

Commonwealth of Australia

Gazette

Agricultural and veterinary chemicals

No. APVMA 21, Tuesday 19 October 2021

Published by the Australian Pesticides and Veterinary Medicines Authority



Australian Government

Australian Pesticides and Veterinary Medicines Authority

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

© Commonwealth of Australia 2021

This work is copyright. Apart from any use as permitted under the *Copyright Act 1968*, no part may be reproduced by any process without prior written permission from the Australian Pesticides and Veterinary Medicines Authority (APVMA). Requests and inquiries concerning reproduction and rights should be addressed to:

Assistant Director, Communications
Australian Pesticides and Veterinary Medicines Authority
GPO Box 3262
Sydney NSW 2001

Email: communications@apvma.gov.au

Website: apvma.gov.au

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

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

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

APVMA contacts

For enquiries regarding the publishing and distribution of the APVMA Gazette: Telephone: +61 2 6770 2300.

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

Privacy

For information on how the APVMA manages personal information when you contact us, see our Privacy Policy.

Contents

Agricultural chemical products and approved labels	1
Veterinary chemical products and approved labels	15
Approved active constituents	17
Amendments to the APVMA MRL Standard	19
Proposal to amend Schedule 20 in the Australian New Zealand Food Standards Code	20
Variations to Schedule 20 of the Australian New Zealand Food Standards Code	25
List of tables	
Table 1: Agricultural products based on existing active constituents	1
Table 2: Variations of registration	4
Table 3: Label approval	13
Table 4: Veterinary products based on existing active constituents	15
Table 5: Variations of registration	16
Table 6: Variation of label approval	16
Table 7: Active constituent	17

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.	129384
Product name	Xzemplar Fungicide
Active constituent/s	300 g/L fluxapyroxad
Applicant name	BASF Australia Ltd.
Applicant ACN	008 437 867
Summary of use	For the control of diseases in turf
Date of registration	27 September 2021
Product registration no.	90594
Label approval no.	90594/129384

Application no.	131962
Product name	HY-Clor Multi Mate Pool Sanitiser
Active constituent/s	850 g/kg available chlorine (CI) present as trichloroisocyanuric acid
Applicant name	HY-Clor (Australia) Pty Ltd
Applicant ACN	000 655 381
Summary of use	For the control of algae and bacteria in outdoor swimming pools
Date of registration	27 September 2021
Product registration no.	91359
Label approval no.	91359/131962

Application no.	129666
Product name	PathoCide All Purpose Sanitiser/Disinfectant
Active constituent/s	0.080 g/L (80ppm) available chlorine present as sodium hypochlorite
Applicant name	Spraying Systems Co. Pty Ltd
Applicant ACN	065 383 253
Summary of use	For use as bactericide and fungicide in industrial and agricultural production, washing packaging and processing facilities
Date of registration	28 September 2021
Product registration no.	90644
Label approval no.	90644/129666

Application no.	131595
Product name	Atlas Kill & Protect High Performance Wasp Killer
Active constituent/s	1.26 g/kg esbiothrin, 0.5 g/kg permethrin
Applicant name	Pascoe's Pty Ltd
Applicant ACN	055 220 463
Summary of use	For the outdoor control of papernest wasps
Date of registration	1 October 2021
Product registration no.	91282
Label approval no.	91282/131595

Application no.	131821
Product name	Wilchem Ammonium Sulfate Liquid Herbicide Adjuvant
Active constituent/s	420 g/L ammonium sulfate
Applicant name	Wilchem Pty Ltd
Applicant ACN	614 126 573
Summary of use	For use as a herbicide adjuvant
Date of registration	1 October 2021
Product registration no.	91318
Label approval no.	91318/131821

Application no.	131843
Product name	F.S.A. AMINO PRO 700 Herbicide
Active constituent/s	700 g/L 2,4-D present as the dimethylamine and monomethylamine salts
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
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, sugar cane and non-agricultural areas as per the directions for use
Date of registration	1 October 2021
Product registration no.	91321
Label approval no.	91321/131843

