

July 2025

Restricted entry intervals for pesticides

The following restricted entry intervals are set where a pesticide is used according to the directions for use on the label.

APPROVAL NUMBER	SUBSTANCE NAME	ACTIVE	RESTRICTED ENTRY INTERVAL
HSR000734	Emulsifiable concentrate containing 18 g/litre abamectin (Substance A)	abamectin	- Apples, pears 4 days
HSR000735	Emulsifiable concentrate containing 18 g/litre abamectin (Substance B)	abamectin	- Apples, pears 4 days
HSR100716	Tripsol	abamectin and acrinathrin	- Until dry
HSR100729	INVERT EW	abamectin	- Apples, pears 4 days
HSR101002	Mitex 18EC	abamectin	- Apples, pears 4 days
HSR101003	Solvigo	abamectin and thiamethoxam	- Bulb onions 2 days
HSR101034	Abamet	abamectin	- Apples, pears 4 days
HSR101144	Abba	abamectin	- Apples, pears 4 days
HSR101211	Tina Miticide and Insecticide	abamectin	- Apples, pears 4 days
HSR101316	Cropro Stealth Miticide and Insecticide	abamectin	- Apples, pears 4 days
HSR000154	Soluble concentrate containing 195 g/litre acephate. Also contains ethylene glycol	acephate	- 68 days
HSR000155	Water soluble powder containing 750-970 g/kg acephate	acephate	- Citrus, tamarillos 47 days - Avocado 21 days - Boysenberries 19 days - Lettuce 18 days - Tomatoes 15 days - Vegetables brassicas 32 days - Ornamentals 11 days
HSR000156	Emulsifiable concentrate containing 45 g/litre acephate and 8.8 g/litre myclobutanil	acephate and myclobutanil	- 68 days
HSR000157	Emulsifiable concentrate containing 45 g/litre acephate and 39 g/litre triforine	acephate and triforine	- 68 days

APPROVAL NUMBER	SUBSTANCE NAME	ACTIVE	RESTRICTED ENTRY INTERVAL
HSR000158	Emulsifiable concentrate containing 22.5 g/litre acephate and 19.5 g/litre triforine	acephate and triforine	- 68 days
HSR100588	Actigard	acibenzolar-S-methyl	- Until dry
HSR101029	Blossom Protect Component B	2 strains of Aureobasidium pullulans	- Until dry
HSR100739	Brigade T&O 100g/l SC	bifenthrin	- Turf 20 days - Ornamentals 4 days
HSR101069	Fury 120 SC	bifenthrin and alpha-cypermethrin	- Until dry
HSR000441	Suspension concentrate containing 100 g/litre carbaryl	carbaryl	- 32 days
HSR000450	Suspension concentrate containing 500 g/litre carbaryl (Substance A)	carbaryl	- 32 days
HSR000594	Wettable powder containing 115 g/kg carbaryl, 250 g/kg copper as copper oxychloride and 284 g/kg sulphur	carbaryl, copper as copper oxychloride and sulphur	- 32 days
HSR000680	Suspension concentrate containing 500 g/litre carbaryl (Substance C)	carbaryl	- Apples, pears, persimmons 21 days - Stonefruit and tamarillos 13 - Avocado 5 days - Bushfruit and canefruit 14 days - Maize and sweet corn 12 days - Ornamentals 24 hrs - Flowers 23 days - Strawberries 12 days - Cabbages and tomatoes 17 days
HSR000681	Suspension concentrate containing 500 g/litre carbaryl (Substance B)	carbaryl	- Apples, pears, persimmons, 21 days - Stonefruit and tamarillos 13 days - Avocado 5 days - Bushfruit and canefruit 14 days - Maize and sweet corn 12 days - Ornamentals 24 hrs - Flowers 23 days - Strawberries 12 days - Cabbages and tomatoes 17
HSR007696	Wettable powder containing 150-200 g/kg carbaryl and 150-200 g/kg mancozeb	carbaryl and mancozeb	- 32 days
HSR000165	Wettable powder containing 500 g/kg chlorpyrifos	chlorpyrifos	- 8 days
HSR000170	Granular material containing 50g/kg chlorpyrifos. Also contains xylene	chlorpyrifos	- 8 days
HSR000171	Emulsifiable concentrate containing 480 g/litre chlorpyrifos	chlorpyrifos	- 8 days
HSR000173	Wettable powder containing 56.25 g/kg carbendazim, 93.75 g/kg chlorpyrifos and 400 g/kg mancozeb	chlorpyrifos, carbendazim and mancozeb	- 34 days
HSR000224	Emulsifiable concentrate containing 450-500 g/litre chlorpyrifos	chlorpyrifos	- Pipfruit, stonefruit 24 hrs

