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Gazette

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**AGRICULTURAL AND
VETERINARY CHEMICALS**



Australian Government
**Australian Pesticides and
Veterinary Medicines Authority**

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

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GENERAL INFORMATION

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

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

DISTRIBUTION AND SUBSCRIPTION

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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.:	110537
Product name:	Transocean Optima Antifouling 2.32
Active constituent/s:	406–416 g/L copper present as cuprous oxide
Applicant name:	Wagon Paints Australia Pty Ltd
Applicant ACN:	N/A
Summary of use:	For the prevention of marine biofouling on vessel hulls
Date of registration:	6 December 2018
Product registration no.:	84506
Label approval no.:	84506/110537
Application no.:	117644
Product name:	F.S.A. Imidacloprid 600 Flowable Seed Treatment Insecticide
Active constituent/s:	600 g/L imidacloprid
Applicant name:	Four Seasons Agribusiness Pty Ltd
Applicant ACN:	115 133 189
Summary of use:	For the control of various insects in a range of crops and protection against the spread of barley yellow dwarf virus in cereal crops
Date of registration:	7 January 2019
Product registration no.:	87149
Label approval no.:	87149/117644
Application no.:	114702
Product name:	Mandate XTRA Herbicide
Active constituent/s:	320 g/L clodinafop-propargyl, 80 g/L cloquintocet-mexyl
Applicant name:	Adama Australia Pty Limited
Applicant ACN:	050 328 973
Summary of use:	For the control of wild oats, paradoxa grass (annual phalaris), canary grass and annual ryegrass in wheat
Date of registration:	8 January 2019
Product registration no.:	86111
Label approval no.:	86111/114702
Application no.:	118187
Product name:	Wynspread Organosilicone Penetrant
Active constituent/s:	1020 g/L polyether modified polysiloxane
Applicant name:	Zhejiang Xinan Chemical Industrial Group Co Ltd
Applicant ACN:	N/A
Summary of use:	For use as a spray additive for improved coverage, penetration and uptake of herbicides, fungicides, insecticides, miticides and foliar micro-nutrients
Date of registration:	9 January 2019
Product registration no.:	87364
Label approval no.:	87364/118187

Application no.:	113499
Product name:	Farmalinx Shredda 100 EC Herbicide
Active constituent/s:	100 g/L butafenacil
Applicant name:	Farmalinx Pty Ltd
Applicant ACN:	134 353 245
Summary of use:	For the knockdown, pre-emergent and residual control of various weeds prior to the planting of wheat and for the improvement of the control of various broadleaf weeds in fallows, prior to the establishment of cereal crops, forest plantations, in commercial, industrial and public service areas and agricultural buildings and yards in a tank mixture with knockdown herbicides
Date of registration:	9 January 2019
Product registration no.:	85520
Label approval no.:	85520/113499
Application no.:	116105
Product name:	Opal Propiconazole 550 EC Fungicide
Active constituent/s:	550 g/L propiconazole
Applicant name:	Opal Australasia Pty Ltd
Applicant ACN:	103 454 879
Summary of use:	For the control of certain fungal diseases of bananas, oats, peanuts, perennial ryegrass, pineapples, stone fruit, sugar cane, wheat and other crops in certain states and for the control of dollar spot in bent and Queensland blue couch and spring dead spot in couch
Date of registration:	9 January 2019
Product registration no.:	86585
Label approval no.:	86585/116105
Application no.:	111725
Product name:	Macspreed Velmac Plus Controlled Release Herbicide
Active constituent/s:	150 g/kg hexazinone, 38 g/kg clopyralid present as the potassium salt
Applicant name:	Macspreed Pty Ltd
Applicant ACN:	011 029 495
Summary of use:	For the control of annual and perennial grasses, broadleaf weeds and woody weeds in commercial and industrial areas and <i>Pinus radiata</i> plantations
Date of registration:	10 January 2019
Product registration no.:	84905
Label approval no.:	84905/111725
Application no.:	117997
Product name:	Spalding Imidacloprid 350 Insecticide
Active constituent/s:	350 g/L imidacloprid
Applicant name:	Spalding Holdings Pty Ltd
Applicant ACN:	010 155 852
Summary of use:	For the control of greyback and childers cane grub in sugarcane, and silverleaf whitefly in vegetable crops
Date of registration:	10 January 2019
Product registration no.:	87267
Label approval no.:	87267/117997

