

Commonwealth of Australia

Gazette

Agricultural and veterinary chemicals

No. APVMA 14, Tuesday 13 July 2021

Published by the 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.

ISSN 1837-7629

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General information

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

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

Distribution and subscription

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Agricultural chemical products and approved labels

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

Table : Agricultural products based on existing active constituents

| Application no. | 126040 |
| --- | --- |
| Product name | Aceliprole Turf Insecticide |
| Active constituent/s | 350 g/L chlorantraniliprole |
| Applicant name | Sherwood Chemicals Australasia Pty Ltd |
| Applicant ACN | 136 993 630 |
| Summary of use | For the control of African black beetle, Argentine stem weevil, Argentinian scarab, billbugs and other insect pests in turf |
| Date of registration | 1 July 2021 |
| Product registration no. | 89770 |
| Label approval no. | 89770/126040 |

| Application no. | 131190 |
| --- | --- |
| Product name | Sipcam Aggressor Herbicide |
| Active constituent/s | 200 g/L quizalofop-P-ethyl |
| Applicant name | Sipcam Pacific Australia Pty Ltd |
| Applicant ACN | 073 176 888 |
| Summary of use | For the control of certain grasses in broadleaf crops |
| Date of registration | 1 July 2021 |
| Product registration no. | 91200 |
| Label approval no. | 91200/131190 |

| Application no. | 126352 |
| --- | --- |
| Product name | Voyager Miticide |
| Active constituent/s | 500 g/L clofentezine |
| Applicant name | Turf Culture Pty Ltd |
| Applicant ACN | 117 986 615 |
| Summary of use | For the control of mites in turf |
| Date of registration | 1 July 2021 |
| Product registration no. | 89923 |
| Label approval no. | 89923/126352 |

| Application no. | 128608 |
| --- | --- |
| Product name | Conquest Maca 750 EC Herbicide |
| Active constituent/s | 750 g/L triclopyr present as the butoxyethyl ester |
| Applicant name | Conquest Crop Protection Pty Ltd |
| Applicant ACN | 098 814 932 |
| Summary of use | For the control of various woody and broadleaf weeds |
| Date of registration | 1 July 2021 |
| Product registration no. | 90349 |
| Label approval no. | 90349/128608 |

| Application no. | 125353 |
| --- | --- |
| Product name | Combat Moth-Rid Clothing Protector |
| Active constituent/s | 760.6 g/L methyl nonyl ketone, 49.8 g/L acid modified oil of lemon eucalyptus |
| Applicant name | Henkel Australia Pty Ltd |
| Applicant ACN | 001 302 996 |
| Summary of use | For repelling clothes moths |
| Date of registration | 1 July 2021 |
| Product registration no. | 89583 |
| Label approval no. | 89583/125353 |

| Application no. | 130283 |
| --- | --- |
| Product name | Titan Wetter 600 Surfactant |
| Active constituent/s | 600 g/L nonyl phenol ethylene oxide condensate |
| Applicant name | Titan Ag Pty Ltd |
| Applicant ACN | 122 081 574 |
| Summary of use | For use with insecticides, fungicides and herbicides |
| Date of registration | 1 July 2021 |
| Product registration no. | 90873 |
| Label approval no. | 90873/130283 |

| Application no. | 130245 |
| --- | --- |
| Product name | Brunnings Moth Balls |
| Active constituent/s | 990 g/kg naphthalene |
| Applicant name | Agro-Alliance (Australia) Pty Ltd |
| Applicant ACN | 130 864 603 |
| Summary of use | For protection against moths and silverfish |
| Date of registration | 1 July 2021 |
| Product registration no. | 90862 |
| Label approval no. | 90862/130245 |

| Application no. | 130483 |
| --- | --- |
| Product name | Wynca Propiconazole 250EC Fungicide |
| Active constituent/s | 250 g/L propiconazole |
| Applicant name | Zhejiang Xinan Chemical Industrial Group Co Ltd |
| Applicant ACN | N/A |
| 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 |
| Date of registration | 2 July 2021 |
| Product registration no. | 90909 |
| Label approval no. | 90909/130483 |

| Application no. | 130484 |
| --- | --- |
| Product name | Wynca Azoxystrobin 250SC Fungicide |
| Active constituent/s | 250 g/L azoxystrobin |
| Applicant name | Zhejiang Xinan Chemical Industrial Group Co Ltd |
| Applicant ACN | N/A |
| Summary of use | For the control of various fungal diseases of grapes, potatoes, tomatoes, cucurbits, avocados, mangoes, passionfruit and poppies |
| Date of registration | 2 July 2021 |
| Product registration no. | 90910 |
| Label approval no. | 90910/130484 |

| Application no. | 130485 |
| --- | --- |
| Product name | Wynca Imidacloprid 350 SC Insecticide |
| Active constituent/s | 350 g/L imidacloprid |
| Applicant name | Zhejiang Xinan Chemical Industrial Group Co Ltd |
| Applicant ACN | N/A |
| Summary of use | For the control of greyback and Childers canegrub in sugarcane, and silverleaf whitefly in various vegetable crops |
| Date of registration | 2 July 2021 |
| Product registration no. | 90911 |
| Label approval no. | 90911/130485 |

