

# Agricultural and Veterinary Chemicals Code (Extension of Protection Periods and Limitation Periods) Order 2022

I, David Littleproud, Minister for Agriculture and Northern Australia, make the following order.

Dated 07/02/2022

David Littleproud Minister for Agriculture and Northern Australia



# Contents

Part 1–	–Prelimina	nry	1
	1	Name	1
	2	Commencement	1
	3	Authority	1
Part 2–	-Extension	of protection periods and limitation periods	2
Div	ision 1—Ex	tension of protection periods	2
	4	Extension of protection period—approved active constituents	
	5	Extension of protection period—registered agricultural chemical product	
	6	Extension of protection period—registered veterinary chemical product	
	7	Ending extensions of protection periods	4
Div	ision 2—Ex	tension of limitation periods	5
	Subdivision	A—Approved active constituents	5
	8	Extension of initial limitation period	5
	9	Extension of limitation period for making of applications at least 3 years before end of limitation period	5
	Subdivision	B—Registered agricultural chemical products	5
	10	Extension of initial limitation period	5
	11	Extension of limitation period for making of applications at least 3 years before end of limitation period	6
	12	Period of extension	6
	Subdivision	C—Registered veterinary chemical products	7
	13	Extension of initial limitation period	7
	14	Extension of limitation period for making of applications at least 3 years before end of limitation period	7
	Subdivision	D—Ending extensions of limitation periods	8
	15	Ending extensions of limitation periods	8
Part 3–	-Use table:	s	9
Div	ision 1—Ac	tive constituents	9
	16	Kind of use of an active constituent	9
Div	ision 2—Ag	ricultural chemical products	10
	17	Kind of use of an agricultural chemical product	10
Div	ision 3—Ve	terinary chemical products	20
	18	Kind of use of a veterinary chemical product	20
Part 4–	–Applicati	on provisions	21
	19	Application provisions—protection periods	21
	20	Application provisions—limitation periods	21



# Part 1—Preliminary

### 1 Name

This instrument is the Agricultural and Veterinary Chemicals Code (Extension of Protection Periods and Limitation Periods) Order 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	At the same time as Part 3 of Schedule 1 to the Agricultural and Veterinary Chemicals Legislation Amendment (Australian Pesticides and Veterinary Medicines Authority Board and Other Improvements) Act 2021 commences.	7 March 2022

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 the *Agricultural and Veterinary Chemicals Code Act 1994*.

Note: Section 7 of that Act permits the Minister to make orders with respect to most matters

that may be dealt with by regulations under section 6 of that Act.

# Part 2—Extension of protection periods and limitation periods

### **Division 1—Extension of protection periods**

### 4 Extension of protection period—approved active constituents

- (1) This section deals with extending the protection period in relation to protected information that is information or results that relate to an active constituent that has been approved.
- (2) For the purposes of paragraph 34KA(3)(a) of the Code, the provisions are the following:
  - (a) subsection 26B(1) of the Code;
  - (b) subsection 27(1) or (2) of the Code.
- (3) For the purposes of paragraph 34KA(3)(b) of the Code, the application must be seeking to vary instructions for use of the active constituent to add a use (the *new use*) of a kind (if any) covered by Division 1 of Part 3 of this order.
- (4) Subject to subsection (5), the protection period in relation to the protected information referred to in subsection (1) is extended if the APVMA varies those instructions for use to add the new use.
- (5) The protection period in relation to the protected information referred to in subsection (1) is not extended if the total length of all previous extensions of that protection period is 5 years.

### 5 Extension of protection period—registered agricultural chemical product

- (1) This section deals with extending the protection period in relation to protected information that is information or results that relate to an agricultural chemical product that has been registered.
- (2) For the purposes of paragraph 34KA(3)(a) of the Code, the provisions are the following:
  - (a) subsection 26B(1) of the Code;
  - (b) subsection 27(1) or (2) of the Code.
- (3) For the purposes of paragraph 34KA(3)(b) of the Code, the application must be seeking to vary instructions for use of the agricultural chemical product to add a use (the *new use*) of a kind covered by Division 2 of Part 3 of this order.
- (4) Subject to subsection (5), the protection period in relation to the protected information referred to in subsection (1) is extended if the APVMA varies those instructions for use to add the new use.

Note: See subsection (6) for the period of the extension.

