

Commonwealth of Australia

Gazette

Agricultural and veterinary chemicals

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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 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

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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.

Table 1: Agricultural products based on existing active constituents

Application no.	135825
Product name	David Grays Dart Turf Control Selective Herbicide
Active constituents	300 g/L MCPA present as the potassium salt, 20 g/L clopyralid present as the potassium salt, 15 g/L diffufenican
Applicant name	David Gray & Co Pty Ltd
Applicant ACN	008 671 127
Date of registration	24 October 2022
Product registration no.	92527
Label approval no.	92527/135825
Description of the application and its purpose, including the intended use of the chemical product	Registration of a suspension concentrate product containing 15 g/L of diflufenican, 300 g/L of MCPA present as the potassium salt and 20 g/L of clopyralid present as the potassium salt for the control of certain broadleaf weeds in turf

Application no.	136360
Product name	Smart Commandeer Herbicide
Active constituents	33 g/L imazamox present as the ammonium salt, 15 g/L imazapyr present as the ammonium salt
Applicant name	Crop Smart Pty Ltd
Applicant ACN	093 927 961
Date of registration	26 October 2022
Product registration no.	92699
Label approval no.	92699/136360
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 15 g/L imazapyr, 33 g/L imazamox soluble concentrate formulation for the early post- emergence control of certain annual grass and broadleaf weeds as part of the Clearfield^ Production System for Clearfield Plus wheat, Clearfield barley, and Clearfield canola, as specified in the directions for use section of the label

Application no.	133994
Product name	Imtrade Jigsaw 850 WG Fungicide
Active constituent	850 g/kg fenhexamid
Applicant name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Date of registration	26 October 2022
Product registration no.	91938
Label approval no.	91938/133994
Description of the application and its purpose, including the intended use of the chemical product	Registration of an 850 g/kg fenhexamid water dispersible granule product for the control of bunch rot on grapevines, chocolate spot on snow peas and sugar snap peas, grey mould on strawberries, peppers, <i>Rubus</i> and <i>Rubus</i> hybrids, snow peas, sugar snap peas and tree nursery stock

Application no.	133370
Product name	Ichiban 850WG Herbicide
Active constituent	850 g/kg pyroxasulfone
Applicant name	Grow Choice Pty Ltd
Applicant ACN	161 264 884
Date of registration	27 October 2022
Product registration no.	91748
Label approval no.	91748/133370
Description of the application and its purpose, including the intended use of the chemical product	Registration of an 850 g/kg pyroxasulfone water dispersible granule product for the pre-emergence control of annual ryegrass, barley grass, annual phalaris, silver grass and toad rush and suppression of certain grass weeds in wheat (not durum wheat), triticale and certain winter legume crops

Application no.	133264
Product name	Antifouling SeaForce Active
Active constituents	Red: 22.6 g/L copper pyrithione, 380 g/L copper present as cuprous oxide, 78.0 g/L zineb Light Red: 22.5 g/L copper pyrithione, 378.8 g/L copper present as cuprous oxide, 77.7 g/L zineb Black: 22.6 g/L copper pyrithione, 389.5 g/L copper present as cuprous oxide, 78.3 g/L zineb Blue: 22.3 g/L copper pyrithione, 383.8 g/L copper present as cuprous oxide, 77.1 g/L zineb
Applicant name	Jotun Australia Pty Ltd
Applicant ACN	007 126 696
Date of registration	28 October 2022
Product registration no.	91723
Label approval no.	91723/133264
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 22.3 to 22.6 g/L copper pyrithione, 378.8 to 389.5 g/L copper (I) oxide, 77.1 to 78.3 g/L zineb antifouling paint product for the prevention of marine growth on the undersides of boats and ships

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Application no.	136182
Product name	F.S.A. Clethodim 240 Herbicide
Active constituent	240 g/L clethodim
Applicant name	Four Seasons Agribusiness Pty Ltd
Applicant ACN	115 133 189
Date of registration	28 October 2022
Product registration no.	92647
Label approval no.	92647/136182
Description of the application and its purpose, including the intended use of the chemical product	Registration of a clethodim 240 g/L emulsifiable concentrate product for the control of certain grass weeds in beetroot, cabbage, canola, celery, chickpeas, cotton, faba beans, field peas, forestry, lentils, lettuce, lupins, mung beans, non-bearing fruit trees, onions, ornamentals, peanuts, potatoes and soybeans

Application no.	136472
Product name	Aqua Pure Pool Sanitiser 700
Active constituent	700 g/kg available chlorine present as calcium hypochlorite
Applicant name	Waterco Limited
Applicant ACN	002 070 733
Date of registration	2 November 2022
Product registration no.	92736
Label approval no.	92736/136472
Description of the application and its purpose, including the intended use of the chemical product	Registration of a product containing 700 g/kg available chlorine present as calcium hypochlorite for control of bacteria and algae in swimming pools

Application no.	133392
Product name	Avithor Bird Away Visual & Olfactory Bird Repellent
Active constituents	50 g/kg white pepper, 30 g/kg peppermint oil
Applicant name	Ensystex Australasia Pty Ltd
Applicant ACN	102 221 965
Date of registration	2 November 2022
Product registration no.	91755
Label approval no.	91755/133392
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 30 g/kg peppermint oil and 50 g/kg white pepper gel product for repelling nuisance birds in and around buildings

Application no.	130586
Product name	Fumagri HA
Active constituent	40 g/kg glycolic acid
Applicant name	Alltech Lienert Australia Pty Ltd
Applicant ACN	008 293 007
Date of registration	3 November 2022
Product registration no.	90959
Label approval no.	90959/130586
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 40 g/kg glycolic acid smoke generator product for use as a bactericidal, yeasticidal and fungicidal fumigant in hatcheries, animal feed facilities (silos, production rooms prior to feed storage), laboratories, greenhouses and poultry and egg facilities

Table 2: Variations of registration – agricultural chemical products

Application no.	136275
Product name	Titan Azoxystrobin Extra Fungicide
Active constituents	200 g/L azoxystrobin, 80 g/L cyproconazole
Applicant name	Titan Ag Pty Ltd
Applicant ACN	122 081 574
Date of variation	24 October 2022
Product registration no.	69204
Label approval no.	69204/136275
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration particulars, particulars of label, to add uses against stem rust on wheat and myrtle rust on non-food producing plants in commercial forests and native vegetation

Application no.	136048
Product name	Liquid Lithium Pool and Spa Sanitiser
Active constituent	100 g/L available chlorine (CL) present as lithium hypochlorite
Applicant name	Bond Chemicals Pty Ltd
Applicant ACN	150 567 267
Date of variation	24 October 2022
Product registration no.	87057
Label approval no.	87057/136048
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration particulars and particulars of label, to update the safety directions

