to each container of product.

After 7 October 2017, a person must not supply, or cause or permit to be supplied, the product bearing the cancelled label approval number 55441/0402.

Use

Any person who possesses, has custody of, uses, or otherwise deals with the product number 55441 bearing the cancelled label approval number 55441/0402 is taken to have been issued with a permit under section 45B of the Agvet Code to so possess, have custody of, use or otherwise deal with the product or product as labelled in accordance with the instructions at the end of this notice until 7 October 2017.

The use of the product bearing the label approval 55441/0402 must be in accordance with the conditions of registration, including any conditions relating to the shelf life or expiry date. Further instructions for use are set out below in this notice.

Possession or custody with intention of supply

Under subsection 45C(2) of the Agvet Code, a person may only possess, have custody of or otherwise deal with the constituent or product if the possession, custody or dealing is in accordance with the instructions contained in this notice It is an offence under subsection 45C(5) of the Agvet Code to contravene subsection 45C(2) of the Agvet Code.

APVMA CONTACT

For any enquiries or further information about this matter, please contact:

Chemical Review

Australian Pesticides and Veterinary Medicines Authority

PO Box 6182

SYMONSTON ACT 2609 Phone: +61 2 6210 4749 Fax: +61 2 6210 4773

Email: chemicalreview@apvma.gov.au

INSTRUCTIONS FOR POSSESSING, HAVING CUSTODY OF, USING OR DEALING WITH REGISTERED PRODUCTS CONTAINING DIMETHOATE BEARING CANCELLED LABELS

Use

Persons who wish to use registered products containing dimethoate, bearing cancelled labels (as listed above) must read, or have read to them, the instructions included below (which are also listed in the relevant APVMA permit). Users who have had the instructions read to them must confirm to the reader that they understand the instructions.

READ THESE INSTRUCTIONS before using or otherwise handling the product.

When using or otherwise handling the product, follow the instructions of the current label except as follows:

PROHIBITED CROP USES: AGRICULTURAL PRODUCTS

The existing (cancelled) label may include instructions for use on the crops listed below. The use of dimethoate on these crops is no longer approved and the following restraints apply.

DO NOT USE as a post-harvest treatment for capsicums or tomatoes.

DO NOT USE as a post-harvest quarantine treatment for capsicums or tomatoes.

DO NOT USE on tomatoes grown in covered or protected situations such as glasshouses, greenhouses or plastic tunnels.

DO NOT USE on cherry, grape or mini tomatoes.

DO NOT USE as a foliar, post harvest or quarantine treatment on:

Tropical or subtropical edible peel fruit [babacos, carambolas (five corner), figs and edible peel varieties of guavas, kiwifruit and persimmons].

Pome fruit [apples, loquats, pears, quinces],

Stone fruit after petal fall [apricots, cherries, nectarines, peaches, plums, apricot],

Grapes after commencement of flowering,

Berry fruit, (other than blackberries, raspberries, bilberries, blueberries and other vaccinium berries)

Strawberries (except strawberry runners—vegetative planting material only)

Cucurbits (other than melons, watermelons and zucchini)

Vegetables, other than those listed below

Dimethoate may be used on artichoke (globe), asparagus, beans, beetroot, broccoli, cabbage (drumhead varieties only), capsicums, carrot, cauliflower, celery, chilli peppers, peas, potatoes and sweet potatoes, onion, parsnips, radish, rhubarb, sweetcorn, tomatoes for processing, tomatoes (large field grown for fresh consumption, prior to commencement of flowering), turnip and zucchini,

Directions for Use:

These directions for use must be used in conjunction with existing label directions and the restraint statements. Where the instructions in this notice are inconsistent with the label instructions, the instructions in this notice must be followed.

Table 1 Crops where existing label directions may continue to be followed.

Fruit crops	Vegetable crops	Non-food crops
Abius Avocado Banana Blackberries Cactus fruit Casimiroas (white sapote) Chinese gooseberries (kiwifruit) (inedible peel varieties ONLY) Citrus fruit Custard apple and cherimoya Feijoa Granadillas Guavas (inedible peel varieties only) Litchis (lychee) Mangoes Passionfruit and banana passionfruit Pawpaw (papaya) Persimmons (American—inedible peel varieties ONLY) Pomegranates Raspberries Santols Sapodillas (chikus) Tamarillos Wax Jambus	Existing labels include preharvest uses only Asparagus Melons and watermelons Onions Rhubarb Watermelons Zucchini Seed dressings (vetches, lupins, peas, lucerne, clover, linseed, canola)	Duboisia, Farm and forest trees Eucalyptus Kurrajongs Oil tea-tree Ornamentals, protea Shrubs Umbrella trees Wildflowers