(5) The protection period in relation to the protected information referred to in subsection (1) is not extended if the total length of all previous extensions of that protection period is 5 years.

#### Period of extension

- (6) Subject to subsection (7), if a protection period in relation to protected information is extended under this section, the period of extension is as follows:
  - (a) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(2)—6 months;
  - (b) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(3)—12 months;
  - (c) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(4)—18 months;
  - (d) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(5)—6 months;
  - (e) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(6)—6 months.

#### Overall extension limit

(7) If the period of extension of a protection period in relation to protected information that would otherwise apply under subsection (6) would result in the total length of all extensions of the protection period in relation to that information being more than 5 years, then the period of extension is the remainder of that 5-year period.

### 6 Extension of protection period—registered veterinary chemical product

- (1) This section deals with extending the protection period in relation to protected information that is information or results that relate to a veterinary chemical product that has been registered.
- (2) For the purposes of paragraph 34KA(3)(a) of the Code, the provisions are the following:
  - (a) subsection 26B(1) of the Code;
  - (b) subsection 27(1) or (2) of the Code.
- (3) For the purposes of paragraph 34KA(3)(b) of the Code, the application must be seeking to vary instructions for use of the veterinary chemical product to add a use (the *new use*) of a kind (if any) covered by Division 3 of Part 3 of this order.
- (4) Subject to subsection (5), the protection period in relation to the protected information referred to in subsection (1) is extended if the APVMA varies those instructions for use to add the new use.
- (5) The protection period in relation to the protected information referred to in subsection (1) is not extended if the total length of all previous extensions of that protection period is 5 years.

### 7 Ending extensions of protection periods

- (1) The APVMA must end an extension of a protection period in relation to protected information if:
  - (a) before the end of the extension and as a result of a notice lodged under subsection 26AB(1) of the Code or of an application made under subsection 26B(1) or 27(1) or (2) of the Code, the APVMA varies the instructions for use of the active constituent, agricultural chemical product or veterinary chemical product to remove the use that led to the extension; and
  - (b) the APVMA is satisfied in all the circumstances that it is appropriate to end the extension.
- (2) Before ending the extension, the APVMA must give written notice to the holder that it proposes to end the extension. The notice must invite written submissions from the holder within 28 days or such further period as is specified in the notice.
- (3) The APVMA must have regard to any written submissions from the holder that are made within the period covered by subsection (2).
- (4) If the APVMA ends the extension, the APVMA must give notice of that ending to the holder. The notice must specify the day on which the extension ends (which must not be earlier than the day the notice is given).
- (5) If the APVMA decides not to end the extension, the APVMA must give notice of that decision to the holder.
- (6) For the purposes of paragraph 167(1)(y) of the Code, a decision of the APVMA under subsection (1) of this section is prescribed.

### **Division 2—Extension of limitation periods**

### **Subdivision A—Approved active constituents**

### 8 Extension of initial limitation period

For the purposes of paragraph 34MA(1)(a) of the Code, the limitation period for information covered by item 1 of the table in subsection 34M(1) of the Code is extended if:

- (a) the information includes instructions for use of the active constituent referred to in that item; and
- (b) that use is of a kind (if any) covered by Division 1 of Part 3 of this order.

# 9 Extension of limitation period for making of applications at least 3 years before end of limitation period

- (1) This section deals with extending the limitation period for information covered by item 1 of the table in subsection 34M(1) of the Code.
- (2) For the purposes of paragraph 34MA(3)(a) of the Code, the provisions are the following:
  - (a) subsection 26B(1) of the Code;
  - (b) subsection 27(1) or (2) of the Code.
- (3) For the purposes of paragraph 34MA(3)(b) of the Code, the application must be seeking to vary instructions for use of the active constituent to add a use (the *new use*) of a kind (if any) covered by Division 1 of Part 3 of this order.
- (4) Subject to subsection (5), the limitation period for the information referred to in subsection (1) is extended if the APVMA varies those instructions for use to add the new use.
- (5) The limitation period for the information referred to in subsection (1) is not extended if the total length of all previous extensions of that limitation period is 5 years.

### Subdivision B—Registered agricultural chemical products

### 10 Extension of initial limitation period

- (1) For the purposes of paragraph 34MA(1)(a) of the Code, the limitation period for information covered by item 2 of the table in subsection 34M(1) of the Code is extended if:
  - (a) the chemical product referred to in that item is an agricultural chemical product; and
  - (b) the information includes instructions for use of that agricultural chemical product; and
  - (c) that use is of a kind covered by Division 2 of Part 3 of this order.