Application no.:	118219
Product name:	Hovex Outdoor Crawling Insect Spray
Active constituent/s:	2.79 g/kg permethrin, 0.15 g/kg imiprothrin
Applicant name:	Pascoe's Pty Ltd
Applicant ACN:	055 220 463
Summary of use:	For use around the home and garden
Date of registration:	10 January 2019
Product registration no.:	87373
Label approval no.:	87373/118219
Application no.:	117647
Product name:	F.S.A. Amine 625 Herbicide
Active constituent/s:	625 g/L 2,4-D present as the dimethylamine and diethanolamine salts
Applicant name:	Four Seasons Agribusiness Pty Ltd
Applicant ACN:	115 133 189
Summary of use:	For the control of broadleaf weeds in fallow before direct drilling or sowing of cereals and pastures, and in cereal crops, pastures, sugarcane, peanuts and non-agricultural areas
Date of registration:	10 January 2019
Product registration no.:	87152
Label approval no.:	87512/117647
Application no.:	117544
Product name:	Terbat X 875WG Herbicide
Active constituent/s:	875 g/kg terbuthylazine
Applicant name:	Ruralco Holdings Limited
Applicant ACN:	009 660 879
Summary of use:	For the control of weeds in cereals, chickpeas, faba beans, fallows, field peas, lentils, lupins, sorghum and triazine tolerant canola
Date of registration:	11 January 2019
Product registration no.:	87096
Label approval no.:	87096/117544
Application no.:	114796
Product name:	Aimco Dead Mouse Zinc Phosphide Bait
Active constituent/s:	25 g/kg zinc phosphide
Applicant name:	Aimco KR Australia Pty Ltd
Applicant ACN:	145 929 924
Summary of use:	For the control of heavy infestations of mice in agricultural situations
Date of registration:	11 January 2019
Product registration no.:	86146
Label approval no.:	86146/114796
Application no.:	114388
Product name:	Opal LV Ester 680 Herbicide
Active constituent/s:	680 g/L 2,4-D present as the 2-ethylhexyl ester
Applicant name:	Opal Australasia Pty Ltd
Applicant ACN:	103 454 879
Summary of use:	For selective control of various weeds in crops, pastures and non-agricultural areas
Date of registration:	14 January 2019
Product registration no.:	86029
Label approval no.:	86029/114388

Application no.:	113730
Product name:	Yates Buffalo Pro Weedkiller Rapid Hose-on
Active constituent/s:	6 g/L bromoxynil (present as the potassium salt), 6 g/L MCPA (present as the potassium salt), 0.102 g/L carfentrazone-ethyl
Applicant name:	Duluxgroup (Australia) Pty Ltd
Applicant ACN:	000 049 427
Summary of use:	For selective control of common broadleaf weeds in home garden lawns including buffalo lawns
Date of registration:	15 January 2019
Product registration no.:	85606
Label approval no.:	85606/113730
Application no.:	117564
Product name:	Apparent Right Hook 800 EC Herbicide
Active constituent/s:	800 g/L prosulfocarb
Applicant name:	Apparent Pty Ltd
Applicant ACN:	143 724 136
Summary of use:	For control of annual ryegrass (<i>Lolium rigidum</i>) and other grass weeds in barley and wheat
Date of registration:	16 January 2019
Product registration no.:	87106
Label approval no.:	87106/117564
Application no.:	117654
Product name:	AMVAC Diquat 200 Herbicide
Active constituent/s:	200 g/L diquat present as the diquat dibromide monohydrate
Applicant name:	AMVAC Australia Pty Ltd
Applicant ACN:	623 604 393
Summary of use:	For the control of a wide range of broadleaf weeds
Date of registration:	16 January 2019
Product registration no.:	87158
Label approval no.:	87158/117654
Application no.:	118067
Product name:	AC Tremble 500 SC Cotton Defoliant
Active constituent/s:	500 g/L thidiazuron
Applicant name:	Axichem Pty Ltd
Applicant ACN:	131 628 594
Summary of use:	For the defoliation of cotton prior to harvest
Date of registration:	16 January 2019
Product registration no.:	87305
Label approval no.:	87305/118067
Application no.:	118044
Product name:	Four Seasons Agribusiness Wetter 1000 Surfactant
Active constituent/s:	800 g/L nonyl phenol ethoxylates, 200 g/L diethylene glycol monobutyl ether
Applicant name:	Four Seasons Agribusiness Pty Ltd
Applicant ACN:	115 133 189
Summary of use:	For use as a non-ionic wetting and spreading agent, formulated to increase spray contact, coverage and penetration of herbicides, fungicides and insecticides
Date of registration:	16 January 2019
Product registration no.:	87290
Label approval no.:	87290/118044