Table : Variations of registration

| Application no. | 131202 |
| --- | --- |
| Product name | Apparent Sulfur 800 WG Fungicide/ Miticide/ Insecticide |
| Active constituent/s | 800 g/kg sulphur (S) present as wettable sulphur |
| Applicant name | Titan Ag Pty Ltd |
| Applicant ACN | 122 081 574 |
| Summary of use | To vary the distinguishing product name and the name that appears on the label from ‘Apparent Sulfur 800 WG Fungicide And Miticide’ to ‘Apparent Sulfur 800 WG Fungicide/Miticide/Insecticide’ |
| Date of registration | 9 June 2021 |
| Product registration no. | 66641 |
| Label approval no. | 66641/131202 |

| Application no. | 131437 |
| --- | --- |
| Product name | Superway Total Bug & Insect Imidacloprid Systemic Insecticide |
| Active constituent/s | 0.125 g/L imidacloprid |
| Applicant name | Pooma Fertilizers Pty Ltd |
| Applicant ACN | 625 414 164 |
| Summary of use | To vary the distinguishing product name and the name that appears on the label from ‘Sharp Shooter Complete Bug & Insect Spray Imidacloprid’ to ‘Superway Total Bug & Insect Imidacloprid Systemic Insecticide’ |
| Date of registration | 15 June 2021 |
| Product registration no. | 61974 |
| Label approval no. | 61974/131437 |

| Application no. | 131438 |
| --- | --- |
| Product name | Superway Total Lawn Grub & Beetle Killer Imidacloprid Systemic Insecticide Concentrate |
| Active constituent/s | 5 g/L imidacloprid |
| Applicant name | Pooma Fertilizers Pty Ltd |
| Applicant ACN | 625 414 164 |
| Summary of use | To vary the distinguishing product name and the name that appears on the label from ‘SHARP Shooter Complete Lawn Grub & Beetle Killer Imidacloprid Systemic Insecticide Concentrate’ to ‘Superway Total Lawn Grub & Beetle Killer Imidacloprid Systemic Insecticide Concentrate’ |
| Date of registration | 15 June 2021 |
| Product registration no. | 63143 |
| Label approval no. | 63143/131438 |

| Application no. | 131439 |
| --- | --- |
| Product name | Superway Total Lawn Grub & Beetle Hose on Imidacloprid Systemic Insecticide |
| Active constituent/s | 2.5 g/L imidacloprid |
| Applicant name | Pooma Fertilizers Pty Ltd |
| Applicant ACN | 625 414 164 |
| Summary of use | ‘Sharp Shooter Complete Lawn Grub & Beetle Killer Hose on Imidacloprid Systemic Insecticide’ to ‘Superway Total Lawn Grub & Beetle Hose on Imidacloprid Systemic Insecticide’ |
| Date of registration | 15 June 2021 |
| Product registration no. | 63142 |
| Label approval no. | 63142/131349 |

| Application no. | 131440 |
| --- | --- |
| Product name | Superway Total Bug & Insect Spray Imidacloprid Systemic Concentrate |
| Active constituent/s | 5 g/L imidacloprid |
| Applicant name | Pooma Fertilizers Pty Ltd |
| Applicant ACN | 625 414 164 |
| Summary of use | To vary the distinguishing product name and the name that appears on the label From ‘Sharp Shooter Complete Bug & Insect Spray Imidacloprid Concentrate’ to ‘Superway Total Bug & Insect Spray Imidacloprid Systemic Concentrate’ |
| Date of registration | 15 June 2021 |
| Product registration no. | 62472 |
| Label approval no. | 62472/131440 |

| Application no. | 131442 |
| --- | --- |
| Product name | Superway Rapid Action Weed Killer Ready to Use |
| Active constituent/s | 7.2 g/L glyphosate present as the ammonium salt |
| Applicant name | Pooma Fertilizers Pty Ltd |
| Applicant ACN | 625 414 164 |
| Summary of use | To vary the distinguishing product name and the name that appears on the label from ‘Sharp Shooter Rapid Action Weed Killer Ready to Use’ to ‘Superway Rapid Action Weed Killer Ready to Use’ |
| Date of registration | 15 June 2021 |
| Product registration no. | 81081 |
| Label approval no. | 81081/131442 |

| Application no. | 130280 |
| --- | --- |
| Product name | Nufarm Weedmaster Argo Dual Salt Technology Herbicide |
| Active constituent/s | 540 g/L glyphosate present as the potassium and isopropylamine salts |
| Applicant name | Nufarm Australia Limited |
| Applicant ACN | 004 377 780 |
| Summary of use | To add additional pre-harvest crops and optical spot spraying technology use patterns |
| Date of registration | 24 June 2021 |
| Product registration no. | 68925 |
| Label approval no. | 68925/130280 |