Note: See section 12 for the period of the extension.

- (2) For the purposes of paragraph 34MA(1)(a) of the Code, the limitation period for information covered by item 3 of the table in subsection 34M(1) of the Code is extended if:
  - (a) that information includes instructions for use of the agricultural chemical product referred to in that item; and
  - (b) that use is of a kind covered by Division 2 of Part 3 of this order.

Note: See section 12 for the period of the extension.

# 11 Extension of limitation period for making of applications at least 3 years before end of limitation period

- (1) This section deals with extending the limitation period for information covered by item 2 or 3 of the table in subsection 34M(1) of the Code.
- (2) For the purposes of paragraph 34MA(3)(a) of the Code, the provisions are the following:
  - (a) subsection 26B(1) of the Code;
  - (b) subsection 27(1) or (2) of the Code.
- (3) For the purposes of paragraph 34MA(3)(b) of the Code, the application must be seeking to:
  - (a) in the case of a limitation period for information covered by item 2 of the table in subsection 34M(1) of the Code where the chemical product referred to in that item is an agricultural chemical product—vary instructions for use of the agricultural chemical product to add a use (the *new use*) of a kind covered by Division 2 of Part 3 of this order; or
  - (b) in the case of a limitation period for information covered by item 3 of the table in subsection 34M(1) of the Code—vary instructions for use of the agricultural chemical product referred to in that item to add a use (the *new use*) of a kind covered by Division 2 of Part 3 of this order.
- (4) Subject to subsection (5), the limitation period for the information referred to in subsection (1) is extended if the APVMA varies those instructions for use to add the new use.

Note: See section 12 for the period of the extension.

(5) The limitation period for the information referred to in subsection (1) is not extended if the total length of all previous extensions of that limitation period is 5 years.

### 12 Period of extension

- (1) Subject to this section, if a limitation period for information is extended under this Subdivision, the period of extension is as follows:
  - (a) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(2)—6 months;
  - (b) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(3)—12 months;
  - (c) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(4)—18 months;

- (d) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(5)—6 months;
- (e) for each use of the agricultural chemical product concerned to which the extension relates that is covered by subsection 17(6)—6 months.

#### Overall extension limit

(2) If the period of extension of a limitation period for information that would otherwise apply under subsection (1) would result in the total length of all extensions of the limitation period for that information being more than 5 years, then the period of extension is the remainder of that 5-year period.

### Subdivision C—Registered veterinary chemical products

### 13 Extension of initial limitation period

- (1) For the purposes of paragraph 34MA(1)(a) of the Code, the limitation period for information covered by item 2 of the table in subsection 34M(1) of the Code is extended if:
  - (a) the chemical product referred to in that item is a veterinary chemical product; and
  - (b) the information includes instructions for use of that veterinary chemical product; and
  - (c) that use is of a kind (if any) covered by Division 3 of Part 3 of this order.
- (2) For the purposes of paragraph 34MA(1)(a) of the Code, the limitation period for information covered by item 4 of the table in subsection 34M(1) of the Code is extended if:
  - (a) that information includes instructions for use of the veterinary chemical product referred to in that item; and
  - (b) that use is of a kind (if any) covered by Division 3 of Part 3 of this order.

# 14 Extension of limitation period for making of applications at least 3 years before end of limitation period

- (1) This section deals with extending the limitation period for information covered by item 2 or 4 of the table in subsection 34M(1) of the Code.
- (2) For the purposes of paragraph 34MA(3)(a) of the Code, the provisions are the following:
  - (a) subsection 26B(1) of the Code;
  - (b) subsection 27(1) or (2) of the Code.
- (3) For the purposes of paragraph 34MA(3)(b) of the Code, the application must be seeking to:
  - (a) in the case of a limitation period for information covered by item 2 of the table in subsection 34M(1) of the Code where the chemical product referred to in that item is a veterinary chemical product—vary instructions for use of the veterinary chemical product to add a use (the *new use*) of a kind (if any) covered by Division 3 of Part 3 of this order; or

- (b) in the case of a limitation period for information covered by item 4 of the table in subsection 34M(1) of the Code—vary instructions for use of the veterinary chemical product referred to in that item to add a use (the *new use*) of a kind (if any) covered by Division 3 of Part 3 of this order.
- (4) Subject to subsection (5), the limitation period for the information referred to in subsection (1) is extended if the APVMA varies those instructions for use to add the new use.
- (5) The limitation period for the information referred to in subsection (1) is not extended if the total length of all previous extensions of that limitation period is 5 years.