Table 2: Crops that are subject to additional restrictions/variations to their existing approved use patterns

Crop	Additional use restrictions
Blueberries, bilberries and other	DO NOT exceed a maximum number of 7 applications per crop per
vaccinium berries	season with a minimum retreatment interval of 21 days between
	consecutive applications.
	DO NOT harvest for 1 day after final application
Grapes	DO NOT use after flowering commences
Stone fruit	DO NOT use after petal fall
Artichoke, globe	
Beetroot	DO NOT harvest for 14 days after final application
Beans	DO NOT harvest for 7 days after application
	DO NOT graze or cut for stockfood for 7 days after application
Broccoli	DO NOT harvest for 21 days after final application
Cabbage specified drumhead varieties only when grown to maturity to be harvested as head cabbages (see Attachment 3)	DO NOT harvest for 21 days after final application
Capsicum	DO NOT USE as a post-harvest treatment for capsicums
	DO NOT USE as a post-harvest quarantine treatment for capsicums
Chilli	Preharvest uses
	DO NOT harvest for 3 days after application
Carrots	DO NOT harvest for 14 days after final application
Cauliflower	DO NOT harvest for 21 days after final application
Celery	
Peas	DO NOT harvest for 7 days after application
	DO NOT graze or cut for stockfood for 7 days after application
Parsnips	DO NOT harvest for 14 days after final application
Potatoes	
Sweet potatoes	DO NOT harvest for 14 days after final application
Radishes	DO NOT harvest for 14 days after application
Strawberry (runner production—	DO NOT use on fruiting strawberries
vegetative planting material only)	-
Sweet corn	DO NOT harvest for 7 days after application
	DO NOT graze or cut for stockfood for 7 days after application
Tomatoes for processing only	DO NOT harvest for 21 days after final application
	DO NOT USE as a post-harvest treatment for tomatoes
	DO NOT USE as a post-harvest quarantine treatment for tomatoes
	DO NOT USE on tomatoes grown in covered or protected situations
	such as glasshouses, greenhouses or plastic tunnels
T () () ()	DO NOT USE on cherry, grape or mini tomatoes
Tomatoes, large, field grown for fresh	DO NOT apply after commencement of flowering
consumption	DO NOT USE on tomatoes grown in covered or protected situations
	such as glasshouses, greenhouses or plastic tunnels DO NOT USE as a post-harvest treatment for tomatoes
	DO NOT USE as a post-harvest quarantine treatment for tomatoes
	DO NOT USE on cherry, grape or mini tomatoes
Turnips	DO NOT harvest for 14 days after final application
Cereals, (including maize, sorghum)	DO NOT harvest for 4 weeks after application
Colodis, (illoidding maize, solghum)	DO NOT graze or cut for stockfood for 14 days after application
Cotton	DO NOT harvest for 14 days after application
	DO NOT feed cotton fodder, stubble or trash to livestock
Oilseeds, pulses (grain legumes)	DO NOT harvest for 14 days after application

Crop	Additional use restrictions
	DO NOT graze or cut for stockfood for 14 days after application
Pastures, forage crops and leucaena	DO NOT graze or cut for stockfood for 14 days after application

WITHHOLDING PERIODS (see additional use restrictions above)

Citrus

DO NOT harvest for 7 days after application

Blueberries (and other vaccinium berries including bilberries)

DO NOT harvest for 1 day after application

Blackberries, raspberries

DO NOT harvest for 7 days after application

Grapes, stone fruit

Harvest withholding period: Not required when used as directed

Assorted sub-tropical and tropical fruit—inedible peel (other than mango and pineapple), including abui, avocado, banana, banana passionfruit, casimiroas (white sapote), cherimoya, custard apple, granadillas, litchi/lychee, Passionfruit, paw paw, santols, sapodillas (chikus), wax jambus

DO NOT harvest for 7 days after application

Mango

DO NOT harvest for 3 days after application

Post harvest dipping (avocados, bananas, cactus fruit, chilli, custard apples, feijoas, guavas, kiwifruit (chinese gooseberries inedible peel varieties), litchis (lychees), mangoes, melons, passionfruit, banana passionfruit, pawpaws, persimmons (inedible peel varieties), pomegranates, tamarillos, watermelons)

NOT REQUIRED WHEN USED AS DIRECTED (dip uses only)

Litchis (lychees) (pre-planting dip)

Harvest withholding period: Not required when used as directed

Asparagus, onions, rhubarb, sweet corn

DO NOT harvest for 7 days after application

Beans, peas (green vegetables), sweetcorn

DO NOT harvest for 7 days after application

DO NOT graze or cut for stockfood for 7 days after application

Beetroot, carrot, globe artichoke, parsnips potatoes, radish, sweet potatoes, turnip

DO NOT harvest for 14 days after application.