Application no.	136188
Product name	Ozcrop Simazine 500 SC Herbicide
Active constituent	500 g/L simazine
Applicant name	Oz Crop Pty Ltd
Applicant ACN	160 656 431
Date of variation	24 October 2022
Product registration no.	59858
Label approval no.	59858/136188
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration and label particulars to change product name, update label statements and include new pack sizes

Application no.	134544
Product name	Bumper 625 EC Fungicide
Active constituent	625 g/L propiconazole
Applicant name	ADAMA Australia Pty Ltd
Applicant ACN	050 328 973
Date of variation	26 October 2022
Product registration no.	69815
Label approval no.	69815/134544
Description of the application and its purpose, including the intended use of the chemical product	Variation of the product registration and label particulars to include use on turf generally

Application no.	136253
Product name	Rutec Fungi Fos 400 pH 7.2 Systemic Fungicide
Active constituent	400 g/L phosphorus (phosphonic) acid present as mono-di potassium phosphite
Applicant name	Rutec Pty Ltd
Applicant ACN	002 846 988
Date of variation	27 October 2022
Product registration no.	54665
Label approval no.	54665/136253
Description of the application and its purpose, including the intended use of the chemical product	Variation to the particulars of registration and label approval to add a timing restriction for use in grapes 'DO NOT apply after E-L 33'

Application no.	136320
Product name	Agri-Fos 625 Systemic Fungicide
Active constituent	625 g/L phosphorous (phosphonic) acid present as mono and di potassium phosphanate
Applicant name	Liquid Fertiliser Pty Ltd
Applicant ACN	105 456 148
Date of variation	27 October 2022
Product registration no.	61691
Label approval no.	61691/136320
Description of the application and its purpose, including the intended use of the chemical product	Variation to the particulars of registration and label approval to add a timing restriction for use in grapes 'DO NOT apply after E-L 33'

Application no.	136296
Product name	Ozcrop Propaz 500 WG Herbicide
Active constituent	500 g/kg propyzamide
Applicant name	Oz Crop Pty Ltd
Applicant ACN	160 656 431
Date of variation	27 October 2022
Product registration no.	68438
Label approval no.	68438/136296
Description of the application and its purpose, including the intended use of the chemical product	Variation to the particulars of registration and label approval to add uses in canola and grain legumes and update label statements

Application no.	136552
Product name	Relyon Imaza Duo Herbicide
Active constituents	33 g/L imazamox present as the ammonium salt, 15 g/L imazapyr present as the ammonium salt
Applicant name	Nutrien Ag Solutions Limited
Applicant ACN	008 743 217
Date of variation	27 October 2022
Product registration no.	89207
Label approval no.	89207/136552
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration and label particulars to update the product label in line with the APVMA spray drift guidance, the current Agricultural Labelling Code and FAISD Handbook

Application no.	136271
Product name	Kenso Agcare Pendi 330 Selective Herbicide
Active constituent	330 g/L pendimethalin
Applicant name	Kenso Corporation (M) Sdn. Bhd.
Applicant ACN	N/A
Date of variation	28 October 2022
Product registration no.	58724
Label approval no.	58724/136271
Description of the application and its purpose, including the intended use of the chemical product	Variation to the particulars of registration and label approval to add use instructions for adzuki bean, spring onions, shallots and radish, brassica leafy vegetables and rocket, Brussels sprouts, parsnip, industrial hemp, leeks and garlic and peas and carrots as part of the permit to label project

Application no.	136256
Product name	Nufarm Grunt 750WDG Herbicide
Active constituent	750 g/kg hexazinone
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Date of variation	31 October 2022
Product registration no.	62549
Label approval no.	62549/136256
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration particulars and particulars of label, to remove state column and make minor changes

Application no.	136496
Product name	30 SECONDS SPRAY & WALK AWAY READY TO USE LICHEN, MOSS & ALGAE KILLER for control of lichen, moss mould and algae on paths, decks, driveways, fences and other hard surfaces
Active constituent	20 g/L benzalkonium chloride
Applicant name	30 Seconds Limited New Zealand
Applicant ACN	N/A
Date of variation	31 October 2022
Product registration no.	58377
Label approval no.	58377/136496
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration particulars and label particulars, to change the product name from '30 Seconds One-Step Spray & Walk Away ready to use lichen, moss & algae killer' to '30 Seconds Spray & Walk Away ready to use lichen, moss & algae killer for control of lichen, moss mould and algae on paths, decks, driveways, fences and other hard surfaces'

Application no.	136288
Product name	Teldor 500 SC Fungicide
Active constituent	500 g/L fenhexamid
Applicant name	Bayer CropScience Pty Ltd
Applicant ACN	000 226 022
Date of variation	1 November 2022
Product registration no.	50670
Label approval no.	50670/136288
Description of the application and its purpose, including the intended use of the chemical product	Variation to product registration and label particulars to include uses in cucumbers, lettuce, peppers, Rubus and Rubus hybrids, snow and sugar snap peas

Application no.	136515
Product name	30 SECONDS Rapid Clean Outdoor Cleaner Concentrate algae, moss, mould and mildew remover
Active constituent	50 g/L sodium hypochlorite
Applicant name	30 Seconds Limited New Zealand
Applicant ACN	N/A
Date of variation	2 November 2022
Product registration no.	52914
Label approval no.	52914/136515
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration particulars, particulars of label, to change the product name, update first aid, directions for use and other label sections

Application no.	136501
Product name	30 SECONDS Roof Treatment Lichen, Moss & Algae Killer Concentrate Spray & Walk Away
Active constituent	99 g/L benzalkonium chloride
Applicant name	30 Seconds Limited New Zealand
Applicant ACN	N/A
Date of variation	2 November 2022
Product registration no.	61692
Label approval no.	61692/136501
Description of the application and its purpose, including the intended use of the chemical product	Variation to particulars of registration and label approval to change the product name as well as to update the first aid instructions and safety directions

Application no.	133310
Product name	Racumin Rat and Mouse Blocks
Active constituent	0.37 g/kg coumatetralyl
Applicant name	2022 Environmental Science AU Pty Ltd
Applicant ACN	656 513 923
Date of variation	2 November 2022
Product registration no.	52098
Label approval no.	52098/133310
Description of the application and its purpose, including the intended use of the chemical product	Variation to product registration and label particulars to update pack size range and packaging materials

Application no.	136277
Product name	Titan Terbuthylazine 875 WG Herbicide
Active constituent	875 g/kg terbuthylazine
Applicant name	Titan Ag Pty Ltd
Applicant ACN	122 081 574
Date of variation	3 November 2022
Product registration no.	84781
Label approval no.	84781/136277
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration particulars and label approval, to add claims for chickpeas in the directions for use