Application no.	128524
Product name	Imtrade D-Ploy Grain Protectant
Active constituent/s	400 g/L piperonyl butoxide, 50 g/L deltamethrin
Applicant name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of use	For mixing with uninfested cereal grain, including malting barley, sorghum, rice and maize for protection against various insect pests
Date of registration	5 October 2021
Product registration no.	90320
Label approval no.	90320/128524

Application no.	131589
Product name	Encode 500 WG Herbicide
Active constituent/s	500 g/kg butroxydim
Applicant name	ADAMA Australia Pty Ltd
Applicant ACN	050 328 973
Summary of use	For the control of certain grasses in a range of broadacre crops
Date of registration	5 October 2021
Product registration no.	91279
Label approval no.	91279/131589

Application no.	131846
Product name	Relyon Clothianidin 200 Insecticide
Active constituent/s	200 g/L clothianidin
Applicant name	Nutrien Ag Solutions Limited
Applicant ACN	008 743 217
Summary of use	For the control of aphids, mirids and other sucking insect pests in cotton; rust thrips and weevil borer in bananas, and soil applied treatment for the control of cane grubs in sugarcane and leaf eating insects in eucalypt seedlings and young trees
Date of registration	5 October 2021
Product registration no.	91322
Label approval no.	91322/131846

Application no.	126283
Product name	Farmalinx Aquasurf Penetrating Surfactant
Active constituent/s	350 g/L propionic acid, 350 g/L soyal phospholipids
Applicant name	Farmalinx Pty Ltd
Applicant ACN	134 353 245
Summary of use	For use as a penetrating surfactant
Date of registration	7 October 2021
Product registration no.	89880
Label approval no.	89880/126283

Application no.	131596
Product name	Wizard 36 Miticide/Insecticide
Active constituent/s	36 g/L abamectin
Applicant name	ADAMA Australia Pty Ltd
Applicant ACN	050 328 973
Summary of use	For the control of a range of mite and insect pests in adzuki bean, mung bean, navy bean, cotton and soybean
Date of registration	7 October 2021
Product registration no.	91283
Label approval no.	91283/131596

Table 2: Variations of registration

Application no.	132853
Product name	Nufarm Factor WG Herbicide
Active constituent/s	250 g/kg butroxydim
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Factor WG Herbicide' to 'Nufarm Factor WG Herbicide' and to vary safety directions and first aid instructions appearing on a label to reflect the current FAISD Handbook
Date of variation	14 September 2021
Product registration no.	61984
Label approval no.	61984/132853

Application no.	132868
Product name	Nufarm Cando Concentrate Adjuvant
Active constituent/s	500 g/L ethyl esters of canola oil fatty acid
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Nufarm Cando Concentrate Spray Adjuvant' to 'Nufarm Cando Concentrate Adjuvant'
Date of variation	15 September 2021
Product registration no.	89989
Label approval no.	89989/132868

Application no.	132870
Product name	Nufarm Activator Adjuvant
Active constituent/s	900 g/L non-ionic surfactant
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Nufarm Activator Surfactant' to 'Nufarm Activator Adjuvant'
Date of variation	15 September 2021
Product registration no.	41517
Label approval no.	41517/132870

Application no.	132895
Product name	Nufarm Buttress Selective Herbicide
Active constituent/s	500 g/L 2,4-DB present as the dimethylamine salt
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Buttress Selective Herbicide' to 'Nufarm Buttress Selective Herbicide'
Date of variation	16 September 2021
Product registration no.	46043
Label approval no.	46043/132895

Application no.	132902
Product name	AgMerch Gibberellic Acid 100 Growth Regulator
Active constituent/s	100 g/L gibberellic acid
Applicant name	AgMerch Pty Ltd
Applicant ACN	645 371 017
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'MLChem Gibberellic Acid 100 Growth Regulator' to 'AgMerch Gibberellic Acid 100 Growth Regulator'
Date of variation	17 September 2021
Product registration no.	90940
Label approval no.	90940/132902