APPROVAL NUMBER	SUBSTANCE NAME	ACTIVE	RESTRICTED ENTRY INTERVAL
HSR000225	Emulsifiable concentrate containing 480 g/litre chlorpyrifos. Also contains xylene	chlorpyrifos	- Pipfruit, stonefruit 24 hrs
HSR100018	Rampage	chlorpyrifos	- Pipfruit, stonefruit 48 hrs
HSR000174	Emulsifiable concentrate containing 800 g/litre diazinon (Substance A)	diazinon	- 76 days
HSR000177	Wettable powder containing 500 g/kg of diazinon	diazinon	- 76 days
HSR000178	Emulsifiable concentrate containing 200 g/litre diazinon	diazinon	- 76 days
HSR000179	Emulsifiable concentrate containing 500 g/litre diazinon and 25 g/litre permethrin	diazinon and permethrin	- 76 days
HSR000180	Emulsion (oil in water) containing 500-600 g/litre diazinon	diazinon	- Apples, pears, mandarins, oranges 12 days - Avocados 10 days - Tomatoes 13 days - Strawberries 13 days - Forage brassicas 12 days - Cereals 12 days - Ornamentals 6 days
HSR000181	Emulsifiable concentrate containing 800 g/litre diazinon (Substance B)	diazinon	- 76 days
HSR000182	Emulsifiable concentrate containing 95 g/litre diazinon	diazinon	- 76 days
HSR000183	Emulsifiable concentrate containing 800 g/litre diazinon (Substance C)	diazinon	- 76 days
HSR000184	Emulsifiable concentrate containing 600 g/litre diazinon	diazinon	- 76 days
HSR002481	Diazamax 800	diazinon	- Apples, pears 13 days - Tomatoes 14 days - Forage brassicas 14 days - Cereals 13 days - Seed crops 18 days
HSR007700	Emulsion (oil in water) containing 600 g/litre diazinon	diazinon	- 76 days
HSR100878	DIAZEC 800	diazinon	- 76 days
HSR101016	Dianex	diazinon	- Apples, pears 13 days - Tomatoes 14 days - Forage brassicas 14 days - Cereals 13 days - Seed crops 18 days
HSR000212	Aerosol containing 50 g/kg dichlorvos	dichlorvos	- Indoor crops (greenhouse) 24 hours - Indoor crops (non-greenhouse) 48 hours
HSR000211	Emulsifiable concentrate containing 1000 g/litre dichlorvos	dichlorvos	- Indoor crops (greenhouse) 24 hours - Indoor crops (non-greenhouse) 48 hours - All outdoor crops 48 hours