Application no.	136329
Product name	Icon Phite 600 Systemic Fungicide
Active constituent	600 g/L phosphorous (phosphonic) acid present as mono and di potassium phosphite
Applicant name	Sonic Essentials Pty Ltd
Applicant ACN	127 016 406
Date of variation	3 November 2022
Product registration no.	69125
Label approval no.	69125/136329
Description of the application and its purpose, including the intended use of the chemical product	Variation of label approval to add a timing restriction for use in grapes 'DO NOT apply after E-L 33'

Application no.	136505
Product name	30 SECONDS Spray & Walk Away Hose End Lichen, Moss & Algae Killer
Active constituent	350 g/L benzalkonium chloride
Applicant name	30 Seconds Limited New Zealand
Applicant ACN	N/A
Date of variation	3 November 2022
Product registration no.	69399
Label approval no.	69399/136505
Description of the application and its purpose, including the intended use of the chemical product	Variation of product registration and label approval to change the product name, update to the Agricultural Labelling Code and revise usage instructions

Application no.	135300
Product name	Strike 60 Drip Soil Fumigant
Active constituent	567 g/kg chloropicrin, 371 g/kg 1,3-dichloropropene
Applicant name	TriCal Australia Pty Ltd
Applicant ACN	600 066 966
Date of variation	4 November 2022
Product registration no.	80597
Label approval no.	80597/135300
Description of the application and its purpose, including the intended use of the chemical product	Variation of product registration and label approval to add direct soil injection as a method of application and vary the application rate ranges

Application no.	134129
Product name	Prev-Am Contact Insecticide, Miticide and Fungicide
Active constituent	60 g/L orange oil
Applicant name	Oro Agri Inc
Applicant ACN	N/A
Date of variation	4 November 2022
Product registration no.	89248
Label approval no.	89248/134129
Description of the application and its purpose, including the intended use of the chemical product	Variation to the particulars of registration and label approval to add crops (eggplants, strawberries, raspberries and peas) and pests (two-spotted mite and powdery mildew) and to change the name to 'Prev-Am Contact Insecticide, Miticide and Fungicide'

Application no.	136490
Product name	Novaguard Chlorthal 750 WG Herbicide
Active constituent	750 g/kg chlorthal-dimethyl
Applicant name	Novaguard Pty Ltd
Applicant ACN	153 121 156
Date of variation	4 November 2022
Product registration no.	68349
Label approval no.	68349/136490
Description of the application and its purpose, including the intended use of the chemical product	To vary the particular of registration and label approval to update the restraints and remove use in perennial grasses and lucerne

Table 3: Label approval – agricultural chemical products

Application no.	136545
Product name	Yates Zero Triple Strike Garden Weedkiller Concentrate
Active constituents	245 g/L nonanoic acid, 25 g/L clethodim, 22 g/L MCPA
Applicant name	Duluxgroup (Australia) Pty Ltd
Applicant ACN	000 049 427
Date of variation	2 November 2022
Product registration no.	90689
Label approval no.	90689/136545
Description of the application and its purpose, including the intended use of the chemical product	Registration of a new label for the existing product 'Yates Zero Triple Strike Garden Weedkiller Concentrate' with the label name 'Yates Zero Triple Action Garden Weedkiller Concentrate'

Table 4: Variation of label approval – agricultural chemical products

Application no.	136243
Product name	Stop Wilt 200 Fungicide
Active constituent	200 g/L phosphorous (phosphonic) acid present as mono and di potassium phosphite
Applicant name	Wholesale Horticultural Group Pty Ltd
Applicant ACN	634 375 394
Date of variation	27 October 2022
Product registration no.	59423
Label approval no.	59423/136243
Description of the application and its purpose, including the intended use of the chemical product	Variation of label approval to add a timing restriction for use in grapes 'DO NOT apply after E-L 33'

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.

Table 5: Veterinary products based on existing active constituents

Application no.	136187
Product name	Pastoral Ag Moxilab Pour-On for Cattle
Active constituent	5 g/L moxidectin
Applicant name	The Hunter River Company Pty Ltd
Applicant ACN	133 798 615
Date of registration	25 October 2022
Product registration no.	92648
Label approval no.	92648/136187
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 5 g/L moxidectin pour-on product for the treatment and control of moxidectin-sensitive internal and external parasites of cattle and for the treatment and control of lungworm and gastrointestinal roundworms of red deer

Application no.	132415
Product name	Meloxi-Care Oral Suspension
Active constituent	15 mg/mL meloxicam
Applicant name	Alberta Veterinary Laboratories Ltd
Applicant ACN	N/A
Date of registration	27 October 2022
Product registration no.	91496
Label approval no.	91496/132415
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 15 mg/mL meloxicam oral suspension product for alleviation of pain and inflammation following surgical and band castration, to reduce non-infectious musculoskeletal pain and inflammation associated with lameness, reduce culling associated with clinical and subclinical disease in lactating cows and to reduce pain associated with parturition in cattle, and for alleviation of pain and inflammation associated with castration and chronic non-infectious musculoskeletal disorders in horses

Application no.	136050
Product name	Elevet+ Dinoprost Injection
Active constituent	5 mg/mL dinoprost as the trometamol
Applicant name	Avet Health Pty Ltd
Applicant ACN	616 838 101
Date of registration	28 October 2022
Product registration no.	92629
Label approval no.	92629/136050
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 5 mg/mL dinoprost (as dinoprost trometamol) parenteral solution product for the use as an aid in the control of reproduction in cattle, horses and pigs

Application no.	132519	
Product name	WSD Naphthalophos Triple Action Pack for Sheep	
Active constituent/s	800 g/kg naphthalophos (anticholinesterase compound), 80 g/L levamisole hydrochloride (equivalent 67.9 g/L levamisole), 50 g/L fenbendazole	
Applicant name	WSD Agribusiness Pty Ltd	
Applicant ACN	600 111 135	
Date of registration	31 October 2022	
Product registration no.	91524	
Label approval no.	91524/132519	
Description of the application and its purpose, including the intended use of the chemical product	Registration of an 800 g/kg naphthalophos, 80 g/L levamisole hydrochloride, 50 g/L fenbendazole liquid and powder products when combined as directed makes a water based-suspension product for control of organophosphate and benzimidazole, levamisole susceptible strains of gastrointestinal roundworms and lungworms in sheep and lambs	

Application no.	136427
Product name	Thipan DIP for Sheep
Active constituent	480 g/L thiacloprid
Applicant name	Abbey Laboratories Pty Ltd
Applicant ACN	156 000 430
Date of registration	2 November 2022
Product registration no.	92718
Label approval no.	92718/136427
Description of the application and its purpose, including the intended use of the chemical product	Registration of 480 g/L thiacloprid topical suspension product for the control of neonicotinoid susceptible and IGR resistant strains of body lice <i>Bovicola ovis</i> on short wool sheep

Table 6: Variations of registration – veterinary chemical products

Application no.	134717
Product name	Propalin
Active constituent	50 mg/mL phenylpropanolamine hydrochloride
Applicant name	Vetoquinol Australia Pty Ltd
Applicant ACN	006 949 480
Date of variation	26 October 2022
Product registration no.	53680
Label approval no.	53680/134717
Description of the application and its purpose, including the intended use of the chemical product	Variation of relevant particulars of the product registration and label by updating the label to amend the dosage and administration information and storage conditions and align with the Veterinary Labelling Code

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.

