

Commonwealth of Australia

Gazette

Agricultural and Veterinary Chemicals

No. APVMA 18, Tuesday, 10 September 2019

Published by the Australian Pesticides and Veterinary Medicines Authority



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.

If you would like to subscribe to receive email notification when a new edition is published, please complete the <u>subscription</u> <u>form</u>.

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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 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: 118014

Product name: BAPSoL 100 Plant Growth Regulator

Active constituent/s: 100 g/L 6-benzyladenine, 54 g/L potassium hydroxide

Applicant name: Agrinova New Zealand Limited

Applicant ACN: N/A

Summary of use: For reducing fruit set, increasing fruit size and improving firmness of harvested apples

Date of registration: 21 August 2019

Product registration no.: 87277

Label approval no.: 87277/118014

Application no: 118046

Product name: EuroChem Lepta 300 WG Insecticide

Active constituent/s: 400 g/kg indoxacarb (25:75) (equivalent to give 300 g/kg of the active S-isomer)

Applicant name: TGAC Australia Pty Ltd

Applicant ACN: 134 570 700

Summary of use: For the control of lepidopteran and other insect pests in certain vegetable and fruit crops, as per

the directions for use table

Date of registration: 22 August 2019

Product registration no.: 87291

Label approval no.: 87291/118046

Application no: 118595

Product name: Genfarm Pinoxaden Herbicide

Active constituent/s: 100 g/L pinoxaden, 25 g/L cloquintocet-mexyl

Applicant name: Landmark Operations Limited

Applicant ACN: 008 743 217

Summary of use: For the control of key grass weeds and selective spray topping of wild oats in wheat and barley

Date of registration: 22 August 2019

Product registration no.: 87523

Label approval no.: 87523/118595

Application no: 115835

Product name: Payload Herbicide
Active constituent/s: 750 g/kg flumioxazin

Applicant name: Sumitomo Chemical Australia Pty Limited

Applicant ACN: 081 096 255

Summary of use: For enhanced knockdown and residual control of various grass and broadleaf weeds in non-crop

areas

Date of registration: 23 August 2019

Product registration no.: 86471

Label approval no.: 86471/115835

Product name: Imtrade Transcend Molluscicide & Insecticide
Active constituent/s: 50 g/kg metaldehyde, 1.5 g/kg fipronil

Applicant name: Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of use: For the control of snails and slugs in brassicas and ornamentals and other agricultural non-crop

areas

Date of registration: 23 August 2019

Product registration no.: 87832

Label approval no.: 87832/119499

Application no: 117048

Product name: Surefire Stellar Top Fungicide

Active constituent/s: 200 g/L azoxystrobin, 125 g/L difenoconazole

Applicant name: PCT Holdings Pty Ltd

Applicant ACN: 099 023 962

Summary of use: For control of various diseases in carrots, potatoes and tomatoes

Date of registration: 28 August 2019

Product registration no.: 86917

Label approval no.: 86917/117048

Application no: 120248

Product name: ACID-X Concentrated Liquid Acid Cleaner

Active constituent/s: 1152 g/L phosphoric acid, 30 g/L nonionic detergents

Applicant name: IWTS Group Pty Ltd

Applicant ACN: 152 692 969

Summary of use: For use as a concentrated low foaming liquid acid cleaner which is effective in removal of

milkstone from dairy equipment and lines

Date of registration: 28 August 2019

Product registration no.: 88091

Label approval no.: 88091/120248

Application no: 120278

Product name: Ozcrop Indoxacarb 300 WG Insecticide

Active constituent/s: 312.5 g/kg indoxacarb (96:4) sufficient to provide 300 g/kg active s-isomer

