# **POISON**

# KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



ACTIVE CONSTITUENT: 500 g/L CARBARYL (an anti-cholinesterase compound)

# GROUP 1 A INSECTICIDE

For the control of certain insects in fruit, nuts, vegetables, crops and pastures; and for certain other uses as specified in the DIRECTIONS FOR USE table.

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### DIRECTIONS FOR USE RESTRAINTS

DO NOT make more than four applications per season to avocados.

DO NOT make more than three applications per season to mangoes.

DO NOT apply by air unless otherwise specified.

DO NOT allow spray to drift off-target onto sensitive areas, including (but not limited to) natural streams, rivers, waterways, wetlands, waterbodies, watercourses or neighbouring properties.

The application of Bugmaster Flowable to flowering crops during the period 7 days prior to flowering to 30 days post flowering may result in fruit thinning. DO NOT apply Bugmaster Flowable to flowering crops during this period if fruit thinning is unacceptable.

#### **Aerial application**

When mixing and loading Bugmaster Flowable for aerial application, the use of a closed transfer/mixing system is required to reduce operator exposure to an acceptable level.

If Bugmaster Flowable is being applied by air and flaggers are required to be used, they must be protected by engineering controls. Engineering controls include closed cabins of tractors or vehicles where a flagger will not be exposed to spray from the aircraft.

#### TREE AND VINE CROPS

	RATE			CRITICAL COMMENTS
In the following table, all rates given are for dilute spraying. Where appropriate, for concentrate spraying, refer to the Application section in the GENERAL INSTRUCTIONS.				Where appropriate apply by dilute or concentrate spraying equipment. Apply the same total amount of product
CROP	PEST	RATE (dilute spraying)	WHP	to the target crop whether applying this product by dilute or concentrate spraying methods.
Avocados	Red-shouldered leaf beetle, wingless grasshopper	200 mL/100 L water	3 days (H)	Apply when infestation is first observed and repeat as swarms re-infest.
Citrus (oranges and lemons only)	Light-brown apple moth, yellow peach moth, fruit piercing moth (fruit sucking moth), orange fruit borer, citrus leaf- eating caterpillar, Fuller's rose weevil, wingless grasshopper	160 to 200 mL/ 100 L water		Apply at first sign of pest activity and repeat at intervals of 2 weeks or as necessary. Use higher rate when higher insect pressure occurs.  Fuller's rose weevil: Spray lower parts of the trees and ground beneath.
	Spined citrus bug, bronze orange bug Pink wax scale, white wax scale	140 mL/100 L water 140 mL plus 1.0 L summer spray oil per 100 L water		Spray trees thoroughly to dripping point in late November to early December followed by a second application in late January to early February. Add the summer oil to water in vat before Bugmaster Flowable. Keep the mixture agitated while spraying.  Note: Concentrate spraying is not appropriate for this use.
Coconut (non- flowering / non- fruiting trees only)	Palm leaf beetle	200 mL/100 L water or 2.2 L/ha	-	Apply at first sign of pest activity and repeat as necessary.
Feijoa, guavas (non-flowering / non-fruiting trees only)	Orange fruit borer, wingless grasshopper	200 mL/100 L water	_	Spray trees thoroughly to dripping point in late November to early December followed by a second application in late January to early February. Add the summer oil to water in vat before Bugmaster Flowable. Keep the mixture agitated while spraying.  Note: Concentrate spraying is not appropriate for this use.
Grapes (butt treatments only)	Cutworms	160 to 200 mL/ 100 L water		Spray around base of plants when attack first noticed. Use higher rate where high insect pressure occurs.