Application no.	132903
Product name	Nufarm Kamba M Selective Herbicide
Active constituent/s	340 g/L MCPA present as the dimethylamine salt, 80 g/L dicamba present as the dimethylamine salt
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Kamba M Selective Herbicide' to 'Nufarm Kamba M Selective Herbicide'
Date of variation	17 September 2021
Product registration no.	49906
Label approval no.	49906/132903

Application no.	132950
Product name	Nufarm Thistrol Gold Selective Herbicide
Active constituent/s	300 g/L MCPB present as the dimethylamine salt, 20 g/L MCPA present as the dimethylamine salt, 10 g/L flumetsulam
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Thistrol Gold Selective Herbicide' to 'Nufarm Thistrol Gold Selective Herbicide'
Date of variation	17 September 2021
Product registration no.	87300
Label approval no.	887300/132950

Application no.	133000
Product name	Nufarm Champ DP Fungicide
Active constituent/s	375 g/kg copper (CU) present as cupric hydroxide
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Nufarm Champ Dry Prill WG Fungicide' to 'Nufarm Champ DP Fungicide'
Date of variation	26 September 2021
Product registration no.	53935
Label approval no.	53935/133000

Application no.	133001
Product name	Nufarm Dacthal 900 Pre-Emergence Herbicide
Active constituent/s	900 g/kg chlorthal dimethyl
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Dacthal 900 WG Pre-Emergence Herbicide' to 'Nufarm Dacthal 900 Pre-Emergence Herbicide'
Date of variation	26 September 2021
Product registration no.	59137
Label approval no.	59137/133001

Application no.	128479
Product name	Sivanto Prime 200 SL Insecticide
Active constituent/s	200 g/L flupyradifurone
Applicant name	Bayer Cropscience Pty Ltd
Applicant ACN	000 226 022
Summary of variation	To add uses in a variety of tropical fruit crops and vegetables for the control of hemipteran pests
Date of variation	27 September 2021
Product registration no.	84727
Label approval no.	84727/128479

Application no.	130300
Product name	Surefire Kult Plant Growth Regulator
Active constituent/s	250 g/L paclobutrazol
Applicant name	PCT Holdings Pty Ltd
Applicant ACN	099 023 962
Summary of variation	To add uses in turfgrass, add a pack size range and update the label
Date of variation	27 September 2021
Product registration no.	80149
Label approval no.	80149/130300

Application no.	133027
Product name	Nufarm Ramrod Herbicide
Active constituent/s	480 g/L propachlor
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Ramrod Flowable Herbicide' to 'Nufarm Ramrod Herbicide'
Date of variation	27 September 2021
Product registration no.	57018
Label approval no.	57018/133027

Application no.	131513
Product name	Vitaflo C Seed Treatment
Active constituent/s	400 g/L carboxin, 3.2 g/L cypermethrin (isomer ratio = 45:55)
Applicant name	Arysta Lifescience Australia Pty Ltd
Applicant ACN	005 225 507
Summary of variation	To update the signal heading and other label statements
Date of variation	28 September 2021
Product registration no.	51413
Label approval no.	51413/131513

Application no.	133043
Product name	Flea Control Deodorising Household Flea Spray
Active constituent/s	0.25 g/kg imidacloprid
Applicant name	Sundew Solutions Pty Ltd
Applicant ACN	135 400 261
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Sundew Flea Control Deodorising Household Flea Spray'
Date of variation	28 September 2021
Product registration no.	69982
Label approval no.	69982/133043

Application no.	133044
Product name	Household Flea Spray with Fragrance
Active constituent/s	0.125 g/L imidacloprid
Applicant name	Sundew Solutions Pty Ltd
Applicant ACN	135 400 261
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Sundew Household Flea Spray with Fragrance' to 'Household Flea Spray with Fragrance'
Date of variation	28 September 2021
Product registration no.	88446
Label approval no.	88446/133044

Application no.	133045
Product name	Home Deodorising Flea Bomb
Active constituent/s	0.25 g/kg imidacloprid
Applicant name	Sundew Solutions Pty Ltd
Applicant ACN	135 400 261
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Sundew Home Deodorising Flea Bomb' to 'Home Deodorising Flea Bomb'
Date of variation	28 September 2021
Product registration no.	87979
Label approval no.	87979/133045

