

Agricultural and Veterinary Chemicals Code (MRL Standard) Amendment Instrument (No. 3) 2022

I, Sheila Logan, Delegate of the Australian Pesticides and Veterinary Medicines Authority, make the following instrument.

Dated

11 May 2022

Sheila Logan Delegate



1 Name

This instrument is the Agricultural and Veterinary Chemicals Code (MRL Standard) Amendment Instrument (No. 3) 2022.

2 Commencement

(1) Each provision of this instrument specified in column 1 of the table commences, or is taken to have commenced, in accordance with column 2 of the table. Any other statement in column 2 has effect according to its terms.

Column 1	Column 2	Column 3
Provisions	Commencement	Date/Details
1. The whole of this instrument	The day after this instrument is registered	

Note:

This table relates only to the provisions of this instrument as originally made. It will not be amended to deal with any later amendments of this instrument.

(2) Any information in column 3 of the table is not part of this instrument. Information may be inserted in this column, or information in it may be edited, in any published version of this instrument.

3 Authority

This instrument is made under subsection 6(2), for the purposes of subparagraph 5A(3)(b)(iii) of the Agricultural and Veterinary Chemicals Code, as scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994*.

4 Schedules

Each instrument that is specified in a Schedule to this instrument is amended or repealed as set out in the applicable items in the Schedule concerned, and any other item in a Schedule to this instrument has effect according to its terms.

Schedule 1—Amendments

Agricultural and Veterinary Chemicals Code (MRL Standard) Instrument 2019

1 Schedule 1, Table 1—MRLs in food commodities

Insert in alphabetical order the following new compounds and associated foods and MRLs:

COMPOUN	ID	FOOD	MRL (mg/kg)
2-Phenylp	henol		
FC	0001	Citrus fruits	10

For each of the following compounds, omit the associated foods and MRLs listed under 'omit' and substitute in alphabetical order the associated foods and MRLs listed under 'substitute' (if any):

COMPOUN	ID	FOOD	MRL (mg/kg)
Fenhexan	nid		
OMIT:			
FB	0264	Blackberries	T20
FB	0277	Cloudberry	T20
VC	0424	Cucumber	T10
FB	0266	Dewberries (including boysenberry and loganberry)	T20
VL	0482	Lettuce, head	T50
VL	0483	Lettuce, leaf	T50
VP	0063	Peas (pods and succulent = immature seeds)	Т5
VO	0051	Peppers	T30
		Peppers, chili, other cultivars	T30
FB	0272	Raspberries, red, black	T20
SUBSTITU	JTE:		
FB	2005	Cane berries	20
FB	0277	Cloudberry	20
VC	0424	Cucumber	10
VL	0482	Lettuce, head	50
VL	0483	Lettuce, leaf	50

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COMPOUN	ID	FOOD	MRL (mg/kg)
VP	0063	Peas (pods and succulent = immature seeds)	5
VO	0051	Peppers	30
		Peppers, chili, other cultivars	30
Indoxaca	rb		
OMIT:			
TN	0669	Macadamia nuts	T*0.01
SUBSTITU	JTE:		
TN	0669	Macadamia nuts	0.03
Mandestr	obin		
OMIT:			
VB	0040	Brassica (cole or cabbage) vegetables, head cabbages, flowerhead brassicas	2
VL	0053	Leafy vegetables {except Lettuce, head}	20
SUBSTITU	JTE:		
VL	0483	Lettuce, leaf	20
Propicon	azole		
OMIT:			
		Gai lum	T1
SUBSTITU	JTE:		
VL	0401	Broccoli, Chinese	T1
Prothioco	onazole		
OMIT:			
VD	0070	Pulses {except Chick-pea (dry); Lupin (dry)}	*0.02
SUBSTITU	JTE:		
VD	0070	Pulses {except Chick-pea (dry); Lupin (dry); Soya bean (dry)}	*0.02
VD	0541	Soya bean (dry)	0.1
SO	0702	Sunflower seed	*0.02

COMPOUN	ID	FOOD	MRL (mg/kg)
Tebucona	azole		
OMIT:			
VD	0541	Soya bean (dry)	T0.1
SUBSTITU	JTE:		
VD	0541	Soya bean (dry)	0.1
so	0702	Sunflower seed	0.1
Thiabend	azole		
OMIT:			
VR	0505	Taro	Т5
SUBSTITU	JTE:		
VR	0505	Taro	T50