#### TREE AND VINE CROPS Cont.

CROP	PEST	RATE (dilute spraying)	WHP	CRITICAL COMMENTS
Jaboticaba, jackfruit (non-flowering / non-fruiting trees only)	Swarming leaf beetle, wingless grasshopper	200 mL/100 L water	-	Several applications may be needed. DO NOT apply after commencement of flowering.
Loquats	Fruit thinning	200 mL/100 L water		Only to be used for fruit thinning, up to fruit size 10 mm.
Longans, Litchis (non-flowering / non-fruiting trees only)	Castor oil looper, leaf eating loopers, macadamia nutborer, red-shouldered leaf beetle, swarming leaf beetle, yellow peach moth, monolepta beetle, rhyparida beetle, leafroller moths, wingless grasshopper			Apply at first sign of pest activity and repeat spray as necessary. Thorough coverage of foliage is required.
Macadamias	Macadamia nutborer, macadamia twig-girdler, red-shouldered leaf beetle, cornelian (butterfly), macadamia cup moth, macadamia nut moth, yellow peach moth Wingless grasshopper	200 mL/100 L water		Apply a preventative spray after moths have been flighting.  Spray infested area thoroughly as required.
Mangoes	Fig leafhoppers Wingless grasshopper	200 mL/100 L water	7 days (H)	Apply when large populations appear on leaf stalks (October - November).  Spray infested area thoroughly as required.
	Flattid plant hoppers, pink wax scale, common mango scale	140 mL/100 L water		Apply in December.
Pecans	Orange fruit borer, yellow peach moth	200 mL/100 L water	-	Apply to mature trees carrying nuts. Direct spray to clusters of nuts where pests build up.
POME FRUIT Apples, Pears Refer to the 'Pome Fruit' section in GENERAL INSTRUCTIONS for information on crop safety.	Early fruit caterpillars (heliothis), codling moth, light-brown apple moth, pearleaf blister mite, wingless grasshopper  Fruit thinning	160 to 200 mL/ 100 L water	11 weeks (H)	Apply at first sign of pest activity. Repeat spray at 21 day intervals during the season. Use higher rate where high insect pressure occurs. A reduction in fruit set may occur if application is made within 30 days after full bloom. DO NOT apply to apples and pears within 30 days AFTER full bloom if reduction in fruit set is not desired.  A careful appraisal of all factors likely to thin the crop should be made before spraying. If reduction in fruit set is desired apply between 7 to 28 days after full bloom.
	Pear and cherry slug	200 mL/100 L water	1	Apply as pest populations indicate.
Rambutans (non-flowering / non-fruiting trees only)	Castor oil looper, red-shouldered leaf beetle, swarming leaf beetle, wingless grasshopper	200 mL/100 L water	_	Apply at first sign of pests and repeat as required.
Raspberries	Grasshoppers, heliothis, mealybugs, Rutherglen bug, weevils, armyworm, light-brown apple moth, raspberry fruit caterpillar, wingless grasshopper		7 days (H)	

#### TREE AND VINE CROPS Cont.

CROP	PEST	RATE (dilute spraying)	WHP	CRITICAL COMMENTS
STONE FRUIT	Green treehopper, light-brown	160 to 200 mL/100 L	5	Apply at first sign of pest activity and
Apricots, nectarines,	apple moth, oriental fruit	water	weeks	repeat at intervals of 2 weeks or as
peaches, plums,	moth, pear and cherry slug,		(H)	necessary. Use higher rate where high
prunes	red-shouldered leaf beetle, orange			insect pressure occurs.
only.	fruit borer, heliothis (budworms)			Spot spraying may be all that is required
				to control red-shouldered leaf beetle.
DO NOT use on	Wingless grasshopper	200 mL/100 L water		Spray infested area thoroughly as
cherries				required.
	Fruit-tree borer	290 mL/100 L water		Apply to areas of trunks and limbs
				showing damage by borer. Ensure that
				protective webbing and surrounding
				bark is saturated. Allow spray to enter
				larvae tunnel. Apply by coarse spray
				twice at 21 day intervals during winter.
				<b>Note:</b> Concentrate spraying is not
				appropriate for this use.
	European earwig	200 mL/100 L water		Apply when pests are present and repeat
				as necessary.