Application no.	131509
Product name	Titan Clethodim 360 Herbicide
Active constituent/s	360 g/L clethodim
Applicant name	Titan Ag Pty Ltd
Applicant ACN	122 081 574
Summary of variation	To add uses in pasture legumes and seed crops and vary application rates
Date of variation	29 September 2021
Product registration no.	82380
Label approval no.	82380/131509

Application no.	131511
Product name	CropSure Cropmaster 450 Herbicide
Active constituent/s	450 g/L glyphosate present as the isopropylamine salt
Applicant name	CropSure Pty Ltd
Applicant ACN	643 829 190
Summary of variation	To add uses in woody and perennial weeds, tree and vine crops, pre harvest and general uses
Date of variation	29 September 2021
Product registration no.	90260
Label approval no.	90260/131511

Application no.	133064
Product name	Nufarm Amishield Fungicide
Active constituent/s	500 g/kg amisulbrom
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Nufarm Amishield 500WG Fungicide' to 'Nufarm Amishield Fungicide'
Date of variation	29 September 2021
Product registration no.	88958
Label approval no.	88958/133064

Application no.	133066
Product name	Nufarm Botector Fungicide
Active constituent/s	5 x 109 CFU/g Aureobasidium pullulans strains DSM 14940 and DSM 14941 (at least 2.5 x 109 CFU/g at expiry)
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Botector Fungicide' to 'Nufarm Botector Fungicide'
Date of variation	29 September 2021
Product registration no.	82495
Label approval no.	82495/133066

Application no.	133067
Product name	Nufarm Suscon Maxi Intel Soil Insecticide
Active constituent/s	50 g/kg imidacloprid
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Suscon Maxi Intel Soil Insecticide' to 'Nufarm Suscon Maxi Intel Soil Insecticide'
Date of variation	29 September 2021
Product registration no.	70098
Label approval no.	70098/133067

Application no.	133069
Product name	Nufarm Sinker Fungicide
Active constituent/s	500 g/L flutriafol
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	To vary the distinguishing product name and the name that appears on the label from 'Sinker Fungicide' to 'Nufarm Sinker Fungicide'
Date of variation	29 September
Product registration no.	67732
Label approval no.	67732/133069

Application no.	131514
Product name	OzCrop Tebuthiuron 200 Herbicide
Active constituent/s	200 g/kg tebuthiuron
Applicant name	Oz Crop Pty Ltd
Applicant ACN	160 656 431
Summary of variation	To include pack size range and update use patterns, including addition of whitewood and pink bloodwood
Date of variation	30 September 2021
Product registration no.	68456
Label approval no.	68456/131514

Application no.	131562
Product name	Spearhead Selective Herbicide
Active constituent/s	300 g/L MCPA present as the potassium salt, 20 g/L clopyralid present as the olamine salt, 15 g/L diffufenican
Applicant name	Bayer Cropscience Pty Ltd
Applicant ACN	000 226 022
Summary of variation	To correct the constituent statement
Date of variation	30 September 2021
Product registration no.	53833
Label approval no.	53833/131562

Application no.	131565
Product name	Titan Metham Soil Fumigant
Active constituent/s	423 g/L metham present as sodium salt
Applicant name	Titan Ag Pty Ltd
Applicant ACN	122 081 574
Summary of variation	To vary the product registration and label to add use in blueberries and <i>Rubus</i> spp. berries to product containing 423 g/L metham under the permit to label project
Date of variation	30 September 2021
Product registration no.	65891
Label approval no.	65891/131565

Application no.	131683
Product name	Relyon Triallate Xtra 500 Selective Herbicide
Active constituent/s	500 g/L triallate
Applicant name	Nutrien Ag Solutions Limited
Applicant ACN	008 743 217
Summary of variation	To add new uses in mustard and oil seed poppy and extend uses in cereals. Additionally, to vary the distinguishing product name and name that appears on the label from 'Relyon Triallate Gold 500 Selective Herbicide' to 'Relyon Triallate Xtra 500 Selective Herbicide' and update label statements
Date of variation	30 September 2021
Product registration no.	89845
Label approval no.	89845/131703