For each of the following compounds, insert in alphabetical order the associated foods and MRLs listed below:

COMPOUN	ID	FOOD	MRL (mg/kg)
Bifenthrin	1		
FT	0297	Fig	T1
Diflufenic	an		
SO	0699	Safflower seed	T*0.05
Fluopyrar	n		
TN	0678	Walnuts	T0.07
Tebufeno	zide		
FB	0020	Blueberries	T2
Tetranilip	role		
FT	0297	Fig	T0.5

⁴ Agricultural and Veterinary Chemicals Code (MRL Standard) Amendment Instrument (No. 3) 2022

COMPOUN	D	FOOD	MRL (mg/kg)
Trifludimo	xazin		
GC	0647	Oats	*0.01
GC	0653	Triticale	*0.01

2 Schedule 1, Table 4—Animal Feed Commodities

For each of the following compounds, omit the associated animal food commodities and MRLs listed under 'omit' and substitute in alphabetical order the associated animal feed commodities and MRLs listed under 'substitute' (if any):

COMPOUN	ND	ANIMAL FEED COMMODITY	MRL (mg/kg)
Fenhexar	mid		
OMIT:			
AL	0528	Pea vines (green)	T150
SUBSTIT	UTE:		
AL	0528	Pea vines (green)	150
Metolach	lor		
OMIT:			
AF	0651	Sorghum forage (green)	0.2
SUBSTIT	UTE:		
AF	0651	Sorghum forage (green)	3
Prothioco	onazole		
OMIT:			
		Pulse forage and fodder {except Lupin forage and fodder}	7
SUBSTIT	UTE:		
		Pulse forage and fodder {except Lupin forage and fodder; Soya bean forage and fodder}	7
AL	0541	Soya bean forage and fodder	30
		Sunflower forage and fodder	3

For the following compounds, insert in alphabetical order the associated animal feed commodities and MRLs listed below:

COMPOUN	ID	ANIMAL FEED COMMODITY	MRL (mg/kg)
Trifludimo	Trifludimoxazin		
		Oat forage	0.1
AS	0647	Oat straw and fodder, dry	*0.01
		Primary Feed Commodities {except Barley forage; Barley straw and fodder, dry; Oat forage; Oat straw and fodder, dry; Triticale forage; Triticale straw and fodder, dry; Wheat forage; Wheat straw and fodder, dry}	0.2
		Triticale forage	0.1
		Triticale straw and fodder, dry	*0.01

3 Schedule 1, Table 5—MRLs not necessary

Insert in alphabetical order the following new substances and associated uses:

SUBSTANCE	USE
Gonadotrophins [Pregnant Mare Serum (PMSG), Chorionic and	Cattle: induction of superovulation; treatment of cystic ovarian syndrome and anoestrus.
Serum Gonadotrophin,	{T} Cattle: for use in in vitro fertilization (IVF).
Luteinizing Hormone (LH), Ovine and Porcine	Fish: induction of spawning in finfish broodstock
Follicle Stimulating Hormone (FSH)]	Goats: induction of superovulation
Hormone (i Siri)]	Horses: induction of ovulation and treatment of anoestrus
	Pigs: oestrus induction in sows and gilts
	Sheep: induction of superovulation
Recombinant bovine granulocyte-macrophage colony-stimulating factor (rbGM-CSF)	{T} Cattle: for use in <i>in vitro</i> fertilization (IVF)
Polydimethylsiloxane	{T} For the control of mosquitos in livestock drinking water
Salubrinal	{T} Cattle: for use in in vitro fertilization (IVF)

For the following below:	substances, insert in alphabetical order the associated uses listed
Gonadotrophin Releasing Factor (GnRF)-protein conjugate	Vaccine for female pigs for suppression of ovarian function and to reduce the associated sexual behaviour (standing oestrus)

Omit the following substances and associated uses:

SUBSTANCE	USE
Gonadotrophins [including Pregnant Mare Serum]	Cattle: induction of superovulation; treatment of cystic ovarian syndrome and anoestrus
Gonadotrophin (PMSG), Serum Gonadotrophin, Chorionic Gonadotrophin, Luteinizing Hormone (LH), ovine and porcine Follicle Stimulating Hormone (FSH)	Goats: induction of superovulationes Horses: induction of ovulation and treatment of anoestrus Sheep: induction of superovulation Pigs: oestrus induction in sows and gilts Fish: induction of spawning in finfish broodstock