| Application no. | 130481 |
| --- | --- |
| Product name | Farmalinx 2,4-D 450 SL Herbicide |
| Active constituent/s | 450 g/L 2,4-D present as the isopropylamine salt |
| Applicant name | Farmalinx Pty Ltd |
| Applicant ACN | 134 353 245 |
| Summary of use | To amend the product label in line with the 2,4-D reconsideration final regulatory decision and add the uses in oil tea tree, fallow/clear felled *Pinus elliottii* plantations and softwood and hardwood plantations under the permit to label project |
| Date of registration | 29 June 2021 |
| Product registration no. | 69095 |
| Label approval no. | 69095/130481 |

| Application no. | 128104 |
| --- | --- |
| Product name | Zythor Gas Fumigant |
| Active constituent/s | 998 g/kg sulfuryl fluoride |
| Applicant name | Ensystex Australasia Pty Ltd |
| Applicant ACN | 102 221 965 |
| Summary of use | To include control of rodents |
| Date of registration | 29 June 2021 |
| Product registration no. | 89677 |
| Label approval no. | 89677/128104 |

| Application no. | 129884 |
| --- | --- |
| Product name | Imtrade Baize 250 Turf Growth Regulator |
| Active constituent/s | 250 g/L paclobutrazol |
| Applicant name | Imtrade Australia Pty Ltd |
| Applicant ACN | 090 151 134 |
| Summary of use | To add uses for growth regulation of cool-season turf and suppression of *Poa annua* and change the distinguishing product name and the name that appears on the label from ‘Imtrade Baize 250 Turf Plant Growth Regulator’ to ‘Imtrade Baize 250 Turf Growth Regulator’ |
| Date of registration | 30 June 2021 |
| Product registration no. | 89972 |
| Label approval no. | 89972/129884 |

| Application no. | 130269 |
| --- | --- |
| Product name | Barmac Totril Selective Herbicide |
| Active constituent/s | 250 g/L ioxynil present as ioxynil octanoate |
| Applicant name | Amgrow Pty Ltd |
| Applicant ACN | 100 684 786 |
| Summary of use | To add use patterns for the control of lesser swinecress, wild turnip, volunteer potato, chickweed, wild radish, shepherd’s purse in pyrethrum and a wide range of broadleaf weeds in leeks, garlic, spring onion, shallot and welsh onion |
| Date of registration | 30 June 2021 |
| Product registration no. | 31729 |
| Label approval no. | 31729/130269 |

Table : Variation of label approval

| Application no. | 129955 |
| --- | --- |
| Product name | Nufarm Archer 750 Dual Salt Liquid Herbicide |
| Active constituent/s | 750 g/L clopyralid as the dimethylamine and monomethylamine salts |
| Applicant name | Nufarm Australia Limited |
| Applicant ACN | 004 377 780 |
| Summary of use | To update the plant-back instructions and change references to some tank mix partners |
| Date of registration | 23 June 2021 |
| Product registration no. | 85247 |
| Label approval no. | 85247/129955 |

| Application no. | 130500 |
| --- | --- |
| Product name | Yates Zero Glyphosate Weedspray Gun |
| Active constituent/s | 7.2 g/L glyphosate present as the isopropylamine salt |
| Applicant name | Duluxgroup (Australia) Pty Ltd |
| Applicant ACN | 000 049 427 |
| Summary of use | To add additional preparation statements for new spray applicators |
| Date of registration | 30 June 2021 |
| Product registration no. | 60537 |
| Label approval no. | 60537/130500 |

| Application no. | 130523 |
| --- | --- |
| Product name | Yates Rose Gun Black Spot & Insect Pest Killer |
| Active constituent/s | 0.1 g/L tau-fluvalinate, 0.05 g/L myclobutanil |
| Applicant name | Duluxgroup (Australia) Pty Ltd |
| Applicant ACN | 000 049 427 |
| Summary of use | To add additional preparation statements for new spray applicators |
| Date of registration | 30 June 2021 |
| Product registration no. | 63075 |
| Label approval no. | 63075/130523 |

| Application no. | 130528 |
| --- | --- |
| Product name | Yates Pyrethrum Insect Pest Gun |
| Active constituent/s | 1.2 g/L piperonyl butoxide, 0.3 g/L pyrethrins |
| Applicant name | Duluxgroup (Australia) Pty Ltd |
| Applicant ACN | 000 049 427 |
| Summary of use | To add additional preparation statements for new spray applicators |
| Date of registration | 30 June 2021 |
| Product registration no. | 52704 |
| Label approval no. | 52704/130528 |