Application no.	131683
Product name	Kenso Agcare Ken-Pam 423 Fumigant
Active constituent/s	423 g/L metham present as sodium salt
Applicant name	Kenso Corporation (M) SDN. BHD.
Applicant ACN	N/A
Summary of variation	To add uses for control of germinating weed seeds and soil borne pathogens in blueberries and <i>Rubus spp</i> . berries
Date of variation	1 October 2021
Product registration no.	66164
Label approval no.	66164/131683

Application no.	131797
Product name	Genfarm Trifluralin 480 Selective Herbicide
Active constituent/s	480 g/L trifluralin
Applicant name	Nutrien Ag Solutions Limited
Applicant ACN	008 743 217
Summary of variation	To add uses in mustard (oilseed), quinoa, duboisia, eggplant, peppers, oil tea tree, industrial hemp, swedes and turnips, parsnips, turmeric, lemon verbena, root and culinary herbs and edible flowers as per label under the permit to label project
Date of variation	1 October 2021
Product registration no.	60425
Label approval no.	60425/131797

Application no.	131705
Product name	Redox Metham Sodium Soil Fumigant
Active constituent/s	423 g/L metham present as sodium salt
Applicant name	Redox Pty Ltd
Applicant ACN	000 762 345
Summary of variation	To add uses for control of germinating weed seeds and soil borne pathogens in Blueberries and <i>Rubus</i> spp. berries
Date of variation	5 October 2021
Product registration no.	55593
Label approval no.	55593/131705

Application no.	131778
Product name	Bollgard 3
Active constituent/s	Bacillus thuringiensis kurstaki delta endotoxin protein, bacillus thuringienisis strain AB88 exotoxin VIP3A
Applicant name	Monsanto Australia Pty Ltd
Applicant ACN	006 725 560
Summary of variation	To update Bollgard 3 Resistance Management Plans
Date of variation	5 October 2021
Product registration no.	69656
Label approval no.	69656/131778

Application no.	129231
Product name	Sencor 480 SC Selective Herbicide
Active constituent/s	480 g/L metribuzin
Applicant name	Bayer Cropscience Pty Ltd
Applicant ACN	000 226 022
Summary of variation	To add use in pineapple for the control of various grass and broadleaf weeds
Date of variation	6 October 2021
Product registration no.	31791
Label approval no.	31791/129231

Application no.	131711
Product name	Nufarm Agritone 750 Selective Herbicide
Active constituent/s	750 g/L MCPA present as the dimethylamine salt
Applicant name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of variation	Update spray drift restraints and DFU table
Date of variation	6 October 2021
Product registration no.	60505
Label approval no.	60505/131711

Application no.	131790
Product name	Genfarm MCPA 750 Selective Herbicide
Active constituent/s	750 g/L MCPA present as the dimethylamine salt
Applicant name	Nutrien Ag Solutions Limited
Applicant ACN	008 743 217
Summary of variation	To correct the rates for knapsack uses
Date of variation	6 October 2021
Product registration no.	85189
Label approval no.	85189/131790

Application no.	129886
Product name	Talendo Fungicide
Active constituent/s	200 g/L proquinazid
Applicant name	Production Agriscience (Australia) Pty Ltd
Applicant ACN	616 181 769
Summary of variation	To vary the spray volume in pome fruit and add an integrated pest management statement to the label
Date of variation	7 October 2021
Product registration no.	64165
Label approval no.	64165/129886

Application no.	131608
Product name	Sorcerer 36 Miticide/Insecticide
Active constituent/s	36 g/L abamectin
Applicant name	ADAMA Australia Pty Ltd
Applicant ACN	050 328 973
Summary of variation	To update the product name, remove broadacre uses and update the statement of claims, restraints, and withholding periods accordingly
Date of variation	7 October 2021
Product registration no.	84720
Label approval no.	84720/131608

Application no.	131776
Product name	Legend Fungicide
Active constituent/s	250 g/L quinoxyfen
Applicant name	Gowan Crop Protection Australia Pty Ltd
Applicant ACN	637 927 765
Summary of variation	To add strawberries and silverbeet and other minor label amendments as part of the permit to label project
Date of variation	7 October 2021
Product registration no.	53607
Label approval no.	53607/131776