Application no.:	113690
Product name:	Yates Weed'n'Feed Rapid Hose-on
Active constituent/s:	15 g/L MCPA present as the dimethylamine salt, 2.3 g/L dicamba present as the dimethylamine salt, 0.133 g/L carfentrazone-ethyl
Applicant name:	Duluxgroup (Australia) Pty Ltd
Applicant ACN:	000 049 427
Summary of use:	For selective control of common broadleaf weeds in home garden lawns
Date of registration:	16 January 2019
Product registration no.:	85592
Label approval no.:	85592/113690
Application no.:	113266
Product name:	B-Power Herbicide
Active constituent/s:	100 g/L butafenacil
Applicant name:	Syngenta Australia Pty Ltd
Applicant ACN:	002 933 717
Summary of use:	For the control of a range of grass and broadleaf weeds
Date of registration:	16 January 2019
Product registration no.:	85430
Label approval no.:	85430/113266
Application no.:	117798
Product name:	Mission Nosclex 800WG Fungicide
Active constituent/s:	800 g/kg procymidone
Applicant name:	Mission Bell Holdings Pty Ltd
Applicant ACN:	149 573 651
Summary of use:	For the control of certain fungal diseases on various crops
Date of registration:	18 January 2019
Product registration no.:	87227
Label approval no.:	87227/117798
Application no.:	117936
Product name:	F.S.A. LV Ester 680 Herbicide
Active constituent/s:	680 g/L 2,4-D present as the 2-ethylhexyl ester
Applicant name:	Four Seasons Agribusiness Pty Ltd
Applicant ACN:	115 133 189
Summary of use:	For selective control of various weeds in crops, pastures and non-agricultural applications
Date of registration:	18 January 2019
Product registration no.:	87250
Label approval no.:	87250/117936
Application no.:	113755
Product name:	Bird Free Feral Pigeon Repellent
Active constituent/s:	720 g/kg polybutene, 5.3 g/kg peppermint oil
Applicant name:	Bird Free Australia Pty Ltd
Applicant ACN:	622 083 470
Summary of use:	To deter feral pigeons from commercial, industrial, rural and residential buildings and other structures
Date of registration:	18 January 2019
Product registration no.:	85617
Label approval no.:	85617/113755

2. VARIATIONS OF REGISTRATION

Application no.:	118015
Product name:	Farmalinx Sputnik Herbicide
Active constituent/s:	875 g/kg terbuthylazine
Applicant name:	Farmalinx Pty Ltd
Applicant ACN:	134 353 245
Summary of variation:	To add the use on fallows
Date of variation:	7 January 2019
Product registration no.:	80864
Label approval no.:	80864/118015
Application no.:	118774
Product name:	Roundup Ready Herbicide with Plantshield
Active constituent/s:	690 g/kg glyphosate present as the mono-ammonium salt
Applicant name:	Monsanto Australia Pty Ltd
Applicant ACN:	006 725 560
Summary of variation:	To change the distinguishing product name and the name that appears on the label from 'ROUNDUP READY HERBICIDE WITH PLANTSHIELD BY MONSANTO' to 'ROUNDUP READY HERBICIDE WITH PLANTSHIELD'
Date of variation:	8 January 2019
Product registration no.:	63268
Label approval no.:	63268/118774
Application no.:	118776
Product name:	Roundup Dura Herbicide
Active constituent/s:	520 g/L glyphosate (present as the potassium salt)
Applicant name:	Monsanto Australia Pty Ltd
Applicant ACN:	006 725 560
Summary of variation:	To change the distinguishing product name and the name that appears on the label from 'ROUNDUP DURA HERBICIDE BY MONSANTO' to 'ROUNDUP DURA HERBICIDE'
Date of variation:	8 January 2019
Product registration no.:	68932
Label approval no.:	68932/118776
Application no.:	118783
Product name:	Family Protection Aerogard Fabric Insect Repellent Odourless Does Not Stain Fabric 6 Hours Of Protection Without Skin Contact
Active constituent/s:	10 g/kg transfluthrin
Applicant name:	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN:	003 274 655
Summary of variation:	To change the distinguishing product name and the name that appears on the label from 'FAMILY PROTECTION AEROGARD FABRIC SPRAY 6 HOURS OF PROTECTION WITHOUT SKIN CONTACT DOES NOT STAIN FABRIC ODOURLESS INSECT REPELLENT' to 'FAMILY PROTECTION AEROGARD FABRIC INSECT REPELLENT ODOURLESS DOES NOT STAIN FABRIC 6 HOURS OF PROTECTION WITHOUT SKIN CONTACT', and add new pack sizes
Date of variation:	9 January 2019
Product registration no.:	85534
Label approval no.:	85534/118783

