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

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General information

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

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

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Erratum notice

The Australian Pesticides and Veterinary Medicines Authority advises that an error was published in the Commonwealth of Australia Gazette for Agricultural and Veterinary Chemicals, No. APVMA 4, 24 February 2026.

In the notice, under Table 1: Agricultural products based on existing active constituents – on page 5, the description for Application no. 150619 (QA Flumioxazin 500 WG Herbicide) was incorrectly recorded as; 'Registration of a 500 g/kg flumioxazin product, formulated as a water dispersible granule (WG) for the control of fungal diseases on macadamia nuts, chickpeas, faba beans, lentils and vetch'.

The correct description is 'Registration of a 500 g/kg flumioxazin water dispersible granule product, for the control of broadleaf weeds and grasses in a range of broadacre crops, and in non-crop situations'.

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.	150632
Product name	Quantum Indoxacarb 300 WG Insecticide
Active constituent	312.5 g/kg indoxacarb (96:4) sufficient to provide 300g/kg active (S)-isomer
Applicant name	Quantum Agrosiences Holdings Pty Ltd
Applicant ACN	680 792 625
Date of registration	17 February 2026
Product registration no.	96770
Label approval no.	96770/150632
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 312.5 g/kg indoxacarb (300g/kg active s-isomer) as a water dispersible granule for the control of insect pests in azuki beans, chickpeas, cotton, faba beans, mungbeans, soybeans and in certain vegetable and fruit crops

Application no.	150639
Product name	ACP Pinoxaden 100 Selective Herbicide
Active constituents	100 g/L pinoxaden, 25 g/L cloquintocet-mexyl
Applicant name	Australis Crop Protection Pty Ltd
Applicant CAN	150 711 185
Date of registration	17 February 2026
Product registration no.	96775
Label approval no.	96775/150639
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 100 g/L pinoxaden and 25 g/L cloquintocet-mexyl emulsifiable concentrate product for control of key grass weeds and selective spray topping of wild oats in barley and wheat

Application no.	150695
Product name	Conquest Bifenthrin 100 Low Odour Termiticide & Insecticide
Active constituent	100 g/L bifenthrin
Applicant name	Conquest Crop Protection Pty Ltd
Applicant ACN	098 814 932
Date of registration	19 February 2026
Product registration no.	96794
Label approval no.	96794/150695
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 100 g/L bifenthrin product, formulated as an emulsifiable concentrate (EC) for the protection of structures from subterranean termite damage and for the control of termites and a range of other urban pests, as specified in the directions for use table

Application no.	150631
Product name	F.S.A. Omethoate 290 Insecticide
Active constituent	290 g/L omethoate (an anticholinesterase compound)
Applicant name	Four Seasons Agribusiness Pty Ltd
Applicant ACN	115 133 189
Date of registration	24 February 2026
Product registration no.	96769
Label approval no.	96769/150631
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 290 g/L aqueous concentrate formulation of omethoate for control of redlegged earth mite, blue oat mite, lucerne flea and aphids on cereals, oilseed, pulses and pasture, and bluegreen aphid and cowpea aphid on faba beans

Application no.	149648
Product name	QA Buffer 700 Surfactant
Active constituents	350 g/L soyal phospholipids, 350 g/L propionic acid
Applicant name	Quantum Agrosiences Holdings Pty Ltd
Applicant ACN	680 792 625
Date of registration	24 February 2026
Product registration no.	96524
Label approval no.	96524/149648
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 350 g/L soyal phospholipid, 350 g/L propionic acid product, formulated as a dispersible concentrate (DC) as an acidifying and penetrating surfactant; reduces alkaline hydrolysis of dimethoate, assists with uptake of foliar fertilisers and assists in management of spray droplet size

Application no.	149719
Product name	Planterra GoldPrime Vegetable Oil Concentrate
Active constituent	835 g/L emulsifiable vegetable oil
Applicant name	Planterra Pty Ltd
Applicant ACN	684 047 247
Date of registration	24 February 2026
Product registration no.	96540
Label approval no.	96540/149719
Description of the application and its purpose, including the intended use of the chemical product	Registration of 835 g/L vegetable oil product, formulated as emulsifiable concentrate (EC) for increasing droplet spread, chemical uptake and rainfastness, improves drift control, reduces foam generation, assists with odour reduction and evaporation of various agricultural and horticultural sprays

Application no.	149841
Product name	QA Triallate 500 EC Herbicide
Active constituent	500 g/L triallate
Applicant name	Quantum Agrosiences Holdings Pty Ltd
Applicant ACN	680 792 625
Date of registration	25 February 2026
Product registration no.	96547
Label approval no.	96547/149841
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 500 g/L triallate emulsifiable concentrate (EC) product for the control of wild oats in wheat, triticale, canola (rapeseed), chickpeas, barley, peas, linseed, lupins, mustard, faba beans, oil seed poppy and safflower

Application no.	149646
Product name	QA Imidacloprid 350 SC Insecticide
Active constituent	350 g/L imidacloprid
Applicant name	Quantum Agrosiences Holdings Pty Ltd
Applicant ACN	680 792 625
Date of registration	26 February 2026
Product registration no.	96522
Label approval no.	96522/149646
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 350 g/L imidacloprid product, formulated as a suspension concentrate (SC) for the control of various insect pests of cotton, fruit, vegetables, ornamentals and turf as a foliar spray and as a soil-applied treatment for the control of various pests in sugarcane and peanuts, certain pests in apples, citrus and various vegetable crops, and for the control of certain pests in bananas as specified in the directions for use table

Application no.	150728
Product name	Quantum Pinoxaden 100 EC Herbicide
Active constituent	100 g/L pinoxaden, 25 g/L cloquintocet-mexyl
Applicant name	Quantum Agrosiences Holdings Pty Ltd
Applicant ACN	680 792 625
Date of registration	27 February 2026
Product registration no.	96804
Label approval no.	96804/150728
Description of the application and its purpose, including the intended use of the chemical product	Registration of a product containing 100 g/L pinoxaden and 25 g/L cloquintocet-mexyl, formulated as an emulsifiable concentrate (EC) for the control of key grass weeds and selective spray topping of wild oats in wheat and barley

Application no.	150760
Product name	QA Intake Spray Oil
Active constituents	582 g/L paraffinic oil, 120 g/L nonyl phenol ethoxylate, 120 g/L alcohol ethoxylate
Applicant name	Quantum Agrosiences Holdings Pty Ltd
Applicant ACN	680 792 625
Date of registration	27 February 2026
Product registration no.	96811
Label approval no.	96811/150760
Description of the application and its purpose, including the intended use of the chemical product	Registration of a 582 g/L paraffinic oil, 120 g/L nonyl phenol ethoxylate, 120 g/L alcohol ethoxylate dispersible concentrate product which is an adjuvated spraying oil to improve the spreading and wetting of herbicides, insecticides and defoliant on plant surfaces

Table 2: Variations of registration – agricultural chemical products

Application no.	151255
Product name	SmartFresh SmartTabs
Active constituent	6.3 g/kg 1-methylcyclopropene
Applicant name	Agrofresh Australia Pty Ltd
Applicant ACN	602 871 803
Date of variation	4 December 2025
Product registration no.	59713
Label approval no.	59713/151255
Description of the application and its purpose, including the intended use of the chemical product	Variation to the particulars of registration and label approval to update first aid instructions to reflect the current FAISD Handbook

Application no.	151919
Product name	Proleaf-T Seed Treatment
Active constituents	150 g/L triadimenol, 4 g/L triflumuron
Applicant name	Arysta Lifescience Australia Pty Ltd
Applicant ACN	005 225 507
Date of variation	6 February 2026
Product registration no.	59104
Label approval no.	59104/151919
Description of the application and its purpose, including the intended use of the chemical product	Variation to label approval to update storage and disposal

Application no.	151954
Product name	SCA MET15 Snail & Slug Pellets
Active constituent	15 g/kg metaldehyde
Applicant name	Specialised Chemicals (Aust) Pty Ltd
Applicant ACN	657 238 849
Date of variation	10 February 2026
Product registration no.	96550
Label approval no.	96550/151954
Description of the application and its purpose, including the intended use of the chemical product	Variation to the particulars of registration and label approval to change the distinguishing product name and the name that appears on the label from 'SCA Metaldehyde Snail & Slug Pellets' to 'SCA MET15 Snail & Slug Pellets'

Application no.	150625
Product name	Aqua Pure Instant Shock and Sanitiser
Active constituents	372 g/kg chlorine present as sodium dichloroisocyanurate
Applicant name	Waterco Limited
Applicant ACN	002 070 733
Date of variation	20 February 2026
Product registration no.	94494
Label approval no.	94494/150625
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration and label particulars to add larger pack sizes

Application no.	150693
Product name	Mortein Powergard Ant Baits
Active constituent	1.3 g/kg indoxacarb (3:1) (equivalent to 1 g/kg active s-isomer)
Applicant name	RB (Hygiene Home) Australia Pty Ltd
Applicant ACN	629 549 506
Date of variation	23 February 2026
Product registration no.	69901
Label approval no.	69901/150693
Description of the application and its purpose, including the intended use of the chemical product	Variation of product registration and label approval to include additional pack sizes (i.e. bait station: 2.5 g net, and cardboard box: 2.5 g net – 45 g net (1 – 18 baits), and changes to product name as 'Mortein Powergard Ant Baits'

Application no.	146303
Product name	Farmalinx Colossal Trio Insecticide
Active constituents	116 g/L clothianidin, 83 g/L clofentezine, 13 g/L abamectin
Applicant name	Farmalinx Pty Ltd
Applicant ACN	134 353 245
Date of variation	24 February 2026
Product registration no.	92166
Label approval no.	92166/146303
Description of the application and its purpose, including the intended use of the chemical product	Variation of product registration and label approval to add cutworm and lawn armyworm to the existing approved use in turf

Application no.	150402
Product name	Gro-Sure Spray Adjuvant
Active constituent	704 g/L methyl and ethyl esters of free fatty acids derived from refined canola oil
Applicant name	Agritrading Pty Limited
Applicant ACN	134 291 295
Date of variation	25 February 2026
Product registration no.	89976
Label approval no.	89976/150402
Description of the application and its purpose, including the intended use of the chemical product	Variation to registration and particulars of label to include 45,000 L bulk packaging

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 3: Variations of registration – veterinary chemical products

Application no.	151886
Product name	Dermcare Malaseb Evo Medicated Shampoo
Active constituents	20 g/L chlorhexidine gluconate, 20 g/L miconazole nitrate
Applicant name	Dermcare-Vet Pty Ltd
Applicant ACN	010 280 010
Date of variation	5 February 2026
Product registration no.	92090
Label approval no.	92090/151886
Description of the application and its purpose, including the intended use of the chemical product	Variation to the particulars of registration and label approval to change the distinguishing product name and the name that appears on the label from 'Dermcare Malaseb Lite Medicated Shampoo' to 'Dermcare Malaseb Evo Medicated Shampoo'

Application no.	150736
Product name	Pexion 100 mg Tablets for Dogs
Active constituent	Each tablet contains 100 mg imepitoin
Applicant name	Boehringer Ingelheim Animal Health Australia Pty. Ltd.
Applicant ACN	071 187 285
Date of variation	19 February 2026
Product registration no.	67813
Label approval no.	67813/150736
Description of the application and its purpose, including the intended use of the chemical product	Variation to the relevant particulars of the product and label by changing the instructions of use to align the label with the current Veterinary Labelling Code

Application no.	150400
Product name	Baytril 50 Antibacterial Injection
Active constituent	50 mg/mL enrofloxacin
Applicant name	Elanco Australasia Pty Ltd
Applicant ACN	076 745 198
Date of variation	20 February 2026
Product registration no.	46028
Label approval no.	46028/150400
Description of the application and its purpose, including the intended use of the chemical product	Variation to the relevant particulars of the product and label by changing the instructions of use to align the label with the current Veterinary Labelling Code

Application no.	150401
Product name	Baytril 25 Antibacterial Oral Solution
Active constituent	25 mg/mL enrofloxacin
Applicant name	Elanco Australasia Pty Ltd
Applicant ACN	076 745 198
Date of variation	20 February 2026
Product registration no.	46027
Label approval no.	46027/150401
Description of the application and its purpose, including the intended use of the chemical product	Variation to the relevant particulars of the product and label by changing the instructions of use to align the label with the current Veterinary Labelling Code

Approved active constituents

Pursuant to the Agricultural and Veterinary Chemicals Code scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994*, the APVMA hereby gives notice that it has approved or varied the relevant particulars or conditions of the approval of the following active constituents, with effect from the dates shown.

Table 4: Approved active constituents

Application no.	148926
Active constituent	Flupropanate-sodium
Applicant name	Shanghai E-Tong Chemical Co Ltd
Applicant ACN	N/A
Date of approval	16 February 2026
Approval no.	96320
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent flupropanate-sodium for use in agricultural chemical products

Application no.	148513
Active constituent	Chlorothalonil
Applicant name	Shandong Dacheng Bio-chemical Co., Ltd
Applicant ACN	N/A
Date of approval	18 February 2026
Approval no.	96204
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent chlorothalonil for use in agricultural chemical products

Application no.	146942
Active constituent	Fluxapyroxad
Applicant name	Hebei Lansheng Biotech Co Ltd
Applicant ACN	N/A
Date of approval	19 February 2026
Approval no.	95696
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent fluxapyroxad for use in agricultural chemical products

Application no.	149083
Active constituent	Glufosinate-ammonium
Applicant name	Anhui Guangxin Agrochemical Co Ltd
Applicant ACN	N/A
Date of approval	19 February 2026
Approval no.	96364
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent glufosinate-ammonium for use in agricultural chemical products

Application no.	147827
Active constituent	Saflufenacil
Applicant name	Greenchem HK Ltd
Applicant ACN	N/A
Date of approval	20 February 2026
Approval no.	95987
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent saflufenacil for use in agricultural chemical products

Application no.	148960
Active constituent	Thiophanate-methyl
Applicant name	Hunan Haili Chemical Industry Co., Ltd
Applicant ACN	N/A
Date of approval	20 February 2026
Approval no.	96331
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent thiophanate-methyl for use in agricultural chemical products

Application no.	150798
Active constituent	Lincomycin hydrochloride
Applicant name	Phibro Animal Health Pty Limited
Applicant ACN	093 869 991
Date of approval	23 February 2026
Approval no.	96834
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent lincomycin hydrochloride for use in veterinary chemical products

Application no.	149080
Active constituent	Oxadiazon
Applicant name	Anhui Kelihua Chemical Co., Ltd.
Applicant ACN	N/A
Date of approval	25 February 2026
Approval no.	96363
Description of the application and its purpose, including the intended use of the active constituent	Approval of the active constituent oxadiazon for use in agricultural chemical products

Table 5: Variations of active constituent

Application no.	150086
Active constituents	Melatonin
Applicant name	Ceva Animal Health Pty Ltd
Applicant ACN	002 692 426
Date of variation	18 February 2026
Approval no.	55804
Description of the application and its purpose, including the intended use of the active constituent	Variation of relevant particulars or conditions of an approved active constituent

Application no.	149978
Active constituent	Oxytetracycline hydrochloride
Applicant name	CCD Animal Health Pty Ltd
Applicant ACN	151 737 950
Date of variation	19 February 2026
Approval no.	83661
Description of the application and its purpose, including the intended use of the active constituent	Variation of relevant particulars or conditions of an approved active constituent

Application for the approval of a new active constituent – atinvicitinib

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application for the approval of a new active constituent, **atinvicitinib** for use in veterinary chemicals.

Intervet Australia Pty Limited is seeking the approval of the active constituent, atinvicitinib.

Atinvicitinib

The APVMA has evaluated the safety of the new active constituent, **atinvicitinib**.

Table 6: Particulars of the active constituent atinvicitinib

Common name	Atinvicitinib
IUPAC name	1-[(3 <i>R</i> ,4 <i>S</i>)-4-cyanooxan-3-yl]-3-[(2-fluoro-6-methoxypyridin-4-yl)amino]-1 <i>H</i> -pyrazole-4-carboxamide
CAS name	1-[(3 <i>R</i> ,4 <i>S</i>)-4-cyanotetrahydro-2 <i>H</i> -pyran-3-yl]-3-[(2-fluoro-6-methoxy-4-pyridinyl)amino]-1 <i>H</i> -pyrazole-4-carboxamide
CAS registry number	2169273-59-8
Minimum purity	98.0-102.0% w/w on anhydrous and solvent free basis
Molecular formula	C ₁₆ H ₁₇ FN ₆ O ₃
Molecular weight	360.35 g/mol
Structure	
Chemical family	Pyrazole chemical family
Mode of action	Atinvicitinib focusses on the Janus kinase (JAK)–signal transducer and activator of transcription (STAT) pathway, a major pathway in the immune and allergy pathways in the body, with a particular affinity for inhibiting JAK1. JAK1 is associated with the release of cytokines IL-2, IL-4, IL-6, and IL-13, which are involved in allergy and inflammation, and IL-31, which is involved in pruritus. A JAK1-specific inhibitor may also reduce the incidence of adverse effects associated with this class of drugs that appear to be related to other JAK-STAT pathways, including JAK2 (associated with erythropoiesis), JAK3 and TYK2, since these pathways are generally associated with the immune response.

Summary of the APVMA's evaluation of atinvicitinib active constituent

A summary of the APVMA's evaluation of atinvicitinib in accordance with the requirements of section 14(1)(b) 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 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, and proposes to determine that:
 - a. The APVMA is satisfied that the chemistry aspects of atinvicitinib active constituent (physico-chemical properties, identification, stability, manufacturing process, quality control procedures, batch analysis results, and analytical methods) are acceptable. Atinvicitinib is manufactured to the standard of manufacturer's own specifications.
 - b. The APVMA is satisfied that the toxicological and human health aspects of atinvicitinib active constituent are acceptable.
 - i. Neither an Acceptable Daily Intake (ADI) nor an Acute Reference Dose (ARfD) have been established, as no uses in food producing species are currently proposed.
 - ii. Based on its toxicity profile and intended use pattern, atinvicitinib is listed in **Schedule 4** in the Standard for the Uniform Scheduling of Medicines and Poisons (SUSMP).
 - iii. Impurities of toxicological significance are not expected to occur in atinvicitinib as a result of the raw materials and the synthetic route used.
 - iv. The health and toxicology assessment has indicated that there are no objections on toxicological grounds to the approval of the active constituent atinvicitinib.
 - c. The APVMA is satisfied that the proposed importation and use of atinvicitinib would not be an undue toxicological hazard to the safety of people exposed to it during its handling and use, nor would it be likely to have an unintended effect that is harmful to human beings, animals, plants or things or to the environment.

Making a submission

In accordance with section 12 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether atinvcitinib should be approved. Submissions should relate only to matters that are considered in determining whether the safety criteria set out in section 5A of the Agvet Code 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 active should be approved.

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](#)).

Please lodge your submission with a [public submission coversheet](#), 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: casemanagement@apvma.gov.au

Post:
Case Management
Australian Pesticides and Veterinary Medicines Authority
GPO Box 574
Canberra ACT 2601

Privacy

For information on how the APVMA manages personal information when you make a submission, see our [Privacy Policy](#).

Application for the approval of a new active constituent – LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application for the approval of a new active constituent, **LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a**, for use in a veterinary chemical product (veterinary vaccine).

Active constituent particulars

The APVMA has evaluated the safety of the new active constituent, **LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a**.

Table 7: Particulars of the active constituent

Common name	LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a
Brief description of active (GMO, recombinant, live, inactivated)	The CPV 630a vaccine strain is a live recombinant virus (a Genetically Modified Organism; GMO) not previously used in Australia. The GM CPV-2 (CPV-630a) is derived from an attenuated CPV-2 strain, currently used as a vaccine (CPV-154) in Australia.
Gene technology	The CPV strain 630a was generated by a multistep process using molecular cloning techniques, including E. coli plasmids. The resulting genetically modified CPV (CPV 630a) is a hybrid virus with the backbone of the parental CPV strain 154, in which the capsid gene was substituted with a CPV-2c field isolate capsid gene. The CPV-2c capsid has been further modified with two amino acid substitutions present in the CPV-154 capsid to attenuate the virus. Compared with CPV-154, the GMO contains the same non-structural protein sequences as the parent strain with an attenuated CPV-2c capsid sequence. The CPV630a was shown to be genetically and phenotypically stable.
Mode of action	Active immunisation against circulating CPV-2 strains in dogs inoculated with a veterinary vaccine containing LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a.