Broccoli, cauliflower, celery

DO NOT harvest for 21 days after application

Strawberry plants (runner production—vegetative planting material only)

NOT REQUIRED WHEN USED AS DIRECTED

Tomatoes (for processing)

DO NOT harvest for 21 days after application

Tomatoes, large, field grown for fresh consumption

Harvest withholding period: NOT REQUIRED WHEN USED AS DIRECTED

(ie. **DO NOT** apply after commencement of flowering)

Drumhead cabbage (specified varieties only)

DO NOT harvest for 21 days after application

Capsicums, chilli peppers

DO NOT harvest for 3 days after application

Melons (including watermelons), zucchini

DO NOT harvest for 1 day after application

Cereals, (including maize, sorghum)

DO NOT harvest for 4 weeks after application

DO NOT graze or cut for stockfood for 14 days after application

Cottor

DO NOT harvest for 14 days after application

DO NOT feed cotton rodder, stubble or trash to livestock

oilseeds, pulses (grain legumes)

DO NOT harvest for 14 days after application

DO NOT graze or cut for stockfood for 14 days after application

Pastures, forage crops and leucaena

DO NOT graze or cut for stockfood for 14 days after application

Seed dressings (vetches, lupins, peas, lucerne, clover, linseed canola)

NOT REQUIRED WHEN USED AS DIRECTED

<u>Table 3: Specified varieties of drumhead cabbage. Dimethoate may be used on these varieties to be grown to maturity to be harvested as head cabbages</u>

Seed company	Drumhead cabbage varieties
Fairbanks seed	Avachat F ₁ , Grandslam F ₁ , Superba
Terranova	Neptune, winterhead, red queen, green coronet, eureka
Lefroy valley seeds	Conquistador, burton, landini
Rijk zwaan	Racoma RZ F ₁
Ace	Major F ₁ , red gem
S&G seeds	Maxfield
SPS	Arixos, asia, kameron, red jewel
Bejo seeds	Ducat F ₁ , Gazelle F ₁ , Megaton F ₁ , Benelli F ₁ , Gonzales F ₁ , Mandy F ₁ , Field Glory F ₁ , Score F ₁
Eden seeds	Golden acre, mammoth red rock
King seeds	Campra F1, sunta
Yates	Racer drumhead, red dutch
Australian seed	Mammoth red rock, all seasons

Amendments to the APVMA MRL Standard

The Australian Pesticides and Veterinary Medicines Authority (APVMA) approves maximum residue limits (MRLs) of agricultural and veterinary chemicals in agricultural produce, particularly produce entering the food chain. The MRLs approved by the APVMA are associated with a regulatory decision to register a product, grant a permit approval, or as an outcome from a review decision and are set out in the *Agricultural and Veterinary Chemicals Code Instrument No. 4* (MRL Standard) 2012. The MRL Standard lists MRLs of substances that may arise from the approved use of agricultural and veterinary chemical products containing those substances on commodities used for human consumption as well as livestock feeds. The MRL Standard also provides the relevant residue definitions to which these MRLs apply. There may be situations where the residue definition for monitoring and enforcement is different to the definition used for dietary risk assessment purposes.

MRLs are set at levels which are not likely to be exceeded if the agricultural or veterinary chemicals are used in accordance with approved label instructions. In considering MRLs and variation to MRLs, the APVMA takes into account studies on chemistry, metabolism, analytical methodology, residues, toxicology, good agricultural practice and dietary exposure. In approving MRLs, the APVMA is satisfied, from dietary exposure assessment, that the levels set are not an undue hazard to human health.

The APVMA has amended the MRL Standard and the changes will have affect the day after the instrument is registered.

Details of the amendment can be found in the *Agricultural and Veterinary Chemicals Code Instrument No. 4* (MRL Standard) Amendment Instrument 2017 (No. 4).

The amendments will be incorporated into the compilation of the <u>Agricultural and Veterinary Chemicals Code Instrument</u> No. 4 (MRL Standard) 2012.