Table 7: Active constituent

Application no.	135493
Active constituent	Mepivacaine hydrochloride
Applicant name	Avet Health Pty Ltd
Applicant ACN	616 838 101
Date of approval	25 October 2022
Approval no.	92434
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent mepivacaine hydrochloride for use in veterinary chemical products

Application no.	134924
Active constituent	Diethanolamine fusidate
Applicant name	Dechra Regulatory B.V.
Applicant ACN	N/A
Date of approval	2 November 2022
Approval no.	92251
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent diethanolamine fusidate for use in veterinary chemical products

Application no.	135344
Active constituent	Chlorpheniramine maleate
Applicant name	Avet Health Pty Ltd
Applicant ACN	616 838 101
Date of approval	2 November 2022
Approval no.	92383
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent chlorpheniramine maleate for use in veterinary chemical products

Application no.	135234
Active constituent/s	closantel sodium
Applicant name	Abbey Laboratories Pty Ltd
Applicant ACN	156 000 430
Date of approval	2 November 2022
Approval no.	92349
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent closantel sodium for use in veterinary chemical products

Application no.	134033
Active constituent/s	Disodium manganese EDTA
Applicant name	Abbey Laboratories Pty Ltd
Applicant ACN	156 000 430
Date of approval	2 November 2022
Approval no.	91954
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent disodium manganese EDTA for use in veterinary chemical products

Table 8: Variations of active constituent

Application no.	134697
Active constituent/s	Pyridoxine hydrochloride
Applicant name	Ceva Animal Health Pty Ltd
Applicant ACN	002 692 426
Date of variation	26 October 2022
Approval no.	84014
Description of the application and its purpose, including the intended use of the active constituent	Variation of relevant particulars or conditions of an approved active constituent

Application no.	135220
Active constituent/s	Cephapirin benzathine
Applicant name	Intervet Australia Pty Ltd
Applicant ACN	008 467 034
Date of variation	2 November 2022
Approval no.	84175
Description of the application and its purpose, including the intended use of the active constituent	Variation of relevant particulars or conditions of an approved active constituent

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. 7) 2022.

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

The MRL Standard is accessible via the Federal Register of Legislation website.

For further information please contact:

MRL Contact Officer Australian Pesticides and Veterinary Medicines Authority GPO Box 3262 Sydney NSW 2001

Phone: +61 2 6770 2300

Email: enquiries@apvma.gov.au

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

In the previous notice on page 17 of APVMA Gazette No. 23, 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 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) Amendment Instrument 2022 (No. 7)) 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.

A Sanitary and Phytosanitary (SPS) notification to the World Trade Organization (WTO) will be made.

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

15 November 2022

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: Dimpropyridaz

Permitted residue – commodities of plant origin: Dimpropyridaz

Permitted residue – commodities of animal origin: sum of dimpropyridaz and 1-(3-hydroxy-3-methylbutan-2-yl)-5-methyl-N-(pyridazin-4-yl)-1H-pyrazole-4-carboxamide, expressed as dimpropyridaz

Brassica (cole or cabbage) vegetables, head cabbages, flowerhead brassicas	0.7
Cotton seed	0.02
Edible offal (mammalian)	*0.02
Eggs	*0.02
Fruiting vegetables, cucurbits	0.3
Fruiting vegetables, other than cucurbits	1
Leafy vegetables	15
Meat (mammalian)	*0.02
Milks	*0.02
Poultry meat	*0.02
Poultry, edible offal of	*0.02

Agvet chemical: Isocycloseram	
Permitted residue: Isocycloseram	
Brassica (cole or cabbage) vegetables, head cabbages, flowerhead brassicas	0.7
Brassica leafy vegetables	4
Bulb onions	*0.01
Edible offal (mammalian)	*0.01
Eggs	*0.01
Fruiting vegetables, cucurbits	0.2
Fruiting vegetables, other than cucurbits	0.2
Green onions	0.6
Meat (mammalian)(in the fat)	*0.01
Milks	*0.01
Poultry meat (in the fat)	*0.01
Poultry, edible offal of	*0.01

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

Agvet chemical: Afidopyropen	
Permitted residue: commodities of plant origin: Afidopyropen	
Permitted residue: commodities of animal origi Afidopyropen and the carnitine conjugate of cyclopropanecarboxylic acid (M440I060), expre as afidopyropen	
Coriander, leaves	5
Dill, leaves	5
Parsley	5
Agvet chemical: Clothianidin	
Permitted residue: Clothianidin see also Thiamethoxam	
Stone fruits [except jujube, Chinese]	3
Agvet chemical: Cypermethrin	
Permitted residue: Cypermethrin, sum of isome	ers
Stone fruits [except jujube, Chinese]	1
Agvet chemical: Flutriafol	
Permitted residue: Flutriafol	
Oilseed [except peanut; rape seed (canola)]	0.05

Agvet chemical: Glufosinate and Glufosinateammonium

Permitted residue: Sum of glufosinate-ammonium, N-acetyl glufosinate and 3-[hydroxy(methyl)-phosphinoyl] propionic acid, expressed as glufosinate (free acid)

Oilseed [except cotton seed; rape *0.1 seed (canola)]

Agvet chemical: Glyphosate

Permitted residue: Sum of glyphosate, N-acetylglyphosate and aminomethylphosphonic acid (AMPA) metabolite, expressed as glyphosate

Oilseed [except cotton seed; T*0.1 linseed; peanut; poppy seed; rape seed (canola); sesame seed; sunflower seed]

Stone fruits [except jujube, 0.2 Chinese]

Agvet chemical: Maldison

Permitted residue: Maldison

Stone fruits [except jujube, 5
Chinese]

Agvet chemical: Tetraniliprole Permitted residue: Tetraniliprole Meat (mammalian) *0.01 Pome fruits [except Persimmon, 0.5 Japanese] Stone fruits [except cherries; 0.7 jujube, Chinese]