APPROVAL NUMBER	SUBSTANCE NAME	ACTIVE	RESTRICTED ENTRY INTERVAL
HSR000213	Emulsifiable concentrate containing 1140 g/litre dichlorvos	dichlorvos	<ul style="list-style-type: none"> - Indoor crops (greenhouse) 24 hours - Indoor crops (non-greenhouse) 48 hours - All outdoor crops 48 hours
HSR000188	Emulsifiable concentrate containing 400 g/litre dimethoate	dimethoate	<ul style="list-style-type: none"> - 49 days
HSR000191	Emulsifiable concentrate containing 100 g/litre dimethoate	dimethoate	<ul style="list-style-type: none"> - 49 days
HSR000193	Emulsifiable concentrate containing 500 g/litre dimethoate	dimethoate	<ul style="list-style-type: none"> - 49 days
HSR000965	Perfekthion S-1	dimethoate	<ul style="list-style-type: none"> - 49 days
HSR100129	Danadim	dimethoate	<ul style="list-style-type: none"> - Strawberries 24 hrs - Berryfruit, blackcurrants 24 hrs - Apples, pears, plums 9 days - Pasture 24 hrs - Vegetables, broccoli, brussels sprouts, cabbage, cauliflower 48 hrs - Other crops until dry
HSR101089	MYCOTAL WG	spores of the entomopathogenic fungus <i>Lecanicillium muscarium</i> 19.79 strain	<ul style="list-style-type: none"> - Until dry
HSR100609	XF-92037	fenbuconazole	<ul style="list-style-type: none"> - 31 days
HSR101234	Sable	fenoxaprop-P-ethyl	<ul style="list-style-type: none"> - Wheat, barley, perennial ryegrass, pasture 24 hours
HSR101642	Sivanto Prime	flupyradifurone	<ul style="list-style-type: none"> - Until dry
HSR101553	Fluro	fluopyram	<ul style="list-style-type: none"> - 13 days for greenhouse use on fruiting vegetables (except cucurbits)
HSR100746	Luna Privilege	fluopyram	<ul style="list-style-type: none"> - Greenhouse use on fruiting vegetables 13 days
HSR100998	Luna Sensation	fluopyram and trifloxystrobin	<ul style="list-style-type: none"> - Stone fruit 1 day
HSR101300	Merivon	fluxapyroxad and pyraclostrobin	<ul style="list-style-type: none"> - Avocados 5 days - Beans 2 days - All other crops except onions 12 days
HSR000578	Water dispersible granule containing 300 g/kg indoxacarb	indoxacarb	<ul style="list-style-type: none"> - Apples and pears 12 days - Grapes 6 days
HSR000583	Suspension concentrate containing 150 g/litre indoxacarb	indoxacarb	<ul style="list-style-type: none"> - Cabbage, cauliflower, broccoli, brussels sprouts 12 days - Kiwifruit 24 hrs - Head Lettuce 5 days - Apples and pears 12 days - Grapes 6 days
HSR100664	Doxstar	indoxacarb	<ul style="list-style-type: none"> - Cabbage, cauliflower, broccoli, brussels sprouts 12 days - Head Lettuce 5 days - Apples and pears 12 days - Grapes 6 days
HSR100908	GF-2595	lambda-cyhalothrin and chlorpyrifos	<ul style="list-style-type: none"> - Maize 5 days - Cereals 12 days - Forage brassicas 18 days - Potatoes 32 days