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

Summary of use: For the control of insect pests in azuki beans, chickpeas, cotton, faba beans, mungbeans,

soybeans and in certain vegetable and fruit crops

Date of registration: 28 August 2019

Product registration no.: 88102

Label approval no.: 88102/120278

Application no: 120277

Product name: Eureka! Dicamba 700 WG Herbicide

Active constituent/s: 700 g/kg dicamba present as the sodium salt

Applicant name: Eureka! Agresearch Pty Ltd

Applicant ACN: 086 194 738

Summary of use: For control of certain broadleaf weeds in winter cereals, pastures, conservation tillage,

sugarcane, rice, turf, grain sorghum and non-crop areas

Date of registration: 29 August 2019

Product registration no.: 88101

Label approval no.: 88101/120277

Product name: Atlas Kills And Protects Cockroach Baits

Active constituent/s: 21.5 g/kg imidacloprid Applicant name: Smartec Solutions Ltd

Applicant ACN:

Summary of use: For the control of cockroaches in the domestic situations

Date of registration: 29 August 2019

Product registration no.: 86579

86579/116085 Label approval no.:

120310 Application no:

Product name: Atlas Kill & Protect Outdoor Fly & Mosquito Barrier Spray

Active constituent/s: 5 g/kg transfluthrin, 0.5 g/kg permethrin

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

Summary of use: To repel flying insects for up to 6 hours

29 August 2019 Date of registration:

Product registration no.: 88114

Label approval no.: 88114/120310

Application no:

Product name: Hempel's Antifouling Alu Xtra NCT 74770

Active constituent/s: 74770-1000 (WHITE)

136.4 g/L copper present as cuprous thiocyanate, 60.4 g/L zinc pyrithione

74770-10430 (GREY)

133.3 g/L copper present as cuprous thiocyanate, 57.9 g/L zinc pyrithione

74770-19990 (BLACK)

127.6 g/L copper present as cuprous thiocyanate, 56.2 g/L zinc pyrithione

74770-30390 (BLUE)

130.2 g/L copper present as cuprous thiocyanate, 57.5 g/L zinc pyrithione

74770-56460 (RED)

132.9 g/L copper present as cuprous thiocyanate, 60.4 g/L zinc pyrithione

Applicant name: Hempel (Australia) Pty Ltd

Applicant ACN: 004 721 902

Summary of use: For the prevention of biofouling on vessel hulls

Date of registration: 29 August 2019

Product registration no.: 86772

Label approval no.: 86772/116539

Application no: 120301

Product name: Titan Carfentrazone 400EC Herbicide

Active constituent/s: 400 g/L carfentrazone-ethyl

Applicant name: Titan Ag Pty Ltd **Applicant ACN:** 122 081 574

Summary of use: For improvement in the control of marshmallow and certain other broadleaf weeds prior to

establishment of broad acre crops, fallows or forest plantations, in commercial, industrial and public service areas, around agricultural buildings and yards, in tree fruits, nuts, grape vines in tank mixture with knockdown herbicides; control of marshmallow and annual nettles in grass pastures and rough grass/turf areas; and control of volunteer cotton seedlings including Roundup

Ready® cotton and desiccation of cotton re-growth

Date of registration: 29 August 2019

Product registration no.:

88110

Label approval no.: 88110/120301

Product name: Anhui Guangxin Glyphosate IPA 450 SL Herbicide

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

Applicant name: Anhui Guangxin Agrochemical Co Ltd

Applicant ACN: N/A

Summary of use: For non-selective control of many annual and perennial weeds in conservation tillage situations

Date of registration: 30 August 2019

Product registration no.: 87574

Label approval no.: 87574/118697

Application no: 120339

Product name: Genfarm Flume 500 WG Herbicide

Active constituent/s: 500 g/kg flumioxazin

Applicant name: Landmark Operations Limited

Applicant ACN: 008 743 217

Summary of use: For rapid knockdown and control of various grass and broadleaved weeds when mixed with

certain glyphosate or paraquat/diquat herbicides, and for control of volunteer cotton when applied alone, prior to sowing cotton and its rotation crops, or for rapid knockdown and control of various

broadleaved weeds when applied as a directed spray in cotton

Date of registration: 30 August 2019

Product registration no.: 88121

Label approval no.: 88121/120339

2. VARIATIONS OF REGISTRATION

Application no: 120565

Product name: Swimfresh Ozone Clear Pool & Spa Sanitiser

Active constituent/s: 200 g/L poly(hexamethylene biguanide) hydrochloride

Applicant name: Isaac Technology Pty Limited

Applicant ACN: 067 485 830

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

Neptune's Ozone Clear Pool Sanitiser' to 'Swimfresh Ozone Clear Pool & Spa Sanitiser'