Summary of the APVMA's evaluation of LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a active constituent

A summary of the APVMA's evaluation of **LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a** in accordance with the requirements of section 14(1)(b) 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, and proposes to determine that:
 - a. The APVMA is satisfied with the chemistry aspects of the active constituent, LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a (CPV), and has determined that the active constituent is manufactured to an acceptable standard. The production process of the CPV strain is an innovative procedure using plasmid DNA and SAH-DK cells. An assessment was conducted on starting materials, including the master seed (origin, passage history, identity, and purity), cell lines, and culture media. The assessment covered each stage of manufacture of the plasmid 630a and, the quality control tests to monitor the in-process manufacture of the bulk antigen. The shelf life of active were established by stability studies in accordance with APVMA guidance for veterinary vaccines.
 - b. The APVMA is satisfied that the toxicological and human health aspects of active constituent, LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a, are acceptable.
 - i. Neither an Acceptable Daily Intake (ADI) nor an Acute Reference Dose (ARfD) have been established as this involves an immunobiological active for use in companion animals.
 - ii. Unless exempted, veterinary live viral vaccines are included **Schedule 4** of the Poisons Standard. A veterinary vaccine containing LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a will be supplied by veterinarians under prescription.
 - iii. The vaccine strain does not contain any foreign (non-CPV) DNA and contains two deliberately made changes in the capsid gene which attenuate the strain.
 - iv. There is no in-process control test performed which determines the amount of possible residual plasmid in the harvest or antigen bulk. An additional study was provided which demonstrated that no residual plasmid capable of transforming highly susceptible *E. coli* was present in a formulated final product (veterinary vaccine).
 - v. The health and toxicology assessment has indicated that there are no objections on toxicological grounds to the approval of the active constituent LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a.
 - c. The APVMA proposes to be satisfied under sections 5A(1) of the Agvet Code that LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a would not be an undue hazard to the safety of people exposed to it during its handling or people using anything containing its residues; would not be likely to have an effect that is harmful to human beings; and would not be likely to have an unintended effect that is harmful to animals, plants or things, or to the environment.

Making a submission

In accordance with section 12 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether **LIVE RECOMBINANT CANINE PARVOVIRUS 2c Strain 630a** should be approved. Submissions should relate only to matters that are considered in determining whether the safety criteria set out in section 5A of the Agvet Code 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](#)).

Please lodge your submission with a [public submission coversheet](#), 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: casemanagement@apvma.gov.au

Post:
Case Management
Australian Pesticides and Veterinary Medicines Authority
GPO Box 574
Canberra ACT 2601

Privacy

For information on how the APVMA manages personal information when you make a submission, see our [Privacy Policy](#).

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 (MRL Standard for Residues of Chemical Products) Instrument 2023*. 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 (MRL Standard for Residues of Chemical Products) Amendment Instrument (No. 1) 2026*.

The amendments will be incorporated into the compilation of the *Agricultural and Veterinary Chemicals (MRL Standard for Residues of Chemical Products) Instrument 2023*.

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 574
Canberra ACT 2601

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. 5, 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 (MRL Standard for Residues of Chemical Products) Amendment Instrument (No. 1) 2026 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

10 March 2026

Note: Subsection 82(2) of the *Food Standards Australia New Zealand Act 1991* provides that variations to standards are legislative instruments, but are not subject to disallowance or sunseting.

To commence: on gazettal of variation

Schedule 20 Maximum Residue Limits

[1] Section S20—3

Repeal, the corresponding permitted residue(s), food commodities and associated MRLs:

Agvet chemical: Cyclobutrifluram

Permitted residue — commodities of plant origin: Cyclobutrifluram

Permitted residue — commodities of animal origin: sum of cyclobutrifluram and 2-trifluoromethyl-nicotinamide (SYN510275), expressed as cyclobutrifluram

All other foods except animal food commodities	0.05
Barley	*0.01
Edible offal (mammalian)	0.5
Eggs	*0.03
Meat (mammalian)	0.05
Milks	0.05
Poultry meat	*0.03
Poultry, edible offal of	*0.03
Wheat	*0.01

Insert in alphabetical order the following chemicals, the corresponding permitted residue(s), food commodities and associated MRLs:

Agvet chemical: Cyclobutrifluram

Permitted residue — commodities of plant origin: Cyclobutrifluram

Permitted residue — commodities of animal origin: sum of cyclobutrifluram and 2-trifluoromethyl-nicotinamide (SYN510275), expressed as cyclobutrifluram

All other foods	0.2
Barley	*0.01
Edible offal (mammalian)	0.5
Eggs	*0.03
Fruiting vegetables, cucurbits	0.1
Fruiting vegetables, other than cucurbits	*0.01
Meat (mammalian)	0.05

Milks	0.05
Poultry meat	*0.03
Poultry, edible offal of	*0.03
Wheat	*0.01

Agvet chemical: Metarylpicoxamid

Permitted residue: commodities of plant origin: Metarylpicoxamid

Commodities of animal origin: Sum of metarylpicoxamid and (2S,3S)-3-(2-methylphenyl)butan-2-yl N- {[3-hydroxy]-4-methoxypyridin-2-yl}-L-alaninate (X12644507), expressed as metarylpicoxamid

Edible offal (mammalian)	*0.02
Eggs	*0.02
Meat (mammalian)	*0.02
Milks	*0.02
Poultry, edible offal of	*0.02
Poultry meat	*0.02
Soya bean (dry)	*0.01

[2] Section S20—3 (table entry for Agvet chemical: Azoxystrobin)

Repeal:

Broccoli, Chinese (Gai lan)	1
Leafy vegetables [except broccoli, Chinese (Gai lan); witloof chicory]	15
Spices [except peppers, chili, dried]	*0.1

[3] Section S20—3 (table entry for Agvet chemical: Azoxystrobin)

Insert:

Chervil	T70
Coriander seed	T70
Fennel seed	T70
Leafy vegetables [except chervil; mizuna; rucola (rocket)]	15
Spices [except coriander seed; fennel seed; peppers, chili, dried]	*0.1
Mizuna	T70
Rucola (Rocket)	T70

[4] Section S20—3 (table entry for Agvet chemical: Azoxystrobin)

Repeal:

Fennel, bulb	5
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Substitute:

Fennel, bulb T10

[5] Section S20—3 (table entry for Agvet chemical: Cyclaniliprole)

Repeal:

Leafy vegetables [except
brassica leafy vegetables; leafy
greens] 3

Substitute:

Leafy vegetables [except
brassica leafy vegetables; leafy
greens] 4**[6] Section S20—3 (table entry for Agvet chemical: Cyprodinil)**

Insert:

Barley T3

[7] Section S20—3 (table entry for Agvet chemical: Fluopyram)

Insert:

Ginger root *0.01
Ginger root, dried 0.1**[8] Section S20—3 (table entry for Agvet chemical: Tiafenacil)**

Repeal:

Meat (mammalian) *0.02

[9] Section S20—3 (table entry for Agvet chemical: Tiafenacil)

Insert:

Meat (mammalian) (in the fat) 0.05

[10] Section S20—3 (table entry for Agvet chemical: Tiafenacil)

Repeal:

Edible offal (mammalian) *0.02

Substitute:

Edible offal (mammalian) 0.1

Invitation for submissions

Written submissions are invited from interested individuals and organisations to assist the APVMA in considering the proposal to vary Schedule 20 – Maximum residue limits in the Australia New Zealand Food Standards Code.

Submissions should be strictly confined to relevant matters that the APVMA must consider (such as public health and safety) which are associated with the occurrence of the proposed residues in foods. Comments received outside these grounds will not be considered by the APVMA.

Claims made in submissions should be supported wherever possible by referencing or including relevant studies, research findings, trials and surveys. Technical information should be in sufficient detail to allow independent scientific assessment.

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

Deadline for public submissions

Submissions must be received by 07 April 2026 (at least 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](#)).

Please lodge your submission using the [public consultation coversheet](#), 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 574
Canberra ACT 2601

Phone: +61 2 6770 2300

Email: enquiries@apvma.gov.au

Privacy

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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 proposal (No. 4) gazetted on 30 September 2025 (No. APVMA 20).

Submissions have been sought on these proposals and the APVMA has written separately to each person or organisation that made a submission. All matters raised in the submissions have been resolved.

Under subsection 82(1) of the *Food Standards Australia New Zealand Act 1991*, the APVMA has, by legislative instrument, incorporated these variations to MRLs into Schedule 20. A copy of the Amendment Instrument (No. APVMA 1, 2026) 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](#).

Based on dietary exposure assessments and current health standards, the APVMA and Food Standards Australia New Zealand (FSANZ) are satisfied that these MRLs are not harmful to public health. MRLs contained in Schedule 20 provide the limits for residues of agricultural and veterinary chemicals that may legitimately occur in foods. By this means, Schedule 20 permits the sale of treated foods and protects public health by minimising residues in foods consistent with the effective control of pests and diseases.

The agreement between the Australian Government and the New Zealand Government concerning a Joint Food Standards System, excludes MRLs for agricultural and veterinary chemicals in food from the system setting joint food standards. Australia and New Zealand independently and separately develop MRLs for agricultural and veterinary chemicals in food.

A Sanitary and Phytosanitary notification to the World Trade Organization (WTO) was also made in relation to the variations to MRLs in Schedule 20 and no comment was received in response to that notice OR 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 574
Canberra ACT 2601

Phone: +61 2 6770 2300

Email: enquiries@apvma.gov.au

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Australian Government

**Australian Pesticides and
Veterinary Medicines Authority**

***Australia New Zealand
Food Standards Code —
Schedule 20 — Maximum residue limits Variation
Instrument No. APVMA 1, 2026***

I, Edward Cram, 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*.

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

Dated this fourth day of March 2026

Part 1 Preliminary

1 Name of instrument

This instrument is the *Australia New Zealand Food Standards Code — Schedule 20 — Maximum residue limits Variation Instrument No. APVMA 1, 2026* (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

Schedule 20 Maximum Residue Limits

[1] Section S20—3 (table entry for Agvet chemical: Acetamiprid)

Insert:

Pecan	T*0.01
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[2] Section S20—3 (table entry for Agvet chemical: Chlorantraniliprole)

Omit:

Edible offal (mammalian)	0.02
Ginger, root	T0.1
Linseed	T0.5
Maize cereals	T*0.01
Meat (mammalian) [in the fat]	0.02
Milk fats	0.1
Milks	0.02
Rice	T3
Rice bran, unprocessed	T5
Safflower seed	T0.1
Sesame seed	T0.5
Sorghum grain and millet	T1

Substitute:

Edible offal (mammalian)	0.1
Ginger root	T0.1
Linseed	2
Maize cereals	*0.01
Meat (mammalian) [in the fat]	0.1
Milk fats	0.2
Milks	0.05
Rice	3
Rice bran, unprocessed	5
Safflower seed	1
Sesame seed	2
Sorghum grain and millet	1.5

[3] Section S20—3 (table entry for Agvet chemical: Cyflufenamid)

Insert:

Wheat *0.01

[4] Section S20—3 (table entry for Agvet chemical: Cyfluthrin)

Insert:

Pecan T0.05

[5] Section S20—3 (table entry for Agvet chemical: Difenoconazole)

Omit:

Avocado T2

Substitute:

Avocado T0.2

[6] Section S20—3 (table entry for Agvet chemical: Difenoconazole)

Insert:

Mango T0.1

[7] Section S20—3 (table entry for Agvet chemical: Isocycloseram)

Insert:

Pecan T*0.01

[8] Section S20—3 (table entry for Agvet chemical: Pyriproxyfen)

Insert:

Pecan T*0.01

[9] Section S20—3 (table entry for Agvet chemical: Trichlorfon)

Insert:

Pecan T0.1

Agvet chemical voluntary recall: Vayego Forte Insecticide

Product name: Vayego Forte Insecticide

APVMA registration number: 87936

APVMA approved label number: 139459

Batch number: PAIS010182

Sold by: Agricultural retailers in Queensland, Western Australia, New South Wales and Victoria between 2 October 2024 to 27 February 2026.

On 27 February 2026, Bayer CropScience (ABN 87 000 226 022) initiated a voluntary recall under section 106 of the Agricultural and Veterinary Chemicals Code scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994* (Cth) in relation to the chemical product described above.

Reason for voluntary recall

The presence of agglomerating active ingredient has been detected in a batch of Vayego Forte Insecticide.

Hazard

The small particles may cause handling issues and blockages in application equipment. The agglomeration may result in a reduction in available active ingredient which may impact expected performance of the product.

What to do if in possession of this chemical product

DO NOT use the product if from the affected batch (batch number PAIS010182). Contact your retailer to arrange return and credit for the product. Retailers should immediately quarantine all stock of the recalled product and contact your Bayer CropScience Territory Business Manager or Bayer CropScience Pty Ltd Customer Service (1800 636 001) to organise a stock return.

More information

Visit the APVMA website to [view the notice](#) of voluntary recall for the chemical product described above.

The APVMA publishes a list of [agvet chemical recall notices](#) on its website and provides a [subscription option](#) to be notified by email when a new recall notice is published.

Contact

Questions about this voluntary recall should be directed to:

Bayer CropScience Pty Ltd Customer Service

Phone: 1800 636 001

Agvet chemical voluntary recall: Vetmedin 3.5 mg/mL Oral Solution for Dogs

Product name: Vetmedin 3.5 mg/mL Oral Solution for Dogs

APVMA registration number: 81552

APVMA approved label number: 103342

Batch numbers: V20413/2, V21008/1, V20109/1, V20110/1, V20353/1, V20413/1, V21006/1, and V21009/2

Sold by: Veterinary wholesalers and veterinary clinics in all states and territories between 8 August 2024 to 27 February 2026.

On 27 February 2026, Boehringer Ingelheim Animal Health Australia Pty Ltd (ABN 53 071 187 285) initiated a voluntary recall, on behalf of LUODA PHARMA PTY LTD (ABN 66 149 604 259), under section 106 of the Agricultural and Veterinary Chemicals Code scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994* (Cth) in relation to the chemical product described above.

Reason for voluntary recall

The voluntary recall has been initiated as some units of Vetmedin 3.5 mg/mL Oral Solution for Dogs (42 mL pack size and 168 mL pack size) may be missing labels on the bottles.

Hazard

Product in unlabelled bottles cannot be identified once the bottle is removed from the carton and this could potentially result in product being used for unintended purposes. If the bottle is labelled, there is no risk, and therefore labelled product does not need to be returned.

What to do if in possession of this chemical product

Veterinary clinics and veterinary wholesalers should check all stock on hand of Vetmedin 3.5 mg/mL Oral Solution for Dogs for any unlabelled bottles. If any unlabelled bottles are found, these should be isolated and placed in quarantine. Arrange for return of any product without a label through your wholesaler or contact Boehringer Ingelheim for management of return and arrangements for replacement.

More information

Visit the APVMA website to [view the notice](#) of voluntary recall for the chemical product described above.

The APVMA publishes a list of [agvet chemical recall notices](#) on its website and provides a [subscription option](#) to be notified by email when a new recall notice is published.

Contact

Questions about this voluntary recall should be directed to:

Boehringer Ingelheim Animal Health Customer Service Team

Phone: 1800 808 691 and select option 3

or

Email: customercare.australia@boehringer-ingelheim.com

Notice of Suspension – Second generation anticoagulant rodenticide products and labels

- 1) I, Maria Trainer, Executive Director Science and Assurance, at the Australian Pesticides and Veterinary Medicines Authority (APVMA) am a delegate of the APVMA for the purpose of exercising the powers under section 41 of the Agricultural and Veterinary Chemicals Code scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994* (Agvet Code).
- 2) I have decided to:
 - a. Suspend the registration of the products listed in Table 8 for a period of 1 year under section 41(1)(b) of the Agvet Code, on the basis that it appears to me that the chemical products listed in Table 8 may not meet the safety criteria; and
 - b. Suspend the approval of the labels listed in Table 8 for a period of 1 year under section 41(2) of the Agvet Code, on the basis that it appears to me that the labels for containers for chemical products listed in Table 8 may not meet the labelling criteria.

Table 8: Suspended product registrations and label approvals

Agricultural Chemical	Product registration number	Product name	Holder	Label approval number(s)	Commercial or domestic
Brodifacoum	33896	Talon Rat & Mouse Killer Pellets	Syngenta Australia Pty Ltd	33896/0108, 33896/02, 33896/0302, 33896/0399, 33896/0500, 33896/0600, 33896/105633, 33896/1198, 33896/55730	Commercial
Brodifacoum	48332	Oztec Ratal Rodenticide Pellets	Oztec Rural Pty Limited	48332/01	Commercial
Brodifacoum	49867	Ditrac All Weather Blox Rodenticide	Bell Laboratories, Inc.	49867/0207, 49867/0997, 49867/113105, 49867/125129, 49867/139752	Commercial
Brodifacoum	49868	Ditrac Rodenticide	Bell Laboratories, Inc.	49868/0108, 49868/0997, 49868/113073	Commercial
Brodifacoum	50697	Tomcat II All Weather Blox Rodenticide	Bell Laboratories, Inc.	50697/0207, 50697/0898, 50697/1102, 50697/125125, 50697/142757	Commercial
Brodifacoum	51181	Pestmaster Mouse & Rat Bait	Triox Pty. Ltd.	51181/0301, 51181/0699, 51181/0999, 51181/1098	Commercial
Brodifacoum	51280	Tomcat II Rodenticide	Bell Laboratories, Inc.	51280/0407, 51280/0499, 51280/1006	Commercial
Brodifacoum	52675	Talon Rat & Mouse Killer All Weather Wax Blocks	Syngenta Australia Pty Ltd	52675/0109, 52675/0202, 52675/0500, 52675/0510, 52675/105632, 52675/142858	Commercial

Agricultural Chemical	Product registration number	Product name	Holder	Label approval number(s)	Commercial or domestic
Brodifacoum	54836	Fast Action Ratsak Bait Station Kills Rats and Mice	Duluxgroup (Australia) Pty Ltd	54836/1101, 54836/0207, 54836/0309, 54836/108614	Domestic
Brodifacoum	54839	Rentokil Brodifacoum Paste	Rentokil Initial Pty Ltd	54839/0205	Commercial
Brodifacoum	56632	Fast Action Ratsak Throwpacks Kills Rats & Mice	Duluxgroup (Australia) Pty Ltd	56632/0309, 56632/1102, 56632/51139, 56632/62792, 56632/149304	Domestic
Brodifacoum	57805	Raticide Mouse And Rat Bait	Parafarm Pty Ltd	57805/54399	Commercial
Brodifacoum	58301	Talon Rat & Mouse Killer Ezy Throw Pellets	Syngenta Australia Pty Ltd	58301/0204, 58301/1004, 58301/105634, 58301/59466	Domestic
Brodifacoum	58338	Talon Rat & Mouse Killer Pellet Trays	Syngenta Australia Pty Ltd	58338/0204, 58338/1007, 58338/105637	Domestic
Brodifacoum	58339	Talon Rat & Mouse Killer Wax Blocks	Syngenta Australia Pty Ltd	58339/1207, 58339/0304, 58339/0408, 58339/105629	Domestic
Brodifacoum	58661	Mortein Kills Rats & Mice and The Fleas They Carry Dual Action Bait	RB (Hygiene Home) Australia Pty Ltd	58661/0208, 58661/0309, 58661/0606, 58661/119901	Domestic
Brodifacoum	59323	Talon XT Pro Rodenticide Wax Blocks	Syngenta Australia Pty Ltd	59323/0510, 59323/0607, 59323/0805, 59323/1008	Commercial
Brodifacoum	59875	All Weather PCT First Formula Blocks Rodenticide	PCT Holdings Pty Ltd	59875/0607, 59875/0705	Commercial
Brodifacoum	59876	Surefire All Weather Blocks Rodenticide	PCT Holdings Pty Ltd	59876/0605, 59876/0607, 59876/1107	Commercial
Brodifacoum	62635	Talon Mouse Bait Station	Syngenta Australia Pty Ltd	62635/1107	Domestic
Brodifacoum	63624	X-Verminator Single Feed Lethal Dose Rodent Blocks	Animal Control Products Ltd	63624/1009, 63624/116937, 63624/132952, 63624/145556	Commercial
Brodifacoum	63625	X-Verminator Single Feed, Lethal Dose Rodent Pellets	Animal Control Products Ltd	63625/1009, 63625/116935	Commercial
Brodifacoum	63867	Surefire Pellets Rodenticide	PCT Holdings Pty Ltd	63867/0309	Commercial
Brodifacoum	63885	Mortein Kills Rats & Mice and the Fleas They Carry Dual Action Throwpack	RB (Hygiene Home) Australia Pty Ltd	63885/0409, 63885/119902	Domestic
Brodifacoum	65423	4Farmers Rat and Mouse Bait Pellets	4 Farmers Australia Pty Ltd	65423/50888	Commercial