Table 3: Label approval

Application no.	132256
Product name	Off! Skintastic Familycare Insect Repellent Spray Non Greasy & Softly Scented
Active constituent/s	95.0 g/kg picaridin
Applicant name	S.C. Johnson & Son Pty Ltd
Applicant ACN	000 021 009
Summary of variation	To approve a new label for the product 'Off! Skintastic Familycare Insect Repellent Spray Non Greasy & Softly Scented' with the label name 'Off! Kids Deet Free Up To 4 Hours Protection Great For Kids 12 Months+ Non Greasy – Gentle On Skin – softly scented personal insect repellent spray'
Date of variation	5 October 2021
Product registration no.	51712
Label approval no.	51712/132256

Application no.	132270
Product name	Fastrac Pro Blox Rodenticide
Active constituent/s	0.1 g/kg bromethalin contains denatonium benzoate (bittering agent)
Applicant name	Bell Laboratories, Inc.
Applicant ACN	N/A
Summary of variation	To approve a new label for the product 'Fastrac Pro Blox Rodenticide' with the label name 'Tomcat with Bromethalin Blox Rodenticide'
Date of variation	5 October 2021
Product registration no.	88449
Label approval no.	88449/132270

Application no.	132272
Product name	Fastrac Pro Pellets Rodenticide
Active constituent/s	0.1 g/kg bromethalin contains denatonium benzoate (bittering agent)
Applicant name	Bell Laboratories, Inc.
Applicant ACN	N/A
Summary of variation	To approve a new label for the product 'Fastrac Pro Pellets Rodenticide' with the label name 'Tomcat with Bromethalin Pellets Rodenticide'
Date of variation	5 October 2021
Product registration no.	88456
Label approval no.	88456/132272

Application no.	132273
Product name	Fastrac G Meal Bait Rodenticide
Active constituent/s	0.1 g/kg bromethalin contains denatonium benzoate (bittering agent)
Applicant name	Bell Laboratories, Inc.
Applicant ACN	N/A
Summary of variation	To approve a new label for the product 'Fastrac G Meal Bait Rodenticide' with the label name 'Tomcat with Bromethalin Meal Bait Rodenticide'
Date of variation	5 October 2021
Product registration no.	88457
Label approval no.	88457/132273

Application no.	132274
Product name	Fastrac Pro Soft Bait Rodenticide
Active constituent/s	0.1 g/kg bromethalin contains denatonium benzoate (bittering agent)
Applicant name	Bell Laboratories, Inc.
Applicant ACN	N/A
Summary of variation	To approve a new label for the product 'Fastrac Pro Soft Bait Rodenticide' with the label name 'Tomcat with Bromethalin Soft Bait Rodenticide'
Date of variation	5 October 2021
Product registration no.	88458
Label approval no.	88458/132274

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 4: Veterinary products based on existing active constituents

Application no.	130796
Product name	Ferrari Spot On For Puppies and Dogs up to 4 kg
Active constituent/s	100 g/L imidacloprid, 25 g/L moxidectin
Applicant name	Ferrari Animal Health Pty Ltd
Applicant ACN	162 206 671
Summary of use	For the treatment and control of fleas, heartworm, gastrointestinal worms, mites and lice in puppies and small dogs up to 4 kg
Date of registration	6 October 2021
Product registration no.	91036
Label approval no.	91036/130796

Application no.	122095
Product name	Coxiril 5 mg/g Microgranulate
Active constituent/s	5 g/kg diclazuril
Applicant name	Huvepharma EOOD
Applicant ACN	N/A
Summary of use	For the prevention and control of coccidiosis in broiler chickens
Date of registration	7 October 2021
Product registration no.	88725
Label approval no.	88725/122095