The MRL Standard is accessible via the Federal Register of Legislation website www.legislation.gov.au or the links above.

For further information please contact:

MRL Contact Officer
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: +61 2 6210 4897 **Fax:** +61 2 6210 4840

Email: enquiries@apvma.gov.au

Proposal to Amend Schedule 20 in the Australia New Zealand Food Standards Code

In the previous notice on page 27, the APVMA gazetted amendments which it has approved varying maximum residue limits (MRLs) for substances contained in agricultural and veterinary chemical products as set out as in the APVMA's *MRL Standard*, have been made.

Under section 82 of the *Food Standards Australia New Zealand Act 1991*, the APVMA is proposing to incorporate those variations (*Agricultural and Veterinary Chemicals Code Instrument No. 4 (MRL Standard)* Amendment Instrument 2017(No. 4)) to MRLs into Schedule 20—Maximum residue limits in the *Australia New Zealand Food Standards Code*.

MRLs contained in Schedule 20 provide the limits for residues of agricultural and veterinary chemicals that may legitimately occur in foods. By this means, Schedule 20 permits the sale of treated foods and protects public health and safety by minimising residues in foods consistent with the effective control of pests and diseases.

The APVMA and FSANZ are satisfied, based on dietary exposure assessments and current health standards, that the proposed limits are not harmful to public health.

The agreement between the Australian Government and the Government of New Zealand concerning a Joint Food Standards System, 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.

Food Standards Australia New Zealand (FSANZ) will make a Sanitary and Phytosanitary (SPS) notification to the World Trade Organization (WTO).

The APVMA invites comment on these proposals. Details on how to make a submission appear near the end of this notice, below the details of the proposed amendment.

The APVMA will consider any public comments made in response to this proposal. If the APVMA decides to proceed with the proposal, it will further notify any variations it makes to Schedule 20 in the APVMA *Gazette*. The variations will take effect as from the date of that subsequent notice.

PROPOSED VARIATION TO SCHEDULE 20 IN THE AUSTRALIA NEW ZEALAND FOOD STANDARDS CODE (18 April 2017)

Note: Subsection 82(2) of the *Food Standards Australia New Zealand Act 1991* provides that variations to standards are legislative instruments, but are not subject to disallowance or sunsetting.

To commence: on gazettal of variation

[1] The table to section S20–3 in Schedule 20 is varied by

[1.1] inserting in alphabetical order

Agvet chemical: Bicyclopyrone

Permitted residue: Bicyclopyrone and its structurally related metabolites determined as the common moieties SYN503780 and CDCD686480 and expressed as bicyclopyrone

Barley	0.02
Edible offal (mammalian)	2
Eggs	*0.02
Meat (mammalian)	*0.02
Milk	*0.02
Poultry, edible offal of	*0.02
Poultry meat	*0.02
Wheat	0.02
Wheat bran, unprocessed	0.05

[1.2] omitting from each of the following chemicals, the foods and associated MRLs

Agvet chemical: Metalaxyl

Permitted residue: Metalaxyl

Vegetables [except asparagus; beetroot; bulb vegetables [alliums]; fruiting vegetables, cucurbits; leafy vegetables; peppers; podded pea (young pods) (snow and sugar snap peas)]

[1.3] inserting for each of the following chemicals the foods and associated MRLs in alphabetical order

Agvet chemical: Iprodione Permitted residue: Iprodione

i omittoa rootaao.	iprodicito	
Chestnuts		T10

Permitted residue:	Metalaxyl
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All other foods except animal	0.05
commodities	
Tomato	T0.5
Vegetables [except asparagus; beetroot;	T0.1

bulb vegetables [alliums]; fruiting vegetables, cucurbits; leafy vegetables; peppers; podded pea (young pods) (snow and sugar snap peas); tomatoes]

Agvet chen	mical: Propyzamide	
Permitted re	esidue: Propyzamide	
All other foo commodities	ods except animal s	0.02
Pulses		*0.01
[1.4] o	omitting for each of the	following chemicals,
Agvet chen	mical: Metalaxyl	
Permitted re	esidue: Metalaxyl	
Cereal grain	ns	*0.01

INVITATION FOR SUBMISSIONS

Written submissions are invited from interested individuals and organisations to assist the APVMA in considering the proposal to vary Schedule 20—Maximum residue limits in the *Australia New Zealand Food Standards Code*. Submissions should be strictly confined to relevant matters that the APVMA must consider (such as public health and safety) which are associated with the occurrence of the proposed residues in foods. Comments received outside these grounds will not be considered by the APVMA. Claims made in submissions should be supported wherever possible by referencing or including relevant studies, research findings, trials, surveys etc. Technical information should be in sufficient detail to allow independent scientific assessment.