### Subdivision D—Ending extensions of limitation periods

### 15 Ending extensions of limitation periods

- (1) The APVMA must end an extension of a limitation period for information covered by item 1, 2, 3 or 4 of the table in subsection 34M(1) of the Code if:
  - (a) before the end of the extension and as a result of a notice lodged under subsection 26AB(1) of the Code or of an application made under subsection 26B(1) or 27(1) or (2) of the Code, the APVMA varies the instructions for use of the active constituent, agricultural chemical product or veterinary chemical product to remove the use that led to the extension; and
  - (b) the APVMA is satisfied in all the circumstances that it is appropriate to end the extension.
- (2) Before ending the extension, the APVMA must give written notice to the holder that it proposes to end the extension. The notice must invite written submissions from the holder within 28 days, or within such further period as is specified in the notice.
- (3) The APVMA must have regard to any written submissions from the holder that are made within the period covered by subsection (2).
- (4) If the APVMA ends the extension, the APVMA must give notice of that ending to the holder. The notice must specify the day on which the extension ends (which must not be earlier than the day the notice is given).
- (5) If the APVMA decides not to end the extension, the APVMA must give notice of that decision to the holder.
- (6) For the purposes of paragraph 167(1)(y) of the Code, a decision of the APVMA under subsection (1) of this section is prescribed.

# Part 3—Use tables

# **Division 1—Active constituents**

### 16 Kind of use of an active constituent

For the purposes of sections 4, 8 and 9, there are nil kinds of use of an active constituent.

# Division 2—Agricultural chemical products

### 17 Kind of use of an agricultural chemical product

- (1) For the purposes of sections 5, 10 and 11, the kind of use of an agricultural chemical product is one or more of the following:
  - (a) use of the product on a thing mentioned in an item of the table in subsection (2), (3) or (4);
  - (b) use of the product on a thing mentioned in column 1 of an item of the table in subsection (5) to treat a pest mentioned in column 2 of that item;
  - (c) use of the product on a thing mentioned in column 1 of an item of the table in subsection (6) to modify the physiology of the thing in a way mentioned in column 2 of that item.

Uses on things—6-month extension

(2) The following table has effect:

Uses w	Uses with a 6-month extension	
Item	Thing	
1	Berries and other small fruits	
2	Brassica (cole or cabbage) vegetables, head cabbages, flowerhead cabbages	
3	Bulb vegetables	
4	Citrus fruits	
5	Grass for sugar production	
6	Legume vegetables	
7	Pome fruits	
8	Pulses	
9	Seed for beverages and sweets	
10	Stone fruits	

*Uses on things—12-month extension* 

(3) The following table has effect:

-tropical fruits—inedible peel
-tropical fruits—inedible peel
rbits
than cucurbits
ng brassica leafy vegetables)

Uses w	Uses with a 12-month extension		
Item	Thing		
8	Root and tuber vegetables		
9	Stalk and stem vegetables		
10	Tree nuts		

Uses on things—18-month extension

(4) The following table has effect:

Uses w	Uses with an 18-month extension	
Item	Thing	
1	Assorted tropical and sub-tropical fruits—edible peel	
2	Edible fungi	
3	Spices	

Uses on things to treat pests—6-month extension

(5) The following table has effect:

Uses with a 6-month extension		
Item	Column 1 Thing	Column 2 Pest
1	Almonds	brown rot
2	Artichoke	broad mite
3	Asian leafy vegetables	plague thrips
4	Asian leafy vegetables	Rutherglen bug
5	Asian leafy vegetables	western flower thrips
6	Avocado	black tea thrips
7	Avocado	glasshouse thrips
8	Avocado	greenhouse thrips
9	Avocado	lepidoptera
10	Banana	aphids
11	Banana	banana scab moth
12	Barley	feathertop rhodes grass
13	Bean	aphids
14	Beetroot	damping off (pythium aphanidermatum)
15	Blackberry	aphids
16	Blackberry	apple dimpling bug
17	Blackberry	bean spider mite
18	Blackberry	beetle
19	Blackberry	broad mite
20	Blackberry	cotton seed bug