#### FRUIT AND VEGETABLES

CROP	PEST	RATE (dilute spraying)	WHP	CRITICAL COMMENTS
Beetroot	Vegetable weevil	300 mL/100 L water	3 days (H)	Apply at first sign of pest activity and repeat as necessary.
	Wingless grasshopper, green vegetable bug, heliothis (budworms), leaf eating ladybirds, cutworms, European earwig, potato moth, Rutherglen bug, armyworms	160 to 200 mL/100 L water	. ,	Apply at first sign of pest activity and repeat as necessary. Use higher rate where high insect pressure occurs.
Cucurbits (melons and other cucurbits, prior to flowering only)	Heliothis (budworms), pumpkin beetle, 28-spotted ladybird, cucurbit stemborer, wingless grasshopper, green vegetable bug, leaf eating ladybirds, cutworms, European earwig, potato moth, Rutherglen bug, armyworms	200 mL/100 L water	-	
Rosella (non-food crops)	Leaf eating beetles, wingless grasshopper, green vegetable bug, heliothis (budworms), leaf eating ladybirds, cutworms, European earwig, potato moth, Rutherglen bug, armyworms	200 mL/100 L water		
Potatoes	Potato moth, wingless grasshopper, green vegetable bug, heliothis (budworms), leaf eating ladybirds, cutworms, European earwig, Rutherglen bug, armyworms	200 mL/100 L water <b>OR</b> 2.2 L/ha	3 days (H)	Apply at first sign of pest activity. Use sufficient water for good coverage. One or two later sprays at 3 to 4 week intervals could be required.
Sweet potato	Sweet potato weevil		3 days (H)	Apply at first sign of pest activity and repeat as necessary.
Turnips (Swede)	Vegetable weevil, wingless grasshopper, cabbage white butterfly, green vegetable bug, heliothis (budworms), pumpkin beetle, leaf eating ladybirds, cutworms, European earwig, potato moth, Rutherglen bug, armyworms, cabbage moth	300 mL/100 L	3 days (H)	Apply at first sign of pest activity and repeat as necessary.
Strawberry (runner production only)	Grasshoppers	200 mL/100 L water	-	Apply at first sign of pest activity and repeat as necessary.