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. | 125803 |
| --- | --- |
| Product name | KB Isoflurane |
| Active constituent/s | 100% isoflurane |
| Applicant name | Knight Benedikt Australia Pty Ltd |
| Applicant ACN | 609 611 109 |
| Summary of use | For use as an inhalation anaesthetic for use in all types of veterinary surgery in horses, cats, dogs, ornamental birds, reptiles and small mammals |
| Date of registration | 8 June 2021 |
| Product registration no. | 89687 |
| Label approval no. | 89687/125803 |

| Application no. | 125706 |
| --- | --- |
| Product name | Cystorelin Injection for Cattle |
| Active constituent/s | 50 µg/mL gonadorelin as diacetate |
| Applicant name | Ceva Animal Health Pty Ltd |
| Applicant ACN | 002 692 426 |
| Summary of use | For use in oestrus synchronisation programs in combination with PGF2α and prevention of delayed ovulation, intending to improve fertility in dairy cattle |
| Date of registration | 1 July 2021 |
| Product registration no. | 89662 |
| Label approval no. | 89662/125706 |

Table : Listed registrations

| Application no. | 130010 |
| --- | --- |
| Product name | Vetnex Natural Joint Care Hyaflex Mobility Chews for Dogs |
| Active constituent/s | Each chew contains: 600 mg glucosamine hydrochloride (shellfish origin), 300 mg chondroitin sulfate (bovine cartilage) |
| Applicant name | Belin Holdings Pty Ltd |
| Applicant ACN | 618 278 167 |
| Summary of use | For long term use to help improve joint health and function in dogs |
| Date of registration | 1 July 2021 |
| Product registration no. | 90783 |
| Label approval no. | 90783/130010 |

Table : Variations of registration

| Application no. | 131216 |
| --- | --- |
| Product name | Virbamec Plus Injection Endectocide & Flukicide for Cattle |
| Active constituent/s | 100 g/L clorsulon, 10 g/L ivermectin |
| Applicant name | Virbac (Australia) Pty Ltd |
| Applicant ACN | 003 268 871 |
| Summary of use | To vary the distinguishing product name and the name that appears on the label from ‘Virbac Virbamec Plus Injection Endectocide & Flukicide for Cattle' to 'Virbamec Plus Injection Endectocide & Flukicide for Cattle' |
| Date of registration | 10 June 2021 |
| Product registration no. | 56755 |
| Label approval no. | 56755/131216 |

| Application no. | 131473 |
| --- | --- |
| Product name | YP Tilmicosin Soluble Liquid |
| Active constituent/s | 250 mg/mL tilmicosin as tilmicosin phosphate |
| Applicant name | South Yarra Pharma Pty Ltd |
| Applicant ACN | 629 173 351 |
| Summary of use | To vary the distinguishing product name and the name that appears on the label from ‘Pneumotil P' to ‘YP Tilmicosin Soluble Liquid' |
| Date of registration | 15 June 2021 |
| Product registration no. | 88418 |
| Label approval no. | 88418/131473 |

| Application no. | 126561 |
| --- | --- |
| Product name | Ovugel (Triptorelin Acetate) Gel for Intravaginal Use in Sows |
| Active constituent/s | 100 mcg/mL triptorelin as triptorelin acetate |
| Applicant name | Vetoquinol Australia Pty Ltd |
| Applicant ACN | 006 949 480 |
| Summary of use | To vary registered particulars including updating of net contents |
| Date of registration | 25 June 2021 |
| Product registration no. | 69700 |
| Label approval no. | 69700/126561 |

| Application no. | 128492 |
| --- | --- |
| Product name | Nobivac Flex Tricat |
| Active constituent/s | 5.2 log^10 PFU1 live feline herpes virus type 1 G2620A strain, 4.6 log^10 PFU of live feline calicivirus F9 strain, 4.3 log^10 CCID502 live feline panleucopaenia virus MW-1 strain |
| Applicant name | Intervet Australia Pty Ltd |
| Applicant ACN | 008 467 034 |
| Summary of use | To change the product name from ‘Nobivac Tricat’ to ‘Nobivac Flex Tricat’ and to add an annual use claim to the current triennial use claim |
| Date of registration | 25 June 2021 |
| Product registration no. | 62996 |
| Label approval no. | 62996/128492 |

| Application no. | 129158 |
| --- | --- |
| Product name | Seresto For Dogs And Puppies Up To 8 Kg Fleas & Ticks Collar |
| Active constituent/s | 100 mg/g imidacloprid, 45 mg/g flumethrin |
| Applicant name | Elanco Australasia Pty Ltd |
| Applicant ACN | 076 745 198 |
| Summary of use | To add the claim for reduced transmission between dogs of canine monocytic ehrlichiosis (CME) disease (*Ehrlichia canis*) transmitted by the brown dog tick (*Rhipicephalus sanguineus*) for a period of 4 months |
| Date of registration | 28 June 2021 |
| Product registration no. | 66209 |
| Label approval no. | 66209/129158 |

| Application no. | 129161 |
| --- | --- |
| Product name | Seresto For Dogs Over 8 Kg Fleas & Ticks Collar |
| Active constituent/s | 100 mg/g imidacloprid, 45 mg/g flumethrin |
| Applicant name | Elanco Australasia Pty Ltd |
| Applicant ACN | 076 745 198 |
| Summary of use | To add the claim for reduced transmission between dogs of canine monocytic ehrlichiosis (CME) disease (*Ehrlichia canis*) transmitted by the brown dog tick (*Rhipicephalus sanguineus*) for a period of 4 months |
| Date of registration | 28 June 2021 |
| Product registration no. | 65875 |
| Label approval no. | 65875/129161 |