Please note that FSANZ will make a SPS notification to the WTO and submissions related to impacts on international trade should be made to FSANZ in response to that notification.

Submissions must be made in writing and should be clearly marked as a 'submission on the proposed amendment to Schedule 20' and quote the correct amendment number.

DEADLINE FOR PUBLIC SUBMISSIONS: 6 pm (AEST) 16 May 2017 SUBMISSIONS RECEIVED AFTER THIS DEADLINE WILL ONLY BE CONSIDERED BY PRIOR ARRANGEMENT

Submissions received after this date will only be considered if agreement for an extension has been given prior to this closing date. Agreement to an extension of time will only be given if extraordinary circumstances warrant an extension to the submission period.

For further information please contact:

MRL Contact Officer
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: +61 2 6210 4897 **Fax:** +61 2 6210 4840

Email: enquiries@apvma.gov.au

Variations to Schedule 20 of the Australia New Zealand Food Standards Code

The APVMA has previously gazetted particular amendments which it had made to the APVMA *MRL Standard* and which have been proposed as variations to maximum residue limits (MRLs) for substances contained in agricultural and veterinary chemical products as set out as in Schedule 20–Maximum Residue Limits of the *Australia New Zealand Food Standards Code*. This notice pertains to proposals (No. 1) gazetted on 10 January 2017 (No. APVMA 1).

Submissions have been sought on these proposals and the APVMA has written separately to each person or organisation that made a submission. All matters raised in the submissions have been resolved.

Under subsection 82(1) of the *Food Standards Australia New Zealand Act 1991*, the APVMA has, by legislative instrument, incorporated these variations to MRLs into Schedule 20. A copy of the Amendment Instrument (No. APVMA 8, 2017) accompanies this notice. For a complete and up-to-date version of Schedule 20, including these amendments together with their Explanatory Statement, please refer to the Federal Register of Legislation available at www.legislation.gov.au.

Based on dietary exposure assessments and current health standards, the APVMA and FSANZ are satisfied that these MRLs are not harmful to public health. MRLs contained in Schedule 20 provide the limits for residues of agricultural and veterinary chemicals that may legitimately occur in foods. By this means, Schedule 20 permits the sale of treated foods and protects public health by minimising residues in foods consistent with the effective control of pests and diseases.

The agreement between the Australian Government and the Government of New Zealand concerning a Joint Food Standards System, 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.

Food Standards Australia New Zealand (FSANZ) made Sanitary and Phytosanitary (SPS) notification to the World Trade Organization (WTO) in relation to these variations and no comment was received in response to that notice.

A copy of these variations have been given to FSANZ.

The variations take effect as from the date of this notice.

This notice is published in accordance with subsection 82(7) of the Food Standards Australia New Zealand Act 1991.

For further information please contact:

MRL Contact Officer
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: +61 2 6210 4897 **Fax:** +61 2 6210 4840

Email: enquiries@apvma.gov.au



Australian Government

Australian Pesticides and Veterinary Medicines Authority

Australia New Zealand Food Standards Code—Schedule 20—Maximum residue limits Variation Instrument No. APVMA 4, 2017

I, Jason Lutze, Executive Director, Scientific Assessment and Chemical Review and delegate of the Australian Pesticides and Veterinary Medicines Authority, acting in accordance with my powers under subsection 11(1) of the *Agricultural and Veterinary Chemicals (Administration) Act 1992*, make this instrument for the purposes of subsection 82(1) of the *Food Standards Australia New Zealand Act 1991*.

Jason Lutze

Delegate of the Chief Executive Officer of the Australian Pesticides and Veterinary Medicines Authority

Dated this Twelfth day of April 2017

Part 1 Preliminary

1 Name of instrument

This instrument is the *Australia New Zealand Food Standards Code— Schedule 20—Maximum residue limits Variation Instrument No. APVMA 4, 2017.*

2 Commencement

In accordance with subsection 82(8) of the *Food Standards Australia New Zealand Act 1991*, this instrument commences on the day it is published in the *Gazette*.

Note:

A copy of the variations made by the Amendment Instrument was published in the Commonwealth of Australia Agricultural and Veterinary Chemicals Gazette No. APVMA 8 of 18 April 2017.