#### **FIELD CROPS AND PASTURES**

CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Cereals, including	Armyworms, cutworms, heliothis	160 to 200 mL/	14	Apply when pest appears and repeat as
sorghum and maize	(budworms), red-shouldered leaf	100 L water	days	necessary.
	beetle, Rutherglen bug, wingless	OR	(H & G)	Use higher rate where high insect
	grasshopper	1.8 to 2.2 L/ha		pressure occurs.
	Australian plague locust,	1.2 to 1.4 L/ha	1	Apply when pest appears and repeat as
	migratory locust, yellow-winged			necessary.
	locust			Use higher rate on adults.
Cotton	Rough bollworm, black sunflower	200 mL/	3 days	Apply when pest appears and repeat at 7
	scarab	100 L water	(H)	to 14 day intervals as necessary. DO NOT
		OR	` ′	use on cotton after 25% of bolls have
		2.2 L/ha		opened.
Duboisia	Australian plague locust, cluster	-	-	Apply when pest appears and repeat as
	caterpillar, grasshoppers, leaf			necessary.
	eating ladybirds, sandal-box hawk			,
	moth			
Kenaf	Red-shouldered leaf beetle	2.2 L/ha	_	Apply as pest pressure indicates.
(non-food crops)				, , , , , , , , , , , , , , , , , , ,
Lucerne	Lucerne leafroller, sitona weevil	1.8 L/ha	7 days	Apply at first sign of pest activity and
			(G)	repeat as necessary. Use sufficient water
			(0)	for adequate coverage.
	Heliothis (budworms),	2.2 L/ha	1	
	leafhoppers (jassids)	2.2 2,110		
	Lucerne flea	500 mL/ha	1	
Pastures,	Wingless grasshopper	160 mL/100 L water	7 days	Spray infested areas thoroughly as
pasture seed crops	Willigiess grassilopper	Too me, roo e water	(G)	required.
pastare seed crops	Grass caterpillar	1.1 L/ha	(0)	Apply when pest appears and repeat
	Pasture leafhopper	200 mL/100 L water	1	when necessary.
	astare reumopper	OR		When necessary.
		1.6 L/ha		DO NOT use excessively in areas where
	Migratory locust, yellow-winged	1.2 to 1.4 L/ha	1	grass is germinating. Use higher rate
	locust,	1.2 to 1.4 L/11a		on adult locusts or when high insect
	Australian plague locust			pressure occurs.
	Cutworms, sitona weevil, pasture	2.2 L/ha	1	
	cockchafer, armyworms, heliothis	2.2 L/11d		Pasture cockchafer: Apply about 4 weeks
	(budworms)			after opening rains.
	Lucerne leafroller, armyworms,	1.8 to 2.2 L/ha	1	<b>WARNING:</b> Some cultivars of tropical
	cutworms, sitona weevil	OR		pasture legumes may develop phytotoxic
	cutworins, sitoria weevii	200 mL/100 L water		symptoms after use.
	Lucerne flea	500 mL/ha	1	Lucerne flea: Apply 3-5 weeks after
	Lucerne nea	300 IIIL/IIa		opening autumn rains and repeat as
				necessary.
Rice	Brown planthopper	2.2 L/ha	14	Apply as pest populations indicate.
nice	Втомп ріаптпорреї	2.2 L/11d	days	Under heavy pressure, re-treatment after
				14 days may be necessary. Phytotoxicity
			(П & G)	may occur if applied within 15 days
				before or after use of propanil. DO NOT
				apply before heading if propanil has been
Corabino	Carabum midaa baliatbia	160 to 200 / 100	-	or will be applied.
Sorghum	Sorghum midge, heliothis	160 to 200 mL/ 100		Make first application when 1 to 2 midge
	(budworms)	L water		are present per head and when 90%
		OR		heads emerged. Further applications at 4
		1.8 to 2.2 L/ha		day intervals may be required depending
				on crop potential.
				l
				Aerial Application: Apply in not less than
				15 to 20 L water.

#### **ORNAMENTALS**

SITUATION	PEST	RATE	CRITICAL COMMENTS
Ornamentals	Beetles, caterpillars,	200 mL/100 L water	Apply when pests appear and repeat as necessary.
	chewing insects, cabbage	OR	The product may be used as often as necessary with
	moth, cabbage white	2.2 L/ha	predatory mites (Phytoseiulus persimilis).
	butterfly, cutworms,		
	European earwig, green		<b>NOTE:</b> Because of the wide range of ornamentals and
	vegetable bug, heliothis		their pests, phytotoxicity and efficacy of this product
	(budworms), leaf eating		cannot be guaranteed, so use a small test area before
	ladybirds, leafroller moths,		widespread use.
	loopers, potato moth,		
	pumpkin beetle, Rutherglen		
	bug, sucking insects,		
	tobacco leaf miner		
	Wingless grasshopper	175 mL/100 L water	Spray infested areas thoroughly as required.
			<b>NOTE:</b> Because of the wide range of ornamentals and
			their pests, phytotoxicity and efficacy of this product
			cannot be guaranteed, so use a small test area before
			widespread use.
	White wax scale	150 mL	Apply in late November to early December. An
		PLUS	additional application in late January to early February
		1.0 L summer spray	may be required.
		oil per 100 L water	<b>NOTE:</b> Because of the wide range of ornamentals and
			their pests, phytotoxicity and efficacy of this product
			cannot be guaranteed, so use a small test area before
			widespread use.
Roses	Cluster caterpillar,	200 mL/100 L water	Apply at first sign of pest activity and then as necessary.
	light-brown apple moth		Spray to point of wetness. Some plant damage may
			occur with close interval spraying.
Elm trees in non-	Elm leaf beetle	200 mL/100 L water	Apply when pests appear and repeat as necessary.
crop situations			
Indian Sandalwood	Browsing insects,	Apply at a maximum	Use shrouds and directed spray nozzles where spraying
(Santalum album)	red-shouldered leaf beetle	rate of 2.2 L/ha	occurs amongst the crop.
plantations and		applied aerially or	
sandalwood		via ground based	DO NOT apply more than twice in any one year.
nurseries		shrouded spray rigs	