Date of variation: 7 June 2019

Product registration no.: 49284

Label approval no.: 49284/120565

Application no: 121449

Product name: Ceasefire 200 SC Insecticide

Active constituent/s: 200 g/L bifenthrin
Applicant name: Turf Culture Pty Ltd

Applicant ACN: 117 986 615

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

'Terminate 200 SC Insecticide' to 'Ceasefire 200 SC Insecticide'

Date of variation: 9 August 2019

Product registration no.: 87109

Label approval no.: 87109/121449

Product name: Kenso Agcare Texus Selective Herbicide

Active constituent/s: 250 g/L MCPA present as the ethyl hexyl ester, 25 g/L diflufenican

Applicant name: Kenso Corporation (M) Sdn Bhd

Applicant ACN: 20421 U

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

Agcare Difluken M Selective Herbicide' to 'Kenso Agcare Texus Selective Herbicide'

Date of variation: 19 August 2019

Product registration no.: 66669

Label approval no.: 66669/121534

Application no: 119140

Product name: Nufarm Broadsword Herbicide

Active constituent/s: 800 g/kg flumetsulam
Applicant name: Nufarm Australia Limited

Applicant ACN: 004 377 780

Summary of variation: To increase the rate in certain crops and add additional weed claims

Date of variation: 26 August 2019

Product registration no.: 67509

Label approval no.: 67509/119140

Application no: 120353

Product name: Farmoz Aphidex 500 Wettable Powder Aphicide

Active constituent/s: 500 g/kg pirimicarb

Applicant name: Adama Australia Pty Limited

Applicant ACN: 050 328 973

Summary of variation: To amend the safety directions, remove knapsack use from the directions for use, and to add a

restraint to not apply by equipment carried on the back of the user

Date of variation: 27 August 2019

Product registration no.: 48239

Label approval no.: 48239/120353

Application no: 117677

Product name: Venom Professional 240SC Insecticide

Active constituent/s: 240 g/L bifenthrin

Applicant name: Adama Australia Pty Limited

Applicant ACN: 050 328 973

Summary of variation: To register additional application methods to control subterranean termites in various situations

Date of variation: 27 August 2019

Product registration no.: 84018

Label approval no.: 84018/117677

Application no: 119589

Product name: Imtrade Fenhexamid 500 SC Fungicide

Active constituent/s: 500 g/L fenhexamid

Applicant name: Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of variation: To extend the use into grapevines

Date of variation: 27 August 2019

Product registration no.: 85234

Label approval no.: 85234/119589

Product name:

Active constituent/s:

Applicant name:

Nail 600EC Herbicide

600 g/L carfentrazone-ethyl

Nufarm Australia Limited

Applicant ACN: 004 377 780

Summary of variation: To include the solvent N,N-dimethyloctanamide and N,N dimethyldecanamide on the constituent

statement panel

Date of variation: 27 August 2019

Product registration no.: 69772

Label approval no.: 69772/120287

Application no: 118351

Product name: Flute 50 EW Fungicide
Active constituent/s: 50 g/L cyflufenamid

Applicant name: Agnova Technologies Pty Ltd

Applicant ACN: 097 705 158

Summary of variation: To include the control of powdery mildew on strawberries

Date of variation: 28 August 2019

Product registration no.: 66970

Label approval no.: 66970/118351

Application no: 119531

Product name: Valor 500 WG Herbicide
Active constituent/s: 500 g/kg flumioxazin

Applicant name: Sumitomo Chemical Australia Pty Limited

Applicant ACN: 081 096 255

Summary of variation: To amend grazing WHPs, to add crop rotation recommendations and to modify use on summer

crops

Date of variation: 28 August 2019

Product registration no.: 61622

Label approval no.: 61622/119531

Application no: 120260

Product name:

Active constituent/s:

Applicant name:

Barrack 720 Fungicide
720 g/L chlorothalonil
Nufarm Australia Limited

Applicant ACN: 004 377 780

Summary of variation: To vary withholding period

Date of variation: 29 August 2019

Product registration no.: 53884

Label approval no.: 53884/120260

Application no: 120362

Product name:

Active constituent/s:

Applicant name:

Applicant ACN:

Applica

Applicant ACN: 117 986 615

Summary of variation: To make a number of minor variations to the label

Date of variation: 29 August 2019

Product registration no.: 65575

Label approval no.: 65575/120362

3. VARIATION OF LABEL APPROVAL

Application no.: 120289

Product name: Aviator Xpro Foliar Fungicide

Active constituent/s: 150 g/L prothioconazole, 75 g/L bixafen

Applicant name: Bayer Cropscience Pty Ltd

Applicant ACN: 000 226 022

Summary of variation: To include the solvent N,N-dimethyldecanamide on the constituent statement panel

Date of variation: 27 August 2019 Label approval no.: 69361/120289

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: 119668

Product name: Moxi Pour-on for Cattle and Red Deer

Active constituent/s: 5 g/L moxidectin

Applicant name: Abbey Laboratories Pty Ltd

Applicant ACN: 156 000 430

Summary of use: For the treatment and control of moxidectin sensitive internal and external parasites in cattle and

for the treatment and control of lungworm and gastrointestinal roundworms of red deer

Date of registration: 22 August 2019

Product registration no.: 87886

Label approval no.: 87886/119668

Application no: 120222

Product name: Neovek Spray-on Sheep Blowfly Treatment

Active constituent/s: 50 g/L dicyclanil

Applicant name: Neove Pharma Australia Pty Limited

Applicant ACN: 140 367 442

Summary of use: For the treatment of blowfly strike in sheep

Date of registration: 28 August 2019

Product registration no.: 88082

Label approval no.: 88082/120222

Application no: 120028

Product name: Lethaton Euthanasia Solution

Active constituent/s: 300 mg/mL pentobarbitone sodium (equivalent to 273 mg/mL pentobarbitone)

Applicant name: Randlab Australia Pty Ltd

Applicant ACN: 114 948 837

Summary of use: For the use in euthanasia in animals

Date of registration: 29 August 2019

Product registration no.: 88008

Label approval no.: 88008/120028

2. VARIATIONS OF REGISTRATION

Application no: 121469

Product name: Pastoral Ag Dicyclanil Spray-On Sheep Blowfly Treatment

Active constituent/s: 50 g/L dicyclanil
Applicant name: Pullulo Pharm Pty Ltd

Applicant ACN: 622 530 983

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

Spray-On Sheep Blowfly Treatment' to 'Pastoral Ag Dicyclanil Spray-On Sheep Blowfly

Treatment'

Date of variation: 10 August 2019

Product registration no.: 85566

Label approval no.: 85566/121469

Application no: 121470

Product name: Pastoral Ag Imidacloprid Pour-On Lice Treatment For Sheep

Active constituent/s: 35 g/L imidacloprid
Applicant name: Titan Ag Pty Ltd
Applicant ACN: 122 081 574

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

'Revenge Pour-On Lice Treatment For Sheep' to 'Pastoral Ag Imidacloprid Pour-On Lice

Treatment For Sheep'