Uses w	ith a 6-month extension	
Item	Column 1 Thing	Column 2 Pest
21	Blackberry	European red mite
22	Blackberry	mirids
23	Blackberry	redberry mite
24	Blackberry	two spotted (spider) mite
25	Blueberry	aphids
26	Blueberry	apple dimpling bug
27	Blueberry	cotton seed bug
28	Blueberry	mirids
29	Bulb vegetables	thrips
30	Canola	feathertop rhodes grass
31	Capsicum	European red mite
32	Capsicum	rust mite
33	Capsicum	tomato russet mite
34	Capsicum	two spotted (spider) mite
35	Carob	ants
36	Carob	carob moth
37	Carob	moth
38	Carrot	annual ryegrass
39	Carrot	crassula
40	Carrot	silvergrass
41	Carrot	toad rush
42	Carrot	yellow burrweed
43	Celery	onion thrips
44	Celery	plague thrips
45	Celery	thrips
46	Celery	western flower thrips
47	Cherry	botrytis
48	Cherry	bryobia mite
49	Cherry	European red mite
50	Cherry	onion thrips
51	Cherry	peach silver mite
52	Cherry	rust mite
53	Cherry	two spotted (spider) mite
54	Chestnut	phytophthora
55	Chickpea	blight
56	Chickpea	botrytis
57	Chickpea	feathertop rhodes grass
58	Chicory	broadleaf weeds
59	Chilli	European red mite

<sup>12</sup> Agricultural and Veterinary Chemicals Code (Extension of Protection Periods and Limitation Periods) Order 2022

Uses w	rith a 6-month extension	
Item	Column 1 Thing	Column 2 Pest
60	Chilli	rust mite
61	Chilli	tomato russet mite
62	Chilli	two spotted (spider) mite
63	Citrus fruits	broad mite
64	Citrus fruits	brown citrus mite
65	Citrus fruits	citrus bud mite
66	Citrus fruits	citrus flat (bunch) mite
67	Citrus fruits	citrus red mite
68	Citrus fruits	citrus rust (maori) mite
69	Citrus fruits	oriental spider mite
70	Citrus fruits	rust mite
71	Citrus fruits	two spotted (spider) mite
72	Cocoa	beetle
73	Cocoa	mite
74	Cocoa	phytophthora
75	Coffee	cercospora leaf spot
76	Coffee	damp
77	Coffee	leaf spot
78	Cotton	sclerotinia spp.
79	Cucumber	two spotted (spider) mite
80	Custard apple	banana spider mite
81	Custard apple	leafroller moth
82	Custard apple	two spotted (spider) mite
83	Custard apple	weevil
84	Dates	black scorch
85	Dates	diplodia disease
86	Dates	graphiola leaf spot
87	Dates	leaf disease
88	Dates	stalk rot
89	Eggplant	European red mite
90	Eggplant	rust mite
91	Eggplant	tomato russet mite
92	Eggplant	two spotted (spider) mite
93	Eucalypt plantations	brassica
94	Eucalypt plantations	teratosphaeria leaf disease
95	Faba bean	ascochyta
96	Faba bean	blight
97	Field pea	feathertop rhodes grass
98	Fodder beet	broadleaf weeds

Uses with a 6-month extension		
Item	Column 1 Thing	Column 2 Pest
99	Fodder beet	weeds
100	Forage brassica	post emergent grass weeds
101	Fruiting vegetables	downy mildew
102	Fruiting vegetables	two spotted (spider) mite
103	Fruiting vegetables, other than cucurbits	European red mite
104	Fruiting vegetables, other than cucurbits	rust mite
105	Fruiting vegetables, other than cucurbits	tomato russet mite
106	Fruiting vegetables, other than cucurbits	two spotted (spider) mite
107	Ginger	grass weeds
108	Ginger	root knot nematode
109	Green beans	broad mite
110	Green beans	two spotted (spider) mite
111	Green tea	anthracnose
112	Green tea	botrytis
113	Hazelnut	big bud mite
114	Hazelnut	green vegetable bug
115	Hazelnut	hazelnut mite
116	Hazelnut	mite
117	Hazelnut	phytophthora dieback
118	Hazelnut	root and collar rot
119	Нетр	grey mould
120	Herbs	aphids
121	Herbs	downy mildew
122	Jujubes	annual grass
123	Jujubes	botrytis
124	Jujubes	broadleaf weeds
125	Jujubes	powdery mildew
126	Lavender	root rot
127	Lavender	shab
128	Leafy vegetables (including brassica leafy vegetables)	sclerotinia spp.
129	Linseed	annual grasses (annual rye grass, wild oats)
130	Linseed	fall armyworm
131	Linseed	helicoverpa
132	Lucerne	mirids
133	Lupin	anthracnose