Application no.	131542
Product name	Wolverine Combination Drench For Sheep
Active constituent/s	50 g/L closantel, 1 g/L abamectin
Applicant name	Zagro Australia Pty Ltd
Applicant ACN	166 220 917
Summary of use	For the control and treatment of roundworms, nasal bot, itch mite and mature and late immature liver fluke in sheep with activity against resistant strains of barbers pole worm, including strains resistant to both abamectin and closantel and 6 weeks sustained activity against barbers pole worm, including strains resistant to macrocyclic lactone
Date of registration	7 October 2021
Product registration no.	91261
Label approval no.	91261/131542

Table 5: Variations of registration

Application no.:	131682
Product name:	Moxxi Pour-On For Cattle And Red Deer
Active constituent/s:	5 g/L moxidectin
Applicant name:	Abbey Laboratories Pty Ltd
Applicant ACN:	156 000 430
Summary of variation:	To amend the trade advice directions and update to the current Veterinary Labelling Code
Date of variation:	5 October 2021
Product registration no.:	87886
Label approval no.:	87886/131682

Table 6: Variation of label approval

Application no.:	130827
Product name:	Ultravac 7 In 1 Vaccine
Active constituent/s:	Clostridium perfringens type D \geq 5 IU/mL, C. tetani \geq 2.5 IU/mL, C. novyi type B \geq 3.5 IU/mL, C. septicum \geq 2.5 IU/mL as ultrafiltered toxoids, C. chauvoei (meets Ph.Eur), Leptospira interrogans serovar Pomona \geq 400x10^6 organisms/ mL, Leptospira borgpetersenii serovar Hardjo type Hardjobovis \geq 400x10^6 organisms/ mL as formol cultures
Applicant name:	Zoetis Australia Pty Ltd
Applicant ACN:	156 476 425
Summary of variation:	To update the label constituent statement for C. chauvoei to Ph.Eur.
Date of variation:	6 October 2021
Product registration no.:	53276
Label approval no.:	53276/130827

Application no.:	131701
Product name:	Intubeaze 20 mg/mL Oromucosal Spray for Cats
Active constituent/s:	20 mg/mL lignocaine hydrochloride
Applicant name:	Dechra Ltd
Applicant ACN:	N/A
Summary of variation:	To amend the general directions as well as to update to the current Veterinary Labelling Code
Date of variation:	6 October 2021
Product registration no.:	85490
Label approval no.:	85490/131701

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.	128589
Active constituent/s	MCPA-2-ethylhexyl ester
Applicant name	Kenso Corporation (M) SDN BHD
Applicant ACN	N/A
Summary of use	For use in agricultural chemical products
Date of approval	30 September 2021
Approval no.	90340/128589

Application no.	130661
Active constituent/s	Transfluthrin
Applicant name	Hemani Australia Pty Ltd
Applicant ACN	634 346 357
Summary of use	For use in agricultural chemical products
Date of approval	1 October 2021
Approval no.	90983/130661

Application no.	130731
Active constituent/s	Clethodim
Applicant name	Liao Ning Cynda Group
Applicant ACN	N/A
Summary of use	For use in agricultural chemical products
Date of approval	1 October 2021
Approval no.	91015/130731

Application no.	130708
Active constituent/s	Cyprodinil
Applicant name	Nanjing Bioagriland Crop Care Co Ltd
Applicant ACN	N/A
Summary of use	For use in agricultural chemical products
Date of approval	6 October 2021
Approval no.	91002/130708

Application no.	122094
Active constituent/s	Diclazuril
Applicant name	Huvepharma EOOD
Applicant ACN	N/A
Summary of use	For use in veterinary chemical products
Date of approval	7 October 2021
Approval no.	88724

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. 8) 2021.

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 19 of APVMA Gazette No. 21, 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 2021 (No. 8)) 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

19 October 2021

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

Agvet chemical: Dicamba	
Permitted residue: Dicamba	
Cotton seed	3

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-hydroxydesthio (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

Pulses *0.02

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

Agvet chemical: Bifenazate

Permitted residue: Sum of bifenazate and bifenazate diazene (diazenecarboxylic acid, 2-(4-methoxy-[1,1'-biphenyl-3-yl] 1-methylethyl ester), expressed as bifenazate