Table : Label approval

| Application no. | 130668 |
| --- | --- |
| Product name | Dermcare Malaseb Medicated Shampoo |
| Active constituent/s | 20 g/L chlorhexidine gluconate, 20 g/L miconazole nitrate |
| Applicant name | Dermcare-Vet Pty Ltd |
| Applicant ACN | 010 280 010 |
| Summary of use | Approval of a new label for the registered product 'Dermcare Malaseb Medicated Shampoo' with the label name 'Dermcare Malaseb Medicated Foam’ |
| Date of registration | 25 June 2021 |
| Product registration no. | 47682 |
| Label approval no | 47682/130668 |

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 : Active constituent

| Application no. | 128362 |
| --- | --- |
| Active constituent/s | Dichloroacetic acid |
| Applicant name | Ceva Animal Health Pty Ltd |
| Applicant ACN | 002 692 426 |
| Summary of use | For use in veterinary chemical products |
| Date of approval | 21 June 2021 |
| Approval no. | 90261 |

| Application no. | 129187 |
| --- | --- |
| Active constituent/s | Tolfenamic acid |
| Applicant name | Mavlab Pty Ltd |
| Applicant ACN | 009 708 187 |
| Summary of use | For use in veterinary chemical products |
| Date of approval | 21 June 2021 |
| Approval no. | 90514 |

| Application no. | 130055 |
| --- | --- |
| Active constituent/s | Moxidectin |
| Applicant name | Virbac (Australia) Pty Ltd |
| Applicant ACN | 003 268 871 |
| Summary of use | For use in veterinary chemical products |
| Date of approval | 21 June 2021 |
| Approval no. | 90797 |

| Application no. | 130056 |
| --- | --- |
| Active constituent/s | Cephapirin sodium |
| Applicant name | Intervet Australia Pty Ltd |
| Applicant ACN | 008 467 034 |
| Summary of use | For use of veterinary chemical products |
| Date of approval | 21 June 2021 |
| Approval no. | 90798 |

| Application no. | 128833 |
| --- | --- |
| Active constituent/s | Pyrasulfotole |
| Applicant name | 4 Farmers Australia Pty Ltd |
| Applicant ACN | 160 092 428 |
| Summary of use | For use in agricultural chemical products |
| Date of approval | 22 June 2021 |
| Approval no. | 90424 |

| Application no. | 128569 |
| --- | --- |
| Active constituent/s | Emamectin benzoate |
| Applicant name | Raystar Crop Protection Pty Ltd |
| Applicant ACN | 610 946 784 |
| Summary of use | For use in agricultural chemical products |
| Date of approval | 22 June 2021 |
| Approval no. | 90329 |

| Application no. | 129024 |
| --- | --- |
| Active constituent/s | Flubendiamide |
| Applicant name | Bayer CropScience Pty Ltd |
| Applicant ACN | 000 226 022 |
| Summary of use | For use in agricultural chemical products |
| Date of approval | 22 June 2021 |
| Approval no. | 90463 |

| Application no. | 129051 |
| --- | --- |
| Active constituent/s | Flubendiamide |
| Applicant name | Bayer CropScience Pty Ltd |
| Applicant ACN | 000 226 022 |
| Summary of use | For use in agricultural chemical products |
| Date of approval | 22 June 2021 |
| Approval no. | 90468 |

| Application no. | 129050 |
| --- | --- |
| Active constituent/s | Flubendiamide |
| Applicant name | Bayer CropScience Pty Ltd |
| Applicant ACN | 000 226 022 |
| Summary of use | For use in agricultural chemical products |
| Date of approval | 22 June 2021 |
| Approval no. | 90467 |

| Application no. | 129074 |
| --- | --- |
| Active constituent/s | Saflufenacil |
| Applicant name | Max (Rudong) Chemicals Co Ltd |
| Applicant ACN | N/A |
| Summary of use | For use in agricultural chemical products |
| Date of approval | 22 June 2021 |
| Approval no. | 90475 |

| Application no. | 130090 |
| --- | --- |
| Active constituent/s | Prednisolone |
| Applicant name | Intervet Australia Pty Ltd |
| Applicant ACN | 008 467 034 |
| Summary of use | For use in veterinary chemical products |
| Date of approval | 22 June 2021 |
| Approval no. | 90815 |