Application no.:	114606
Product name:	Arcade Herbicide
Active constituent/s:	800 g/L prosulfocarb
Applicant name:	Syngenta Australia Pty Ltd
Applicant ACN:	002 933 717
Summary of variation:	To extend the use to include the post-emergent suppression of annual ryegrass in wheat and barley
Date of variation:	10 January 2019
Product registration no.:	81708
Label approval no.:	81708/114606
Application no.:	115245
Product name:	Waldo Miticide
Active constituent/s:	500 g/L diafenthiuron
Applicant name:	Turf Culture Pty Ltd
Applicant ACN:	117 986 615
Summary of variation:	To amend re-entry requirements
Date of variation:	10 January 2019
Product registration no.:	81888
Label approval no.:	81888/115245
Application no.:	116586
Product name:	Raze Herbicide
Active constituent/s:	510 g/L glyphosate present as the isopropylamine salt
Applicant name:	Sipcam Pacific Australia Pty Ltd
Applicant ACN:	073 176 888
Summary of variation:	To add additional uses and update the storage and disposal and other label statements
Date of variation:	14 January 2019
Product registration no.:	58816
Label approval no.:	58816/116586
Application no.:	118168
Product name:	Jaguar Selective Herbicide
Active constituent/s:	250 g/L bromoxynil present as the octanoate, 25 g/L diflufenican
Applicant name:	Bayer Cropscience Pty Ltd
Applicant ACN:	000 226 022
Summary of variation:	To update the grazing withholding period
Date of variation:	14 January 2019
Product registration no.:	40383
Label approval no.:	40383/118168
Application no.:	118477
Product name:	Bed Bug Barrier Bed Bug Killer
Active constituent/s:	900 g/kg amorphous silica
Applicant name:	Bed Bug Barrier Pty Ltd
Applicant ACN:	145 077 756
Summary of variation:	To approve a new label for the registered product 'BED BUG BARRIER BED BUG KILLER' with the label name 'PERMAGARD AVIATION BED BUG KILLER'
Date of variation:	14 January 2019
Product registration no.:	65290
Label approval no.:	65290/118477

Application no.:	113481
Product name:	Agri-Fos 600 Systemic Fungicide
Active constituent/s:	600 g/L phosphorous (phosphonic) acid present as mono (and) di potassium phosphite
Applicant name:	Liquid Fertiliser Pty Ltd
Applicant ACN:	105 456 148
Summary of variation:	To extend claims to macadamias, almonds, chestnuts, walnuts and change the claims for avocado
Date of variation:	15 January 2019
Product registration no.:	54430
Label approval no.:	54430/113481
Application no.:	117953
Product name:	Miss Muffet's Revenge Spider Control
Active constituent/s:	0.5 g/L bifenthrin
Applicant name:	Wet and Forget Ltd
Applicant ACN:	NA
Summary of variation:	To change the distinguishing product name and the name that appears on the label from 'MISS MUFFETT'S REVENGE SPIDER CONTROL' to 'MISS MUFFET'S REVENGE SPIDER CONTROL' and add nine month residual deterrent claim
Date of variation:	16 January 2019
Product registration no.:	82376
Label approval no.:	82376/117953
Application no.:	116485
Product name:	EDN Fumigas
Active constituent/s:	1000 g/kg ethanedinitrile
Applicant name:	Draslovka Services Private Limited
Applicant ACN:	609 536 763
Summary of variation:	To increase chemigation application rate to 50 g/m ² and extend use to include control of charcoal rot (<i>Macrophomina phaseolina</i>), yellow nut grass (<i>Cyperus esculentus</i>), and crabgrass (<i>Digitaria sanguinalis</i>).
Date of variation:	16 January 2019
Product registration no.:	60096
Label approval no.:	60096/116485
Application no.:	117712
Product name:	Amgrow Organix Weed Blitz Concentrate Herbicide
Active constituent/s:	680 g/L pine oil
Applicant name:	Amgrow Pty Ltd
Applicant ACN:	100 684 786
Summary of variation:	To extend the use of the product to orchards and vineyards
Date of variation:	17 January 2019
Product registration no.:	68676
Label approval no.:	68676/117712