[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

Herbs T5
Mustard seeds T*0.01

Associate and a land and a susualid	
Agvet chemical: Aminopyralid	
Permitted residue – commodities of plant Sum of aminopyralid and conjugates, exp aminopyralid	
Permitted residue – commodities of animorigin: Aminopyralid	al
Mustard seeds	T*0.01
Agvet chemical: Atrazine	
Permitted residue: Atrazine	T+0.00
Mustard seeds	T*0.02
Agvet chemical: Azoxystrobin	
Permitted residue: Azoxystrobin	
Mustard seeds	T0.01
Agvet chemical: Bifenthrin	
Permitted residue: Bifenthrin	
Mustard seeds	*0.02
Agvet chemical: Bixlozone	
Permitted residue: Bixlozone	
Mustard seeds	T*0.01
Agvet chemical: Butafenacil	
Permitted residue: Butafenacil	
Mustard seeds	T*0.01
Agvet chemical: Clomazone	
Permitted residue: Clomazone	
Mustard seeds	T*0.01
Agvet chemical: Clopyralid	
Permitted residue: Clopyralid	
Mustard seeds	T0.5
Agvet chemical: Clothianidin	
Permitted residue: Clothianidin see also Thiamethoxam	
Mustard seeds	T*0.01
Stone fruits	3

Agvet chemical: Cyhalothrin

Permitted residue: Cyhalothrin, sum of isomers

Mustard seeds T0.02

Agvet chemical: Cypermethrin

Permitted residue: Cypermethrin, sum of isomers

Stone fruits [except cherries] 1
Mustard seeds T0.2

Mustard seeds oil, edible T0.2

Agvet chemical: Diafenthiuron

Permitted residue: Sum of diafenthiuron; N-[2,6-bis(1-methylethyl)- 4-phenoxyphenyl]-N'-(1,1-dimethylethyl)urea; and N-[2,6-bis(1-methylethyl)-4-phenoxyphenyl]- N'-(1,1-dimethylethyl)carbodiimide, expressed as

Mustard seeds T*0.01

Agvet chemical: Emamectin

Permitted residue: Sum of emamectin B1a and emamectin B1b

Mustard seeds T*0.01

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]

Mustard seeds T0.5

Agvet chemical: Florylpicoxamid

Permitted residue: commodities of plant origin: Sum of florylpicoxamid and (2S)-1,1-bis(4-fluorophenyl)propan-2-yl N-{[3-(hydroxy)-4-methoxypyridin-2-yl]carbonyl}-L-alaninate (X12485649), expressed as florylpicoxamid

Permitted residue: commodities of animal origin: (2S)-1,1-bis(4-fluorophenyl)propan-2-yl N-{[3-(hydroxy)-4-methoxypyridin-2-yl]carbonyl}-L-alaninate (X12485649), expressed as florylpicoxamid

All other foods except animal food commodities	0.01
Dried grapes (= currants, raisins and sultanas)	20
Grapes	3
Fruiting vegetables, cucurbits	0.5
Fruiting vegetables, other than cucurbits	1

Agvet chemical: Florylpicoxamid	
Leafy greens	20
Strawberry	1
Agvet chemical: Fludioxonil	
Permitted residue – commodities of anima origin: Sum of fludioxonil and oxidisable nexpressed as fludioxonil	
Permitted residue – commodities of plant origin: Fludioxonil	
Mustard seeds	*0.01
Agvet chemical: Fluquinconazole	
Permitted residue: Fluquinconazole	
All other foods except animal food commodities	0.02
Mustard seeds	T*0.01
Agvet chemical: Flutriafol	
Permitted residue: Flutriafol	
Mustard seeds	T0.07
Oilseed [except mustard seeds; peanut; rape seed (canola)]	0.05
Agvet chemical: Glufosinate and Glufo ammonium	sinate-
Permitted residue: Sum of glufosinate-am acetyl glufosinate and 3-[hydroxy(methyl) phosphinoyl] propionic acid, expressed as (free acid)	-
Mustard seeds	T0.5
Oilseed [except cotton seed; mustard seeds; rape seed (canola)]	T*0.1
Agvet chemical: Glyphosate	
Permitted residue: Sum of glyphosate, N-glyphosate and aminomethylphosphonic (AMPA) metabolite, expressed as glyphos	acid
Mustard seeds	20
Oilseed [except cotton seed, linseed; mustard seeds; peanut; poppy seed; rape seed (canola); sesame seed; sunflower seed]	T*0.1
6 . 4 1.	

0.2

Stone fruits

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

Mustard seeds T*0.01

Agvet chemical: Haloxyfop

Permitted residue: Sum of haloxyfop, its esters and conjugates, expressed as haloxyfop

Mustard seeds 0.1

Agvet chemical: Imazamox

Permitted residue: Imazamox

Mustard seeds T*0.05

Agvet chemical: Imazapic

Permitted residue: Sum of imazapic and its

hydroxymethyl derivative

Mustard seeds T*0.05

Agvet chemical: Imazapyr

Permitted residue: Imazapyr

Mustard seeds T*0.05

Agvet chemical: Imidacloprid

Permitted residue: Sum of imidacloprid and

metabolites containing the 6-

chloropyridinylmethylene moiety, expressed as

imidacloprid

Mustard seeds T*0.05

Agvet chemical: Iprodione

Permitted residue: Iprodione

Mustard seeds T0.5

Agvet chemical: Maldison

Permitted residue: Maldison

Mustard seeds T10

5

Stone fruits

Agvet chemical: Mefentrifluconazole	
Permitted residue: Mefentrifluconazole	
Fruiting vegetables, cucurbits	0.3
Fruiting vegetables, other than cucurbits	1
Agvet chemical: Methomyl	
Permitted residue: Methomyl	
Mustard seeds	T0.5
Agvet chemical: Metolachlor	
Permitted residue: Metolachlor	
Mustard seeds	*0.02
Agvet chemical: Metribuzin	
Permitted residue: Metribuzin	
Mustard seeds	T*0.02
Agvet chemical: Napropamide	
Permitted residue: Napropamide	
Mustard seeds	T*0.01
Agvet chemical: Oryzalin	
Permitted residue: Oryzalin	
All other foods except animal food commodities	0.02
Mustard seeds	*0.05
Agvet chemical: Penflufen	
Permitted residue: Penflufen	
Mustard seeds	T*0.01
Agvet chemical: Permethrin	
Permitted residue: Permethrin, sum of iso	mers
Mustard seeds	T0.2
Agvet chemical: Pirimicarb	
Permitted residue: Sum of pirimicarb, dem pirimicarb and the N-formyl-(methylamino, (demethylformamido-pirimicarb), expresse pirimicarb) analogue
Mustard seeds	T0.2

Agvet chemical: Procymidone	
Permitted residue: Procymidone	
Mustard seeds	T0.5
Mustard seed oil, crude	T2
Agvet chemical: Propyzamide	
Permitted residue: Propyzamide	
Mustard seeds	0.02

Agvet chemical: Prothioconazole

Permitted residue – commodities of plant origin: Sum of prothioconazole and prothioconazole desthio (2-(1-chlorocyclopropyl)-1-(2-chlorophenyl)-3-(1H-1,2,4-triazol-1-yl)-propan-2-ol), expressed as prothioconazole