APPROVAL NUMBER	SUBSTANCE NAME	ACTIVE	RESTRICTED ENTRY INTERVAL
HSR000336	Capsule suspension containing 250 g/litre lambda-cyhalothrin	lambda-cyhalothrin	<ul style="list-style-type: none"> - Beans, forage brassica, tomatoes, sweet corn, clover seed crops, cereals, maize 48 hrs - Vegetable brassica 7 days - Onions 3 days - Grapes 5 days
HSR008052	Dovetail	pirimicarb lambda-cyhalothrin	<ul style="list-style-type: none"> - Until dry
HSR100578	Lavron	lambda-cyhalothrin	<ul style="list-style-type: none"> - Beans, forage brassica, tomatoes, sweet corn, clover seed crops, cereals, maize 48 hrs - Vegetable brassica 7 days - Onions 3 days - Grapes 5 days
HSR100829	Kaiso 50 WG	lambda-cyhalothrin	<ul style="list-style-type: none"> - Beans, forage brassica, tomatoes, sweet corn, clover seed crops, cereals, maize 48 hrs - Vegetable brassica 7 days - Onions 3 days - Grapes 5 days
HSR101194	Kongfu	lambda-cyhalothrin	<ul style="list-style-type: none"> - Beans, forage brassica, tomatoes, sweet corn, clover seed crops, cereals, maize 48 hrs - Vegetable brassica 7 days - Onions 3 days - Grapes 5 days
HSR101290	Lavron 50WG	lambda-cyhalothrin	<ul style="list-style-type: none"> - Beans, forage brassica, tomatoes, sweet corn, clover seed crops, cereals, maize 48 hrs - Vegetable brassica 7 days - Onions 3 days - Grapes 5 days
HSR000190	Emulsifiable concentrate containing 500 g/litre maldison	maldison	<ul style="list-style-type: none"> - 13 days
HSR100380	Fyfanon 440 EW	maldison	<ul style="list-style-type: none"> - Avocados 48 hrs - Grapes 7 days - Citrus 48 hrs - Pipfruit 11 days - Stonefruit 7 days - Field crops and vegetables 4 days
HSR000462	Suspension concentrate containing 480 g/litre mancozeb	mancozeb	<ul style="list-style-type: none"> - Apples, pears 5 days - Stonefruit 6 days - Grapes 8 days - Onions 24 hrs - Broccoli, brussels sprouts, cabbage, cauliflower 10 days
HSR000470	Water dispersible granule containing 640 g/kg mancozeb and 40 g/kg metalaxyl-m	mancozeb, metalaxyl-m	<ul style="list-style-type: none"> - Asparagus 10 days - Grapes 6 days
HSR000614	Water dispersible granule containing 300 g/kg copper as copper hydroxide and 150 g/kg mancozeb	mancozeb, copper hydroxide	<ul style="list-style-type: none"> - Apples, pears 5 days - Stonefruit 6 days - Grapes 8 days - Onions 24 hrs - Broccoli, brussels sprouts, cabbage, cauliflower 10 days

APPROVAL NUMBER	SUBSTANCE NAME	ACTIVE	RESTRICTED ENTRY INTERVAL
HSR000737	Water dispersible granule or wettable powder containing 750-800 g/kg mancozeb	mancozeb	<ul style="list-style-type: none"> - Apples, pears 5 days - Stonefruit 6 days - Grapes 8 days - Onions 24 hrs - Broccoli, brussels sprouts, cabbage, cauliflower 10 days
HSR000808	Water dispersible granule containing 750 g/kg mancozeb	mancozeb	<ul style="list-style-type: none"> - Apples, pears 5 days - Stonefruit 6 days - Grapes 8 days - Onions 24 hrs - Broccoli, brussels sprouts, cabbage, cauliflower 10 days
HSR002701	Agronica Mancozeb Fungicide	mancozeb	<ul style="list-style-type: none"> - Apples, pears 5 days - Stonefruit 6 days - Grapes 8 days - Onions 24 hrs - Broccoli, brussels sprouts, cabbage, cauliflower 10 days
HSR007838	Nautile	mancozeb, cymoxanil	<ul style="list-style-type: none"> - Onions, garlic 24 hrs
HSR100972	Raincozeb Plus	mancozeb	<ul style="list-style-type: none"> - Apples, pears 5 days - Stonefruit 6 days - Grapes 8 days - Onions 24 hrs - Broccoli, brussels sprouts, cabbage, cauliflower 10 days
HSR000535	Water dispersible granule containing 700 g/kg metamitron	metamitron	<ul style="list-style-type: none"> - Beets 24 hours
HSR008044	MITRON 70WG	metamitron	<ul style="list-style-type: none"> - Beets 24 hours
HSR101178	Brevis	metamitron	<ul style="list-style-type: none"> - 4 days
HSR100753	AGPRO Metamitron	metamitron	<ul style="list-style-type: none"> - Beets 24 hours
HSR101339	Mitron Flo	metamitron	<ul style="list-style-type: none"> - Beets 24 hours
HSR101345	Kentron 700 SC Herbicide	metamitron	<ul style="list-style-type: none"> - Beets 24 hours
HSR101361	Goltix Gold	metamitron	<ul style="list-style-type: none"> - Beets 24 hours
HSR101186	Metafol 700 SC	metamitron	<ul style="list-style-type: none"> - Beets 24 hours
HSR101023	Meteor	metamitron	<ul style="list-style-type: none"> - 4 days
HSR101365	Meteor Rite	metamitron	<ul style="list-style-type: none"> - 1 day
HSR000584	Soluble concentrate containing 200 g/litre methomyl	methomyl	<ul style="list-style-type: none"> - Beans 20 days - Cabbage, cauliflower 21days - Cereals 20 days - Glasshouse crops - capsicum, cucumbers, tomatoes 19 days - Grapes 25 days - Lettuce 20 days - Maize sweetcorn 9 days - Pasture 16 days - Bush and canefruit 18 days - Strawberries 16 days - Tomatoes 20 days
HSR007761	ArmourCrop Insecticide	methomyl	<ul style="list-style-type: none"> - 56 days