Uses w	ith a 6-month extension	
Item	Column 1 Thing	Column 2 Pest
134	Lupin	feathertop rhodes grass
135	Lychee	aphids
136	Lychee	borer
137	Lychee	flatid planthopper
138	Lychee	litchi erinose mite
139	Lychee	pacific spider mite
140	Lychee	two spotted (spider) mite
141	Macadamia	broad mite
142	Macadamia	flat mite
143	Macadamia	leptocoris bug
144	Maize	fall armyworm
145	Maize	helicoverpa
146	Maize	two spotted (spider) mite
147	Mango	aphids
148	Mango	apple dimpling bug
149	Mango	lepidoptera
150	Mango	mango bud mites
151	Mango	red-shouldered leaf beetle
152	Mango	tea red spider mite
153	Mango	two spotted (spider) mite
154	Mango	whitefly
155	Mango	yellow mirid
156	Melon	two spotted (spider) mite
157	Mung bean	green vegetable bug
158	Mung bean	powdery mildew
159	Mung bean	redbanded shield bug
160	Mushroom	cobweb
161	Native forest	teratosphaeria leaf disease
162	Navy bean	green vegetable bug
163	Navy bean	redbanded shield bug
164	Oaten hay	broadleaf weeds
165	Oaten hay	grass weeds
166	Oaten hay	rhizoctonia
167	Oaten hay	rust
168	Oaten hay	septoria
169	Oats	crown rust
170	Olive	olive bud mite
171	Olive	weevil
172	Onion	annual ryegrass

Uses with a 6-month extension		
Item	Column 1 Thing	Column 2 Pest
173	Papaya	anthracnose
174	Papaya	two spotted (spider) mite
175	Parsley	phytophthora
176	Passionfruit	aphids
177	Passionfruit	beetle
178	Passionfruit	leafroller caterpillars
179	Passionfruit	passionvine mite
180	Passionfruit	silverleaf mite
181	Passionfruit	two spotted (spider) mite
182	Passionfruit	whitefly
183	Pasture seed - lucerne	annual grass
184	Pasture seed - lucerne	armyworm
185	Pasture seed - lucerne	broadleaf weeds
186	Pasture seed - lucerne	green mirids
187	Pasture seed - lucerne	heliothis
188	Pasture seed - lucerne	looper
189	Pea	aphids
190	Peanut	aphids
191	Peanut	helicoverpa
192	Perennial grass pastures	barley grass
193	Perennial grass pastures	winter grass
194	Persimmon	borer
195	Persimmon	cluster grub
196	Persimmon	light brown apple moth
197	Pineapple	flat mite
198	Pineapple	red mite
199	Pineapple	root knot nematode
200	Pineapple	soil insects
201	Pistachio	botrytis
202	Plantago ovata	annual grass
203	Plantago ovata	black plague thrips
204	Plantago ovata	blossom thrips
205	Plantago ovata	broadleaf weeds
206	Plantago ovata	fungus thrips
207	Plantago ovata	robust thrips
208	Plantago ovata	sunflower thrips
209	Plantago ovata	thrips
210	Pome	alternaria
211	Potato	weevil