Agricultural Chemical	Product registration number	Product name	Holder	Label approval number(s)	Commercial or domestic
Brodifacoum	65597	Imtrade Top Cat Rodenticide Wax Blocks	Imtrade Australia Pty Ltd	65597/51397, 65597/104361	Commercial
Brodifacoum	66235	Rodenthor Block Rodenticide	Zapi S.P.A	66235/56295	Commercial
Brodifacoum	66331	Rodenthor Soft Bait Rodenticide	Zapi S.P.A	66331/55716	Commercial
Brodifacoum	67610	Ratsak Professional Pellets	Duluxgroup (Australia) Pty Ltd	67610/56453, 67610/138137	Commercial
Brodifacoum	67611	Ratsak Professional All Weather Wax Blocks	Duluxgroup (Australia) Pty Ltd	67611/56454	Commercial
Brodifacoum	67652	Fast Action Ratsak Waxblocks	Duluxgroup (Australia) Pty Ltd	67652/56541, 67652/60303	Domestic
Brodifacoum	68021	Brigand Rodenticide Paste	Pelgar International (Aus) Pty Ltd	68021/57286	Commercial
Brodifacoum	68025	Brigand Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	68025/57306	Commercial
Brodifacoum	68028	Brigand Rodenticide Pellets	Pelgar International (Aus) Pty Ltd	68028/57312	Commercial
Brodifacoum	68122	Pestmaster Rat & Mouse Killer Wax Blocks	Triox Pty. Ltd.	68122/57559	Commercial
Brodifacoum	69017	Fast Action Ratsak Reusable Mouse Bait Station with Wax Blocks	Duluxgroup (Australia) Pty Ltd	69017/129476, 69017/59659	Domestic
Brodifacoum	69119	Fast Action Ratsak Reusable Rodent Bait Station with Wax Blocks	Duluxgroup (Australia) Pty Ltd	69119/60011	Domestic
Brodifacoum	69158	Fast Action Ratsak Disposable Mouse Bait Station with Wax Block	Duluxgroup (Australia) Pty Ltd	69158/60095	Domestic
Brodifacoum	69209	Ratshot Rapidkill Rodenticide Blocks	Freezone Public Health Pty Ltd	69209/105162, 69209/60250	Commercial
Brodifacoum	69210	Ratshot Final Kill Paste Rodenticide	Freezone Public Health Pty Ltd	69210/60254	Commercial
Brodifacoum	69643	Ratal B Rat Blocks	Oztec Rural Pty Limited	69643/61308	Commercial
Brodifacoum	69867	Klerat Xt Pro Rodenticide Wax Blocks	Syngenta Australia Pty Ltd	69867/61920	Commercial
Brodifacoum	69942	Farmalinx Rodi Wax Blocks	Farmalinx Pty Ltd	69942/62105	Commercial
Brodifacoum	80029	Ratshot One Shot Rodenticide Pellets	Freezone Public Health Pty Ltd	80029/100069	Commercial
Brodifacoum	80059	Farmalinx Rodi Pellets	Farmalinx Pty Ltd	80059/100142	Commercial
Brodifacoum	81663	The Big Cheese Ultra Power Fast Action Bait Blocks	Pelgar International (Aus) Pty Ltd	81663/103579, 81663/146689	Commercial

Agricultural Chemical	Product registration number	Product name	Holder	Label approval number(s)	Commercial or domestic
Brodifacoum	81664	The Big Cheese Ultra Power Rat Kill Bait Station	Pelgar International (Aus) Pty Ltd	81664/103580	Domestic
Brodifacoum	81665	The Big Cheese Ultra Power Mouse Kill Bait Station	Pelgar International (Aus) Pty Ltd	81665/103581	Domestic
Brodifacoum	81666	The Big Cheese Ultra Power Fast Action Bait Packs	Pelgar International (Aus) Pty Ltd	81666/103583, 81666/146690	Commercial
Brodifacoum	82233	Time's Up Fast Action Baited Mouse Station	Pelgar International (Aus) Pty Ltd	82233/105245	Domestic
Brodifacoum	82234	The Big Cheese Ultra Power Fast Action Disposable Mouse Kill Bait Station	Pelgar International (Aus) Pty Ltd	82234/105246, 82234/106354	Domestic
Brodifacoum	83673	Fast Action Ratsak Multi Pack	Duluxgroup (Australia) Pty Ltd	83673/108828, 83673/109941	Domestic
Brodifacoum	84215	Freezone Ratshot G Quickshot Rodenticide	Freezone Public Health Pty Ltd	84215/109902	Commercial
Brodifacoum	85522	Time's Up Fast Action Throw Pack	Pelgar International (Aus) Pty Ltd	85522/113504, 85522/145879	Commercial
Brodifacoum	85523	Time's Up Fast Action Block Bait	Pelgar International (Aus) Pty Ltd	85523/113506	Commercial
Brodifacoum	86214	The Big Cheese Ultra Power Fast Action Block Bait Rodenticide	Pelgar International (Aus) Pty Ltd	86214/115020	Commercial
Brodifacoum	87657	Bainbridge Bait Blocks Rodenticide	Bainbridge Pty Ltd	87657/118892	Commercial
Brodifacoum	87659	Bainbridge Bait Pellets Rodenticide	Bainbridge Pty Ltd	87659/118895	Commercial
Brodifacoum	87706	Rodenthor Gel Rodenticide	Zapi S.P.A	87706/119034, 87706/131910	Commercial
Brodifacoum	88845	The Big Cheese Ultra Power Block Bait Rodenticide	Pelgar International (Aus) Pty Ltd	88845/122664, 88845/131958	Commercial
Brodifacoum	88846	The Big Cheese Ultra Power All Weather Block Bait	Pelgar International (Aus) Pty Ltd	88846/122665, 88846/131959, 88846/145766	Domestic
Brodifacoum	88847	The Big Cheese Ultra Power Rat and Mouse Kill Throw Packs	Pelgar International (Aus) Pty Ltd	88847/122666, 88847/131976	Domestic
Brodifacoum	89039	Solo 25 Blox Rodenticide	Bell Laboratories, Inc.	89039/123473	Commercial
Brodifacoum	89557	Raticate all-weather block - Brodifacoum	Freezone Public Health Pty Ltd	89557/125253	Commercial
Brodifacoum	90982	ADAMA Brodifacoum Soft Bait	ADAMA Australia Pty Limited	90982/130660	Commercial
Brodifacoum	91393	The Big Cheese Ultra Power	Pelgar International (Aus) Pty Ltd	91393/132093	Domestic

Agricultural Chemical	Product registration number	Product name	Holder	Label approval number(s)	Commercial or domestic
		Disposable Mouse Kill Bait Station			
Brodifacoum	91394	The Big Cheese Ultra Power Mouse Kill Bait Station Kit	Pelgar International (Aus) Pty Ltd	91394/132094	Domestic
Brodifacoum	91401	The Big Cheese Ultra Power Rat Kill Bait Station Kit	Pelgar International (Aus) Pty Ltd	91401/132126	Domestic
Brodifacoum	91553	Titan Onza Red Rodenticide Paste	Freezone Public Health Pty Ltd	91553/132635	Commercial
Brodifacoum	91554	Titan Onza Red Rodenticide Blocks	Freezone Public Health Pty Ltd	91554/132644	Commercial
Brodifacoum	91653	Pestmaster Brodifacoum Rat & Mouse Killer Blocks	Triox Pty. Ltd.	91653/132999	Commercial
Brodifacoum	91708	Titan Onza Red Grain Bait	Freezone Public Health Pty Ltd	91708/133200	Commercial
Brodifacoum	92319	TALON GT Pro Rodenticide Grain Bait Block	Syngenta Australia Pty Ltd	92319/135173	Commercial
Brodifacoum	92320	TALON Rat & Mouse Killer Grain Bait Block	Syngenta Australia Pty Ltd	92320/135177	Commercial
Brodifacoum	94213	4Farmers Rat and Mouse Blocks	4 Farmers Australia Pty Ltd	94213/141828	Commercial
Brodifacoum	94339	Ratsak 50 Waxblocks Kills Rats & Mice	Duluxgroup (Australia) Pty Ltd	94339/142145	Domestic
Brodifacoum	94350	Ratsak 50 Soft Bait Kills Rats & Mice	Duluxgroup (Australia) Pty Ltd	94350/142171	Domestic
Brodifacoum	94918	No Rats & Mice One Feed Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	94918/144033	Commercial
Brodifacoum	95659	The Big Cheese Ultra Power Bait Blocks Mouse Kill Kit	Pelgar International (Aus) Pty Ltd	95659/146750	Domestic
Brodifacoum	95709	Talon ST Pro Soft Bait Block	Syngenta Australia Pty Ltd	95709/146982	Commercial
Bromadiolone	33908	Bromakil Block Bait for Rats and Mice	De Sangosse Australia Pty. Ltd.	33908/01, 33908/0403, 33908/56728, 33908/107570	Commercial
Bromadiolone	33911	Bromakil Pellet Bait for Rats and Mice	De Sangosse Australia Pty. Ltd.	33911/01, 33911/0202, 33911/0402, 33911/0901, 33911/54503, 33911/56726, 33911/107568	Commercial
Bromadiolone	39461	Rentokil Bromard	Rentokil Initial Pty Ltd	39461/0309, 39461/0800, 39461/1197, 39461/52730, 39461/106838, 39461/113385	Commercial

Agricultural Chemical	Product registration number	Product name	Holder	Label approval number(s)	Commercial or domestic
Bromadiolone	47484	Bromakil Super Rat Drink	De Sangosse Australia Pty. Ltd.	47484/107572, 47484/0901, 47484/01	Commercial
Bromadiolone	48145	Bromakil Grain Bait for Rats and Mice	De Sangosse Australia Pty. Ltd.	48145/01, 48145/1201, 48145/54504, 48145/56729, 48145/107571	Commercial
Bromadiolone	48372	Contrac Blox	Bell Laboratories, Inc.	48372/01, 48372/0108, 48372/0508, 48372/113009, 48372/122805, 48372/125107, 48372/142548, 48372/147582	Commercial
Bromadiolone	48374	Contrac Rodenticide	Bell Laboratories, Inc.	48374/01, 48374/113074, 48374/123187	Commercial
Bromadiolone	49776	Tomcat All-Weather Blox	Bell Laboratories, Inc.	49776/01, 49776/0107, 49776/0207, 49776/0908, 49776/1105, 49776/1206, 49776/58197, 49776/125300	Commercial
Bromadiolone	49782	Tomcat Rat and Mouse Bait	Bell Laboratories, Inc.	49782/01, 49782/0206, 49782/0407, 49782/0710, 49782/1105	Commercial
Bromadiolone	51245	Mouseoff Bromadiolone Rodent Bait	Animal Control Technologies (Australia) Pty Ltd	51245/0499, 51245/0603, 51245/0604, 51245/0701, 51245/0800, 51245/0999, 51245/106952	Commercial
Bromadiolone	61668	Bromakil Kills Rats and Mice!	De Sangosse Australia Pty. Ltd.	61668/0407, 61668/107586	Domestic
Bromadiolone	62180	Maki Block Weather - Proof Rodenticide	Liphatech S.A.S.	62180/1207	Commercial
Bromadiolone	64849	Surefire Broma Blocks Rodenticide	PCT Holdings Pty Ltd	64849/0410	Commercial
Bromadiolone	64850	Surefire Broma Pellets Rodenticide	PCT Holdings Pty Ltd	64850/0210	Commercial
Bromadiolone	64931	Rodemise Bromadiolone Rodent Block	Animal Control Technologies (Australia) Pty Ltd	64931/49617, 64931/101539, 64931/102579, 64931/104910	Commercial
Bromadiolone	65675	Imtrade Alley Cat Rodenticide Wax Blocks	Imtrade Australia Pty Ltd	65675/102999, 65675/51544	Commercial
Bromadiolone	67142	Surefire Broma Grain Bait Rodenticide	PCT Holdings Pty Ltd	67142/55303	Commercial
Bromadiolone	67578	Rodemise Super Bromadiolone Rodent Block	Animal Control Technologies (Australia) Pty Ltd	67578/56393, 67578/101717	Commercial

Agricultural Chemical	Product registration number	Product name	Holder	Label approval number(s)	Commercial or domestic
Bromadiolone	69641	Rat Stop Grain Bait	Oztec Rural Pty Limited	69641/61306	Commercial
Bromadiolone	80379	Generation Green Rodenticide Pellet	Liphatech S.A.S.	80379/100723	Commercial
Bromadiolone	80388	Bromakil Power Block for Rats and Mice	Liphatech S.A.S.	80388/100735, 80388/130542	Commercial
Bromadiolone	81205	Tomcat Bait Packs	Evergreen Garden Care Australia Pty Ltd	81205/102547	Commercial
Bromadiolone	81206	Tomcat All-Weather Rat & Mouse Block Baits	Evergreen Garden Care Australia Pty Ltd	81206/102549, 81206/140075	Commercial
Bromadiolone	86179	Resolv Soft Bait Rodenticide	Liphatech S.A.S.	86179/114907	Commercial
Bromadiolone	86331	Contrac Soft Bait	Bell Laboratories, Inc.	86331/115500, 86331/120488, 86331/120939	Commercial
Bromadiolone	93518	Surefire Broma Liquid Rodenticide	PCT Holdings Pty Ltd	93518/139416	Commercial
Bromadiolone, Difenacoum	69994	Muskil Dual Active Rodenticide Blocks with Fluo-Np Technology	Zapi S.P.A	69994/62249, 69994/113128, 69994/123005, 69994/131184	Commercial
Bromadiolone, Difenacoum	82450	Muskil Soft Bait with Two Actives for Faster Kill of Rats & Mice	Zapi S.P.A	82450/105783, 82450/113141, 82450/123000	Commercial
Bromadiolone, Difenacoum	84831	Ratsak Rapid Strike Dual Active Waxblocks	Zapi S.P.A	84831/111524, 84831/113394	Domestic
Bromadiolone, Difenacoum	84832	Ratsak Rapid Strike Advanced Dual Active Soft Bait	Zapi S.P.A	84832/111525, 84832/113395	Domestic
Difenacoum	65339	Roban Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	65339/50720, 65339/57935	Commercial
Difenacoum	65358	Roban Rodenticide Paste	Pelgar International (Aus) Pty Ltd	65358/50750	Commercial
Difenacoum	65528	Roban Rodenticide Pellets	Pelgar International (Aus) Pty Ltd	65528/51125	Commercial
Difenacoum	65672	Rodemise Difenacoum Rodent Bait Blocks	Animal Control Technologies (Australia) Pty Ltd	65672/51541	Commercial
Difenacoum	66399	Roban Rodenticide Placepacks	Pelgar International (Aus) Pty Ltd	66399/53566	Commercial
Difenacoum	66587	Cougar Rodenticide Paste Sachets	Pelgar International (Aus) Pty Ltd	66587/53944	Commercial
Difenacoum	66588	Cougar Rodenticide Wax Blocks	Pelgar International (Aus) Pty Ltd	66588/53945	Commercial
Difenacoum	67484	Roban Rat And Mouse Killer Paste	Pelgar International (Aus) Pty Ltd	67484/56164	Domestic
Difenacoum	67644	Time's Up Rat & Mouse Killer Ready to Use Bait Packs	Pelgar International (Aus) Pty Ltd	67644/56525	Domestic

Agricultural Chemical	Product registration number	Product name	Holder	Label approval number(s)	Commercial or domestic
Difenacoum	67647	Time's Up All-Weather Block Bait Rodenticide	Pelgar International (Aus) Pty Ltd	67647/56528, 67647/111089	Domestic
Difenacoum	67681	Time's Up Baited Mouse Kill Station	Pelgar International (Aus) Pty Ltd	67681/56618	Domestic
Difenacoum	68759	Ratshot Rodenticide Paste	Freezone Public Health Pty Ltd	68759/59027	Commercial
Difenacoum	68760	Ratshot Reusable Baited Rat Kill Station	Freezone Public Health Pty Ltd	68760/59028	Domestic
Difenacoum	68762	Ratshot Rodenticide Blocks	Freezone Public Health Pty Ltd	68762/59030, 68762/105164	Commercial
Difenacoum	68763	Ratshot Rat And Mouse Killer Paste	Freezone Public Health Pty Ltd	68763/59031	Domestic
Difenacoum	69347	Roban Rodenticide Grain Bait	Pelgar International (Aus) Pty Ltd	69347/60553	Commercial
Difenacoum	69911	Surefire Difenate All Weather Blocks Rodenticide	PCT Holdings Pty Ltd	69911/62048	Commercial
Difenacoum	80124	All Weather PCT Pro Formula Blocks Rodenticide	PCT Holdings Pty Ltd	80124/100264	Commercial
Difenacoum	80667	Ratshot-G Rodenticide Grain Bait	Freezone Public Health Pty Ltd	80667/101364	Commercial
Difenacoum	85512	Amgrow Patrol All Weather Blocks Rodenticide	Australian Agribusiness (Holdings) Pty Ltd	85512/113486	Commercial
Difenacoum	85513	Amgrow Patrol Rat & Mouse Soft Bait Rodenticide	Australian Agribusiness (Holdings) Pty Ltd	85513/113487, 85513/115837	Commercial
Difenacoum	87869	The Big Cheese Home Choice All Weather Block Bait	Pelgar International (Aus) Pty Ltd	87869/119608, 87869/123663, 87869/127037	Domestic
Difenacoum	87870	The Big Cheese Home Choice Rat & Mouse Kill Throw Packs	Pelgar International (Aus) Pty Ltd	87870/119609, 87870/123664	Domestic
Difenacoum	89203	The Big Cheese Home Choice Rat & Mouse Killer Ready to Use Bait Station	Pelgar International (Aus) Pty Ltd	89203/123969	Domestic
Difenacoum	89204	The Big Cheese Home Choice Mouse Killer Bait Station	Pelgar International (Aus) Pty Ltd	89204/123972, 89204/136722	Domestic
Difenacoum	89206	The Big Cheese Home Choice Rat Killer Bait Station	Pelgar International (Aus) Pty Ltd	89206/123976	Domestic
Difenacoum	89510	Surefire Difenate Paste Bait Rodenticide	PCT Holdings Pty Ltd	89510/125105	Commercial
Difenacoum	89556	Raticate all-weather block - Difenacoum	Freezone Public Health Pty Ltd	89556/125251	Commercial

Agricultural Chemical	Product registration number	Product name	Holder	Label approval number(s)	Commercial or domestic
Difenacoum	91552	Titan Onza Blue Rodenticide Grain Bait	Freezone Public Health Pty Ltd	91552/132630	Commercial
Difenacoum	91555	Titan Onza Blue Rodenticide Paste	Freezone Public Health Pty Ltd	91555/132645	Commercial
Difenacoum	91556	Titan Onza Blue Rodenticide Blocks	Freezone Public Health Pty Ltd	91556/132647	Commercial
Difenacoum	91657	Pestmaster Difenacoum Rat & Mouse Killer Blocks	Triox Pty. Ltd.	91657/133025	Commercial
Difenacoum	92812	Roban 25 All Weather Block Bait	Pelgar International (Aus) Pty Ltd	92812/136720	Commercial
Difenacoum	94917	No Mice Difend Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	94917/144032	Domestic
Difenacoum	95822	No Mice Difend Throw Packs	Pelgar International (Aus) Pty Ltd	95822/147291	Domestic
Difenacoum	95823	No Mice Difend Prefilled Bait Station	Pelgar International (Aus) Pty Ltd	95823/147292	Domestic
Difenacoum	96157	Rodenox 25 Rodenticide Blocks	Australian Agribusiness (Holdings) Pty Ltd	96157/148377	Commercial
Difethialone	62178	Generation Blue Max Block Single-Feed Rodenticide	Liphatech S.A.S.	62178/1009	Commercial
Difethialone	62694	Generation Block Single-Feed Rodenticide	Liphatech S.A.S.	62694/1209, 62694/53580, 62694/104029	Commercial
Difethialone	66889	Generation Firststrike Single-Feed Rodenticide	Liphatech S.A.S.	66889/54630	Commercial
Difethialone	69086	Rodilon Pro Rodenticide	Liphatech S.A.S.	69086/59936	Commercial
Difethialone	80381	Generation Blue Rodenticide Block	Liphatech S.A.S.	80381/100726	Commercial
Difethialone	80382	Generation Blue Rodenticide Pellet	Liphatech S.A.S.	80382/100727	Commercial
Difethialone	80386	Generation Blue Rodenticide Soft Bait	Liphatech S.A.S.	80386/100731	Commercial
Flocoumafen	47768	Storm Wax Block Rodenticide	BASF Australia Ltd.	47768/01, 47768/0609	Commercial
Flocoumafen	54191	Storm Secure Wax Block Rodenticide	BASF Australia Ltd.	54191/0501, 54191/0508, 54191/0609, 54191/0704, 54191/1102, 54191/129919	Commercial
Flocoumafen	80663	Storm Soft Bait Rodenticide	BASF Australia Ltd.	80663/101357, 80663/129939	Commercial
Flocoumafen	90839	Stratagem Soft Bait Rodenticide	BASF Australia Ltd.	90839/130175	Commercial
Flocoumafen	90840	Stratagem Wax Block Rodenticide	BASF Australia Ltd.	90840/130176	Commercial

In accordance with section 45A(1)(b) of the Agvet Code, the APVMA publishes this notice of the suspension, including the following instructions which set out how a person can deal with the suspended product or product bearing a suspended label referred to in Table 8.

Reasons for the suspension decisions

- 3) My statement of reasons for the suspensions is set out in Attachment 1 to this notice.

Instructions

- 4) As required by s 45A(2)(b)(ii), I have issued instructions for the supply, possession, custody and use of the suspended products and products bearing a suspended label.
- 5) Instructions for possessing, having custody of, using, or supplying the suspended product or a product bearing a suspended label are provided in Attachment 2 to this notice.

