

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—Preliminary 1

1 Name 1

2 Commencement 1

3 Authority 1

Part 2—Extension of protection periods and limitation periods 2

Division 1—Extension of protection periods 2

4 Extension of protection period—approved active constituents 2

5 Extension of protection period—registered agricultural chemical product 2

6 Extension of protection period—registered veterinary chemical product 3

7 Ending extensions of protection periods 4

Division 2—Extension 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 tables 9

Division 1—Active constituents 9

16 Kind of use of an active constituent 9

Division 2—Agricultural chemical products 10

17 Kind of use of an agricultural chemical product 10

Division 3—Veterinary chemical products 20

18 Kind of use of a veterinary chemical product 20

Part 4—Application 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.

| Commencement information | | |
| --- | --- | --- |
| 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 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:

| Uses with a 12‑month extension | |
| --- | --- |
| Item | Thing |
| 1 | Assorted tropical and sub‑tropical fruits—inedible peel |
| 2 | Cereal grains |
| 3 | Fruiting vegetables, cucurbits |
| 4 | Fruiting vegetables, other than cucurbits |
| 5 | Herbs |
| 6 | Leafy vegetables (including brassica leafy vegetables) |
| 7 | Oilseed |
| 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 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 |
| 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 |
| 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 |
| 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 | Hemp | 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 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.