APPROVAL NUMBER	SUBSTANCE NAME	ACTIVE	RESTRICTED ENTRY INTERVAL
HSR000791	Soluble concentrate containing 240 g/litre oxamyl	oxamyl	- 48 days
HSR101125	DuPont Zorvec Enicade Fungicide	oxathiapiprolin	- Until dry
HSR100873	SILO SMOKE	permethrin	- 24 hours after ventilation started
HSR000703	Water dispersible granule containing 500 g/kg pirimicarb (Substance B)	pirimicarb	- Apples 8 days - Stonefruit 3 days
HSR000704	Water dispersible granule containing 500 g/kg pirimicarb (Substance A)	pirimicarb	- Apples 8 days - Stonefruit 3 days
HSR000186	Smoke generator containing 225 g/kg pirimiphos-methyl	pirimiphos-methyl	- 4 hours after ventilation started
HSR000187	Emulsifiable concentrate containing 25 g/litre permethrin and 475 g/litre pirimiphos-methyl	pirimiphos-methyl and permethrin	- 36 days
HSR000192	Emulsifiable concentrate containing 5 g/litre permethrin and 95 g/litre pirimiphos-methyl	pirimiphos-methyl and permethrin	- 36 days
HSR100911	Ambush	pirimiphos-methyl and permethrin	- Citrus 2 day - Vegetable brassicas 14 days - Flowers 16 days - Grapes 25 days - Tomatoes, cucurbits 48 hrs - Persimmons 16 days - Kiwifruit 10 days - All other crops until dry
HSR100602	Attack	pirimiphos-methyl and permethrin	- Citrus 2 day - Vegetable brassicas 14 days - Flowers 16 days - Grapes 25 days - Tomatoes, cucurbits 48 hrs - Persimmons 16 days - Kiwifruit 10 days - All other crops until dry
HSR101001	Grainguard Supersmoke	pirimiphos-methyl and deltamethrin	- 3 hours after ventilation started
HSR101240	Barricade A12333G Herbicide	prodiamine	- Turf 13 days
HSR000200	Emulsifiable concentrate containing 500 g/litre prothiofos	prothiofos	- Grapes 87 days - All other crops, except: Grapes 93 days
HSR101179	Elatus Plus	solatenol (benzovindiflupyr)	- Until dry
HSR000316	Suspension concentrate containing 240 g/litre tau-fluvalinate. Also contains ethylene glycol	tau-fluvalinate	- Flowers 12 days
HSR101142	Timorex Gold	tea tree oil	- Until dry