Permitted residue – commodities of animal origin: Sum of prothioconazole, prothioconazole desthio (2-(1-chlorocyclopropyl)-1-(2-chlorophenyl)-3-(1H-1,2,4-triazol-1-yl)-propan-2-ol), prothioconazole-3-hydroxy-desthio (2-(1-chlorocyclopropyl)-1-(2-chloro-3-hydroxyphenyl)-3-(1H-1,2,4-triazol-1-yl)-propan-2-ol) and prothioconazole-4-hydroxy-desthio (2-(1-chlorocyclopropyl)-1-(2-chloro-4-hydroxyphenyl)-3-(1H-1,2,4-triazol-1-yl)-propan-2-ol), expressed as prothioconazole

Mustard seeds	*0.02
madiara dodad	0.0=

Agvet chemical: Pydiflumetofen

Permitted residue: Pydiflumetofen

Mustard seeds T0.05

Agvet chemical: Quizalofop-ethyl

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

Mustard seeds T*0.02

Agvet chemical: Quizalofop-p-tefuryl

Permitted residue: Sum of quizalofop-p-tefuryl and quizalofop acid, expressed as quizalofop-p-tefuryl

Mustard seeds	T*0.02
Mustard seeds	1*0.02

Agvet chemical: Sedaxane

Permitted residue: Sedaxane, sum of isomers

Beetroot	*0.01
Beetroot leaves	*0.01

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

Agvet chemical: Simazine Permitted residue: Simazine Mustard seeds T*0.02

Agvet chemical: Spinetoram
Permitted residue: Sum of Ethyl-spinosyn-J and
Fthyl-sningsyn-l

Mustard seeds	T*0.01
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Agvet chemical: Sulfoxaflor	
Permitted residue: Sulfoxaflor	
Mustard seeds	T*0.01

Agvet chemical: Tebuconazole	
Permitted residue: Tebuconazole	
Mustard seeds	0.3

Agvet chemical: Terbuthylazine	
Permitted residue: Terbuthylazine	
Mustard seeds	T*0.02

Agvet chemical: Tetraniliprole	
Permitted residue: Tetraniliprole	
Grapes	0.5
Litchi	T0.5
Maize	0.02
Meat (mammalian) [in the fat]	0.1
Milk fats	0.2
Pome fruits	0.5
Stone fruits [except cherries]	0.7
Sweet corn (corn-on-the-cob)	*0.01

Agvet chemical: Thiamethoxam

See also Clothianidin

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)

Mustard seeds

T*0.01

Agvet chemical: Tiafenacil

Permitted residue – commodities of plant origin: Tiafenacil

Permitted residue – Sum of tiafenacil and 3-(2-(2-chloro-4-fluoro-5-(3-methyl-2,6-dioxo-4-(trifluoromethyl)-2,3-dihydropyrimidin-1(6H)-yl) phenylthio)propanamido)propanoic acid (M-01), expressed as tiafenacil

Mustard seeds

*0.01

Agvet chemical: Trifloxystrobin

Permitted residue: Sum of trifloxystrobin and its acid metabolite ((E,E)-methoxyimino-[2-[1-(3-trifluoromethylphenyl)-ethylideneaminooxymethyl] phenyl] acetic acid), expressed as trifloxystrobin equivalents

Mustard seeds

T*0.02

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

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

Beetroot	*0.01
·	·

Agvet chemical: Florylpicoxamid

Permitted residue: commodities of plant origin: Sum of florylpicoxamid and (2S)-1,1-bis(4-fluorophenyl)propan-2-yl N-{[3-(hydroxy)-4-methoxypyridin-2-yl]carbonyl}-L-alaninate (X12485649), expressed as florylpicoxamid Permitted residue: commodities of animal origin: (2S)-1,1-bis(4-fluorophenyl)propan-2-yl N-{[3-(hydroxy)-4-methoxypyridin-2-yl]carbonyl}-L-

alaninate (X12485649), expressed as florylpicoxamid

Edible offal (mammalian) 0.05

Meat (mammalian) (in the fat) 0.07

Agvet chemical: Linuron

Permitted residue: Sum of linuron plus 3,4-dichloroaniline, expressed as linuron

Coriander (leaves, roots, stems) T2

Agvet chemical: Tetraniliprole

Permitted residue: Tetraniliprole

Edible offal (mammalian)	0.7
Mango	0.1
Milks	0.1

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 and surveys. Technical information should be in sufficient detail to allow independent scientific assessment.

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

Submissions must be received by 13 December 2022. Submissions received after this deadline will only be considered by prior arrangement or 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.

Please note: submissions will be published on the APVMA's website, unless you have asked for the submission to remain confidential, or if the APVMA chooses at its discretion not to publish any submissions received (refer to the <u>public</u> consultation coversheet).

Please lodge your submission using the <u>public consultation coversheet</u>, which provides options for how your submission will be published.

Note that all APVMA documents are subject to the access provisions of the *Freedom of Information Act 1982* and may be required to be released under that Act should a request for access be made.

For further information please contact:

MRL Contact Officer Australian Pesticides and Veterinary Medicines Authority GPO Box 3262 Sydney NSW 2001

Phone: +61 2 6770 2300

Email: enquiries@apvma.gov.au

Privacy

For information on how the APVMA manages personal information when you make a submission, see our Privacy Policy.

Variations to Schedule 20 of the Australian 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. 4 gazetted on 12 July (No. APVMA 14) and No. 6 gazetted on 23 August 2022 (No. APVMA 17).

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 5, 2022) 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 <u>Federal Register of Legislation</u>.

Based on dietary exposure assessments and current health standards, the APVMA and Food Standards Australia 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 Sanitary and Phytosanitary notification to the World Trade Organization (WTO) was also made in relation to the variations to MRLs in Schedule 20 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 GPO Box 3262 Sydney NSW 2001

Phone: +61 2 6770 2300

Email: enquiries@apvma.gov.au

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Australian Government

Australian Pesticides and Veterinary Medicines Authority

Australia New Zealand Food Standards Code— Schedule 20 — Maximum residue limits Variation Instrument No. APVMA 5, 2022

I, Sheila Logan, 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*.

Sheila Logan

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

Dated this ninth day of November 2022

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 5, 2022* (Amendment Instrument).