Uses with a 6-month extension				
Item	Column 1 Thing	Column 2 Pest		
212	Pumpkin	two spotted (spider) mite		
213	Quinoa	armyworm		
214	Quinoa	grass weeds		
215	Quinoa	green mirids		
216	Quinoa	heliothis		
217	Quinoa	looper		
218	Quinoa	Rutherglen bug		
219	Raspberry	aphids		
220	Raspberry	apple dimpling bug		
221	Raspberry	bean spider mite		
222	Raspberry	beetle		
223	Raspberry	broad mite		
224	Raspberry	cotton seed bug		
225	Raspberry	European red mite		
226	Raspberry	mirids		
227	Raspberry	redberry mite		
228	Raspberry	two spotted (spider) mite		
229	Rhubarb	broad mite		
230	Rice	stem rot		
231	Safflower	annual grasses (annual rye grass, wild oats)		
232	Safflower	aphids		
233	Safflower	helicoverpa		
234	Safflower	lepidoptera		
235	Safflower	sclerotinia spp.		
236	Sesame	lepidoptera		
237	Silverbeet	damping off (pythium spp., phytophthora spp., fusarium spp., rhizoctonia spp.)		
238	Silverbeet	European red mite		
239	Silverbeet	leaf miner		
240	Silverbeet	plague thrips		
241	Silverbeet	rust mite		
242	Silverbeet	tomato russet mite		
243	Silverbeet	two spotted (spider) mite		
244	Silverbeet	western flower thrips		
245	Snow peas	broad mite		
246	Snow peas	two spotted (spider) mite		
247	Sorghum	fall armyworm		
248	Sorghum	helicoverpa		
249	Soybean	green vegetable bug		

# Division 2 Agricultural chemical products

Uses with a 6-month extension				
Item	Column 1 Thing	Column 2 Pest		
250	Soybean	redbanded shield bug		
251	Spinach	European red mite		
252	Spinach	leaf miner		
253	Spinach	plague thrips		
254	Spinach	rust mite		
255	Spinach	tomato russet mite		
256	Spinach	two spotted (spider) mite		
257	Spinach	damping off (pythium spp., phytophthora spp., fusarium spp., rhizoctonia spp.)		
258	Spinach	western flower thrips		
259	Stalk stem vegetables	helicoverpa		
260	Strawberry	botrytis		
261	Strawberry	nematodes		
262	Strawberry	plague thrips		
263	Strawberry	two spotted (spider) mite		
264	Strawberry	western flower thrips		
265	Sugar cane	scarab larvae		
266	Sugar snap peas	broad mite		
267	Sugar snap peas	two spotted (spider) mite		
268	Sunflower	helicoverpa		
269	Sweet corn	European red mite		
270	Sweet corn	leaf blight		
271	Sweet corn	rust mite		
272	Sweet corn	tomato russet mite		
273	Sweet corn	two spotted (spider) mite		
274	Sweet potato	weevil		
275	Tea tree	big bud mite		
276	Tea tree	broadleaf weeds		
277	Tea tree	leaf beetle		
278	Tea tree	leafhoppers		
279	Tea tree	psyllid		
280	Tea tree	tea-tree web moth		
281	Teff	armyworm		
282	Tropical and sub-tropical fruits—inedible peel	banana spotting bug		
283	Tropical and sub-tropical fruits—inedible peel	spotting bug		
284	Tropical fruit	spotting bug		
285	Tropical fruit—inedible peel	scale		

Uses v	Uses with a 6-month extension				
Item	Column 1 Thing	Column 2 Pest			
286	Truffle	apple weevil			
287	Truffle	broadleaf weeds			
288	Truffle	grass weeds			
289	Truffle	slugs			
290	Truffle	snails			
291	Wheat	feathertop rhodes grass			
292	Wildflowers	borer			
293	Zucchini	two spotted (spider) mite			

Uses on things to modify the physiology of the thing—6-month extension

# (6) The following table has effect:

Uses v	Uses with a 6-month extension				
Item	Column 1 Thing	Column 2 Modification of the physiology of the thing			
1	Linseed	desiccation			
2	Rice	crop lodging			
3	Rice	reduce lodging			
4	Safflower	desiccation			
5	Sunflower	desiccation			
6	Teff	crop lodging			

# **Division 3—Veterinary chemical products**

# 18 Kind of use of a veterinary chemical product

For the purposes of sections 6, 13 and 14, there are nil kinds of use of a veterinary chemical product.

# Part 4—Application provisions

### 19 Application provisions—protection periods

- (1) Subsection 5(1) applies in relation to a protection period beginning before, on or after the commencement of this section.
- (2) Subsection 5(2) applies in relation to an application made on or after the commencement of this section.

### 20 Application provisions—limitation periods

- (1) Section 10 applies in relation to an application made under section 10 of the Code on or after the commencement of this section.
- (2) Subsection 11(1) applies in relation to a limitation period beginning before, on or after the commencement of this section.
- (3) Subsection 11(2) applies in relation to an application made on or after the commencement of this section.