#### INDUSTRIAL AND EXTERNAL DOMESTIC AREAS

SITUATION	PEST	RATE	CRITICAL COMMENTS
Non-crop,	Wingless grasshopper	160 mL/100 L water	Thoroughly spray infested areas as required. Apply by
commercial	Grasshoppers	1.1 to 1.4 L/100 L	high volume ground spray using sufficient spray to get
and industrial areas,		water	good coverage (220 to 1100 L/ha).
rights of way	European earwig	80 mL/15 L water	Apply liberally to exterior surfaces of buildings, fences, wood piles, rockeries and other breeding areas. Repeat application 4 weeks later.
Industrial and	European earwig	80 mL/15 L water	Apply liberally to exterior surfaces of buildings, fences,
external domestic			wood piles, rockeries and other breeding areas. Repeat
areas			application 4 weeks later.
	Grasshoppers	1.1 to 1.4 L/100 L	Apply by high volume ground equipment to control
		water	swarms. Use sufficient water for good coverage, usually
			220 to 1100 L/ha.
	Vespulid (European and	130 to 320 mL per L	Pour or squirt into entrance of underground nest, or
	English) wasps in concealed nests	water	spray semi-concealed nest. Apply preferably at night and wear protective clothing and veil to avoid stings.
	Honey bees in concealed	1.1 L/100 L water	Spray into nests in the open and in enclosed cavities
	hives		where the nest is close to the entrance used by the
			bees. Destroy the nest if accessible. DO NOT use
			honeycomb – destroy or bury it. Apply preferably at
			night and wear protective clothing and veil to avoid
			stings.
Tobacco bulk sheds	Ants, European earwig,	200 mL/10 L water	Spray thoroughly surfaces to be treated.
	fleas, moths, tobacco beetle, weevils		Five litres of spray should cover 100 m <sup>2</sup> .

## NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

## WITHHOLDING PERIODS HARVEST (H)

Coconut, Cucurbits, Feijoa, Grapes, Guavas, Jaboticaba, Jackfruit, Litchis, Longans, Loquats, Macadamia Nuts, Pecan Nuts, Rambutans, Strawberries: **WITHHOLDING PERIOD NOT REQUIRED WHEN USED AS DIRECTED** 

Avocados, Beetroot, Cotton, Lemons, Oranges, Potato, Swede, Sweet Potato, Turnips: **DO NOT HARVEST FOR 3 DAYS AFTER APPLICATION** 

Mangoes, Raspberries: DO NOT HARVEST FOR 7 DAYS AFTER APPLICATION

Cereal Grains: **DO NOT HARVEST FOR 14 DAYS AFTER APPLICATION**Stone Fruit: **DO NOT HARVEST FOR 5 WEEKS AFTER APPLICATION**Pome Fruit: **DO NOT HARVEST FOR 11 WEEKS AFTER APPLICATION** 

Kenaf and Rosella: **DO NOT USE ON KENAF OR ROSELLA CROPS THAT WILL BE USED FOR HUMAN** 

## CONSUMPTION GRAZING (G)

Cereal Grains: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 14 DAYS AFTER APPLICATION

Field Crops, Pasture and Lucerne: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION

#### LIVESTOCK FEEDING RESTRAINTS

Cotton: This product must not be used on cotton where cotton trash, fodder or stubble (excluding seed and hulls) will or may be fed to livestock. **DO NOT FEED COTTON FODDER, STUBBLE OR TRASH TO LIVESTOCK**.

#### **EXPORT OF TREATED PRODUCE**

Growers should note that MRLs or import tolerances do not exist in all markets for edible produce treated with Bugmaster Flowable. If you are growing edible produce for export, please check with AgNova Technologies Pty Ltd for the latest information on MRLs and import tolerances BEFORE using Bugmaster Flowable.