Effect of suspension

- 6) Subject to s43 of the Agvet Code, the registration of suspended chemical products listed in Table 8 is taken for the purposes of this Code (other than sections 74 and 75) not to be in force during the suspension period.
- 7) Product registrations may be cancelled even though they are suspended.
- 8) The suspension of the registrations of chemical products listed in Table 8 does not prevent:
- c. The lodging of notices under s26AB of one or more notifiable variations of the relevant particulars of the registrations (or the dealing with the notices).
 - d. Applications being made under s26B for one or more prescribed variations of the relevant particulars of the registrations (or dealing with the applications).
 - e. Applications being made under s27(1) for variation of the relevant particulars or conditions of the registrations (or dealing the applications).
 - f. Variations under s29A of the relevant particulars or conditions of the registrations.

Consequences for failing to comply

- 9) Persons may only possess, have custody of or otherwise deal with the suspended chemical products or products bearing a suspended label if the possession, custody or dealing is in accordance with the instructions contained in Attachment 2 of this notice during the suspension period.

Review rights

Information regarding your review rights, including internal review rights, is included in the Review Rights Fact Sheet at **Attachment 3**.

Maria Trainer, Ph.D.

Executive Director, Science and Assurance
Australian Pesticides and Veterinary Medicines Authority

With the delegated authority under sections 11, 32 and 44 of the *Agricultural and Veterinary Chemicals (Administration) Act 1992*.

10 March 2026

Contact information

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

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Australian Pesticides and Veterinary Medicines Authority
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Attachments:

Attachment 1: Statement of Reasons for the Decisions

Attachment 2: Instructions for possession custody, and use of suspended chemical products

Attachment 3: Review rights

Attachment 1: Statement of reasons for the decisions

Introduction

1. By way of background, on 2 November 2021, the APVMA provided notice that it was reconsidering the registration of chemical products containing anticoagulant rodenticides and the approval of labels for containers for those chemical products. The reconsideration of those chemical products is limited to consideration of whether the APVMA is satisfied that the relevant chemical products meet the safety criteria and comply with any requirements prescribed by the *Agricultural and Veterinary Chemicals Code Regulations 1995 (Agvet Regulations)*. The reconsideration of anticoagulant rodenticide label approvals relates to whether the labels meet the labelling criteria, particularly with respect to whether a label contains adequate instructions to ensure, as far as reasonably practicable, that the product meets the safety criteria. The reconsideration is currently ongoing and it is difficult to estimate how long the completion of the reconsideration may take, noting that the APVMA must consider all submissions received in relation to the proposed decisions prior to making a final decision.
2. There are two classes of anticoagulant rodenticides, which are grouped into so-called first generation anticoagulant rodenticides (**FGARs**) and second generation anticoagulant rodenticides (**SGARs**) based on when they were developed. The FGAR active constituents approved by the APVMA are:
 - Coumatetralyl
 - Diphacinone
 - Warfarin
3. The SGAR active constituents approved by the APVMA are:
 - Brodifacoum
 - Bromadiolone
 - Difenacoum
 - Difethialone
 - Flocoumafen
4. Products containing the active constituents listed in paragraph 3 above are classified as either commercial or domestic based on information in the APVMA records, specifically, the instructions for use which specify the situation where a product should be used, which indicate use either in and around domestic buildings, i.e. private dwellings (domestic) or in commercial and industrial situations e.g. 'In and around domestic homes, industrial and commercial buildings, animal houses, farms, wharves, public service buildings, food factories, hospitals, inside transport vehicles (including ships) and around grain terminals.' The classification of each product as either domestic or commercial on this basis is indicated in Table 9 below.
5. In the meantime, there is information before the APVMA to suggest that there are currently risks to non-target animals, particularly associated with SGARs within the scope of the reconsideration. These products are listed in Table 9 of this Attachment. Noting that the reconsideration is still ongoing, the APVMA has considered possible actions under the Agricultural and Veterinary Chemicals Code (**Agvet Code**) to provisionally address these risks ahead of its finalisation. In this context, the APVMA proposed suspending the registration of the products listed in Table 9 of this Attachment as set out in this notice, as well as the approvals for the associated labels for containers of the products.
6. On 16 December 2025, the APVMA published a report entitled *Anticoagulant Rodenticides Review Technical Report* (the **Review Technical Report**) for the primary purpose of informing the reconsideration. I have taken this report into account for the purposes of my decisions, as well as the other information listed in paragraphs 50 to 59 below.

7. Subsection 41(1)(b) of the Agvet Code provides that the APVMA may suspend or cancel the registration of a chemical product if it appears to the APVMA that the chemical product may not meet the safety criteria, the trade criteria or the efficacy criteria. Subsection 41(2) of the Agvet Code provides that the APVMA may suspend or cancel the approval of a label for containers if it appears that the label may not meet the labelling criteria.
8. Having considered the information noted above as well as the submissions received in response to the notices of proposed suspension issued to holders and the coordinators designated for each state or territory jurisdiction, I have formed the view that the chemical products listed in Table 9 of this Attachment may not meet the safety criteria and that their registrations should be suspended for 1 year. I am also of the view that the associated approvals of labels listed in Table 9 of this Attachment should be suspended for 1 year alongside the respective registrations of the chemical products.
9. In accordance with the requirements for notice under section 45(A)(2)(b)(ii) of the Agvet Code, I set out my written reasons for my decision below. I note that I have provided the reasons related to all product registrations and label approvals that I have decided to suspend. Where there are reasons that are relevant to only a subset of products and/or labels, I have specified that in the reasons below.
10. All references to legislative provisions in this statement are to the Agvet Code unless otherwise specified.

Table 9: Product registration(s) and label approval(s) that are suspended

Agricultural Chemical	Registration number	Product name	Holder	Label approval number(s)	Commercial or Domestic
Brodifacoum	33896	Talon Rat & Mouse Killer Pellets	Syngenta Australia Pty Ltd	33896/0108, 33896/02, 33896/0302, 33896/0399, 33896/0500, 33896/0600, 33896/105633, 33896/1198, 33896/55730	Commercial
Brodifacoum	48332	Oztec Ratal Rodenticide Pellets	Oztec Rural Pty Limited	48332/01	Commercial
Brodifacoum	49867	Ditrac All Weather Blox Rodenticide	Bell Laboratories, Inc.	49867/0207, 49867/0997, 49867/113105, 49867/125129, 49867/139752	Commercial
Brodifacoum	49868	Ditrac Rodenticide	Bell Laboratories, Inc.	49868/0108, 49868/0997, 49868/113073	Commercial
Brodifacoum	50697	Tomcat II All Weather Blox Rodenticide	Bell Laboratories, Inc.	50697/0207, 50697/0898, 50697/1102, 50697/125125, 50697/142757	Commercial
Brodifacoum	51181	Pestmaster Mouse & Rat Bait	Triox Pty. Ltd.	51181/0301, 51181/0699, 51181/0999, 51181/1098	Commercial
Brodifacoum	51280	Tomcat II Rodenticide	Bell Laboratories, Inc.	51280/0407, 51280/0499, 51280/1006	Commercial
Brodifacoum	52675	Talon Rat & Mouse Killer All Weather Wax Blocks	Syngenta Australia Pty Ltd	52675/0109, 52675/0202, 52675/0500, 52675/0510, 52675/105632, 52675/142858	Commercial

Agricultural Chemical	Registration number	Product name	Holder	Label approval number(s)	Commercial or Domestic
Brodifacoum	54836	Fast Action Ratsak Bait Station Kills Rats and Mice	Duluxgroup (Australia) Pty Ltd	54836/1101, 54836/0207, 54836/0309, 54836/108614	Domestic
Brodifacoum	54839	Rentokil Brodifacoum Paste	Rentokil Initial Pty Ltd	54839/0205	Commercial
Brodifacoum	56632	Fast Action Ratsak Throwpacks Kills Rats & Mice	Duluxgroup (Australia) Pty Ltd	56632/0309, 56632/1102, 56632/51139, 56632/62792, 56632/149304	Domestic
Brodifacoum	57805	Raticide Mouse And Rat Bait	Parafarm Pty Ltd	57805/54399	Commercial
Brodifacoum	58301	Talon Rat & Mouse Killer Ezy Throw Pellets	Syngenta Australia Pty Ltd	58301/0204, 58301/1004, 58301/105634, 58301/59466	Domestic
Brodifacoum	58338	Talon Rat & Mouse Killer Pellet Trays	Syngenta Australia Pty Ltd	58338/0204, 58338/1007, 58338/105637	Domestic
Brodifacoum	58339	Talon Rat & Mouse Killer Wax Blocks	Syngenta Australia Pty Ltd	58339/1207, 58339/0304, 58339/0408, 58339/105629	Domestic
Brodifacoum	58661	Mortein Kills Rats & Mice and The Fleas They Carry Dual Action Bait	RB (Hygiene Home) Australia Pty Ltd	58661/0208, 58661/0309, 58661/0606, 58661/119901	Domestic
Brodifacoum	59323	Talon XT Pro Rodenticide Wax Blocks	Syngenta Australia Pty Ltd	59323/0510, 59323/0607, 59323/0805, 59323/1008	Commercial
Brodifacoum	59875	All Weather PCT First Formula Blocks Rodenticide	PCT Holdings Pty Ltd	59875/0607, 59875/0705	Commercial
Brodifacoum	59876	Surefire All Weather Blocks Rodenticide	PCT Holdings Pty Ltd	59876/0605, 59876/0607, 59876/1107	Commercial
Brodifacoum	62635	Talon Mouse Bait Station	Syngenta Australia Pty Ltd	62635/1107	Domestic
Brodifacoum	63624	X-Verminator Single Feed Lethal Dose Rodent Blocks	Animal Control Products Ltd	63624/1009, 63624/116937, 63624/132952, 63624/145556	Commercial
Brodifacoum	63625	X-Verminator Single Feed, Lethal Dose Rodent Pellets	Animal Control Products Ltd	63625/1009, 63625/116935	Commercial
Brodifacoum	63867	Surefire Pellets Rodenticide	PCT Holdings Pty Ltd	63867/0309	Commercial
Brodifacoum	63885	Mortein Kills Rats & Mice and the Fleas They Carry Dual Action Throwpack	RB (Hygiene Home) Australia Pty Ltd	63885/0409, 63885/119902	Domestic
Brodifacoum	65423	4Farmers Rat and Mouse Bait Pellets	4 Farmers Australia Pty Ltd	65423/50888	Commercial
Brodifacoum	65597	Imtrade Top Cat Rodenticide Wax Blocks	Imtrade Australia Pty Ltd	65597/51397, 65597/104361	Commercial
Brodifacoum	66235	Rodenthor Block Rodenticide	Zapi S.P.A	66235/56295	Commercial

Agricultural Chemical	Registration number	Product name	Holder	Label approval number(s)	Commercial or Domestic
Brodifacoum	66331	Rodenthor Soft Bait Rodenticide	Zapi S.P.A	66331/55716	Commercial
Brodifacoum	67610	Ratsak Professional Pellets	Duluxgroup (Australia) Pty Ltd	67610/56453, 67610/138137	Commercial
Brodifacoum	67611	Ratsak Professional All Weather Wax Blocks	Duluxgroup (Australia) Pty Ltd	67611/56454	Commercial
Brodifacoum	67652	Fast Action Ratsak Waxblocks	Duluxgroup (Australia) Pty Ltd	67652/56541, 67652/60303	Domestic
Brodifacoum	68021	Brigand Rodenticide Paste	Pelgar International (Aus) Pty Ltd	68021/57286	Commercial
Brodifacoum	68025	Brigand Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	68025/57306	Commercial
Brodifacoum	68028	Brigand Rodenticide Pellets	Pelgar International (Aus) Pty Ltd	68028/57312	Commercial
Brodifacoum	68122	Pestmaster Rat & Mouse Killer Wax Blocks	Triox Pty. Ltd.	68122/57559	Commercial
Brodifacoum	69017	Fast Action Ratsak Reusable Mouse Bait Station with Wax Blocks	Duluxgroup (Australia) Pty Ltd	69017/129476, 69017/59659	Domestic
Brodifacoum	69119	Fast Action Ratsak Reusable Rodent Bait Station with Wax Blocks	Duluxgroup (Australia) Pty Ltd	69119/60011	Domestic
Brodifacoum	69158	Fast Action Ratsak Disposable Mouse Bait Station with Wax Block	Duluxgroup (Australia) Pty Ltd	69158/60095	Domestic
Brodifacoum	69209	Ratshot Rapidkill Rodenticide Blocks	Freezone Public Health Pty Ltd	69209/105162, 69209/60250	Commercial
Brodifacoum	69210	Ratshot Final Kill Paste Rodenticide	Freezone Public Health Pty Ltd	69210/60254	Commercial
Brodifacoum	69643	Ratal B Rat Blocks	Oztec Rural Pty Limited	69643/61308	Commercial
Brodifacoum	69867	Klerat Xt Pro Rodenticide Wax Blocks	Syngenta Australia Pty Ltd	69867/61920	Commercial
Brodifacoum	69942	Farmalinx Rodi Wax Blocks	Farmalinx Pty Ltd	69942/62105	Commercial
Brodifacoum	80029	Ratshot One Shot Rodenticide Pellets	Freezone Public Health Pty Ltd	80029/100069	Commercial
Brodifacoum	80059	Farmalinx Rodi Pellets	Farmalinx Pty Ltd	80059/100142	Commercial
Brodifacoum	81663	The Big Cheese Ultra Power Fast Action Bait Blocks	Pelgar International (Aus) Pty Ltd	81663/103579, 81663/146689	Commercial
Brodifacoum	81664	The Big Cheese Ultra Power Rat Kill Bait Station	Pelgar International (Aus) Pty Ltd	81664/103580	Domestic
Brodifacoum	81665	The Big Cheese Ultra Power Mouse Kill Bait Station	Pelgar International (Aus) Pty Ltd	81665/103581	Domestic

Agricultural Chemical	Registration number	Product name	Holder	Label approval number(s)	Commercial or Domestic
Brodifacoum	81666	The Big Cheese Ultra Power Fast Action Bait Packs	Pelgar International (Aus) Pty Ltd	81666/103583, 81666/146690	Commercial
Brodifacoum	82233	Time's Up Fast Action Baited Mouse Station	Pelgar International (Aus) Pty Ltd	82233/105245	Domestic
Brodifacoum	82234	The Big Cheese Ultra Power Fast Action Disposable Mouse Kill Bait Station	Pelgar International (Aus) Pty Ltd	82234/105246, 82234/106354	Domestic
Brodifacoum	83673	Fast Action Ratsak Multi Pack	Duluxgroup (Australia) Pty Ltd	83673/108828, 83673/109941	Domestic
Brodifacoum	84215	Freezone Ratshot G Quickshot Rodenticide	Freezone Public Health Pty Ltd	84215/109902	Commercial
Brodifacoum	85522	Time's Up Fast Action Throw Pack	Pelgar International (Aus) Pty Ltd	85522/113504, 85522/145879	Commercial
Brodifacoum	85523	Time's Up Fast Action Block Bait	Pelgar International (Aus) Pty Ltd	85523/113506	Commercial
Brodifacoum	86214	The Big Cheese Ultra Power Fast Action Block Bait Rodenticide	Pelgar International (Aus) Pty Ltd	86214/115020	Commercial
Brodifacoum	87657	Bainbridge Bait Blocks Rodenticide	Bainbridge Pty Ltd	87657/118892	Commercial
Brodifacoum	87659	Bainbridge Bait Pellets Rodenticide	Bainbridge Pty Ltd	87659/118895	Commercial
Brodifacoum	87706	Rodenthor Gel Rodenticide	Zapi S.P.A	87706/119034, 87706/131910	Commercial
Brodifacoum	88845	The Big Cheese Ultra Power Block Bait Rodenticide	Pelgar International (Aus) Pty Ltd	88845/122664, 88845/131958	Commercial
Brodifacoum	88846	The Big Cheese Ultra Power All Weather Block Bait	Pelgar International (Aus) Pty Ltd	88846/122665, 88846/131959, 88846/145766	Domestic
Brodifacoum	88847	The Big Cheese Ultra Power Rat and Mouse Kill Throw Packs	Pelgar International (Aus) Pty Ltd	88847/122666, 88847/131976	Domestic
Brodifacoum	89039	Solo 25 Blox Rodenticide	Bell Laboratories, Inc.	89039/123473	Commercial
Brodifacoum	89557	Raticate all-weather block - Brodifacoum	Freezone Public Health Pty Ltd	89557/125253	Commercial
Brodifacoum	90982	ADAMA Brodifacoum Soft Bait	ADAMA Australia Pty Limited	90982/130660	Commercial
Brodifacoum	91393	The Big Cheese Ultra Power Disposable Mouse Kill Bait Station	Pelgar International (Aus) Pty Ltd	91393/132093	Domestic
Brodifacoum	91394	The Big Cheese Ultra Power Mouse Kill Bait Station Kit	Pelgar International (Aus) Pty Ltd	91394/132094	Domestic
Brodifacoum	91401	The Big Cheese Ultra Power Rat Kill Bait Station Kit	Pelgar International (Aus) Pty Ltd	91401/132126	Domestic

Agricultural Chemical	Registration number	Product name	Holder	Label approval number(s)	Commercial or Domestic
Brodifacoum	91553	Titan Onza Red Rodenticide Paste	Freezone Public Health Pty Ltd	91553/132635	Commercial
Brodifacoum	91554	Titan Onza Red Rodenticide Blocks	Freezone Public Health Pty Ltd	91554/132644	Commercial
Brodifacoum	91653	Pestmaster Brodifacoum Rat & Mouse Killer Blocks	Triox Pty. Ltd.	91653/132999	Commercial
Brodifacoum	91708	Titan Onza Red Grain Bait	Freezone Public Health Pty Ltd	91708/133200	Commercial
Brodifacoum	92319	TALON GT Pro Rodenticide Grain Bait Block	Syngenta Australia Pty Ltd	92319/135173	Commercial
Brodifacoum	92320	TALON Rat & Mouse Killer Grain Bait Block	Syngenta Australia Pty Ltd	92320/135177	Commercial
Brodifacoum	94213	4Farmers Rat and Mouse Blocks	4 Farmers Australia Pty Ltd	94213/141828	Commercial
Brodifacoum	94339	Ratsak 50 Waxblocks Kills Rats & Mice	Duluxgroup (Australia) Pty Ltd	94339/142145	Domestic
Brodifacoum	94350	Ratsak 50 Soft Bait Kills Rats & Mice	Duluxgroup (Australia) Pty Ltd	94350/142171	Domestic
Brodifacoum	94918	No Rats & Mice One Feed Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	94918/144033	Commercial
Brodifacoum	95659	The Big Cheese Ultra Power Bait Blocks Mouse Kill Kit	Pelgar International (Aus) Pty Ltd	95659/146750	Domestic
Brodifacoum	95709	Talon ST Pro Soft Bait Block	Syngenta Australia Pty Ltd	95709/146982	Commercial
Bromadiolone	33908	Bromakil Block Bait for Rats and Mice	De Sangosse Australia Pty. Ltd.	33908/01, 33908/0403, 33908/56728, 33908/107570	Commercial
Bromadiolone	33911	Bromakil Pellet Bait for Rats and Mice	De Sangosse Australia Pty. Ltd.	33911/01, 33911/0202, 33911/0402, 33911/0901, 33911/54503, 33911/56726, 33911/107568	Commercial
Bromadiolone	39461	Rentokil Bromard	Rentokil Initial Pty Ltd	39461/0309, 39461/0800, 39461/1197, 39461/52730, 39461/106838, 39461/113385	Commercial
Bromadiolone	47484	Bromakil Super Rat Drink	De Sangosse Australia Pty. Ltd.	47484/107572, 47484/0901, 47484/01	Commercial
Bromadiolone	48145	Bromakil Grain Bait for Rats and Mice	De Sangosse Australia Pty. Ltd.	48145/01, 48145/1201, 48145/54504, 48145/56729, 48145/107571	Commercial