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

[1.1] omitting from each of the following c	nemic
Agvet chemical: Aminocyclopyrachlor	
Permitted residue: Aminocyclopyrachlor	
Mammalian fats [except milk fats]	0.05
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	
Tree nuts [except walnuts]	0.05
Agvet chemical: Flupyradifurone	
Permitted residue: Flupyradifurone	
Avocado	0.7
Agvet chemical: Glyphosate	
Permitted residue: Sum of glyphosate, N-acetyl- glyphosate and aminomethylphosphonic acid (AMPA) metabolite, expressed as glyphosate	
Oilseed [except cotton seed; linseed; peanut; poppy seed; rape seed (canola); sesame seed; sunflower seed]	T*0.1
Agvet chemical: Myclobutanil	
Permitted residue: Myclobutanil	
Blackberries	2
Boysenberry	2
Raspberries, red, black	2

Agvet chemical: Tebuconazole	
Permitted residue: Tebuconazole	
Bulb vegetables [except chives; garlic]	*0.01
Citrus fruits [except kumquats; mandarins; oranges, sweet, sour]	T0.05
Cucumber	0.4

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

[1.2] inserting for each of the following c	hemical
Agvet chemical: Aminocyclopyrachlor	
Permitted residue: Aminocyclopyrachlor	
Meat (mammalian) [in the fat]	0.05
Agvet chemical: Amitraz	
Permitted residue: Sum of amitraz and N-(2,4-dimethylphenyl)-n'-methylformamidine, express as N-(2,4-dimethylphenyl)-N'-methylformamidin	
Honey	0.2
	_
Agvet chemical: Buprofezin	
Permitted residue: Buprofezin	
Basil	5
Chives, Chinese	2
Garlic chives	2
Marjoram (oregano)	5
Mints	5
Thyme	5
Agvet chemical: Captan	
Permitted residue: Captan	
Tangelo, large-sized cultivars	Т3
	_
Agvet chemical: Emamectin	
Permitted residue: Sum of emamectin B1a and emamectin B1b	1
Sorghum, grain	*0.002

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	
Bulb onions	0.07
Fruiting vegetables, cucurbits	0.5
Green onions	2
Macadamia nuts	0.2
Olives for oil production	3
Olive oil, crude	5
Peppers, sweet	0.3
Pistachio nut	0.2
Table olives	3
Tree nuts [except macadamia nuts; pistachio nut; walnuts]	0.05
Agvet chemical: Flupyradifurone	
Permitted residue: Flupyradifurone	
Assorted tropical and sub-tropical fruits – inedible peel [except banana; mango; papaya; pineapple]	1.5
Olives for oil production	1
Table olives	1
Agvet chemical: Fluxapyroxad	
Permitted residue: Fluxapyroxad	
Pomegranate	T0.3
Agvet chemical: Glyphosate	
Permitted residue: Sum of glyphosate, N-acetyl-	-
glyphosate and aminomethylphosphonic acid (AMPA) metabolite, expressed as glyphosate	
Oilseed [except cotton seed; linseed; peanut; poppy seed; rape seed (canola); safflower seed; sesame seed; sunflower seed]	T*0.1
Safflower seed	7
Agvet chemical: Myclobutanil	
Permitted residue: Myclobutanil	
Cane berries	2

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

Pomegranate T0.3

Agvet chemical: Quizalofop-ethyl

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

Barley *0.02

Agvet chemical: Tebuconazole	
Permitted residue: Tebuconazole	
Bulb onions [except garlic]	0.07
Citrus fruits [except mandarins; oranges, sweet, sour]	0.2
Custard apple	2
Fruiting vegetables, cucurbits	0.5
Green onions	2
Olives for oil production	2
Olive oil, crude	5
Passionfruit	0.5
Persimmon, American	2
Strawberry	2
Table olives	2
Tomato	0.5

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

T0.5

Agvet chemical: Aminocyclopyrachlor Permitted residue: Aminocyclopyrachlor Edible offal (mammalian) 0.5 Milks 0.02

Agvet chemical: Tetraniliprole
Permitted residue: Tetraniliprole

Cane berries

Agvet chemical: Bupirimate	
Permitted residue: Bupirimate	
Tomato	T0.3
Agvet chemical: Imazapic	
Permitted residue: Sum of imazapic and its hydroxymethyl derivative	
Oats	0.05
Agvet chemical: Imazapyr	
Permitted residue: Imazapyr	
Oats	0.1

Notice of cancellation at the request of the holder

At the request of the holder, in accordance with section 42(1) of the *Agricultural and Veterinary Chemicals Code Act* 1994 (Agvet Code), the APVMA has cancelled the approvals and/or registrations set out in Table 9:

Table 9: Active constituent approval/product registration/label approval cancelled at the request of the holder

Approval or registration number	Name	Type of approval or registration	Holder	Reason for cancellation (if relevant pursuant to s 45A(3))	Date of cancellation
90097/127402	Farmalinx All-Star Turf Insecticide	Label approval	Farmalinx Pty Ltd	May not meet labelling criteria	2 September 2022
65178/121981 65178/50336	Sprayphos 600 Systemic Fungicide	Label approval	Foliar Fertilizers Pty Ltd	May not meet labelling criteria	8 September 2022
90987/132386 90987/130671	Agmerch Phosphorus Acid 600 Systemic Fungicide MLChem Phosphorus Acid 600 Systemic Fungicide	Label approval	Agmerch Pty Ltd	May not meet labelling criteria	12 September 2022
89453/124940	Thermacell Zone Mosquito Repellent	Label approval	Thermacell Repellents Inc	May not meet labelling criteria	14 September 2022
68156/57644	Apparent Phosphite 600 Systemic Fungicide	Label approval	Titan Ag Pty Ltd	May not meet labelling criteria	14 September 2022
48147/0802 48147/01	M-DKP Foli-R-Fos 400 Fungicide	Label approval	Bayer Crop Science Pty Ltd	May not meet labelling criteria	15 September 2022
90097/132705	ProForce Nexar 200 SC Insecticide	Label approval	Farmalinx Pty Ltd	May not meet labelling criteria	16 September 2022
52984/0600 52984/0702	Spraygro Sprayphos 400 Systemic Fungicide	Label approval	Foliar Fertilizers Pty Ltd	May not meet labelling criteria	16 September 2022
69799/61757	Accensi Phospot 400 Systemic Fungicide	Label approval	Accensi Pty Ltd	May not meet labelling criteria	19 September 2022
55185/102071	Cyclone 440EC Herbicide	Label approval	Imtrade Australia Pty Ltd	May not meet labelling criteria	20 September 2022
49812/01 49812/02	Grow Green Fungex Systemic Fungicide	Label approval	Grow Green Pty Ltd	May not meet labelling criteria	20 September 2022
66081/52661	KDPC Phos Phyt 400 Systemic Fungicide	Label approval	KD Plant Care Pty Ltd	May not meet labelling criteria	21 September 2022