Application no.:	118468
Product name:	International Biolux New Technology Micron AP High Strength Self Polishing Antifouling
Active constituent/s:	90 g/L zineb, sufficient cuprous oxide to provide 710 g/L copper (Red) 90 g/L zineb, sufficient cuprous oxide to provide 710 g/L copper (Blue) 90 g/L zineb, sufficient cuprous oxide to provide 710g/L copper (Black) 88 g/L zineb, sufficient cuprous oxide to provide 694 g/L copper (Grey) 88 g/L zineb, sufficient cuprous oxide to provide 694 g/L copper (Plum)
Applicant name:	Akzo Nobel Pty Limited
Applicant ACN:	000 119 424
Summary of variation:	To approve a new label for the registered product 'INTERNATIONAL BIOLUX NEW TECHNOLOGY MICRON AP HIGH STRENGTH SELF POLISHING ANTIFOULING' with the label name 'INTERNATIONAL BIOLUX NEW TECHNOLOGY MICRON AP HIGH STRENGTH POLISHING ANTIFOULING'
Date of variation:	17 January 2019
Product registration no.:	83562
Label approval no.:	83562/118468
Application no.:	118472
Product name:	International Biolux New Technology Micron Extra 2 High Strength Self Polishing Antifouling
Active constituent/s:	60 g/L zineb sufficient cuprous oxide to provide 594g/L copper (Dover White) 60 g/L zineb sufficient cuprous oxide to provide 611g/L copper (Red) 60 g/L zineb sufficient cuprous oxide to provide 578g/L copper (Blue) 58 g/L zineb sufficient cuprous oxide to provide 599g/L copper (Navy) 60 g/L zineb sufficient cuprous oxide to provide 598g/L copper (Black) 60 g/L zineb sufficient cuprous oxide to provide 591g/L copper (Green) 61 g/L zineb sufficient cuprous oxide to provide 598g/L copper (Dark Grey)
Applicant name:	Akzo Nobel Pty Limited
Applicant ACN:	000 119 424
Summary of variation:	To approve a new label for the registered product 'INTERNATIONAL BIOLUX NEW TECHNOLOGY MICRON EXTRA 2 HIGH STRENGTH SELF POLISHING ANTIFOULING' with the label name 'INTERNATIONAL BIOLUX NEW TECHNOLOGY MICRON EXTRA 2 HIGH STRENGTH POLISHING ANTIFOULING'
Date of variation:	17 January 2019
Product registration no.:	80681
Label approval no.:	80681/118472
Application no.:	117704
Product name:	Oswin Outdoors SPF50+ Sunscreen with Repellent 2 in 1 Lotion Broad Spectrum very high protection sunscreen 4 hours water resistance
Active constituent/s:	72.1 g/L diethyl toluamide (DEET), 51.5 g/L n-octylbicycloheptene dicarboximide, 7.2 g/L piperonyl butoxide, 1.0 g/L pyrethrins
Applicant name:	Ensign Laboratories Pty Ltd
Applicant ACN:	004 395 242
Summary of variation:	To change the distinguishing product name and the name that appears on the label from 'REPEL SUNSCREEN PLUS INSECT REPELLENT LOTION' to 'OSWIN OUTDOORS SPF50+ SUNSCREEN WITH REPELLENT 2 IN 1 LOTION BROAD SPECTRUM VERY HIGH PROTECTION SUNSCREEN 4 HOURS WATER RESISTANCE'
Date of variation:	18 January 2019
Product registration no.:	85442
Label approval no.:	85442/117704

Application no.:	117850
Product name:	Defend Spray-on Sheep Blowfly Treatment
Active constituent/s:	50 g/L dicyclanil
Applicant name:	Landmark Operations Limited
Applicant ACN:	008 743 217
Summary of variation:	To update trade advice statement based on the reference product and update in accordance with the vet labelling code
Date of variation:	21 January 2019
Product registration no.:	65651
Label approval no.:	65651/117850

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.:	113848
Product name:	Tulamycin Injection
Active constituent/s:	100 mg/mL tulathromycin
Applicant name:	Abbey Laboratories Pty Ltd
Applicant ACN:	156 000 430
Summary of use:	For the treatment of respiratory infections in cattle and pigs
Date of registration:	15 January 2019
Product registration no.:	85687
Label approval no.:	85687/113848
Application no.:	116870
Product name:	Tilmicabs Injection
Active constituent/s:	300 mg/mL tilmicosin (as tilmicosin phosphate)
Applicant name:	Abbey Laboratories Pty Ltd
Applicant ACN:	156 000 430
Summary of use:	For use in lot-fed cattle for the treatment of bovine respiratory disease (BRD) associated with <i>Mannheimia (pasteurella) haemolytica</i> , <i>Pasteurella multocida</i> and other organisms sensitive to tilmicosin
Date of registration:	15 January 2019
Product registration no.:	86875
Label approval no.:	86875/116870
Application no.:	115501
Product name:	Reliven 20 mg/mL Solution For Injection
Active constituent/s:	20 mg/mL meloxicam
Applicant name:	Jurox Pty Limited
Applicant ACN:	000 932 230
Summary of use:	For the reduction of pain and inflammation in cattle, pigs and horses
Date of registration:	18 January 2019
Product registration no.:	86332
Label approval no.:	86332/115501
Application no.:	117018
Product name:	Linco-Spec Injection
Active constituent/s:	100 mg/mL spectinomycin (as spectinomycin sulphate), 50 mg/mL lincomycin (as lincomycin hydrochloride)
Applicant name:	Abbey Laboratories Pty Ltd
Applicant ACN:	156 000 430
Summary of use:	For the treatment of infections in pigs, broiler chickens, dogs and cats caused by organisms sensitive to the action of lincomycin and/or spectinomycin
Date of registration:	18 January 2019
Product registration no.:	86913
Label approval no.:	86913/117018