Agricultural Chemical	Registration number	Product name	Holder	Label approval number(s)	Commercial or Domestic
Bromadiolone	48372	Contrac Blox	Bell Laboratories, Inc.	48372/01, 48372/0108, 48372/0508, 48372/113009, 48372/122805, 48372/125107, 48372/142548, 48372/147582	Commercial
Bromadiolone	48374	Contrac Rodenticide	Bell Laboratories, Inc.	48374/01, 48374/113074, 48374/123187	Commercial
Bromadiolone	49776	Tomcat All-Weather Blox	Bell Laboratories, Inc.	49776/01, 49776/0107, 49776/0207, 49776/0908, 49776/1105, 49776/1206, 49776/58197, 49776/125300	Commercial
Bromadiolone	49782	Tomcat Rat and Mouse Bait	Bell Laboratories, Inc.	49782/01, 49782/0206, 49782/0407, 49782/0710, 49782/1105	Commercial
Bromadiolone	51245	Mouseoff Bromadiolone Rodent Bait	Animal Control Technologies (Australia) Pty Ltd	51245/0499, 51245/0603, 51245/0604, 51245/0701, 51245/0800, 51245/0999, 51245/106952	Commercial
Bromadiolone	61668	Bromakil Kills Rats and Mice!	De Sangosse Australia Pty. Ltd.	61668/0407, 61668/107586	Domestic
Bromadiolone	62180	Maki Block Weather - Proof Rodenticide	Liphatech S.A.S.	62180/1207	Commercial
Bromadiolone	64849	Surefire Broma Blocks Rodenticide	PCT Holdings Pty Ltd	64849/0410	Commercial
Bromadiolone	64850	Surefire Broma Pellets Rodenticide	PCT Holdings Pty Ltd	64850/0210	Commercial
Bromadiolone	64931	Rodemise Bromadiolone Rodent Block	Animal Control Technologies (Australia) Pty Ltd	64931/49617, 64931/101539, 64931/102579, 64931/104910	Commercial
Bromadiolone	65675	Imtrade Alley Cat Rodenticide Wax Blocks	Imtrade Australia Pty Ltd	65675/102999, 65675/51544	Commercial
Bromadiolone	67142	Surefire Broma Grain Bait Rodenticide	PCT Holdings Pty Ltd	67142/55303	Commercial
Bromadiolone	67578	Rodemise Super Bromadiolone Rodent Block	Animal Control Technologies (Australia) Pty Ltd	67578/56393, 67578/101717	Commercial
Bromadiolone	69641	Rat Stop Grain Bait	Oztec Rural Pty Limited	69641/61306	Commercial
Bromadiolone	80379	Generation Green Rodenticide Pellet	Liphatech S.A.S.	80379/100723	Commercial
Bromadiolone	80388	Bromakil Power Block for Rats and Mice	Liphatech S.A.S.	80388/100735, 80388/130542	Commercial
Bromadiolone	81205	Tomcat Bait Packs	Evergreen Garden Care	81205/102547	Commercial

Agricultural Chemical	Registration number	Product name	Holder	Label approval number(s)	Commercial or Domestic
			Australia Pty Ltd		
Bromadiolone	81206	Tomcat All-Weather Rat & Mouse Block Baits	Evergreen Garden Care Australia Pty Ltd	81206/102549, 81206/140075	Commercial
Bromadiolone	86179	Resolv Soft Bait Rodenticide	Liphatech S.A.S.	86179/114907	Commercial
Bromadiolone	86331	Contrac Soft Bait	Bell Laboratories, Inc.	86331/115500, 86331/120488, 86331/120939	Commercial
Bromadiolone	93518	Surefire Broma Liquid Rodenticide	PCT Holdings Pty Ltd	93518/139416	Commercial
Bromadiolone, Difenacoum	69994	Muskil Dual Active Rodenticide Blocks with Fluo-Np Technology	Zapi S.P.A	69994/62249, 69994/113128, 69994/123005, 69994/131184	Commercial
Bromadiolone, Difenacoum	82450	Muskil Soft Bait with Two Actives for Faster Kill of Rats & Mice	Zapi S.P.A	82450/105783, 82450/113141, 82450/123000	Commercial
Bromadiolone, Difenacoum	84831	Ratsak Rapid Strike Dual Active Waxblocks	Zapi S.P.A	84831/111524, 84831/113394	Domestic
Bromadiolone, Difenacoum	84832	Ratsak Rapid Strike Advanced Dual Active Soft Bait	Zapi S.P.A	84832/111525, 84832/113395	Domestic
Difenacoum	65339	Roban Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	65339/50720, 65339/57935	Commercial
Difenacoum	65358	Roban Rodenticide Paste	Pelgar International (Aus) Pty Ltd	65358/50750	Commercial
Difenacoum	65528	Roban Rodenticide Pellets	Pelgar International (Aus) Pty Ltd	65528/51125	Commercial
Difenacoum	65672	Rodemise Difenacoum Rodent Bait Blocks	Animal Control Technologies (Australia) Pty Ltd	65672/51541	Commercial
Difenacoum	66399	Roban Rodenticide Placepacks	Pelgar International (Aus) Pty Ltd	66399/53566	Commercial
Difenacoum	66587	Cougar Rodenticide Paste Sachets	Pelgar International (Aus) Pty Ltd	66587/53944	Commercial
Difenacoum	66588	Cougar Rodenticide Wax Blocks	Pelgar International (Aus) Pty Ltd	66588/53945	Commercial
Difenacoum	67484	Roban Rat And Mouse Killer Paste	Pelgar International (Aus) Pty Ltd	67484/56164	Domestic
Difenacoum	67644	Time's Up Rat & Mouse Killer Ready to Use Bait Packs	Pelgar International (Aus) Pty Ltd	67644/56525	Domestic
Difenacoum	67647	Time's Up All-Weather Block Bait Rodenticide	Pelgar International (Aus) Pty Ltd	67647/56528, 67647/111089	Domestic
Difenacoum	67681	Time's Up Baited Mouse Kill Station	Pelgar International (Aus) Pty Ltd	67681/56618	Domestic

Agricultural Chemical	Registration number	Product name	Holder	Label approval number(s)	Commercial or Domestic
Difenacoum	68759	Ratshot Rodenticide Paste	Freezone Public Health Pty Ltd	68759/59027	Commercial
Difenacoum	68760	Ratshot Reusable Baited Rat Kill Station	Freezone Public Health Pty Ltd	68760/59028	Domestic
Difenacoum	68762	Ratshot Rodenticide Blocks	Freezone Public Health Pty Ltd	68762/59030, 68762/105164	Commercial
Difenacoum	68763	Ratshot Rat And Mouse Killer Paste	Freezone Public Health Pty Ltd	68763/59031	Domestic
Difenacoum	69347	Roban Rodenticide Grain Bait	Pelgar International (Aus) Pty Ltd	69347/60553	Commercial
Difenacoum	69911	Surefire Difenate All Weather Blocks Rodenticide	PCT Holdings Pty Ltd	69911/62048	Commercial
Difenacoum	80124	All Weather PCT Pro Formula Blocks Rodenticide	PCT Holdings Pty Ltd	80124/100264	Commercial
Difenacoum	80667	Ratshot-G Rodenticide Grain Bait	Freezone Public Health Pty Ltd	80667/101364	Commercial
Difenacoum	85512	Amgrow Patrol All Weather Blocks Rodenticide	Australian Agribusiness (Holdings) Pty Ltd	85512/113486	Commercial
Difenacoum	85513	Amgrow Patrol Rat & Mouse Soft Bait Rodenticide	Australian Agribusiness (Holdings) Pty Ltd	85513/113487, 85513/115837	Commercial
Difenacoum	87869	The Big Cheese Home Choice All Weather Block Bait	Pelgar International (Aus) Pty Ltd	87869/119608, 87869/123663, 87869/127037	Domestic
Difenacoum	87870	The Big Cheese Home Choice Rat & Mouse Kill Throw Packs	Pelgar International (Aus) Pty Ltd	87870/119609, 87870/123664	Domestic
Difenacoum	89203	The Big Cheese Home Choice Rat & Mouse Killer Ready to Use Bait Station	Pelgar International (Aus) Pty Ltd	89203/123969	Domestic
Difenacoum	89204	The Big Cheese Home Choice Mouse Killer Bait Station	Pelgar International (Aus) Pty Ltd	89204/123972, 89204/136722	Domestic
Difenacoum	89206	The Big Cheese Home Choice Rat Killer Bait Station	Pelgar International (Aus) Pty Ltd	89206/123976	Domestic
Difenacoum	89510	Surefire Difenate Paste Bait Rodenticide	PCT Holdings Pty Ltd	89510/125105	Commercial
Difenacoum	89556	Raticate all-weather block - Difenacoum	Freezone Public Health Pty Ltd	89556/125251	Commercial
Difenacoum	91552	Titan Onza Blue Rodenticide Grain Bait	Freezone Public Health Pty Ltd	91552/132630	Commercial
Difenacoum	91555	Titan Onza Blue Rodenticide Paste	Freezone Public Health Pty Ltd	91555/132645	Commercial

Agricultural Chemical	Registration number	Product name	Holder	Label approval number(s)	Commercial or Domestic
Difenacoum	91556	Titan Onza Blue Rodenticide Blocks	Freezone Public Health Pty Ltd	91556/132647	Commercial
Difenacoum	91657	Pestmaster Difenacoum Rat & Mouse Killer Blocks	Triox Pty. Ltd.	91657/133025	Commercial
Difenacoum	92812	Roban 25 All Weather Block Bait	Pelgar International (Aus) Pty Ltd	92812/136720	Commercial
Difenacoum	94917	No Mice Difend Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	94917/144032	Domestic
Difenacoum	95822	No Mice Difend Throw Packs	Pelgar International (Aus) Pty Ltd	95822/147291	Domestic
Difenacoum	95823	No Mice Difend Prefilled Bait Station	Pelgar International (Aus) Pty Ltd	95823/147292	Domestic
Difenacoum	96157	Rodenox 25 Rodenticide Blocks	Australian Agribusiness (Holdings) Pty Ltd	96157/148377	Commercial
Difethialone	62178	Generation Blue Max Block Single-Feed Rodenticide	Liphatech S.A.S.	62178/1009	Commercial
Difethialone	62694	Generation Block Single-Feed Rodenticide	Liphatech S.A.S.	62694/1209, 62694/53580, 62694/104029	Commercial
Difethialone	66889	Generation Firststrike Single-Feed Rodenticide	Liphatech S.A.S.	66889/54630	Commercial
Difethialone	69086	Rodilon Pro Rodenticide	Liphatech S.A.S.	69086/59936	Commercial
Difethialone	80381	Generation Blue Rodenticide Block	Liphatech S.A.S.	80381/100726	Commercial
Difethialone	80382	Generation Blue Rodenticide Pellet	Liphatech S.A.S.	80382/100727	Commercial
Difethialone	80386	Generation Blue Rodenticide Soft Bait	Liphatech S.A.S.	80386/100731	Commercial
Flocoumafen	47768	Storm Wax Block Rodenticide	BASF Australia Ltd.	47768/01, 47768/0609	Commercial
Flocoumafen	54191	Storm Secure Wax Block Rodenticide	BASF Australia Ltd.	54191/0501, 54191/0508, 54191/0609, 54191/0704, 54191/1102, 54191/129919	Commercial
Flocoumafen	80663	Storm Soft Bait Rodenticide	BASF Australia Ltd.	80663/101357, 80663/129939	Commercial
Flocoumafen	90839	Stratagem Soft Bait Rodenticide	BASF Australia Ltd.	90839/130175	Commercial
Flocoumafen	90840	Stratagem Wax Block Rodenticide	BASF Australia Ltd.	90840/130176	Commercial

New information pertinent to the safety and labelling criteria

11. In addition to the information considered prior to proposing to suspend the registration of the products and the approval of the labels listed in Table 9 there is additional information from 14 submissions received as a part of the consultation on the proposed suspension of SGARs.
- a. A summary of the submissions is provided in 10 below. I have considered the information received and consider that the submissions received do not contain any new data that could be used to refine the risk assessments described in the Review Technical Report.
 - b. Several submissions contained arguments related to the regulatory burden and logistical challenges of complying with any instructions that affect supply of chemical products following a suspension. The submissions proposed that a short period to comply with any instructions that require physical changes to the way products are supplied, such as pack size limitations, or supply of physical copies of instructions for the use of suspended products, would decrease the burden, while rapidly minimising the risk to non-target animals. I consider these arguments to be reasonable and that allowing a short period to comply with any instructions under a deemed permit would be consistent with sections 1A(1) and 1A(2) of the AgVet Code. Accordingly, I have considered it appropriate for the suspensions to take effect on 24 March 2026.
 - c. Submissions containing argument relating to potential public health concerns, potential development of resistance, supply chain logistics, off-label use and other matters that are not material to the safety criteria have been noted, but are not addressed further in these decisions.
 - d. The information received in submissions does not alter the risk assessment outcomes that led to the proposal to suspend the registration of products and approvals for products listed in Table 9 above.

Table 10: Submissions in response to the proposed suspension of certain SGAR chemical products

	Submitter	Summary
1	State/ Territory Authority	The submission supported the APVMA's proposed suspension, noting that proposed restrictions to use of products for indoors only (mice) or within 2m of buildings (rats) may not be practical or effective in some circumstances, and emphasised the importance of retaining the ability to use anticoagulant rodenticides for island eradication programmes. The submission sought clarity on the timing of the suspension and when this would take effect and additionally suggested that risk mitigations to be implemented be reviewed in 5 years.
2	Product Holder	The submission supported the APVMA's proposed suspension, however, raised concerns over the timeframe for implementation regarding logistical and supply chain realities. The submission suggested a defined commencement period for compliance with any new instructions, as well as consideration of consent to import for products compliant with a deemed permit.
3	Product Holder	The submission supported the APVMA's proposed suspension noting limited control of product already in the market and suggested a grace period to abide by any instructions required under a deemed permit to avoid unintentional non-compliance. The submission requested extension of the deemed permit to allow sale of current stock.
4	Product Holder	The submission supported the APVMA's proposed suspension in principle, however it also raised strong concerns around logistics, financial loss, public access to rodent control, and public health consequences. The submission suggested a phase out period for currently compliant stock, ability to provide the instructions under the deemed permit via electronic means, and proportionate risk management of lower loading products.
5	Product Holder	The submission supported the APVMA's proposed suspension in principle, however raised strong concerns around logistics, financial loss, public access to rodent control, and public health consequences.

	Submitter	Summary
		The submission suggested a phase out period for currently compliant stock, ability to provide the instructions under the deemed permit via electronic means, and proportionate risk management of lower loading products.
6	Product Holder	The submission opposed the proposed suspension citing disproportionate application of the review technical report findings which indicated some use patterns are lower risk. The submission also cited the risk to public health, potential for resistance from FGARs, and supply chain issues. The submission requested the suspension be deferred until the consultation on the review is complete and claimed off label use is the driving factor of negative environmental and human health issues.
7	Product Holder	The submission opposed the proposed suspension on supply chain and commercial grounds. The submission emphasised the regulatory burden associated with multiple label amendments and requested a phase-in period to comply with any new instructions under the deemed permit.
8	Product Holder	The submission opposed the proposed suspension noting a failure to clearly demonstrate causation of secondary poisoning from compliant product use. The submission noted the supply chain and commercial penalties which would result from the proposed suspension. The submission suggests pastes in sachets be treated like wax blocks as risks are similar and not the same as powders or liquids.
9	State/ Territory Authority	The submission supported the APVMA's proposed suspension. The submission proposed addition of alternative qualifications for the proposed training requirement.
10	Product Holder	The submission opposed the proposed suspension noting there is no demonstration of adverse effects to non-targets at a population level from compliant use, and inadequate consideration of the impacts of different actives, formulation and use patterns. The submission noted that reduced pack sizes may result in incomplete control and greater cumulative use from repeated application.
11	Product Holder	The submission opposed the proposed suspension noting there is no demonstration of adverse effects to non-targets at a population level from compliant use, and inadequate consideration of the impacts of different actives, formulation and use patterns. The submission noted that reduced pack sizes may result in incomplete control and greater cumulative use from repeated application.
12	Product Holder	The submission raised concerns over the practicality, availability and enforceability of proposed training requirements. The submission suggested a transition period for uptake and compliance of training requirements.
13	Product Holder	The submission raised concerns over the adequacy, need and ability to implement the proposed training requirements. The submission also cited the potential for public health issues from reduced availability.
14	State/Territory Authority	The submission cited issues with the proposed training requirements and bait station design. The submission provided alternative wording for the proposed instructions.

Consideration of whether the registered products meet the safety criteria

12. In considering whether the chemical products listed in Table 9 may or may not meet the safety criteria, specifically paragraph 5A(1)(c), I have had regard to the environment section of the Review Technical Report and the information and argument provided in the 14 submissions noted in paragraph 11 above and the information listed in paragraphs 50 to 59 below.
13. I note that sections 3.2.1 "Effects on terrestrial vertebrates" and 3.3 "Risks to non-target species" of the Review Technical Report cites harms to a range of animals including but not limited to the following terrestrial vertebrates (the **non-target species**):
 - 13.1. Birds including owls, kestrels, crows, ravens, raptors, corellas, frogmouths, galahs, gulls, ibis, kookaburra, parrots, songbirds, starlings;
 - 13.2. Mammals including antechinus, bandicoots, quolls, Tasmanian devils, gliders, native rats, possums; and
 - 13.3. Reptiles including lizards, turtles, boas, goannas and snakes.

14. I note these animals are not intended to be the target of the rodenticides listed in Table 9, which are intended to target rats and mice (the **target species**).
15. I have had regard to all aspects of the safety criteria, however, my concerns specifically arise in respect of the following considerations:
 - 15.1. the toxicity of the products and their residues, including metabolites and degradation products, in relation to relevant organisms and ecosystems, including human beings: subsection 5A(3)(a)(i);
 - 15.2. how the products are formulated: subsection 5A(3)(a)(iii); and
 - 15.3. the relevant particulars that are, or would be, entered in the Register for the products (paragraph 5A(3)(a)(vi)) including:
 - a. any instructions for use: section 3;
 - b. the net contents for the chemical product: reg 16(db) of the Agvet Regulations
16. I discuss these considerations in detail below.

Toxicity of the product and its residues: section 5A(3)(a)(i)

17. Based on my review and consideration of the assessment of environmental toxicology studies set out in section 3.2.1 'Effects on terrestrial vertebrates' of the Review Technical Report, I note that the active constituents for the products listed at Table 9 are toxic for terrestrial vertebrates.
 - 17.1. All anticoagulant rodenticides in scope of the reconsideration (inclusive of the chemical products listed in Table 9) are considered to have a high toxicity to mammals via acute exposure (i.e. gavage administration) and/or dietary exposure when rodents are considered the representative species (high toxicity is considered to be an $LD_{50}^1 < 100$ mg/kg bw² or $LC_{50}^3 < 100$ mg/kg food; $LDD_{50}^4 < 10$ mg/kg bw/day). The acute oral LD_{50} values for the products range between 0.13 mg/kg bw for difethialone and floucoumafen up to 1.3 mg/kg bw for bromadiolone. Most anticoagulant rodenticides where acute and/or dietary toxicity has been studied in non-rodent mammalian species, including brodifacoum (rabbits), bromadiolone (dogs and ferrets), and difenacoum (dogs), were determined to have a high toxicity to mammals. However, difethialone only had a low toxicity to ferrets via dietary exposure ($LDD_{50} > 200$ mg/kg bw/d).
 - 17.2. I note that the toxicity of the anticoagulant rodenticides coumatetralyl, diphacinone, and warfarin, (commonly referred to as first generation anticoagulant rodenticides; FGARs) is significantly lower than second-generation anticoagulant rodenticides (**SGARs**; the products listed in Table 9). The acute LD_{50} of FGARs range between 1.9 mg/kg bw for diphacinone in rats to 15 mg/kg bw for coumatetralyl in rats.
 - 17.3. The toxicity of anticoagulant rodenticides to birds ranged from low to high dependant on the active constituent, type of exposure and species of bird involved in the study. Based on acute exposure studies, brodifacoum, difenacoum, difethialone and floucoumafen were determined to have a high toxicity to birds ($LD_{50} < 100$ mg/kg bw), and bromadiolone was determined to have a moderate toxicity to birds (LD_{50} 100 – 2000 mg/kg bw). Alternatively, based on dietary exposure studies, brodifacoum, bromadiolone,

¹ LD_{50} : Lethal dose for 50% of test subjects

² mg/kg bw: milligrams per kilogram of bodyweight

³ LC_{50} : Lethal concentration (in food) for 50% of test subjects

⁴ LDD_{50} : Lethal dietary dose for 50% of test subjects

difenacoum, difethialone and flocoumafen were all determined to have a high toxicity to birds ($LC_{50} < 100$ mg/kg food; $LDD_{50} < 10$ mg/kg bw/d).