| Application no. | 130109 |
| --- | --- |
| Active constituent/s | Tolfenamic acid |
| Applicant name | Ausrichter Pty Ltd |
| Applicant ACN | 000 908 529 |
| Summary of use | For use in veterinary chemical products |
| Date of approval | 22 June 2021 |
| Approval no. | 90818 |

| Application no. | 130196 |
| --- | --- |
| Active constituent/s | Omeprazole |
| Applicant name | Abbey Laboratories Pty Ltd |
| Applicant ACN | 156 000 430 |
| Summary of use | For use in veterinary chemical products |
| Date of approval | 22 June 2021 |
| Approval no. | 90847 |

| Application no. | 130201 |
| --- | --- |
| Active constituent/s | Mebendazole |
| Applicant name | Parafarm Pty Ltd |
| Applicant ACN | 161 661 696 |
| Summary of use | For use in veterinary chemical products |
| Date of approval | 23 June 2021 |
| Approval no. | 90848 |

| Application no. | 127319 |
| --- | --- |
| Active constituent/s | Spirotetramat |
| Applicant name | Shandong Rainbow International Co Ltd |
| Applicant ACN | N/A |
| Summary of use | For use in agricultural chemical products |
| Date of approval | 23 June 2021 |
| Approval no. | 90083 |

| Application no. | 129032 |
| --- | --- |
| Active constituent/s | Prosulfocarb |
| Applicant name | Hemani Australia Pty Ltd |
| Applicant ACN | 634 346 357 |
| Summary of use | For use in agricultural chemical products |
| Date of approval | 28 June 2021 |
| Approval no. | 90464 |

| Application no. | 130339 |
| --- | --- |
| Active constituent/s | Fenbendazole |
| Applicant name | Intervet Australia Pty Ltd |
| Applicant ACN | 008 467 034 |
| Summary of use | For use in veterinary chemical products |
| Date of approval | 28 June 2021 |
| Approval no. | 90887 |

Table : Variations of active constituent

| Application no. | 129971 |
| --- | --- |
| Active constituent/s | Buprenorphine hydrochloride |
| Applicant name | Jurox Pty Ltd |
| Applicant ACN | 000 932 230 |
| Summary of use | Variation of relevant particulars or conditions of an approved active constituent |
| Date of approval | 28 June 2021 |
| Approval no. | 80831 |

Salibro Reklemel active Nematicide containing fluazaindolizine

The APVMA has before it an application for registration of a new product, Salibro Reklemel active Nematicide containing a new active constituent, fluazaindolizine.

Table 10: Particulars of the application

| Proposed product name | Salibro Reklemel active Nematicide |
| --- | --- |
| Applicant company | Production Agriscience (Australia) Pty Ltd |
| Name of active constituent | Fluazaindolizine |
| Signal heading | Schedule 5 |
| Summary of proposed use | Registration of a 500 g/L suspension concentrate agricultural chemical product for control of root-knot nematodes in cucurbits, fruiting vegetables and root and tuber vegetables |
| Pack sizes | 1 L to 200 L |
| Withholding period | Harvest:  Cucurbits, fruiting vegetables: Nil.  Root and tuber vegetables: Not required when used as directed. Do not apply to sweet potatoes later than 21 days after planting.  Grazing:  Do not graze or cut for stock food for 21 days after application. |

A summary of the APVMA’s evaluation of Salibro Reklemel active Nematicide in accordance with the requirements of section 14(1)(C) of the Agricultural and Veterinary Chemicals Code (the ‘Agvet Code’), scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994:*

1. The APVMA has evaluated the application and in its assessment in relation to whether the safety criteria have been met in accordance with the definition set out in section 5A of the Agvet Code, proposes to determine that:
2. The APVMA is satisfied that the proposed use of Salibro Reklemel active Nematicide would not be an undue hazard to the safety of people exposed to it during its handling and use.

The APVMA has conducted a risk assessment on the product and concluded that it can be used safely.

1. The APVMA is satisfied that the proposed use of Salibro Reklemel active Nematicide will not be an undue hazard to the safety of people using anything containing its residues.
2. The APVMA is satisfied that the proposed use of Salibro Reklemel active Nematicide is not likely to have an unintended effect that is harmful to animals, plants or the environment if used according to the product label directions.
3. The APVMA has evaluated the application and in its assessment in relation to whether the efficacy criteria have been met in accordance with the definition set out in section 5B of the Agvet Code, proposes to determine that:
4. In relation to its assessment of efficacy, the APVMA is satisfied that data from trials supporting the efficacy of the product adequately demonstrate that if used according to the product label directions, the product is effective for its proposed uses.
5. The APVMA has evaluated the application and in its assessment in relation to whether the trade criteria have been met in accordance with the definition set out in section 5C of the Agvet Code, proposes to determine that:
6. The APVMA is satisfied that the proposed use of Salibro Reklemel active Nematicide would not adversely affect trade between Australia and places outside Australia as the product is not for use in animals producing any major Australian export commodities.