2. VARIATIONS OF REGISTRATION

Application no.:	118169
Product name:	Apex Antibiotic Lotion with Anti-inflammatory, Anaesthetic & Bitterant
Active constituent/s:	10 mg/mL lignocaine hydrochloride, 5 mg/mL neomycin sulfate, 5 mg/mL hydrocortisone
Applicant name:	Dechra Veterinary Products (Australia) Pty Ltd
Applicant ACN:	614 716 700
Summary of variation:	To change the distinguishing product name and the name that appears on the label from 'APEX ANTIBIOTIC LOTION WITH HYDROCORTISONE AND LIGNOCAINE' to 'APEX ANTIBIOTIC LOTION WITH ANTI-INFLAMMATORY, ANAESTHETIC & BITTERANT' and active constituent statements
Date of variation:	21 December 2018
Product registration no.:	48412
Label approval no.:	48412/118169

Application no.:	118235
Product name:	Avenge + Fly Blowfly Strike Prevention and Lousicide for Sheep Spray-On Pour-On
Active constituent/s:	35 g/L imidacloprid
Applicant name:	Bayer Australia Ltd (Animal Health)
Applicant ACN:	000 138 714
Summary of variation:	To change the distinguishing product name and the name that appears on the label from 'AVENGE POUR-ON BLOWFLY STRIKE PREVENTION AND LOUSICIDE FOR SHEEP' to 'AVENGE + FLY BLOWFLY STRIKE PREVENTION AND LOUSICIDE FOR SHEEP SPRAY-ON POUR-ON'
Date of variation:	8 January 2019
Product registration no.:	62598
Label approval no.:	62598/118235

Application no.:	117488
Product name:	Imtrade Metakill Snail & Slug Bait
Active constituent/s:	50 g/kg metaldehyde
Applicant name:	Imtrade Australia Pty Ltd
Applicant ACN:	090 151 134
Summary of variation:	To extend use to include application in agricultural and horticultural crops and application by direct drilling
Date of variation:	21 January 2019
Product registration no.:	64990
Label approval no.:	64990/117488

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.:	116388
Active constituent/s:	flumioxazin
Applicant name:	Zhejiang Yingxin Chemical Co Ltd
Applicant ACN:	n/a
Summary of use:	For use in agricultural chemical products
Date of approval:	17 January 2019
Approval no.:	86693

Application no.:	116296
Active constituent/s:	trifloxystrobin
Applicant name:	Zhejiang Yingxin Chemical Co Ltd
Applicant ACN:	N/A
Summary of use:	For use in agricultural chemical products
Date of approval:	18 January 2019
Approval no.:	86657

Amendments to the APVMA MRL Standard

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

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

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

Details of the amendment can be found in the *Agricultural and Veterinary Chemicals Code Instrument No. 4 (MRL Standard) Amendment Instrument 2019 (No. 1)*.

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

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

For further information please contact:

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

Phone: +61 2 6210 4897

Fax: +61 2 6210 4840

Email: enquiries@apvma.gov.au

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

In the previous notice on page 17 of APVMA Gazette No. 2, 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 Instrument No. 4 (MRL Standard) 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
(29 January 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 sunseting.

To commence: on gazettal of variation

[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

Agvet chemical: Azoxystrobin

Permitted residue: Azoxystrobin

Brassica leafy vegetables [except mizuna]	2
Bulb vegetables [except fennel, bulb; onion, bulb]	2
Chard (silverbeet)	T3
Chervil	T50
Fennel, bulb	T0.1
Lettuce, head	15
Lettuce, leaf	15
Mizuna	T50
Rucola (rocket)	T50

Agvet chemical: Cyproconazole

Permitted residue: Cyproconazole, sum of isomers

Pulses	T0.07
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Agvet chemical: Fenoxycarb

Permitted residue: Fenoxycarb

Olives	T1
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Agvet chemical: Fenvalerate

Permitted residue: Fenvalerate, sum of isomers

Olives	T1
Olive oil, refined	T7

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

Agvet chemical: Azoxystrobin

Permitted residue: Azoxystrobin

Bulb vegetables [except onion, bulb]	5
Leafy vegetables	15
Onion, bulb	0.2

Agvet chemical: Cyproconazole

Permitted residue: Cyproconazole, sum of isomers

Chick-pea (dry)	0.03
Lentil (dry)	0.03

Agvet chemical: Fenoxycarb

Permitted residue: Fenoxycarb

All other foods except animal food commodities	0.1
Olives for oil production	2
Table Olives	2