Approval or registration number	Name	Type of approval or registration	Holder	Reason for cancellation (if relevant pursuant to s 45A(3))	Date of cancellation
58781/58885 58781/0905 58781/1204	Aus-Phoz 600 Systemic Fungicide	Label approval	Australian Agricultural Chemicals Pty Ltd	May not meet labelling criteria	23 September 2022
83179/107685	Amgrow Phospot 400 pH7.2 Systemic Fungicide	Label approval	Amgrow Pty Ltd	May not meet labelling criteria	26 September 2022
89878/133343	Quarterback Insecticide	Label approval	Turf Culture Pty Ltd	May not meet labelling criteria	29 September 2022
89878/126280	Ajax Insecticide	Label approval	Turf Culture Pty Ltd	May not meet labelling criteria	29 September 2022
52577/0300 52577/0700 52577/0803	Nipro Throw Down Systemic Fungicide	Label approval	Yara Nipro Pty Ltd	May not meet labelling criteria	30 September 2022
81494/103211	Ezycrop Phosphorous Systemic Fungicide	Label approval	Ezycrop Pty Ltd	May not meet labelling criteria	4 October 2022
69800/61758	Accensi Phospot 400 pH7.2 Systemic Fungicide	Label approval	Accensi Pty Ltd	May not meet labelling criteria	5 October 2022
69801/61759	Accensi Phospot 600 Systemic Fungicide	Label approval	Accensi Pty Ltd	May not meet labelling criteria	5 October 2022
81930/128107 81930/122607 81930/108165	Crop Doc 600 Fungicide	Label approval	AgriNova New Zealand Limited	May not meet labelling criteria	5 October 2022
63136/44836	Liberty 280 Herbicide	Product and label registration	BASF Australia Pty Ltd	May not meet labelling criteria	5 October 2022
68325/58112	Stoller's Fungacid 600 Fungicide	Label approval	Stoller Australia Pty Ltd	May not meet labelling criteria	6 October 2022
80816/101715	NovaGuard Phosphorous Systemic Fungicide	Label approval	NovaGuard Pty Ltd	May not meet labelling criteria	7 October 2022
64160/0310	Hortiphos 600 Systemic Fungicide	Label approval	Agtrace Pty Ltd	May not meet labelling criteria	10 October 2022
66655/54106	Phozguard 620 Systemic Fungicide	Label approval	Agrobest Australia Pty Ltd	May not meet labelling criteria	10 October 2022

Approval or registration number	Name	Type of approval or registration	Holder	Reason for cancellation (if relevant pursuant to s 45A(3))	Date of cancellation
46229/0302 46229/1001 46229/01	Agri-Fos Supa 400 Systemic Fungicide	Label approval	Liquid Fertiliser Pty Ltd	May not meet labelling criteria	11 October 2022
54430/0502 54430/1001 54430/1004 54430/113481 54430/126557 54430/49212 54430/130209	Agri-Fos 600 Systemic Fungicide	Label approval	Liquid Fertiliser Pty Ltd	May not meet labelling criteria	11 October 2022
55131/0302	Agri-Fos 400 Ph 7.2 Systemic Fungicide	Label approval	Liquid Fertiliser Pty Ltd	May not meet labelling criteria	12 October 2022
42105/01	Rutec Fungi-Fos 400 Fungicide	Label approval	Rutec Pty Ltd	May not meet labelling criteria	11 October 2022
56633/0503	David Grays Phos- Inject 200 Fungicide	Label approval	David Gray & Co Pty Ltd	May not meet labelling criteria	14 October 2022
69516/60992	Icon Phite 400 Systemic Fungicide	Label approval	Sonic Essentials Pty Ltd	May not meet labelling criteria	14 October 2022
83176/107680	Amgrow Phospot 600 Systemic Funcigide	Label approval	Amgrow Pty Ltd	May not meet labelling criteria	12 October 2022
67596/56427	Phosfusion 600 Fungicide	Label approval	Nutrien Ag Solutions Limited	May not meet labelling criteria	18 October 2022
85185/112584	Acelepryn GR Turf Insecticide	Label approval	Syngenta Australia Pty Ltd	May not meet labelling criteria	19 October 2022
63085/0608 63085/58727 63085/59488 63085/130932	Acelepryn Turf Insecticide	Label approval	Syngenta Australia Pty Ltd	May not meet labelling criteria	20 October 2022
61691/0110 61691/0108	Agri-Fos 625 Systemic Fungicide	Label approval	Liquid Fertiliser Pty Ltd	May not meet labelling criteria	27 October 2022
54665/0202	Rutec Fungi Fos 400 Ph 7.2 Systemic Fungicide	Label approval	Rutec Pty Ltd	May not meet labelling criteria	27 October 2022
59423/0505	Stop Wilt 200 Fungicide	Label approval	Wholesale Horticultural Group Pty Ltd	May not meet labelling criteria	27 October 2022

Approval or registration number	Name	Type of approval or registration	Holder	Reason for cancellation (if relevant pursuant to s 45A(3))	Date of cancellation
88693	Bupivacaine Hydrochloride	Active constituent	Dechra Veterinary Products (Australia) Pty Ltd	N/A	27 October 2022
88715	Lignocaine hydrochloride	Active constituent	Dechra Veterinary Products (Australia) Pty Ltd	N/A	27 October 2022
87472	Allegiance Fungicide	Product	Adama Australia Pty Ltd	N/A	2 November 2022

In accordance with section 45A(1)(b) of the Agvet Code, the APVMA publishes this notice of the cancellation, including the following instructions which set out how a person can deal with the cancelled active constituent, cancelled product or product bearing a cancelled label referred to in Table 9.

Instructions

Instructions for persons who possess, have custody of or use the cancelled active constituent, cancelled product, or the product bearing a cancelled label under section 45B(3) of the Agvet Code.

A person who possesses, has custody of or uses the cancelled active constituent, cancelled product or product bearing a cancelled label referred to in Table 9 in accordance with the instructions contained in this notice, is taken to have been issued with a permit under section 45B(3) of the Agvet Code to possess, have custody of or use the cancelled active constituent, cancelled product or product bearing a cancelled label, in accordance with those instructions.

Possession or custody

A person may possess the cancelled active constituent, cancelled product or product bearing a cancelled label referred to in Table 9 in accordance with its label instructions for 12 months from the date of cancellation.

Use, supply or otherwise deal with

A person may use the cancelled active constituent, cancelled product or products bearing a cancelled label referred to in Table 9 according to its label instructions, including any conditions relating to shelf life or expiry date, for 12 months after the date of cancellation.

A person may supply or cause to be supplied at wholesale or retail level the cancelled active constituent, cancelled product, or product bearing a cancelled label referred to in Table 9, for 12 months after the date of cancellation.

Contraventions

After the day that is 12 months from the date of cancellation it will be an offence against the Agvet Code to have possession or custody of the cancelled active constituents, cancelled products or products bearing a cancelled label with the intention to supply, or to supply the cancelled active constituent, cancelled product, or product bearing a cancelled label.

It is an offence to possess, have custody of, use, or otherwise deal with the cancelled active constituents, cancelled products or products bearing the cancelled label listed in Table 9 in a manner that contravenes the above instructions.

APVMA contact

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

Chemical Review Australian Pesticides and Veterinary Medicines Authority GPO Box 3262 Sydney NSW 2001

Phone: +61 2 6770 2400

Email: chemicalreview@apvma.gov.au

More information

The APVMA publishes a list of <u>voluntary cancellations at the request of the holder</u> on its website, and provides a <u>subscription option</u> to be notified by email when the list is updated.