- 17.4. Anticoagulant rodenticides pose a secondary poisoning risk to mammals if they consume poisoned rats or mice, or other poisoned non-target animals or insects. Secondary poisoning studies with mammals indicate that mortality of the test animal is possible if they consume prey with a high body burden (i.e. high levels of the anticoagulant rodenticide are present within the prey animal), and that mortality of mammals generally occurred after a feeding period of 3 days onwards.
- 17.5. In relation to secondary poisoning of birds, only SGARs (the chemical products listed in Table 9) appear to pose a significant risk. Secondary poisoning studies with the FGARs, warfarin, coumatetralyl, and diphacinone, indicate that mortality of the test bird is unlikely if they consume poisoned animals. However, secondary poisoning studies with SGARs indicate that mortality of the test bird is possible if they consume animals with high body burdens.
- 17.6. A number of sub-lethal effects have also been observed in primary and secondary poisoning studies with mammals and birds. This includes sub-lethal effects that appear to directly relate to vitamin K antagonism (the mode of action of anticoagulant rodenticides) such as bleeding around body orifices, metrorrhagia, blood clots and internal hematomas. Further, in reproductive toxicity studies, possible effects on the ovarian function of rats were observed with long-term exposure to difenacoum, and a decreased number of surviving 14-day old chicks was observed with long-term exposure of birds to difenacoum or bromadiolone in drinking water.
- 17.7. The limited reptile toxicity studies support the position that reptiles have a high tolerance to anticoagulant rodenticides poisoning. For example, brodifacoum was determined to have low toxicity to fence lizards with acute exposure. Turtles and boas have exhibited a relative insensitivity to brodifacoum, while lizards appeared to be somewhat more sensitive.
18. Based on my review and consideration of section 3.1.2 "Fate and behaviour in biota" in the Review Technical Report I note that the residues of anticoagulant rodenticides are demonstrated to accumulate in the liver of poisoned animals and that these residues persist for an extended period of time. I further note that the evidence available indicates that although the length of time the residues persist is variable, the FGARs have a shorter half-life in the liver of poisoned animals ranging between from 3 days for diphacinone to a maximum of 67 days for warfarin, while SGARs have half-lives ranging from 29 days for difethialone to 307 days for brodifacoum and 318 days for bromadiolone.
19. Based on my review and consideration of the risk assessment detailed in section 3.2 "Effects on non-target species" within the environment section of the Review Technical Report, I further note there are no levels of non-target exposure that are considered to be acceptable, i.e. unlikely to cause harm to animals. This is because anticoagulant rodenticides are vertebrate poisons, used specifically with the intent to kill rats and mice, and it is widely accepted that exposure of other terrestrial vertebrates to these vertebrate poisons has the potential to result in death. Noting this position is also supported by the assessment of toxicity studies for terrestrial vertebrates detailed in paragraph 17 of these reasons and section 3.2 of the Review Technical Report "Effects on terrestrial vertebrates", I have considered and agree with this approach and the qualitative, weight-of-evidence risk assessment methodology used.
20. In weighing up the risks to terrestrial vertebrates posed by the use of anticoagulant chemical products, I note that adverse experience reports and monitoring data from Australia and overseas were reviewed in a qualitative, weight-of-evidence risk assessment that is detailed in the section 3.3.2 the Review Technical Report "Risks to terrestrial vertebrates". Based on my review and consideration of these risk assessments:
 - 20.1. I note that only 4 incidents involving mortality in Australian wildlife have been attributed to uses of anticoagulant rodenticide chemical products in a specific time and place in published in literature from 1983 to 2002. However, I also note a significant number of adverse experience reports in overseas wildlife

have been attributed to similar or equivalent uses of anticoagulant rodenticide chemical products to those approved in Australia. The available worldwide incident reports that have been attributed to either approved use or unspecified use of anticoagulant rodenticide are summarised in the Review Technical Report at Appendix A (Table 90, Table 100, Table 106, Table 112, Table 122, Table 131 and Table 147).

- 20.2. Regarding Australian wildlife monitoring data, I note that there have been a number of detections of anticoagulant rodenticides residues in potential rodent eating species including snakes, lizards, quolls, Tasmanian devils and many raptors, as discussed in section 3.3.1 of the Review Technical Report “Effects on terrestrial vertebrates”. I also note that incidents either assumed to be anticoagulant rodenticide poisoning of wildlife, based on presentation of symptoms, or demonstrated to be anticoagulant rodenticide poisoning of wildlife based in detection of anticoagulant rodenticide residues in poisoned animals have been reported in literature, including in mammals, birds, reptiles and amphibians. Further, I note that of the 696 incidents recorded by the Australian national electronic Wildlife Health Information System (**eWHIS**) between 2006 to 2021, 77 (11%) involved suspected anticoagulant rodenticide poisoning.
- 20.3. I note that population level effects on terrestrial vertebrates from the use of anticoagulant rodenticide chemical products in Australia have not been established. This was specifically raised by one of the registration holders who provided a submission in response to the proposed suspension. Nonetheless, I note that the actual number of poisonings and the corresponding impacts on terrestrial vertebrate populations are not known, as the reported anticoagulant rodenticide poisonings and occurrences in wildlife detailed above are only those that have been detected. I also note that anticoagulant rodenticide residue burdens in wildlife can accumulate over time with repeat exposures, which in some cases may result in the accumulation of sufficient levels of anticoagulant rodenticide residues to cause death or morbidity resulting in death by other means. Further, I consider that detectable mortality of wildlife from use of anticoagulant rodenticide chemical products is an unintended effect that is harmful to these animal species, even without population level effects.
- 20.4. Finally, I note that based on the evidence available I cannot definitively establish that the detections of SGARs in non-target wildlife are the result only of use according to the instructions approved by the APVMA. Again, this issue was specifically raised by one of the holders in submissions on the proposed suspension. However, on the present evidence, I cannot identify any plausible sources of anticoagulant rodenticide exposure apart from currently registered products with labels containing approved instructions. I consider that use of anticoagulant rodenticide chemical products in accordance with the instructions currently approved by the APVMA is a feasible source of these detections. Further, I note that while intentional misuse of anticoagulant rodenticides chemical products may be a contributing factor to these detections in wildlife, it is also feasible that accidental misuse of chemical products due to misinterpretation of the current instructions for use may be a contributing factor to these detections, indicating that these current instructions for use are insufficient. It is my view is that use of anticoagulant rodenticide chemical products in accordance with the instructions currently approved by the APVMA is likely to contribute to these detections due to the absence of instructions noted below as necessary to minimise risks associated with their use.
21. In summary, based on my review and consideration of the information detailed above, I am not satisfied that the use of the SGAR products in Table 8 in accordance with the currently approved instructions is not likely to have an unintended effect that is harmful to non-target species. In short, this is because exposure to these SGARS may have lethal or sub-lethal harmful effects on non-target mammals and birds, and the frequent detections of SGARs in non-target animals in the wider environment demonstrate that the current risk mitigation measures in place are not adequate to prevent exposure of non-target wildlife and the associated unintended harmful effects.

How the product is formulated (s 5A(3)(a)(iii))

22. I note that one submission argued that products containing a lower concentration of active constituent have a lower risk of non-target poisoning associated with them due to the inherent decreased potential for exposure. While I accept that lower concentration of the active constituent does decrease risk by decreasing the exposure potential for non-target animals, I am not satisfied that it is sufficient to address the risks I have described above, particularly in respect of secondary poisoning and the potential for accumulation in non-target animals due to multiple exposures, without the addition of the restraints and instructions that I have described below.

The relevant particulars that are, or would be, entered in the Register for the products (s 5A(3)(a)(vi)) – any instructions for use and the net contents for the chemical product

23. In having regard to the relevant particulars that are entered in the Register for the products listed in Table 8, specifically, the instructions for use that are entered in the Register for each product, I have reviewed and considered the following information regarding the risks to non-target species described in section 3.3 of the Review Technical Report “Risks to non-target species” and the best practice risk mitigation measures that were recommended in 3.4.2 “Supported products and uses” of the Review Technical Report:
- 23.1. I note that the prevention of unintended effects that are harmful to non-target terrestrial vertebrates from the use of anticoagulant rodenticides chemical products is of worldwide concern.
- 23.2. I note that a number of countries have introduced risk mitigation strategies to reduce entry of anticoagulant rodenticide residues into the environment as discussed in sections 3.3 and 3.4 of the Review Technical Report. I note that some risk mitigation measures imposed in the United Kingdom, Canada and Finland, when applied in limited circumstances or to specific constituents, are reported to have had limited or no measurable success in reducing wide scale secondary exposure of wildlife.
- 23.3. In this regard, I note the implementation of risk mitigation measures for chemical products containing only certain anticoagulant rodenticides in some countries has been shown to reduce the residues detected in wildlife for the constituent where the risk mitigations have been applied, but have no effect or increase the levels of other anticoagulant rodenticide active constituents, indicating that users have switched to products with less restrictions on their use. Therefore, I consider that appropriate measures to minimise the risk of unintended effects of harm to non-target terrestrial vertebrates should be applied consistently across all chemical products listed in Table 9.
- 23.4. I note that the instructions for use of the products listed in Table 9 are not currently consistent and that while the instructions for some products include some or most of the instructions recommended below, while others include few or none of the recommended instructions. It is my view, based on consideration of the evidence presented in section 3.3.2 of the Review Technical Report and discussed in paragraph 23 above, that universal application of all instructions to all relevant products is necessary to avoid transfer of risk between products, or between active constituents, especially with respect to mitigation of primary and secondary poisoning of non-target animals.
24. Having considered the instructions for use that are recorded in the Register for the products listed in Table 9, my view is that the risk mitigation measures, including restraints, instructions for use, and limitations on the available net contents of products for home-garden use recommended in section 3.4.2 “Supported products and uses” within the environment section of the Review Technical Report are required to mitigate the current risks described in section 3.3 of the Review Technical Report “Risks to non-target species” and that these instructions are not presently consistently contained on the labels for products listed in Table 9.
- 24.1. I note it is widely accepted that the use of anticoagulant rodenticide chemical products placed indoors poses a low risk to the environment, including non-target animals, which is supported by residues monitoring data from studies involving indoor application of anticoagulant baits. When bait was used indoors only, the percentage of trapped non-target small mammals with brodifacoum residues was about 50% lower in comparison to bait application in and around buildings. Given the natural behaviour of house

mice (being closely associated with humans), it is recommended that a restriction to 'indoor use only' is reasonable for domestic product uses of anticoagulant rodenticides to mitigate risks of primary and secondary poisoning of wildlife. I agree with the recommendation and consider that for all domestic chemical products listed in Table 9 of this notice the following restraint **'DO NOT use this product outdoors'** is appropriate

- 24.2. Further, I note that restricting the placement of baits to indoor use only for control of mice is expected to be a feasible risk mitigation measure to reduce risks for non-target animals while maintaining efficacy of those uses for commercial products. As such, for all commercial chemical products listed in Table 9 of this Attachment that are approved for control of mice, the following restraint **'DO NOT place bait stations outdoors around buildings for control of mice'** was recommended to be included in the instructions for use, and that all instructions related to the control of mice in outdoor situations should be removed from the instructions for use. I agree with this recommendation, however for clarity I consider that the preferable restraint should read **'DO NOT place bait stations outdoors for control of mice'**.
- 24.3. Similarly, I note the Review Technical Report recommends that for chemical products approved for use around buildings, all outdoor bait stations for the control of rats must be placed within 2 meters of buildings to limit potential exposure of non-target animals. It was recommended in the Review Technical Report that the restraint **'DO NOT place bait stations more than 2 meters from buildings.'** should be added to the instructions for use for all chemical products listed in Table 8 of this notice that are approved for control of rats, and that all instructions that indicate bait may be placed at a further distance from buildings should be removed from the current instructions for use.
- 24.4. I note that section 3.3 of the Review Technical Report "Risks to non-target species" states that the primary poisoning risks for non-target terrestrial vertebrates associated with application of anticoagulant rodenticide chemical products to burrows outdoors around buildings is unacceptable due to the probability of baits being spilled outside the burrow or ejected from burrows by rodents. I note that several flocoumafen chemical products contain instructions for use to direct people to place baits inside rodent burrows or rat holes around buildings. Additionally, while other chemical products do not have explicit instructions for use on burrow baiting, there are currently no instructions that would prohibit use of certain burrow baiting techniques. As such, it was recommended, and I agree, that for chemical products listed in Table 9 of this Attachment that are approved for control of rats, that the restraint **'DO NOT apply this product directly into burrows'** should be added to the instructions for use, and that all instructions related to burrow baiting should be removed from the instructions for use.
25. Further, in relation to instructions for use for commercial anticoagulant rodenticide chemical products, I have considered the risk assessments and recommendations summarised in sections 3.3.2 'Risks to terrestrial vertebrates' and 3.4.2 'Supported products and uses' of the Review Technical Report.
- 25.1. In relation to the use of bait stations to protect placed bait and reduce the risk of unintended exposure to non-target terrestrial vertebrates:
- a. I note that the use of bait stations or covered bait points reduces the risk of unintended exposure of granivorous birds as visual recognition plays a dominant role in birds locating food items. I also note that the use of bait stations reduces the risk unintended exposure of other non-target terrestrial vertebrates, as only non-target species that are the same size or smaller than the target rodents can access the bait station.
 - b. I note the recommendation in section 3.4.2 '*Supported products and uses*' of the Review Technical Report that tamper-resistant bait stations should be used to reduce the risks to non-target terrestrial vertebrates, or that covered or protected bait points may be used as long as they provide the same level of protection for non-target species and humans as tamper-resistant bait stations. However, from a risk management perspective, I consider that covered or protected bait points inherently

offer less protection to ground-based non-target terrestrial vertebrates compared to tamper-resistant bait stations, and it is not evident how adequate instructions for use may be developed in order to manage the increased risk to wildlife posed by the use of covered or bait points in outdoor settings.

- c. I also note that sections 4.8.3 '*Bystander Exposure*' and 4.9.3 '*Additional Labelling Recommendations*' of the Review Technical Report recommend that tamper resistant bait stations are required to prevent unintentional exposure of children to anticoagulant rodenticide products.
- d. I note that the term 'tamper resistant' is defined on page 100 of the Review Technical Report.
- e. I also note the recommendation that bait stations should be fixed to the ground or other structures to prevent the bait from being easily spilled from the bait station by movement of the bait station.
- f. Having considered recommendations provided in submission 14 regarding the proposed wording of restraints, noting that bait stations used outdoors should be weather resistant to effectively prevent access to non-target animals and that the instructions could be simplified to better communicate the required risk mitigation I agree that 'weather-resistant' should be added to instructions for placing bait stations outdoors.
- g. Based on my above considerations and to provide instructions that are consistent and addresses the risks to non-target species and inadvertent exposure to children effectively, I find that the instructions '**DO NOT place bait outdoors unless it is secured in a tamper-resistant and weather-resistant bait station which is secured in place**' and '**DO NOT place bait in child-accessible areas unless secured within tamper-resistant bait stations which are secured in place**' should be added to the instructions for use for all commercial anticoagulant rodenticide chemical products listed in Table 9, and any instructions that may be contrary to this requirement are to be removed from the instructions for use.

26. In relation to the secondary poisoning risks associated with use of anticoagulant rodenticide chemical products in accordance with instructions and the disposal of carcasses and uneaten bait, I have reviewed and considered of the Review Technical Report and in particular section 3.2 "Effects on non-target species" and 3.3 "Risks to non-target species".

- 26.1. I note that a number of non-target terrestrial vertebrate species are known to feed on rodents including mammals, predatory and scavenging bird species and reptiles. I also note that terrestrial invertebrates are known to feed on anticoagulant rodenticide products, meaning that secondary poisoning of non-target invertebrate-eating wildlife is possible. Furthermore, I note that animals exposed to anticoagulant rodenticide residues through secondary poisoning pathways may in turn also be fed on by other predatory and scavenging species, meaning anticoagulant rodenticide residues may move through multiple trophic layers.
- 26.2. I note that it is recommended that measures are utilised to reduce the likelihood of the secondary poisoning of non-target predatory and scavenging terrestrial vertebrate species and invertebrate-eating wildlife through the consumption of poisoned rodents or terrestrial invertebrates such as slugs and snails. As such, for all chemical products listed in Table 9 of this notice, it was recommended that instructions should be provided warning of the hazard to animals and providing for collection and disposal of poisoned rodents or terrestrial invertebrates such as slugs and snails and uneaten baits. I agree with this recommendation and find that the instruction is: '**Hazardous to wildlife. Search for and dispose of dead rodents and slugs/snails in the infested area at each visit to prevent secondary poisoning. In case slugs/snails are present, move bait station to another location within the rodent infested site, away from slugs/snails. Dispose of slugs/snails, dead rodents and uneaten bait in compliance with local, state or territory government regulations.**' should be added to the instructions for use of all anticoagulant rodenticide chemical products.

27. I note that specific risks were identified related to the use of SGAR chemical products that are designed to be supplied to and used by the public for the control of common pests in private dwellings. I am of the view that the products marked as “domestic” listed in Table 9 are domestic pest-control products, as described in paragraph 4 above. Domestic pest control products are available to the general public through common retail outlets in restricted pack sizes and have simplified label statements directing users how to use the product in the home and garden and are typically available in small packages containing less than 1 kg of produce. Based on my review and consideration of the environment section of the Review Technical Report:

27.1. I note the recommendation in section 3.4.2 of the Review Technical Report, which is drawn from the Berny *et al.* 2014 report, that there is a risk to non-target species associated with the availability of large pack sizes of domestic pest-control products. Large pack sizes may facilitate or encourage placement of excessive numbers of baits, particularly as large pack sizes are not required for a typical rodent infestation in a private dwelling. Moreover, the general public is not expected to be trained in the best practice application and safe use of these anticoagulant rodenticide chemical products. In this regard, limiting the pack size of domestic pest-control products that are available to the general public is expected to reduce the risk of harm to non-target species through unintended exposure. In considering the appropriate maximum net contents for these kinds of products it is recommended, and I agree, that domestic pest-control products should be limited to the maximum net contents listed in Table 11 below, based on the active constituent and bait type of the chemical product as described in section 3.4.2 ‘Supported products and uses’ of the Review Technical Report.

Table 11: Maximum net contents for domestic pest-control products

Active Constituent	Bait type	Maximum net contents (g)
Brodifacoum, bromadiolone, difenacoum, difethialone and flocoumafen	Grain, pellet or paste (mice only)	50
	Wax blocks (mice only)	100
Brodifacoum, bromadiolone, difenacoum, difethialone and flocoumafen	Grain, pellet or paste (mice and rats)	150
	Wax blocks (mice and rats)	300

27.2. I note the recommendation in section 3.4.2 of the Review Technical Report to mandate the use of tamper resistant bait stations for domestic pest-control products. It appears to me that this is appropriate given that tamper resistant bait stations prevent any non-target species larger than the target animal from accessing the bait. I also note that securing these tamper resistant bait stations prevents baits from being spilled. I agree with the recommendation and find that the following instructions for use should be required for all domestic pest-control products in Table 9: **DO NOT use unless secured in a tamper resistant bait station. Where possible, fix tamper-resistant bait stations to the ground or other structures.’**

27.3. I note the recommendation in section 3.4.2 of the Review Technical Report that the risk to non-target animals associated with prolonged application of baits may be mitigated through appropriate instructions for use in the relevant particulars of domestic pest-control products. I note that continued rodent activity after 35 days of treatment may indicate the treatment is ineffective due to resistance build up or the movement of rodents, and that continued application of domestic pest-control products may needlessly increase the risk of unintended exposure of non-target animals. Therefore, I agree with the recommendation that following instructions for use should be included for all domestic pest-control products: **DO NOT use the product for longer than 35 days. If rodent activity is still observed after 35 days, seek advice from the product supplier or call a pest control service.’**

27.4. I note the recommendation in sections 3.3.2 and 3.4.2 of the Review Technical Report that there is a risk of primary poisoning for non-target animals associated with the improper disposal of uneaten bait, empty containers and unused product. I also note a risk of secondary poisoning for non-target animals associated

with consumption of poisoned animals (such as rodent carcasses or slugs/snails) when not properly disposed of. I note that there are recommendations in the environment section 3.4.2 of the Technical Report to dispose of dead rodents/uneaten bait in compliance with local, state or territory government regulations and slugs/snails in a way that non-target animals are not exposed. However, I consider that the general public are not likely to be aware of local, state or territory government regulations nor would it be likely that they are trained in disposal methods that prevent non-target animal access. In that context, I consider that it may be necessary for specific instructions for use to be included to mitigate the risk to non-target animals associated with improper disposal. I am of the view that the following instructions for use should be included for all domestic pest-control products: ***Dispose of slugs/snails, dead rodents and uneaten bait by wrapping in paper, placing in plastic bag and putting in garbage.*** I note that for consistency with the recommendation described in paragraph 26.2 above the preferred statement for domestic products is ***Hazardous to wildlife. Search for and dispose of dead rodents and slugs/snails in the infested area at each visit to prevent secondary poisoning. In case slugs/snails are present, move bait station to another location within the rodent infested site, away from slugs/snails. Dispose of slugs/snails, dead rodents and uneaten bait by wrapping in paper, placing in plastic bag and putting in garbage.***

- 27.5. I note that the Review Technical Report recommends a range of updated safety directions for each product. It is my view that these instructions should be included to prevent exposure of people using these products. However, I consider that these instructions are substantially present on the current labels with the exception of the direction to use disposable gloves during use and clean-up after use of the products. Accordingly, I consider that the following instructions would be appropriate to include because of the above requirement to clean up baits and carcasses and the current absence of instructions to protect users in that situation ***When using the product wear disposable gloves. During cleanup and disposal operations of bait and bait stations, wear disposable gloves. Wear disposable gloves when handling rodent carcasses. Wash clothes after performing re-handling activities.***
28. Several submissions, including those from state or territory chemical coordinators noted that in the proposed regulatory decisions on the reconsideration of the anticoagulant rodenticides, published in the APVMA Gazette of 16 December 2025, I had proposed to include restraints limiting use of certain products to people with specific qualifications. These submissions advised that these restraints were likely to introduce unintended effects and would limit use to urban pest-control operators, which appears contrary to the intent of the proposed decisions. Concerns were also raised about the process for licensing and authorising people without the legislative framework provided by a restricted chemical product declaration in the Agvet Regulations 1995. Accordingly, I do not consider that it is reasonable at this time to include instructions limiting use of these products to people with specific qualifications.
29. Based on my review of the relevant particulars for each of the registered chemical products listed in Table 9, I have concluded that the instructions described above are necessary to mitigate the risks to non-target animals identified in the Review Technical Report. I find that these are not sufficiently included in the approved instructions for use for the products listed in Table 9. This contributes to my present concerns that the potential harms to non-target animals have not been sufficiently addressed for the purposes of my consideration of whether those chemical products meet the safety criteria.