Agvet chemical: Fenvalerate

Permitted residue: Fenvalerate, sum of isomers

Olives for oil production	T1
Olive oil, crude	T5
Table olives	T1

Agvet chemical: Fipronil

Permitted residue: Sum of fipronil, the sulphenyl metabolite (5-amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4-[(trifluoromethyl)sulphenyl]-1H-pyrazole-3-carbonitrile), the sulphonyl metabolite (5-amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4-[(trifluoromethyl)sulphonyl]-1H-pyrazole-3-carbonitrile), and the trifluoromethyl metabolite (5-amino-4-trifluoromethyl-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-1H-pyrazole-3-carbonitrile)

Carrot	T0.05
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Agvet chemical: Florpyrauxifen-benzyl

Permitted residue: Sum of florpyrauxifen-benzyl and the XDE-848 acid metabolite [4-amino-3-chloro-6-(4-chloro-2-fluoro-3-methoxyphenyl)-5-fluoropyridine-2-carboxylic acid] expressed as florpyrauxifen-benzyl

Sorghum	T*0.02
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Agvet chemical: Thiabendazole

Permitted residue—commodities of plant origin:
Thiabendazole

Permitted residue—commodities of animal origin:
Sum of thiabendazole and 5-hydroxythiabendazole, expressed as thiabendazole

Taro	T5
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[1.3] omitting for each of the following chemicals, the maximum residue limit for the food and substituting

Agvet chemical: Azoxystrobin

Permitted residue: Azoxystrobin

Brassica (cole or cabbage) vegetables, head cabbages, flowerhead brassicas	1
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Agvet chemical: Bifenthrin

Permitted residue: Bifenthrin

Common bean (pods and/or immature seeds)	0.7
Cucumber	0.5
Pineapple	*0.01

Agvet chemical: Fenoxycarb

Permitted residue: Fenoxycarb

Olive oil, virgin	7
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Agvet chemical: Phosphorous acid

Permitted residue: Phosphorous acid

Avocado	500
Tree nuts	3000

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 an 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 (AEDT) 26 February 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

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Fax: +61 2 6210 4840

Email: enquiries@apvma.gov.au

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

The APVMA has previously gazetted particular amendments which it had made to the APVMA *MRL Standard* and which have been proposed as variations to maximum residue limits (MRLs) for substances contained in agricultural and veterinary chemical products as set out as in Schedule 20–Maximum Residue Limits of the Australia New Zealand Food Standards Code. This notice pertains to proposal (No. 10) gazetted on 6 November 2018 (No. APVMA 22).

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 1, 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.

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

A copy of these variations have been given to FSANZ.

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

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

For further information please contact:

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PO Box 6182
KINGSTON ACT 2604

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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 1, 2019***

I, Alan Norden, Executive Director, Registration Management, 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*.

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

Dated this Twenty-third day of January 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 1, 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 the chemical residue definition for Fluensulfone and substituting the following

Permitted residue—commodities of plant origin: Sum of fluensulfone and 3,4,4-trifluorobut-3-ene-1-sulfonic acid (M-3627), expressed as fluensulfone

Permitted residue—commodities of animal origin: Fluensulfone

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

Agvet chemical: Linuron

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

Chervil	T1
Coriander (leaves, roots, stems)	T1
Herbs	T1
Lemon grass	T1
Lemon verbena (dry leaves)	T1
Mizuna	T1
Rucola (rocket)	T1

Agvet chemical: Paclobutrazol

Permitted residue: Paclobutrazol

Tomato	T*0.01
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[1.3] inserting for each of the following chemicals the foods and associated MRLs in alphabetical order

Agvet chemical: Abamectin

Permitted residue: Avermectin B1a

All other foods except animal food commodities	0.01
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Agvet chemical: 2,4-D

Permitted residue: 2,4-D

All other foods except animal food commodities	0.05
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Agvet chemical: Fipronil

Permitted residue: Sum of fipronil, the sulphenyl metabolite (5-amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4-[(trifluoromethyl)sulphenyl]-1H-pyrazole-3-carbonitrile), the sulphonyl metabolite (5-amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4-[(trifluoromethyl)sulphonyl]-1H-pyrazole-3-carbonitrile), and the trifluoromethyl metabolite (5-amino-4-trifluoromethyl-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-1H-pyrazole-3-carbonitrile)

Soya bean (dry)	T*0.01
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Agvet chemical: Fluensulfone

Permitted residue: Sum of fluensulfone, 3,4,4-trifluorobut-3-ene-1-sulfonic acid (M-3627) and 5-chloro-thiazole-2-sulfonic acid (M-3625)

Cereal grains	0.05
Oilseeds	0.05
Pulses	0.05
Root and tuber vegetables	2
Sugar cane	*0.03