3 Object

The object of this instrument is for the APVMA to make variations to Schedule 20—Maximum residue limits in the *Australia New Zealand Food Standards Code* to include or change maximum residue limits pertaining to agricultural and veterinary chemical products.

4 Interpretation

In this instrument:

APVMA means the Australian Pesticides and Veterinary Medicines Authority established by section 6 of the *Agricultural and Veterinary Chemicals (Administration) Act 1992*; and

Principal Instrument means Schedule 20—Maximum residue limits in the *Australia New Zealand Food Standard Code* as defined in Section 4 of the *Food Standards Australia New Zealand Act 1991* being the Code published in *Gazette* No. P 27 on 27 August 1987 together with any amendments of the standards in that Code. Schedule 20 was published in the *Food Standards Gazette* FSC 96 on Thursday 10 April 2015 and was registered as a legislative instrument on 1 April 2015 (F2015L00468).

Part 2 Variations to Schedule 20—Maximum Residue Limits

5 Variations to Schedule 20

The Schedule to this instrument sets out the variations made to the Principal Instrument by this instrument.

Schedule

Variations to Schedule 20—Maximum residue limits

[1] The table to section S20–3 in Schedule 20 is varied by

[1.1] inserting in alphabetical order

Agvet chemical: Metazachlor

Permitted residue—commodities of plant origin: Sum of metabolites 479M04 (N-(2,6dimethylphenyl)-N-(1H-pyrazol-1ylmethyl)oxalamide), 479M08 (N-(2,6dimethylphenyl)-N-(1H-pyrazol-1ylmethyl)aminocarbonylmethylsulfonic acid) and 479M16 (3-[N-(2,6-dimethylphenyl)-N-(1H-pyrazol-1-ylmethyl)aminocarbonylmethylsulfinyl]-2hydroxypropanoic acid), expressed as metazachlor

Permitted residue—commodities of animal origin: Sum of metazachlor and its metabolites containing the 2,6-dimethylaniline moiety, expressed as metazachlor

All other foods	1
Cereal grains	*0.03
Eggs	*0.05
Edible offal (mammalian)	*0.05
Meat (mammalian)	*0.05
Milks	*0.01
Oilseeds	*0.03
Poultry, edible offal	*0.05
Poultry meat	*0.05
Pulses	*0.03

[1.2] omitting from each of the following chemicals, the foods and associated MRLs

Agvet chemical: Flonicamid

Permitted residue: Flonicamid [N -(cyanomethyl)-4-(trifluoromethyl)-3-pyridinecarboxamide] and its metabolites TFNA [4-trifluoromethylnicotinic acid], TFNA-AM [4-trifluoromethylnicotinamide] TFNG [N - (4-trifluoromethylnicotinoyl)glycine]

Apple 0.7

[1.3] inserting for each of the following chemicals the foods and associated MRLs in alphabetical order

Agvet chemical: Boscalid

Permitted residue—commodities of plant origin: Boscalid

Permitted residue—commodities of animal origin: Sum of boscalid, 2-chloro-N-(4'-chloro-5hydroxybiphenyl-2-yl) nicotinamide and the glucuronide conjugate of 2-chloro-N-(4'-chloro-5hydroxybiphenyl-2-yl) nicotinamide, expressed as boscalid equivalents

Peanut	T0.1
Peanut oil, edible	T0.7

Agvet chemical: Flonicamid

Permitted residue: Flonicamid [N -(cyanomethyl)-4-(trifluoromethyl)-3-pyridinecarboxamide] and its metabolites TFNA [4-trifluoromethylnicotinic acid], TFNA-AM [4-trifluoromethylnicotinomide] TFNG [N - (4-trifluoromethylnicotinoyl)glycine]

Pome fruits	0.7
Strawberry	T2

Agvet chemical: Fluopyram

Permitted residue—commodities of plant origin: Fluopyram

Permitted residue—commodities of animal origin: Sum of fluopyram and 2-(trifluoromethyl)-benzamide, expressed as fluopyram

Rape seed (canola)	T*0.01
hape seed (cariola)	1 0.01

Agvet chemical: Imazamox

Permitted residue: Imazamox

Mung bean (drv)	T*0.05
viulių beali (uly)	1 0.03

[1.4] omitting for each of the following chemicals, the maximum residue limit for the food and substituting

Agvet chemical: Propiconazole

Permitted residue: Propiconazole

Sunflower seed T0.5

Agvet chemical: Pyrimethanil

Permitted residue: Pyrimethanil

Pome fruits T15