Date of variation: 12 August 2019

Product registration no.: 68628

Label approval no.: 68628/121470

Application no: 118993

Product name: Ketamil Injection

Active constituent/s: 100 mg/mL ketamine as ketamine hydrochloride

Applicant name: Troy Laboratories Pty Ltd

Applicant ACN: 000 283 769

Summary of variation: To include in-use shelf life for the 50 mL pack size

Date of variation: 28 August 2019

Product registration no.: 51188

Label approval no.: 51188/118993

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.: 106077

Active constituent/s: D-cloprostenol

Applicant name: Ethical Agents Australia Pty Limited

Applicant ACN: 601 468 937

Summary of use: For use in veterinary chemical products

Date of approval: 27 August 2019

Approval no.: 82565

Application no.: 118935

Active constituent/s: epoxiconazole

Applicant name: Foison Scitech Co Limited

Applicant ACN: N/A

Summary of use: For use in agricultural chemical products

Date of approval: 27 August 2019

Approval no.: 87673

Application no.: 118887
Active constituent/s: Indoxacarb

Applicant name: FMC Australasia Pty Ltd

Applicant ACN: 095 326 891

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

Date of approval: 27 August 2019

Approval no.: 87652

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 (MRL Standard)***Instrument 2019.** 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 (MRL Standard) Amendment Instrument (No. 1) 2019

The amendments will be incorporated into the compilation of the <u>Agricultural and Veterinary Chemicals Code (MRL Standard)</u> Instrument 2019.

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:

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

In the previous notice on page 14 of APVMA Gazette No. 18, the APVMA gazetted amendments which it has approved to vary maximum residue limits (MRLs) for substances contained in agricultural and veterinary chemical products as set out as in the APVMA's *MRL Standard*.

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 (MRL Standard) 2019* Amendment Instrument 2019 (No. 1)) 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 Food Standards Australia New Zealand (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 New Zealand Government 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.

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

(10 September 2019)

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: Benzovindiflupyr	
Permitted residue: Benzovindiflupyr	
Barley	0.2
Edible offal (mammalian)	*0.01
Eggs	*0.01
Meat (mammalian) [in the fat]	*0.01
Milks	*0.01
Poultry, edible offal of	*0.01
Poultry meat [in the fat]	*0.01
Wheat	0.01

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

Agvet chemical: Azoxystrobin

Permitted residue: Azoxystrobin

Tree nuts [except almonds] 2

Agvet chemical: Difenoconazole

Permitted residue: Difenoconazole

T5 Mizuna

Agvet chemical: Pyraclostrobin

Permitted residue: commodities of plant

origin: Pyraclostrobin

Permitted residue—commodities of animal origin: Sum of pyraclostrobin and metabolites hydrolysed to 1-(4-chloro-phenyl)-1H-pyrazol-3-ol, expressed as

pyraclostrobin

Olives T1

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

Agvet chemical: Afidopyropen

Permitted residue—commodities of plant origin:

Afidopyropen

Permitted residue—commodities of animal origin: Afidopyropen and the carnitine conjugate of

cyclopropanecarboxylic acid (M440I060), expressed

as afidopyropen

All other foods except animal food	0.02
commodities	
Strawberry	T0.1

Agvet chemical: Aminopyralid
Permitted residue: commodities of plant origin: Sum of aminopyralid and conjugates, expressed as Aminopyralid
Permitted residue—commodities of animal origin: Aminopyralid
All other foods except animal food 0.02 commodities
Agvet chemical: Azoxystrobin
Permitted residue: Azoxystrobin
Macadamia nuts *0.01
Tree nuts [except almonds and 2 macadamia nuts]
Agvet chemical: Cypermethrin
Permitted residue: Cypermethrin, sum of isomers
Hempseed T0.1
Agvet chemical: Flumioxazin
Permitted residue: Flumioxazin
Garlic T*0.02
Agvet chemical: Halauxifen-methyl
Permitted residue: commodities of plant origin: Halauxifen-methyl
Permitted residue—commodities of animal origin: 4-
Amino-3-chloro-6-(4-chloro-2-fluoro-3- hydroxyphenyl)-pyridine-2-carboxylic acid, expressed
as halauxifen-methyl
All other foods except animal food 0.01 commodities
Agvet chemical: Imazapyr
Permitted residue: Imazapyr
All other foods except animal food commodities 0.05
Agvet chemical: Metalaxyl
Permitted residue: Metalaxyl
Hazelnuts T*0.05

Agvet chemical: Napropamide	
Permitted residue: Napropamide	
Brassica (cole or cabbage) vegetables, head cabbages, flowerhead brassicas	T*0.1