Cos lettuce T20

Agvet chemical: Bixlozone	
Permitted residue: Bixlozone	
All other foods except animal food commodities	0.01
Broad bean (dry)	*0.01
Field pea (dry)	*0.01

Agvet chemical: Chlorantraniliprole

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

[[((hydroxymethyl)amino)carbonyl]phenyl]-1-(3-chloro-2-pyridinyl)-1H-pyrazole-5-carboxamide, expressed as chlorantraniliprole

Sorghum grain and millet	T1
--------------------------	----

Agvet chemical: Dicamba

Permitted residue: Sum of dicamba, 3,6-dichloro-5hydroxy-2-methoxybenzoic acid and 3,6-dichloro-2hydroxybenzoic acid, expressed as dicamba

Cotton seed	3
-------------	---

Agvet chemical: Moxidectin	
Permitted residue: Moxidectin	
Goat meat (in the fat)	T0.5
Goat, edible offal of	T0.05

Agvet chemical: Pendimethalin	
Permitted residue: Pendimethalin	
Oats	T*0.05

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-hydroxydesthio (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

Chick-pea (dry)	T0.5
Lupin (dry)	T0.1
Pulses [except chick-pea (dry); lupin (dry)]	*0.02

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

Agvet chemical: Abamectin	
Permitted residue: Avermectin B1a	
Blueberries	T0.1
Agvet chemical: Cyantraniliprole	
Permitted residue: Cyantraniliprole	
Edible offal (mammalian)	0.05
Milk fats	0.07

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

24

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 16 November 2021 (28 days from date Gazette published). 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. 6) gazetted on 13 July 2021 (No. APVMA 14).

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 6, 2021) 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 comment was received in response to that notice which has been addressed.

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

Privacy

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



Australian Government

Australian Pesticides and Veterinary Medicines Authority

Australia New Zealand Food Standards Code — Schedule 20 — Maximum residue limits Variation Instrument No. APVMA 6, 2021

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 Thirteenth day of October 2021

Part 1 Preliminary

1 Name of instrument

This instrument is the *Australia New Zealand Food Standards Code* — *Schedule 20 – Maximum residue limits Variation Instrument No. APVMA 6, 2021* (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] inserting in alphabetical order

Agvet chemical: Fluazaindolizine	
Permitted residue: Fluazaindolizine	
All other foods except animal food commodities	0.1
Edible offal (mammalian)	*0.01
Eggs	*0.01
Fruiting vegetables, cucurbits	0.2
Fruiting vegetables, other than cucurbits	0.2
Galangal, rhizomes	0.3
Meat (mammalian)	*0.01
Milks	*0.01
Poultry, edible offal of	*0.01
Poultry meat	*0.01
Root and tuber vegetables	0.3

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

Agvet chemical: Benzyladenine	
Permitted residue: Benzyladenine	
Pistachio nut	T*0.05
Agvet chemical: Metamitron	
Permitted residue: Metamitron	
Apple	0.01
Agvet chemical: Pydiflumetofen	
Permitted residue: Pydiflumetofen	
Meat (mammalian)	*0.01

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

Agvet chemical: Benzyladenine	
Permitted residue: Benzyladenine	
All other foods except animal food commodities	0.01
Walnut	T*0.005
Agvet chemical: Metamitron	
Permitted residue: Metamitron	
Pome fruits	0.01
Agvet chemical: Pydiflumetofen	
Permitted residue: Pydiflumetofen	
Meat (mammalian) (in the fat)	0.02

Agvet chemical: Pyroxasulfone

Permitted residue—commodities of plant origin: Sum of pyroxasulfone and (5-difluoromethoxy-1-methyl-3-trifluoromethyl-1H-pyrazol-4-yl)methanesulfonic acid, expressed as pyroxasulfone

Permitted residue—commodities of animal origin: 5-Difluoromethoxy-1-methyl-3-trifluoromethyl-1Hpyrazole-4-carboxylic acid, expressed as pyroxasulfone

h)	
All other foods except animal food commodities	0.01
Safflower seed	T*0.01

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

Agvet chemical: Pydiflumetofen	
Permitted residue: Pydiflumetofen	
Edible offal (mammalian)	0.02
Pulses	0.4