Further information

A Public Release Summary (PRS) of the evaluation of this product is available from the [APVMA website](https://apvma.gov.au/news-and-publications/public-consultations) or by contacting the APVMA as listed below.

Making a submission

In accordance with section 13 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether Salibro Reklemel active Nematicide should be registered. Submissions should relate only to matters that are required by the APVMA to be taken into consideration in determining whether the safety, efficacy or trade criteria have been met. Submissions should state the grounds on which they are based.

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

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

**Please note:** Submissions will be published on the APVMA’s website, unless you have asked for the submission to remain confidential (see [public submission coversheet](https://apvma.gov.au/node/72856)).

Please lodge your submission with a [public submission coversheet](https://apvma.gov.au/node/72856), 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.

Please send your written submission and coversheet by email or post to:

Email: [enquiries@apvma.gov.au](mailto:enquiries@apvma.gov.au)

Post:

Executive Director Registration Management

Australian Pesticides and Veterinary Medicines Authority

GPO Box 3262

Sydney NSW 2001

Privacy

For information on how the APVMA manages personal information when you make a submission, see our [Privacy Policy](https://apvma.gov.au/node/59876).

Amendments to the APVMA MRL Standard

The 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. 6) 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.](https://www.legislation.gov.au/Series/F2019L01105)

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](mailto: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. 14, 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 Instrument No. 4 *(MRL Standard)* Amendment Instrument 2021 (No. 6)) 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

13 July 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] 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-1H-pyrazole-4-carboxylic acid, expressed as pyroxasulfone* | |
| 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 |

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.

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

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

Deadline for public submissions

Submissions must be received by 10 August 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 [public consultation coversheet](https://apvma.gov.au/node/72856)).

Please lodge your submission using the [public consultation coversheet](https://apvma.gov.au/node/72856), which provides options for how your submission will be published.

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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

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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. 2) gazetted on 23 February 2021 (No. APVMA 4) and (No. 3) gazetted on 23 March 2021 (No. APVMA 6).

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 4, 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 [Federal Register of Legislation](http://www.legislation.gov.au/).

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.

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

A copy of these variations have been given to FSANZ.

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

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

For further information please contact:

MRL Contact Officer

Australian Pesticides and Veterinary Medicines Authority

GPO Box 3262

Sydney NSW 2001

**Phone:** +61 2 6770 2300

**Email:** [enquiries@apvma.gov.au](mailto:enquiries@apvma.gov.au)

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

Part 2 Variations to Schedule 20 – Maximum Residue Limits

5 Variations to Schedule 20

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

Schedule

Variations to Schedule 20 — Maximum residue limits

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

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

|  |  |
| --- | --- |
| Agvet chemical: Cypermethrin | |
| Permitted residue: Cypermethrin, sum of isomers | |
| Parsley | T5 |

|  |  |
| --- | --- |
| Agvet chemical: Dimethomorph | |
| Permitted residue: Sum of E and Z isomers of dimethomorph | |
| Leek | 0.5 |
| Onion, Welsh | 2 |

|  |  |
| --- | --- |
| 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) | |
| Cotton seed | \*0.01 |
| Poppy seed | \*0.01 |
| Rape seed (canola) | \*0.01 |
| Sunflower seed | \*0.01 |

|  |  |
| --- | --- |
| Agvet chemical: Fludioxonil | |
| Permitted residue – commodities of animal origin: Sum of fludioxonil and oxidisable metabolites, expressed as fludioxonil | |
| Permitted residue – commodities of plant origin: Fludioxonil | |
| Chives | 3 |

|  |  |
| --- | --- |
| Agvet chemical: Propiconazole | |
| Permitted residue: Propiconazole | |
| Pulses | T0.3 |

|  |  |
| --- | --- |
| Agvet chemical: Sulfoxaflor | |
| Permitted residue: Sulfoxaflor | |
| Blackberries | T0.7 |
| Blueberries | T0.7 |
| Raspberries, red, black | T0.7 |

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

|  |  |
| --- | --- |
| Agvet chemical: Afidopyropen | |
| Permitted residue – commodities of plant origin: Afidopyropen | |
| Permitted residue – commodities of animal origin: Afidopyropen and the carnitine conjugate of cyclopropanecarboxylic acid (M440I060), expressed as afidopyropen | |
| Cane berries (= Blackberries; Dewberries (including Boysenberry; Loganberry and Youngberry)) | T0.3 |

|  |  |
| --- | --- |
| Agvet chemical: Ametoctradin | |
| Permitted residue – commodities of plant origin: Ametoctradin | |
| Permitted residue – commodities of animal origin: Sum of ametoctradin and 6-(7-amino-5-ethyl [1,2,4] triazolo [1,5-a]pyrimidin-6-yl) hexanoic acid | |
| Beetroot | 0.3 |
| Bulb onions [except garlic; onion, bulb; shallot] | 0.7 |
| Green onions [except leek; spring onion] | 3 |
| Poppy seed | 0.7 |