### GENERAL INSTRUCTIONS Mixing

Shake container before use. Fill tank half full of water, add Bugmaster Flowable and mix thoroughly, then add remainder of water and mix again. When using as a tank mix with spray oils, add the product AFTER thoroughly mixing the oil with water in the spray tank.

#### **Application**

Good pest control and fruit thinning (pome fruit) requires even, thorough coverage of the target area. Application should be made using appropriate spray equipment and sufficient water to provide adequate penetration and coverage. Equipment settings and water volume may need to vary, depending on the growth stage of the crop.

Do not apply under weather conditions, or from spraying equipment, which could be expected to cause spray to drift onto adjacent crops, crop lands, pastures or livestock.

#### **Special Instructions for Tree and Vine Crops**

#### **Dilute Spraying**

- Use a sprayer designed to apply high spray volumes, up to the point of run-off and matched to the crop being sprayed.
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy. Apply sufficient spray volume to cover the crop to the point of run-off. Avoid excessive run-off.
- The required spray volume to achieve point of run-off may be determined by applying different test volumes, using different settings on the sprayer, or from industry guidelines or other expert advice.
- Add the amount of product specified in the Directions for Use table for each 100 L of water. Spray to the point of
- The required dilute spray volume to achieve point of run-off will change and the sprayer set up and operation may also need to be changed, as the crop grows

#### **Concentrate Spraying**

- Use a sprayer designed and set up for concentrate spraying (that is a sprayer which applies spray volumes less than those required to reach the point of run-off) and matched to the crop being sprayed.
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy using your chosen spray volume.
- Determine an appropriate dilute spray volume (see Dilute Spraying above) for the crop canopy. This is needed to calculate the concentrate mixing rate.
- The mixing rate for concentrate spraying can then be calculated in the following way:

#### **EXAMPLE ONLY**

- 1. Dilute spray volume as determined above: For example 1500 L/ha
- 2. Your chosen concentrate spray volume: For example 500 L/ha
- 3. The concentration factor in this example is:  $3 \times (i.e. 1500 \text{ L} \div 500 \text{ L} = 3)$
- 4. If the dilute label rate is 200 mL/100 L, then the concentrate rate becomes  $3 \times 200$ ; that is 600 mL of product per 100 L water for concentrate spraying.

The chosen spray volume, amount of product per 100 L, and the sprayer set up and operation may need to be changed as the crop grows.

For further information on concentrate spraying, users are advised to consult relevant industry guidelines, undertake appropriate competency training and follow industry Best Practices.

#### **Crop Safety**

Several days of high humidity or rain after spraying may result in some damage to tender foliage.

#### **Pome Fruit**

DO NOT use on quinces.

DO NOT use on McIntosh and York varieties of apples.

DO NOT apply to Delicious and Williams Favourite apples before, during or shortly after frost as russet may occur.

DO NOT apply in combination with summer oil on apples and pears as fruit spotting may occur.

Applications may cause russet to Delicious and Williams Favourite when applied before, during or after frost. Residues can affect colouring of red varieties.

#### **Insecticide Resistance Warning**

For insecticide resistance management Bugmaster Flowable is a Group 1A insecticide.



Some naturally occurring insect biotypes resistant to Bugmaster Flowable and other Group 1A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if Bugmaster Flowable or other Group 1A insecticides are used repeatedly. The effectiveness of Bugmaster Flowable on resistant individuals could be significantly reduced. Since the occurrence of resistant individuals is difficult to detect prior to use, Tessenderlo Kerley, Inc. accepts no liability for any losses that may result from the failure of Bugmaster Flowable to control resistant insects.

Bugmaster Flowable may be subject to specific resistance management strategies. For further information contact your local supplier, AgNova Technologies representative or local agricultural department agronomist.