Agvet chemical: Fluvalinate

Permitted residue: Fluvalinate, sum of isomers

All other foods except animal food commodities	0.02
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Agvet chemical: Hexythiazox

Permitted residue: Hexythiazox

Edible offal (mammalian)	*0.01
Meat (mammalian) (in the fat)	*0.01
Milks	*0.01

Agvet chemical: Indoxacarb

Permitted residue: Sum of indoxacarb and its R-isomer

All other foods except animal food commodities	0.05
Macadamia nuts	T*0.01

Agvet chemical: Linuron

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

All other foods except animal food commodities	0.05
Parsley	T1

Agvet chemical: Paclobutrazol

Permitted residue: Paclobutrazol

All other foods except animal food commodities	0.01
Fruiting vegetables, cucurbits	T*0.01
Fruiting vegetables, other than cucurbits [except fungi; mushrooms; sweet corn (corn-on-the-cob)]	T*0.01

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

All other foods except animal food commodities	0.05
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Agvet chemical: Spiroxamine

Permitted residue—commodities of plant origin:
 Spiroxamine

Permitted residue—commodities of animal origin:
 Spiroxamine carboxylic acid, expressed as

All other foods except animal food commodities	0.05
Eggs	*0.02
Poultry, edible offal of	*0.05
Poultry meat	*0.05

Agvet chemical: Sulfoxaflor

Permitted residue: Sulfoxaflor

Blackberries	T0.7
Blueberries	T0.7

Agvet chemical: Tebuconazole

Permitted residue: Tebuconazole

Pomegranate	T*0.01
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[1.4] omitting for each of the following chemicals, the maximum residue limit for the food and substituting

Agvet chemical: Fluensulfone

Permitted residue: Sum of fluensulfone, 3,4,4-trifluorobut-3-ene-1-sulfonic acid (M-3627) and 5-chloro-thiazole-2-sulfonic acid (M-3625)

Edible offal (mammalian)	*0.01
Eggs	*0.01
Fruiting vegetables, cucurbits	0.5
Meat (mammalian)	*0.01
Milks	*0.01
Poultry, edible offal of	*0.01
Poultry meat	*0.01

Agvet chemical: Spiroxamine

Permitted residue—commodities of plant origin:
 Spiroxamine

Permitted residue—commodities of animal origin:
 Spiroxamine carboxylic acid, expressed as

Barley	0.05
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Cancellation of Product Label Approvals at the Request of the Holder

At the request of the holder, the APVMA has cancelled the product label approvals for the following products:

Product no.	Product name	Registrant	Product label approval number	Date of effect
66473	Kenso Agcare Piri-Ken 500 WG Aphicide	Kenso Corporation (M) Sdn. Bhd.	53711	15 November 2018
68400	Apparent Pirimicarb 500 WG Aphicide	Apparent Pty. Ltd.	58288	15 November 2018
69888	Conquest Phocus Bio-Degradable Adjuvant	Conquest Crop Protection Pty Ltd	61974	15 November 2018
48185	Virkon S The Broad Spectrum Virucidal Bactericidal Fungicidal Disinfectant	Alltech Lienert Australia Pty. Ltd.	1097 0298 0200 45954 52639 104764	15 November 2018
64077	Intake Hiloal Gold In-Furrow Fungicide	Nufarm Australia Limited	0210 52921 58431 61303	15 November 2018
52816	Roundup A Concentrate Weedkiller	Evergreen Garden Care Australia Pty Ltd	110105	15 November 2018
52816	Roundup A Concentrate Weedkiller Multi	Evergreen Garden Care Australia Pty Ltd	112412	15 November 2018
58126	Roundup P Concentrate Weedkiller	Evergreen Garden Care Australia Pty Ltd	112411	15 November 2018

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

SUPPLY

A person may supply or cause to be supplied the above products bearing the cancelled label manufactured prior to 15 November 2018 at wholesale and retail level, until 15 November 2019.

After 15 November 2019 it will be an offence against the Agvet Codes to have possession or custody of the products bearing the cancelled label with the intention to supply, or to supply the product.

USE

A person may continue to use the products bearing the cancelled label according to its label instructions until 15 November 2019.

Any person who possesses, has custody of, uses, or otherwise deals with the listed products bearing the cancelled label in accordance with the above instructions is taken to have been issued with a permit under the Agvet Codes to so possess, have custody of, use or otherwise deal with the products bearing the cancelled label until 15 November 2019.

The supply and use of the products bearing the cancelled label must be in accordance with the conditions of registration or approval, including any conditions relating to the shelf life or expiry date.

It is an offence to possess, have custody of, use, or deal with the products bearing the cancelled label listed in the table 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
PO Box 6182
SYMONSTON ACT 2609

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