|  |  |
| --- | --- |
| 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-2-pyridinyl)-1H-pyrazole-5-carboxamide, and 3-bromo-N-[4-chloro-2-(hydroxymethyl)-6-[[((hydroxymethyl)amino)carbonyl]phenyl]-1-(3-chloro-2-pyridinyl)-1H-pyrazole-5-carboxamide, expressed as chlorantraniliprole | |
| Ginger, root | T0.1 |

|  |  |
| --- | --- |
| Agvet chemical: Cyantraniliprole | |
| Permitted residue: Cyantraniliprole | |
| Common beans (pods and/or immature seeds) | T1 |

|  |  |
| --- | --- |
| Agvet chemical: Cypermethrin | |
| Permitted residue: Cypermethrin, sum of isomers | |
| Coriander (leaves, roots, stems) | T5 |
| Herbs | T5 |

|  |  |
| --- | --- |
| Agvet chemical: Cyprodinil | |
| Permitted residue: Cyprodinil | |
| Basil | T5 |
| Chives | T3 |
| Herbs [except basil; chives] | T50 |
| Dried herbs | T200 |

|  |  |
| --- | --- |
| Agvet chemical: Dimethomorph | |
| Permitted residue: Sum of E and Z isomers of dimethomorph | |
| Bulb onions [except garlic; onion, bulb; shallot] | 0.5 |
| Green onions [except spring onion] | 2 |

|  |  |
| --- | --- |
| 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) | |
| Oilseed | \*0.01 |

|  |  |
| --- | --- |
| Agvet chemical: Fludioxonil | |
| Permitted residue – commodities of animal origin: Sum of fludioxonil and oxidisable metabolites, expressed as fludioxonil | |
| Permitted residue – commodities of plant origin: Fludioxonil | |
| Herbs | T20 |
| Dried herbs | T70 |

|  |  |
| --- | --- |
| Agvet chemical: Flumioxazin | |
| Permitted residue: Flumioxazin | |
| Mints | T\*0.02 |
| Hops, dry | T\*0.05 |

|  |  |
| --- | --- |
| Agvet chemical: Haloxyfop | |
| Permitted residue: Sum of haloxyfop, its esters and conjugates, expressed as haloxyfop | |
| Poppy seed | T0.1 |

|  |  |
| --- | --- |
| Agvet chemical: Metalaxyl | |
| Permitted residue: Metalaxyl | |
| Chestnuts | T0.05 |

|  |  |
| --- | --- |
| Agvet chemical: Omethoate | |
| Permitted residue: Sum of dimethoate and omethoate, expressed as dimethoate | |
| Olives for oil production | T2 |

|  |  |
| --- | --- |
| Agvet chemical: Propiconazole | |
| Permitted residue: Propiconazole | |
| Soya bean (dry) | T0.2 |

|  |  |
| --- | --- |
| Agvet chemical: Sulfoxaflor | |
| Permitted residue: Sulfoxaflor | |
| Cane berries (= Blackberries; Dewberries (including Boysenberry; Loganberry and Youngberry); Raspberries, red, black) | T1 |

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

|  |  |
| --- | --- |
| Agvet chemical: Ametoctradin | |
| Permitted residue – commodities of plant origin: Ametoctradin | |
| Permitted residue – commodities of animal origin: Sum of ametoctradin and 6-(7-amino-5-ethyl [1,2,4] triazolo [1,5-a]pyrimidin-6-yl) hexanoic acid | |
| Cucumber | 2 |

|  |  |
| --- | --- |
| 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-2-pyridinyl)-1H-pyrazole-5-carboxamide, and 3-bromo-N-[4-chloro-2-(hydroxymethyl)-6-[[((hydroxymethyl)amino)carbonyl]phenyl]-1-(3-chloro-2-pyridinyl)-1H-pyrazole-5-carboxamide, expressed as chlorantraniliprole | |
| Rice | T0.3 |

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| Agvet chemical: Dimethoate | |
| Permitted residue: Sum of dimethoate and omethoate, expressed as dimethoate | |
| Olive oil, refined | T0.3 |

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| Agvet chemical: Dimethomorph | |
| Permitted residue: Sum of E and Z isomers of dimethomorph | |
| Beetroot | 0.3 |

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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) | |
| Carrot | T\*0.01 |

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| Agvet chemical: Fluopyram | |
| Permitted residue – commodities of plant origin: Fluopyram  Permitted residue – commodities of animal origin: Sum of fluopyram and 2-(trifluoromethyl)-benzamide, expressed as fluopyram | |
| Dried grapes (= currants, raisins and sultanas) | 3 |
| Edible offal (mammalian) | 0.7 |
| Milks | 0.1 |

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| Agvet chemical: Metrafenone | |
| Permitted residue: Metrafenone | |
| Mushroom | T0.5 |

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| Agvet chemical: Omethoate | |
| Permitted residue: Sum of dimethoate and omethoate, expressed as dimethoate | |
| Olive oil, refined | T0.2 |