#### **Compatibility**

This product may be combined in the spray vat with any one of the following products: copper oxychloride, dimethoate, Kelthane\*, Rovral\* Liquid, Spin\* Flo, summer spray oil, wettable sulphur.

DO NOT mix with Lime Sulphur, Bordeaux mixture or other alkaline materials.

As formulations of other manufacturers' products are beyond the control of Tessenderlo Kerley, Inc., all mixtures should be tested prior to mixing commercial quantities.

#### **PRECAUTIONS**

#### **Re-Entry Periods**

#### **Raspberries and Ornamentals**

Do not allow entry into treated areas or re-handle treated plants by workers or members of the public for 8 days after treatment. When prior entry is required wear rubber gloves and cotton overalls buttoned to the neck and wrist. Clothing and gloves must be washed after each day's use.

#### **Nursery Stock**

**Tree Crops in Containers** 

Do not allow entry into treated areas or re-handle treated plants for 1 day after treatment. When prior entry or re-handling is required wear rubber gloves and cotton overalls buttoned to the neck and wrist. Clothing and gloves must be washed after each day's use.

#### **Cotton Crops**

Do not allow entry into treated areas for 2 days after treatment. When prior entry is required wear rubber gloves and cotton overalls buttoned to the neck and wrist. Clothing and gloves must be washed after each day's use.

#### **All Other Crops**

Do not allow entry into treated areas for 1 day after treatment. When prior entry is required wear rubber gloves and cotton overalls buttoned to the neck and wrist. Clothing and gloves must be washed after each day's use.

#### PROTECTION OF LIVESTOCK

Dangerous to bees. DO NOT spray any plants in flower while bees are foraging.

#### PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

#### STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight.

Triple rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point.

If not recycling, break, crush, or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty containers or product.

Excess and unwanted chemicals should be registered for collection through the national ChemClear® or equivalent collection and disposal program.

#### **SAFETY DIRECTIONS**

Product is poisonous if absorbed by skin contact or swallowed. Will irritate the eyes and skin. Avoid contact with eyes and skin.

When opening the container and preparing the spray and using the prepared spray wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and a washable hat and elbow-length chemical resistant gloves. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves and contaminated clothing. Avoid bare skin contact with treated surfaces for 7 days.

#### **FIRST AID**

If swallowed, splashed on skin or in eyes, or inhaled, contact a Poisons Information Centre (phone 13 11 26) or a doctor at once.

Remove any contaminated clothing and wash skin thoroughly. If swallowed, activated charcoal may be advised. Give atropine if instructed.

#### **SAFETY DATA SHEET**

If additional hazard information is required refer to the Safety Data Sheet. For a copy visit our website at agnova.com.au

#### **CONDITIONS OF SALE**

AgNova Technologies Pty Ltd and Tessenderlo Kerley, Inc. shall not be liable for any consequential or other loss or damage relating to the supply or subsequent handling or use of this product, unless such liability by law cannot be lawfully excluded or limited. All warranties, conditions or rights implied by statute or other law which may be lawfully excluded are so excluded. Where the liability of AgNova Technologies Pty Ltd and Tessenderlo Kerley, Inc. for breach of any such statutory warranties and conditions cannot be lawfully excluded but may be limited to it resupplying the product or an equivalent product or the cost of a product or an equivalent product, then the liability of AgNova Technologies Pty Ltd and Tessenderlo Kerley, Inc. for any breach of such statutory warranty or condition is so limited.

Bugmaster® is a Registered Trademark of Tessenderlo Kerley, Inc. \*Rovral, Kelthane and Spin Flo are Registered Trademarks.

**APVMA Approval No: 40146/104808** 

Additional statements as required by Safe Work Australia in accordance with the Globally Harmonized System of Classification and Labelling (GHS).			
Suspected of causing cancer	Stara lacked up		
May damage fertility or the unborn child  Store locked up			

In a transport emergency dial 000, Police or Fire Brigade. For specialist advice in an emergency only, call 1800 033 111 (24 hours).

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Manufactured for:

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