Conclusions on whether chemical products meet the safety criteria

30. I have considered, in light of the information above, whether the use of the chemical product(s) listed in Table 9 is not, or would not be, likely to have an unintended effect that is harmful to animals, specifically non-target terrestrial vertebrates.
31. Overall, my conclusion is that the use of the chemical products listed in Table 9 in accordance with current instructions may not meet the safety criteria because I am not satisfied that the use is not likely to have an

unintended effect that is harmful to non-target animals. In coming to this view, I make the following findings from my above reasons:

- 31.1. Although the effects of the chemical products listed in Table 9 are likely to differ depending on the active constituent, type of exposure and species of animal, overall, I consider there is reliable evidence to reasonably conclude that the toxicity of the products listed in Table 9 may lead to lethal or sub-lethal harms to non-target animals, as a result of primary and secondary poisoning pathways. These pathways to consumption by non-target animals include:
 - a. Direct consumption of the products;
 - b. Indirect consumption through other animals (living or deceased) that consumed the products including:
 - target species;
 - invertebrates;
 - other non-target animals; and
- 31.2. I consider that there is reliable evidence that exposure to the chemical products listed in Table 9 is occurring and that the instructions contained on the labels for these products are not adequate to prevent this exposure.
- 31.3. Moreover, the frequent detections of anticoagulant rodenticides in the wider environment demonstrate that the current risk mitigation measures in place, through instructions for use on the approved labels, are insufficient to prevent unintended effects that are harmful to non-target animals.
32. For these reasons, it appears to me that the use of the products listed in Table 9, in accordance with any instructions approved by APVMA, may not meet the safety criteria because I am not satisfied that the use is not likely to have unintended effects that are harmful to non-target animals.

Conclusions on whether labels meet the labelling criteria

33. For a label to meet the labelling criteria, the label must contain adequate instructions relating to the matters set out in subsection 5D(1) of the Agvet Code, as are appropriate. In line with the definition of **'adequate'** in section 3 on the Agvet Code, this means that the label must contain instructions in relation the matters set out in subsection 5D(1) that are adequate to ensure, as far as reasonably practicable, that the product meets the safety criteria and the trade criteria.
34. For the purposes of being satisfied as to whether the labels listed in Table 9 of this notice meet the labelling criteria, or whether the relevant particulars or conditions of these approvals could be varied in such a way so that the labels meet the labelling criteria, I have had regard to all aspects of the labelling criteria. However, my concerns specifically arise in respect of the following considerations:
 - 34.1. the circumstances in which the product should be used (s 5D(1)(a));
 - 34.2. how the product should be used (s 5D(1)(b));
 - 34.3. the disposal of the product when it is no longer required (s 5D(1)(g));
 - 34.4. the disposal of containers of the product (s 5D(1)(h));
35. In addressing these considerations, I refer to my findings on the safety criteria set out above. In particular, I have formed the view that there is presently a likelihood that there will be unintended effects associated with the use of the products that will be harmful to non-target species (s 5A(1)(c)).

36. Having considered the relevant particulars and instructions for the labels listed in Table 9, I am presently not satisfied that the instructions on the labels regarding the circumstances for use, how the product should be used and the disposal of the products and containers adequately reflect the risk mitigation measures recommended as necessary to address the risks to non-target species in section 3.4.2 “Supported products and uses” of the Review Technical Report and discussed in paragraphs 23 to 28 above.
37. Accordingly, it appears to me that on the current evidence, the labels for the products may not meet the labelling criteria because they do not contain instructions in relation the matters set out in section 5D(1) that are adequate to ensure, as far as reasonably practicable, that the product meets the safety criteria.
38. For completeness, subsection 5D(2) also requires me to consider any conditions for approval for the labels and any standards made under section 6E of the Agvet Code. No relevant labelling standards have been made under section 6E. Whilst I have considered the conditions for approval, including those prescribed by sections 18C to 18J of the Agvet Regulations, I have not identified any specific concerns with the conditions that are relevant to my decision.

Decisions to suspend registrations and approvals under s41 of the Agvet Code

39. I note that subsection 41(1) offers the decision-maker the discretion to suspend the registration of a product if it appears that the product may not meet the safety criteria, the trade criteria or the efficacy criteria. Separately, subsection 41(2) offers the decision-maker the discretion to suspend the approval of a label for containers for a chemical product if it appears to the APVMA that the label may not meet the labelling criteria.
40. Having formed the view that the products and labels listed in Table 9 may not meet the safety criteria or the labelling criteria, I have turned my mind to whether a period of suspension would be proportionate to the risk posed by continued use of these products and continued approval of these labels.
41. I note that section 43 of the Agvet Code sets out the effects of suspension of an approval or registration and particularly that subsection 43(1) provides that a suspension must be for a stated period, subsection 43(3) provides that an approval or registration may be cancelled even though it is suspended and subsection 43(4) provides that a suspension does not prevent an application for variation of relevant particulars under subsection 27(1), or a variation of the relevant particulars under section 29A (at the APVMA’s initiative and with the holder’s consent).
42. I also note that if a registration or approval is suspended or cancelled, subsection 45B(1) of the Agvet Code provides for a deemed permit that authorises possession, custody and use of the suspended product, or the product as labelled, according to the instructions included in the notice. A deemed permit remains in force for 1 year, until the APVMA revokes the suspension, or the APVMA declares that subsection 45B(1) ceases to apply. However, the deemed permit does not authorise the manufacture or import of the product (s 45B(5)).
43. Given the risks that I have identified above, my view is that it is necessary to take action under the Agvet Code to mitigate potential harm to non-target species. In this regard, I note that all the products listed in Table 9 have the potential to have lethal and sublethal effects on non-target animals through primary and secondary exposure pathways. My view is that this is a significant consequence for these animals that should not remain unaddressed.
44. I further note that the APVMA is separately conducting a reconsideration of the products and labels under Division 4 of the Agvet Code, which includes consideration of the safety criteria and labelling criteria. The timeframes for completion of the reconsideration are uncertain, but will necessarily include a 3-month consultation period under paragraph 34AB(2)(f) of the Agvet Code. In addition, it is expected that a substantial amount of time will then be required to consider all submissions in response to the consultation. Given the significant risks to non-target animals associated with the products, I have formed the view that interim measures are required to address these risks while the reconsideration is completed.
45. I consider that a suspension of the registration of the chemical products and a suspension of the associated label approvals is necessary to mitigate the risk of harm to non-target animals. I note that a suspension does not

prevent a holder (or other person covered by a deemed permit) from possessing or using the suspended product, or the product as labelled. However, that person is required to comply with any instructions outlined in the Notice of Suspension. I have therefore included instructions for use in a deemed permit at Attachment 2 which are consistent with the instructions for use set out in paragraphs 23, 24, 26 and 27 and with limitations on the net contents of packages to be supplied described in paragraph 27.1 above.

46. Notwithstanding any suspension, it would also be open to a holder to address the reasons for the suspension by applying to vary the relevant particulars for the registrations of the products and approval of labels at any time. It would subsequently be open to the APVMA to revoke a suspension before the end of the suspension period if satisfied that the safety criteria are met.
47. Taking into account the points above, I consider that a time-limited suspension would have significantly less adverse impact to holders and other users of the products than a cancellation of the registrations or approvals. Accordingly, my view is that a suspension is a proportionate and appropriate means to address the risk posed by the products and labels listed in Table 9.
48. I note the information that was provided in several submissions addressing the logistical challenges of complying with instructions in a deemed permit relating to supply, if those instructions require physical actions at the point of supply, such as limiting package sizes, or supplying hard copies of instructions for use. I also note that the Agvet Code provides that is an offence for a person to possess, have custody of or otherwise deal with a suspended product unless the possession, custody or dealing is in accordance with the instructions contained in the notice. I note that the submitters requested between 6 weeks and 2 years to implement any changes. While I have considered these submissions, I have given significant weight to the risks of lethal and sub-lethal harm to non-target animals that I have identified. In those circumstances, I consider that imminent action is required to address those risks. Notwithstanding, and noting the concerns raised in some of the submissions, I consider that it is appropriate to allow a limited amount of time to enable holders to make arrangements to comply with the instructions provided in Attachment 2. Accordingly, the commencement date of the suspension will be 24 March 2026, two weeks from the date of notification of my decision.
49. That leads me to consider the appropriate length for such a suspension. As outlined above, the suspension is an interim measure to address risks to non-target animals while a more fulsome reconsideration of the registrations and approvals is being carried out. Separately, I note that once the registrations and approvals are suspended, a deemed permit under section 45B would apply for a period of up to 1 year. If the suspension were limited to this timeframe, this would still allow for use, possession and custody of the products to occur during the suspension in accordance with instructions included in the deemed permit. If the reconsideration is not complete by the end of that period, it would be open to the APVMA to consider whether a further suspension is warranted. As noted above, it would also be open to revoke the suspension at any earlier time if it appears that the safety criteria are met.
50. Accordingly, I have formed the view that it is appropriate to exercise my discretion under subsections 41(1) and 41(2) of the Agvet Code and I therefore have:
 - 50.1. suspended the registration of the chemical products listed in Table 8 for a period of 1 year commencing on [amount of time to be discussed after the decision is published]; and
 - 50.2. suspended the approvals of the labels for the containers for chemical products listed in Table 8 for a period of 1 year commencing on [amount of time to be discussed after the decision is published].

Information on which the decisions are based

The information on which the reasons for the decisions are based are set out below.

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51. Information provided to the APVMA in response to notices listed below and collated in the APVMA data list <https://www.apvma.gov.au/chemicals-and-products/chemical-review/listing/anticoagulant-rodenticides/anticoagulant-rodenticides-data-list>
 - a. Issued to holders of anticoagulant rodenticide approvals and registrations on 21 November 2021 and 17 March 2025 under section 32 of the Agvet Code.
 - b. Published in the APVMA Gazette on 21 November 2021 under section 32 of the Agvet Code.
 - c. Issued to holders of anticoagulant rodenticide approvals and registrations under section 33 of the Agvet Code on 28 November 2022, 27 June 2024 and 4 July 2024.
 52. The APVMA records for the registration of relevant products and approval of relevant labels, including information submitted and assessed at the time of registration and approval.
 53. Any relevant information in the public domain identified by the APVMA.
 54. Information assessed by the APVMA and summarised in the Review Technical Report available at: <https://www.apvma.gov.au/chemicals-and-products/chemical-review/listing/anticoagulant-rodenticides/anticoagulant-rodenticides-review-technical-report>
 55. Information assessed by the APVMA in the following unpublished reports (these are internal APVMA reports which include may confidential commercial information belonging to multiple parties):
 - a. Anticoagulant rodenticides – fate and behaviour in the environment (ref: A3217354)
 - b. Anticoagulant rodenticides – effects on non-target species (ref: A3218224)
 - c. Anticoagulant rodenticides – environment assessment report (ref: A2913026)
 56. The relevant provisions of the Agvet Code, Agvet Regulations and other legislative instruments made under the Agvet Code.
 57. Relevant APVMA risk assessment manuals, as published on the APVMA website:
 - a. Environment (<https://www.apvma.gov.au/registrations-and-permits/data-guidelines/risk-assessment-manuals/environment>)
 58. Berny Ph, Esther A, Jacob J, Prescott C, 2014. *Risk mitigation measures for anticoagulant rodenticides as biocidal products*. European Commission contract no 07-0307/2012/638259/ETU/D3.
 59. Information from 11 submissions provided to the APVMA by holders of chemical product registrations in response to the notice issued under section 34P of the Agvet Code giving notice of and inviting comment on the proposed suspension. The APVMA's consideration of these submissions and recommendations are not published due to the inclusion of confidential commercial information which the APVMA may not release under section 162 of the Agvet Code (ref: A3744243).
 60. Information from 3 submissions provided to the APVMA by coordinators designated for a state or territory jurisdiction in response to the notice issued under section 35 of the Agvet Code giving notice of the proposed suspension (ref: A3744243).

Attachment 2: Instructions for possession, custody, and use of suspended chemical products

In accordance with sections 41(1)(b) and 41(2) of the Agricultural and Veterinary Chemicals Code Scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994* (Agvet Code), the Australian Pesticides and Veterinary Medicines Authority (APVMA) has suspended the product registrations and label approvals set out in Table 12 and Table 13 below for a period of 1 year commencing on 24 March 2026

Table 12: Product registration(s) and label approval(s) products that are suspended – domestic use situations

Registration number	Product name	Holder	Label approval number(s)	Pack Size Limit
54836	Fast Action Ratsak Bait Station Kills Rats and Mice	Duluxgroup (Australia) Pty Ltd	54836/1101, 54836/0207, 54836/0309, 54836/108614	150 g
56632	Fast Action Ratsak Throwpacks Kills Rats & Mice	Duluxgroup (Australia) Pty Ltd	56632/0309, 56632/1102, 56632/51139, 56632/62792, 56632/149304	150 g
58301	Talon Rat & Mouse Killer Ezy Throw Pellets	Syngenta Australia Pty Ltd	58301/0204, 58301/1004, 58301/105634, 58301/59466	150 g
58338	Talon Rat & Mouse Killer Pellet Trays	Syngenta Australia Pty Ltd	58338/0204, 58338/1007, 58338/105637	150 g
58339	Talon Rat & Mouse Killer Wax Blocks	Syngenta Australia Pty Ltd	58339/1207, 58339/0304, 58339/0408, 58339/105629	Up to the maximum approved pack size of 72 g.
58661	Mortein Kills Rats & Mice and The Fleas They Carry Dual Action Bait	RB (Hygiene Home) Australia Pty Ltd	58661/0208, 58661/0309, 58661/0606, 58661/119901	150 g
61668	Bromakil Kills Rats and Mice!	De Sangosse Australia Pty. Ltd.	61668/0407, 61668/107586	Up to the maximum approved pack size of 140 g
62635	Talon Mouse Bait Station	Syngenta Australia Pty Ltd	62635/1107	Up to the maximum approved pack size of 18 g.
63885	Mortein Kills Rats & Mice and the Fleas They Carry Dual Action Throwpack	RB (Hygiene Home) Australia Pty Ltd	63885/0409, 63885/119902	Up to the maximum approved pack size of 60 g.
67484	Roban Rat And Mouse Killer Paste	Pelgar International (Aus) Pty Ltd	67484	150 g
67644	Time's Up Rat & Mouse Killer Ready to Use Bait Packs	Pelgar International (Aus) Pty Ltd	67644	150 g
67647	Time's Up All-Weather	Pelgar International (Aus) Pty Ltd	67647	300 g

Registration number	Product name	Holder	Label approval number(s)	Pack Size Limit
	Block Bait Rodenticide			
67652	Fast Action Ratsak Waxblocks	Duluxgroup (Australia) Pty Ltd	67652/56541, 67652/60303	300 g
67681	Time's Up Baited Mouse Kill Station	Pelgar International (Aus) Pty Ltd	67681	Up to the maximum approved pack size of 20 g.
68760	Ratshot Reusable Baited Rat Kill Station	Freezone Public Health Pty Ltd	68760/59028	Up to the maximum approved pack size of 120 g.
68763	Ratshot Rat And Mouse Killer Paste	Freezone Public Health Pty Ltd	68763/59031	150 g
69017	Fast Action Ratsak Reusable Mouse Bait Station with Wax Blocks	Duluxgroup (Australia) Pty Ltd	69017/129476, 69017/59659	Up to the maximum approved pack size of 120 g
69119	Fast Action Ratsak Reusable Rodent Bait Station with Wax Blocks	Duluxgroup (Australia) Pty Ltd	69119/60011	Up to the maximum approved pack size of 120 g
69158	Fast Action Ratsak Disposable Mouse Bait Station with Wax Block	Duluxgroup (Australia) Pty Ltd	69158/60095	Up to the maximum approved pack size of 120 g
81664	The Big Cheese Ultra Power Rat Kill Bait Station	Pelgar International (Aus) Pty Ltd	81664/103580	Up to the maximum approved pack size of 120 g.
81665	The Big Cheese Ultra Power Mouse Kill Bait Station	Pelgar International (Aus) Pty Ltd	81665/103581	Up to the maximum approved pack size of 40 g.
82233	Time's Up Fast Action Baited Mouse Station	Pelgar International (Aus) Pty Ltd	82233/105245	Up to the maximum approved pack size of 80 g.
82234	The Big Cheese Ultra Power Fast Action Disposable Mouse Kill Bait Station	Pelgar International (Aus) Pty Ltd	82234/105246, 82234/106354	Up to the maximum approved pack size of 80 g.
83673	Fast Action Ratsak Multi Pack	Duluxgroup (Australia) Pty Ltd	83673/108828, 83673/109941	Up to the maximum approved pack size of 190 g
84831	Ratsak Rapid Strike Dual Active Waxblocks	Zapi S.P.A	84831/111524, 84831/113394	300 g
84832	Ratsak Rapid Strike Advanced	Zapi S.P.A	84832/111525, 84832/113395	150 g

Registration number	Product name	Holder	Label approval number(s)	Pack Size Limit
	Dual Active Soft Bait			
87869	The Big Cheese Home Choice All Weather Block Bait	Pelgar International (Aus) Pty Ltd	87869/119608, 87869/123663, 87869/127037	300 g
87870	The Big Cheese Home Choice Rat & Mouse Kill Throw Packs	Pelgar International (Aus) Pty Ltd	87870/119609, 87870/123664	150 g
88846	The Big Cheese Ultra Power All Weather Block Bait	Pelgar International (Aus) Pty Ltd	88846/122665, 88846/131959, 88846/145766	300 g
88847	The Big Cheese Ultra Power Rat and Mouse Kill Throw Packs	Pelgar International (Aus) Pty Ltd	88847/122666, 88847/131976	150 g
89203	The Big Cheese Home Choice Rat & Mouse Killer Ready to Use Bait Station	Pelgar International (Aus) Pty Ltd	89203/123969	150 g
89204	The Big Cheese Home Choice Mouse Killer Bait Station	Pelgar International (Aus) Pty Ltd	89204/123972, 89204/136722	300 g
89206	The Big Cheese Home Choice Rat Killer Bait Station	Pelgar International (Aus) Pty Ltd	89206/123976	300 g
91393	The Big Cheese Ultra Power Disposable Mouse Kill Bait Station	Pelgar International (Aus) Pty Ltd	91393/132093	Up to the maximum approved pack size of 160 g.
91394	The Big Cheese Ultra Power Mouse Kill Bait Station Kit	Pelgar International (Aus) Pty Ltd	91394/132094	300 g
91401	The Big Cheese Ultra Power Rat Kill Bait Station Kit	Pelgar International (Aus) Pty Ltd	91401/132126	300 g
94339	Ratsak 50 Waxblocks Kills Rats & Mice	Duluxgroup (Australia) Pty Ltd	94339/142145	300 g
94350	Ratsak 50 Soft Bait Kills Rats & Mice	Duluxgroup (Australia) Pty Ltd	94350/142171	150 g

Registration number	Product name	Holder	Label approval number(s)	Pack Size Limit
94917	No Mice Difend Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	94917/144032	300 g
95659	The Big Cheese Ultra Power Bait Blocks Mouse Kill Kit	Pelgar International (Aus) Pty Ltd	95659/146750	100 g
95822	No Mice Difend Throw Packs	Pelgar International (Aus) Pty Ltd	95822/147291	50 g
95823	No Mice Difend Prefilled Bait Station	Pelgar International (Aus) Pty Ltd	95823/147292	100 g

Table 13: Product registration(s) and label approval(s) products that are suspended – commercial use situations

Registration number	Product name	Holder	Label approval number(s)
33896	Talon Rat & Mouse Killer Pellets	Syngenta Australia Pty Ltd	33896/0108, 33896/02, 33896/0302, 33896/0399, 33896/0500, 33896/0600, 33896/105633, 33896/1198, 33896/55730
33908	Bromakil Block Bait for Rats and Mice	De Sangosse Australia Pty. Ltd.	33908/01, 33908/0403, 33908/56728, 33908/107570
33911	Bromakil Pellet Bait for Rats and Mice	De Sangosse Australia Pty. Ltd.	33911/01, 33911/0202, 33911/0402, 33911/0901, 33911/54503, 33911/56726, 33911/107568
39461	Rentokil Bromard	Rentokil Initial Pty Ltd	39461/0309, 39461/0800, 39461/1197, 39461/52730, 39461/106838, 39461/113385
47484	Bromakil Super Rat Drink	De Sangosse Australia Pty. Ltd.	47484/107572, 47484/0901, 47484/01
47768	Storm Wax Block Rodenticide	BASF Australia Ltd.	47768/01, 47768/0609
48145	Bromakil Grain Bait for Rats and Mice	De Sangosse Australia Pty. Ltd.	48145/01, 48145/1201, 48145/54504, 48145/56729, 48145/107571
48332	Oztec Ratal Rodenticide Pellets	Oztec Rural Pty Limited	48332/01
48372	Confrac Blox	Bell Laboratories, Inc.	48372/01, 48372/0108, 48372/0508, 48372/113009, 48372/122805, 48372/125107, 48372/142548, 48372/147582
48374	Confrac Rodenticide	Bell Laboratories, Inc.	48374/01, 48374/113074, 48374/123187
49776	Tomcat All-Weather Blox	Bell Laboratories, Inc.	49776/01, 49776/0107, 49776/0207, 49776/0908, 49776/1105, 49776/1206, 49776/58197, 49776/125300
49782	Tomcat Rat and Mouse Bait	Bell Laboratories, Inc.	49782/01, 49782/0206, 49782/0407, 49782/0710, 49782/1105
49867	Ditrac All Weather Blox Rodenticide	Bell Laboratories, Inc.	49867/0207, 49867/0997, 49867/113105, 49867/125129, 49867/139752
49868	Ditrac Rodenticide	Bell Laboratories, Inc.	49868/0108, 49868/0997, 49868/113073
50697	Tomcat II All Weather Blox Rodenticide	Bell Laboratories, Inc.	50697/0207, 50697/0898, 50697/1102, 50697/125125, 50697/142757
51181	Pestmaster Mouse & Rat Bait	Triox Pty. Ltd.	51181/0301, 51181/0699, 51181/0999, 51181/1098