Agvet chemical: Pyraclostrobin

Permitted residue: commodities of plant

origin: Pyraclostrobin

Permitted residue—commodities of animal origin: Sum of pyraclostrobin and metabolites hydrolysed to 1-(4-chloro-phenyl)-1H-pyrazol-3-ol, expressed as pyraclostrobin

Table olives	T0.3
Olives for oil production	T0.3
Olive oil, crude	T1

Agvet chemical: Pyrethrins

Permitted residue: Sum of pyrethrins i and ii, Cinerinsi i and ii and jasmolins i and ii, determined after calibration by means of the International Pyrethrum Standard

Fennel, leaf	1
Olive oil, crude	T3

Agvet chemical: Quizalofop-ethyl

Permitted residue: Sum of quizalofop-ethyl and quizalofop acid and other esters, expressed as

quizalofop-ethyl

Hempseed T*0.02

Agvet chemical: Sethoxydim

Permitted residue: Sum of sethoxydim and metabolites containing the 5-(2-ethylthiopropyl) cyclohexene-3-one and 5-(2-ethylthiopropyl)-5-hydroxycyclohexene-3-one moieties and their sulfoxides and sulfones, expressed as sethoxydim

Hempseed	T0.5
Safflower seed	T0.5

Agvet chemical: Sulfoxaflor Permitted residue: Sulfoxaflor Longans T3

Agvet chemical: Terbuthylazine	
Permitted residue: Terbuthylazine	
Sugar cane	*0.01

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

Agvet chemical: Abamectin	
Permitted residue: Avermectin B1a	
Custard apple	T*0.01
Agvet chemical: Cyflufenamid	
Permitted residue: Cyflufenamid	
Strawberry	0.3

Agvet chemical: Difenoconazole	
Permitted residue: Difenoconazole	
Chard (silver beet)	T5
Chicory leaves (green and red cultivars)	T5
Endive	T5
Spinach	T5

Agvet chemical: Fludioxonil

Permitted residue—commodities of animal origin: Sum of fludioxonil and oxidisable metabolites, expressed as fludioxonil

Permitted residue—commodities of plant origin: Fludioxonil

Pineapple T5

Agvet chemical: Imidacloprid

Permitted residue: Sum of imidacloprid and metabolites containing the 6chloropyridinylmethylene moiety, expressed as imidacloprid

Hazelnuts T0.05

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) 8 October 2019

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 6770 2383

Email: enquiries@apvma.gov.au

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

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 6, 2019) 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 on the Legislation website at www.legislation.gov.au

Based on dietary exposure assessments and current health standards, the APVMA and Food Standards Australia and New Zealand (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 New Zealand Government 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.

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 6770 2383

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 6, 2019

I, Jason Lutze, Executive Director 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 Fourth day of September 2019

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 6, 2019.*

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.

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

Agvet chemical: Chlorantraniliprole

Permitted residue: plant commodities and animal commodities other than milk: Chlorantraniliprole
Permitted residue—milk: Sum of chlorantraniliprole,
3-bromo-N-[4-chloro-2-(hydroxymethyl)-6[(methylamino)carbonyl]phenyl]-1-(3-chloro-2pyridinyl)-1H-pyrazole-5-carboxamide, and 3-bromoN-[4-chloro-2-(hydroxymethyl)-6[[((hydroxymethyl)amino)carbonyl]phenyl]-1-(3chloro-2-pyridinyl)-1H-pyrazole-5-carboxamide,
expressed as chlorantraniliprole

A 11 41 6 1	To 4
All other foods	T0.1

Agvet chemical: Clothianidin (see also thiamethoxam

Permitted residue: Clothianidin

All other foods except animal food T0.1

commodities

Agvet chemical: Thiamethoxam

Permitted residue: commodities of plant

origin: Thiamethoxam

Commodities of animal origin: Sum of thiamethoxam and N-(2-chloro-thiazol-5-ylmethyl)-N'-methyl-N'-nitro-guanidine, expressed as Thiamethoxam (Note: the metabolite clothianidin has separate

MRLs)

All other foods except animal food T0.5 commodities