Registration number	Product name	Holder	Label approval number(s)
51245	Mouseoff Bromadiolone Rodent Bait	Animal Control Technologies (Australia) Pty Ltd	51245/0499, 51245/0603, 51245/0604, 51245/0701, 51245/0800, 51245/0999, 51245/106952
51280	Tomcat II Rodenticide	Bell Laboratories, Inc.	51280/0407, 51280/0499, 51280/1006
52675	Talon Rat & Mouse Killer All Weather Wax Blocks	Syngenta Australia Pty Ltd	52675/0109, 52675/0202, 52675/0500, 52675/0510, 52675/105632, 52675/142858
54191	Storm Secure Wax Block Rodenticide	BASF Australia Ltd.	54191/0501, 54191/0508, 54191/0609, 54191/0704, 54191/1102, 54191/129919
54839	Rentokil Brodifacoum Paste	Rentokil Initial Pty Ltd	54839/0205
57805	Raticide Mouse And Rat Bait	Parafarm Pty Ltd	57805/54399
59323	Talon XT Pro Rodenticide Wax Blocks	Syngenta Australia Pty Ltd	59323/0510, 59323/0607, 59323/0805, 59323/1008
59875	All Weather PCT First Formula Blocks Rodenticide	PCT Holdings Pty Ltd	59875/0607, 59875/0705
59876	Surefire All Weather Blocks Rodenticide	PCT Holdings Pty Ltd	59876/0605, 59876/0607, 59876/1107
62178	Generation Blue Max Block Single-Feed Rodenticide	Liphatech S.A.S.	62178/1009
62180	Maki Block Weather - Proof Rodenticide	Liphatech S.A.S.	62180/1207
62694	Generation Block Single-Feed Rodenticide	Liphatech S.A.S.	62694/1209, 62694/53580, 62694/104029
63624	X-Verminator Single Feed Lethal Dose Rodent Blocks	Animal Control Products Ltd	63624/1009, 63624/116937, 63624/132952, 63624/145556
63625	X-Verminator Single Feed, Lethal Dose Rodent Pellets	Animal Control Products Ltd	63625/1009, 63625/116935
63867	Surefire Pellets Rodenticide	PCT Holdings Pty Ltd	63867/0309
64849	Surefire Broma Blocks Rodenticide	PCT Holdings Pty Ltd	64849/0410
64850	Surefire Broma Pellets Rodenticide	PCT Holdings Pty Ltd	64850/0210
64931	Rodemise Bromadiolone Rodent Block	Animal Control Technologies (Australia) Pty Ltd	64931/49617, 64931/101539, 64931/102579, 64931/104910
65339	Roban Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	65339/50720, 65339/57935
65358	Roban Rodenticide Paste	Pelgar International (Aus) Pty Ltd	65358/50750
65423	4Farmers Rat and Mouse Bait Pellets	4 Farmers Australia Pty Ltd	65423/50888
65528	Roban Rodenticide Pellets	Pelgar International (Aus) Pty Ltd	65528/51125
65597	Imtrade Top Cat Rodenticide Wax Blocks	Imtrade Australia Pty Ltd	65597/51397, 65597/104361
65672	Rodemise Difenacoum Rodent Bait Blocks	Animal Control Technologies (Australia) Pty Ltd	65672/51541
65675	Imtrade Alley Cat Rodenticide Wax Blocks	Imtrade Australia Pty Ltd	65675/102999, 65675/51544
66235	Rodenthor Block Rodenticide	Zapi S.P.A	66235/56295
66331	Rodenthor Soft Bait Rodenticide	Zapi S.P.A	66331/55716

Registration number	Product name	Holder	Label approval number(s)
66399	Roban Rodenticide Placepacks	Pelgar International (Aus) Pty Ltd	66399/53566
66587	Cougar Rodenticide Paste Sachets	Pelgar International (Aus) Pty Ltd	66587/53944
66588	Cougar Rodenticide Wax Blocks	Pelgar International (Aus) Pty Ltd	66588/53945
66889	Generation Firststrike Single-Feed Rodenticide	Liphatech S.A.S.	66889/54630
67142	Surefire Broma Grain Bait Rodenticide	PCT Holdings Pty Ltd	67142/55303
67578	Rodemise Super Bromadiolone Rodent Block	Animal Control Technologies (Australia) Pty Ltd	67578/56393, 67578/101717
67610	Ratsak Professional Pellets	Duluxgroup (Australia) Pty Ltd	67610/56453, 67610/138137
67611	Ratsak Professional All Weather Wax Blocks	Duluxgroup (Australia) Pty Ltd	67611/56454
68021	Brigand Rodenticide Paste	Pelgar International (Aus) Pty Ltd	68021/57286
68025	Brigand Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	68025/57306
68028	Brigand Rodenticide Pellets	Pelgar International (Aus) Pty Ltd	68028/57312
68122	Pestmaster Rat & Mouse Killer Wax Blocks	Triox Pty. Ltd.	68122/57559
68759	Ratshot Rodenticide Paste	Freezone Public Health Pty Ltd	68759/59027
68762	Ratshot Rodenticide Blocks	Freezone Public Health Pty Ltd	68762/59030, 68762/105164
69086	Rodilon Pro Rodenticide	Liphatech S.A.S.	69086/59936
69209	Ratshot Rapidkill Rodenticide Blocks	Freezone Public Health Pty Ltd	69209/105162, 69209/60250
69210	Ratshot Final Kill Paste Rodenticide	Freezone Public Health Pty Ltd	69210/60254
69347	Roban Rodenticide Grain Bait	Pelgar International (Aus) Pty Ltd	69347/60553
69641	Rat Stop Grain Bait	Oztec Rural Pty Limited	69641/61306
69643	Ratal B Rat Blocks	Oztec Rural Pty Limited	69643/61308
69867	Klerat XT Pro Rodenticide Wax Blocks	Syngenta Australia Pty Ltd	69867/61920
69911	Surefire Difenate All Weather Blocks Rodenticide	PCT Holdings Pty Ltd	69911/62048
69942	Farmalinx Rodi Wax Blocks	Farmalinx Pty Ltd	69942/62105
69994	Muskil Dual Active Rodenticide Blocks with Fluo-Np Technology	Zapi S.P.A	69994/62249, 69994/113128, 69994/123005, 69994/131184
80029	Ratshot One Shot Rodenticide Pellets	Freezone Public Health Pty Ltd	80029/100069
80059	Farmalinx RoDi Pellets	Farmalinx Pty Ltd	80059/100142
80124	All Weather PCT Pro Formula Blocks Rodenticide	PCT Holdings Pty Ltd	80124/100264
80379	Generation Green Rodenticide Pellet	Liphatech S.A.S.	80379/100723

Registration number	Product name	Holder	Label approval number(s)
80381	Generation Blue Rodenticide Block	Liphatech S.A.S.	80381/100726
80382	Generation Blue Rodenticide Pellet	Liphatech S.A.S.	80382/100727
80386	Generation Blue Rodenticide Soft Bait	Liphatech S.A.S.	80386/100731
80388	Bromakil Power Block for Rats and Mice	Liphatech S.A.S.	80388/100735, 80388/130542
80663	Storm Soft Bait Rodenticide	BASF Australia Ltd.	80663/101357, 80663/129939
80667	Ratshot-G Rodenticide Grain Bait	Freezone Public Health Pty Ltd	80667/101364
81205	Tomcat Bait Packs	Evergreen Garden Care Australia Pty Ltd	81205/102547
81206	Tomcat All-Weather Rat & Mouse Block Baits	Evergreen Garden Care Australia Pty Ltd	81206/102549, 81206/140075
81663	The Big Cheese Ultra Power Fast Action Bait Blocks	Pelgar International (Aus) Pty Ltd	81663/103579, 81663/146689
81666	The Big Cheese Ultra Power Fast Action Bait Packs	Pelgar International (Aus) Pty Ltd	81666/103583, 81666/146690
82450	Muskil Soft Bait with Two Actives for Faster Kill of Rats & Mice	Zapi S.P.A	82450/105783, 82450/113141, 82450/123000
84215	Freezone Ratshot G Quickshot Rodenticide	Freezone Public Health Pty Ltd	84215/109902
85512	Amgrow Patrol All Weather Blocks Rodenticide	Australian Agribusiness (Holdings) Pty Ltd	85512/113486
85513	Amgrow Patrol Rat & Mouse Soft Bait Rodenticide	Australian Agribusiness (Holdings) Pty Ltd	85513/113487, 85513/115837
85522	Time's Up Fast Action Throw Pack	Pelgar International (Aus) Pty Ltd	85522/113504, 85522/145879
85523	Time's Up Fast Action Block Bait	Pelgar International (Aus) Pty Ltd	85523/113506
86179	Resolv Soft Bait Rodenticide	Liphatech S.A.S.	86179/114907
86214	The Big Cheese Ultra Power Fast Action Block Bait Rodenticide	Pelgar International (Aus) Pty Ltd	86214/115020
86331	Confrac Soft Bait	Bell Laboratories, Inc.	86331/115500, 86331/120488, 86331/120939
87657	Bainbridge Bait Blocks Rodenticide	Bainbridge Pty Ltd	87657/118892
87659	Bainbridge Bait Pellets Rodenticide	Bainbridge Pty Ltd	87659/118895
87706	Rodenthor Gel Rodenticide	Zapi S.P.A	87706/119034, 87706/131910
88845	The Big Cheese Ultra Power Block Bait Rodenticide	Pelgar International (Aus) Pty Ltd	88845/122664, 88845/131958
89039	Solo 25 Blox Rodenticide	Bell Laboratories, Inc.	89039/123473
89510	Surefire Difenate Paste Bait Rodenticide	PCT Holdings Pty Ltd	89510/125105
89556	Raticate all-weather block - Difenacoum	Freezone Public Health Pty Ltd	89556/125251
89557	Raticate all-weather block - Brodifacoum	Freezone Public Health Pty Ltd	89557/125253
90839	Stratagem Soft Bait Rodenticide	BASF Australia Ltd.	90839/130175

Registration number	Product name	Holder	Label approval number(s)
90840	Stratagem Wax Block Rodenticide	BASF Australia Ltd.	90840/130176
90982	ADAMA Brodifacoum Soft Bait	ADAMA Australia Pty Limited	90982/130660
91552	Titan Onza Blue Rodenticide Grain Bait	Freezone Public Health Pty Ltd	91552/132630
91553	Titan Onza Red Rodenticide Paste	Freezone Public Health Pty Ltd	91553/132635
91554	Titan Onza Red Rodenticide Blocks	Freezone Public Health Pty Ltd	91554/132644
91555	Titan Onza Blue Rodenticide Paste	Freezone Public Health Pty Ltd	91555/132645
91556	Titan Onza Blue Rodenticide Blocks	Freezone Public Health Pty Ltd	91556/132647
91653	Pestmaster Brodifacoum Rat & Mouse Killer Blocks	Triox Pty. Ltd.	91653/132999
91657	Pestmaster Difenacoum Rat & Mouse Killer Blocks	Triox Pty. Ltd.	91657/133025
91708	Titan Onza Red Grain Bait	Freezone Public Health Pty Ltd	91708/133200
92319	TALON GT Pro Rodenticide Grain Bait Block	Syngenta Australia Pty Ltd	92319/135173
92320	TALON Rat & Mouse Killer Grain Bait Block	Syngenta Australia Pty Ltd	92320/135177
92812	Roban 25 All Weather Block Bait	Pelgar International (Aus) Pty Ltd	92812/136720
93518	Surefire Bromo Liquid Rodenticide	PCT Holdings Pty Ltd	93518/139416
94213	4Farmers Rat and Mouse Blocks	4 Farmers Australia Pty Ltd	94213/141828
94918	No Rats & Mice One Feed Rodenticide Blocks	Pelgar International (Aus) Pty Ltd	94918/144033
95709	Talon ST Pro Soft Bait Block	Syngenta Australia Pty Ltd	95709/146982
96157	Rodenox 25 Rodenticide Blocks	Australian Agribusiness (Holdings) Pty Ltd	96157/148377

The APVMA, in accordance with section 45A(1)(b) of the Agvet Code, publishes this notice of the suspension in the APVMA Gazette of 10 March 2026, including the following instructions which set out how a person can deal with a suspended product bearing a suspended label referred to in Table 12 or Table 13 above.

Instructions

For the purposes of section 45B(3) of the Agvet Code the following instructions apply for a person who possessed, has custody of or uses a suspended product bearing a suspended label listed in Table 12 or Table 13.

Permit taken to have been issued

A person who possesses, has custody of or uses a suspended product bearing a suspended label referred to in Table 12 or Table 13 in accordance with the instructions contained in this notice, is taken to have been issued with a permit under section 45B(3) of the Agvet Code to possess, have custody of or use the suspended product bearing a suspended label, in accordance with these instructions.

Possession or custody

For the purposes of section 45B(3) of the Agvet Code, a person may possess or have custody of a suspended product bearing a suspended label referred to in Table 12 or Table 13 in accordance with the instructions on the suspended label.

Instructions for Use

A person may use a suspended product bearing a suspended label referred to in Table 12 or Table 13 for the duration of the suspension according to the following instructions.

A suspended product listed in Table 12 or Table 13 may be used according to the instructions on the suspended label listed in Table 12 or Table 13, **except** where the label directs use outdoors for control of mice, directs baits be placed in areas potentially accessible to non-target animals, pets or children without a tamper resistant bait station, directs use outdoors for rats without a tamper resistant bait station and/or more than 2 m from buildings, directs baits to be placed in burrows, and/or provides disposal instructions.

These instructions on the suspended labels must be replaced with the following instructions for products intended for domestic use or commercial use, as listed in Table 12 or Table 13 respectively. If there appears to be a conflict between instructions on the suspended label and the instructions provided below, the user must follow the instructions provided in this notice.

For all products:

All instructions where the label is contradictory to the instructions and the restraints listed above must not be followed from the date of suspension and are replaced by the instructions in this notice.

A suspended product listed in Table 12 or Table 13 of Attachment 2 of this notice may be used according to the instructions in a current permit issued by the APVMA for use of that product.

For products listed in Table 12 which currently have instructions for use in domestic situations:

DO NOT use this product outdoors.

DO NOT use unless secured in a tamper resistant bait station. Where possible, fix tamper-resistant bait stations to the ground or other structures.

DO NOT use the product for longer than 35 days when treating an infestation. If rodent activity is still observed after 35 days, seek advice from the product supplier or call a pest control service.

Hazardous to wildlife. Search for and dispose of dead rodents and slugs/snails in the infested area at each visit to prevent secondary poisoning. In case slugs/snails are present, move bait station to another location within the rodent infested site, away from slugs/snails. Dispose of slugs/snails, dead rodents and uneaten bait by wrapping in paper, placing in plastic bag and putting in garbage.

When using the product wear disposable gloves. During cleanup and disposal operations of bait and bait stations, wear disposable gloves. Wear disposable gloves when handling rodent carcasses. Wash clothes after performing re-handling activities.

For products listed in Table 13 which currently have instructions for use in commercial situations:

DO NOT place bait stations outdoors for control of mice.

DO NOT use in areas accessible to non-target animals, pets or children unless secured in a tamper resistant bait station.

DO NOT place bait outdoors unless it is secured in a tamper-resistant and weather-resistant bait station which is secured in place.

DO NOT place bait stations more than 2 meters from buildings.

DO NOT apply this product directly into burrows.

DO NOT use the product continuously for more than 35 days without an evaluation of the state of the infestation and of the efficacy of the treatment.

Hazardous to wildlife. Search for and dispose of dead rodents and slugs/snails in the infested area at each visit to prevent secondary poisoning. In case slugs/snails are present, move bait station to another location within the rodent infested site, away from slugs/snails. Dispose of slugs/snails, dead rodents and uneaten bait in compliance with local, state or territory government regulations.

When using the product wear disposable gloves. During cleanup and disposal operations of bait and bait stations, wear disposable gloves. Wear disposable gloves when handling rodent carcasses. Wash clothes after performing re-handling activities.

Possession or custody with intention of supply

For the purpose of section 45C of the Agvet Code, the following instructions apply if a person has possession or custody of a suspended product listed in Table 12 or Table 13 of Attachment 2 of this notice with the intention of supplying it.

After 24 March 2026 a person must not supply or cause to be supplied at wholesale or retail level, or otherwise supply, a suspended product bearing a suspended label, listed in Table 12 or Table 13 above, unless the person receiving the product is also supplied a physical copy of the instructions for use provided in Attachment 2 of this notice.

After 24 March 2026 a person must not supply or cause to be supplied at wholesale or retail level, or otherwise supply, a suspended product bearing a suspended label listed in Table 12 unless the net contents of the package is less than the quantity indicated in Table 12 of Attachment 2 of this notice.

Contraventions

Under subsection 45C(2) of the Agvet Code, a person may only possess, have custody of, or otherwise deal with a suspended product or product bearing a suspended label listed in Table 12 or Table 13 in accordance with the instructions contained in Attachment 2 to this notice. A person who contravenes subsection 45C(2) may commit a strict liability offence or be exposed to a civil penalty: subsections 45C(5)-(7).

Attachment 3: Review rights fact sheet

If you disagree with the decision

Applying for internal review

Under section 166 of the schedule to the *Agricultural and Veterinary Chemicals Code Act 1994* (Agvet Code) you may apply for an internal review of the decision. When an internal review is conducted a decision maker other than the original decision maker reviews the original decision. The new decision maker must only consider information that was available to the original decision maker and must either:

- confirm the reviewable decision; or
- vary the reviewable decision; or
- set aside the reviewable decision; or
- set aside the reviewable decision and substitute the original decision with a new decision.

If the APVMA has not given notice of its decision under s 166(4B) of the *Agvet Code* within 90 days after the request is made, the person who made the request may, by writing, notify the APVMA that the person considers that the APVMA has confirmed the original decision.

If you wish to seek an internal review this application must be made within 42 days after the reviewable decision is made. The application should be made to:

Postal address:

General Counsel
Australian Pesticides and Veterinary Medicines Authority
GPO Box 574
Canberra ACT 2601

Email: legalservices@apvma.gov.au

No fee is payable for an internal review.

Applying for merits review

Under section 167 of the Agvet Code an application can also be made to the Administrative Review Tribunal (**ART**) for merits review of this decision.

If you would like the ART to review this decision you must make an application to the ART. Time limits can apply under the *Administrative Review Tribunal Act 2024* (Cth) on when you must apply to the ART. In some cases an application to the ART must be made within 28 days after being given notice of the reviewable decision or 28 days after receiving a statement of reasons. However, exceptions may apply to your case and it may be necessary to seek legal advice on your particular circumstances. There may be an application fee required by the ART.

For more information about a merit review of the decision by the ART, visit the ART's [website](#), or call the ART on [1800 228 333](tel:1800228333).

Applying for judicial review

You may apply to the Federal Court of Australia or the Federal Circuit Court if you think the decision is not legally correct. The court will not review the merits of the decision. You must apply to the court within 28 calendar days of the APVMA sending you the decision.

There may be fees and costs involved in seeking judicial review of the decision, and you may wish to seek legal advice.

For more information about a judicial review of the decision, visit the [Federal Court of Australia's](#) website.

If you have concerns about how we have handled this matter

Complaints to the APVMA and Commonwealth Ombudsman

If you have concerns about the way a decision was made or the APVMA's conduct, we wish to hear from you. Please consider contacting the APVMA in the first instance.

Telephone: 02 6770 2300

Email: complaints@apvma.gov.au

Postal address:

Complaints
Australian Pesticides and Veterinary Medicines Authority
GPO Box 574
Canberra ACT 2601

You can also make a complaint to the Commonwealth Ombudsman if you have concerns about the way a decision was made. The Ombudsman can exercise powers under the *Ombudsman Act 1976* and investigate the administrative actions of an Australian Government agency. Making a complaint to the Commonwealth Ombudsman is free.

The Commonwealth Ombudsman can make recommendations if they find your complaint justified.

For more information about making a complaint, visit the Commonwealth Ombudsman's website, or call 1300 362 072.