PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT: DO NOT contaminate streams, rivers, or waterways with the chemical or used containers. Dangerous to fish.

#### STORAGE AND DISPOSAL:

Store in the closed, original container in a dry, cool, well-ventilated area out of direct sunlight. Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilisers. Protect from direct sunlight and temperatures above 40°C. If storing for periods of more than 2-3 months avoid temperatures above 30°C. Triple or preferably pressure 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 for appropriate disposal 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.

#### DIP DISPOSAL

Add 3 kg either slaked, hydrated or quick lime per 1000 litres of dip solution in a separate vessel to the dipping tank. Leave that mix for one or two hours to neutralise the chemical component. The inactivated mix can then be poured into a trench or sprayed on grass.

DO NOT flush to rivers, creeks or drain ways.

SAFETY DIRECTIONS: Product is poisonous if absorbed by skin contact or inhaled or swallowed. Repeated minor exposure may have a cumulative poisoning effect. Avoid contact with eyes and skin. Do not inhale spray mist. When opening the container and preparing spray wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC gloves, face shield and impervious footwear. When using the prepared spray wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC gloves, impervious footwear and half facepiece respirator with combined dust and gas cartridge. If product on skin, immediately wash area with soap and water. 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, face shield, respirator and if rubber wash with detergent and warm water, and contaminated clothing.

FIRST AID: If swallowed, splashed on skin or in eyes, or inhaled, contact a Poisons Information Centre (Phone Australia 131126) or a doctor at once. Remove any contaminated clothing and wash skin thoroughly. If swallowed, activated charcoal may be advised. Give atropine if instructed.

#### MATERIAL SAFETY DATA SHEET

Additional information is listed in the material safety data sheet available from the supplier.

#### NOTICE

PCT Holdings Ptv Ltd warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with Directions for Use under normal conditions of use. No warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of the product contrary to label instructions or under off-label permits not endorsed by PCT Holdings Pty Ltd, or under abnormal conditions.

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# POISON

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



# STALK\* **INSECTICIDE**

Active Constituent: 400g/L DIMETHOATE (An anti-cholinesterase compound)

GROUP : INSECTICIDE

For the control of wide range of insect pests on crops and ornamentals as listed in the Directions for Use table.

IMPORTANT: READ THIS BOOKLET BEFORE USE



HOLDINGS PTY LTD

APVMA Approval No: 58374/100973 \*Stalk is a registered trademark of PCT INTERNATIONAL PTY LTD (PCT Holdings Pty Ltd ABN 11 099 023 962) 5/74 Murdoch Cir, Acacia Ridge QLD 4110 • http://pct.au.com CUSTOMER SERVICE FREECALL 1800 630 877 EMERGENCY RESPONSE (ALL HOURS) FREECALL 1800 630 877

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#### DIRECTIONS FOR USE

#### Restraints:

DO NOT use to control pests that are resistant to organophosphorus insecticides as treatment may be ineffective.

DO NOT apply to any non-food tree crop or plantation (including  $\textit{Eucalyptus}\ \text{spp.}$ ) by air.

DO NOT store treated seed

DO NOT USE as a foliar, post harvest or quarantine treatment on:

- Tropical or subtropical edible peel fruit [babacos, carambolas (Five Corner), figs and edible peel varieties of guavas, kiwifruit and persimmons].
- · Pome fruit [apples, loquats, pears, quinces],
- · Stone fruit after petal fall [apricots, cherries, nectarines, peaches, plums],
- · Grapes after commencement of flowering,
- Berry fruit, (other than blackberries, raspberries, bilberries, blueberries and other vaccinium berries),
- Strawberries.
- Vegetables, other than those following Cropro Stalk may be used on artichoke (globe), asparagus, beans, beetroot, broccoli, cabbage (drumhead varieties only), capsicums, carrot, cauliflower, celery, chilli, peas, potatoes and sweet potatoes, onion, parsnips, radish, rhubarb, sweetcorn, tomatoes for processing, tomatoes (large field grown for fresh consumption, prior to commencement of flowering), turnip and zucchini,
- Cucurbits (other than melons, watermelons and zucchini).

#### RED LEGGED EARTH MITE

Redlegged Earth Mites (RLEM) is an introduced pasture and crop pest in southern Australia. RLEM is active in the cool wet months from May to November. During the 6 hotter months of the year RLEM avoid the hot dry conditions by developing a resting stage which is impervious to heat and drought. They do this by producing diapause (over-summering) eggs in Spring that remain on the soil surface. Very high numbers of over-summering eggs can be found on the soil surface, ready to emerge in the following Autumn, providing a threat to the germinating pasture or crop. The use of higher application rates in cereals and pasture after Autumn rains when mites emerge can provide extended periods of control.

A system such as Timerite™ can also be used to estimate the optimum timing for a Spring spray to reduce egg-laying adult mite numbers and hence the damage to pasture and crops the following autumn when RLEM emerge from eggs.

#### Specified varieties of drumhead cabbage.

Cropro Stalk may be used on these varieties to be grown to maturity to be harvested as head cabbages

as nead cabbag	es				
Seed company	Drumhead Cabbage varieties				
Fairbanks Seed Avachat F <sub>1</sub> , Grandslam F <sub>1</sub> , Superba					
Terranova	Neptune, Winterhead, Red Queen, Green coronet, Eureka				
Lefroy Valley	Conquistador, Burton, Landini				
seeds	· ·				
Rijk Zwaan	Racoma RZ F1				
Ace	Major F <sub>1</sub> , Red Gem				
S&G Seeds	Maxfield				
SPS	Arixos, Asia, Kameron, Red jewel				
Bejo Seeds	Ducat F1, Gazelle F1, Megaton F1, Benelli F1, Gonzales F1, Mandy F1,				
	Field Glory F <sub>1</sub> , Score F <sub>1</sub>				
Eden seeds	Golden acre, Mammoth red rock				
King seeds Campra F1, Sunta					
Yates Racer Drumhead, Red Dutch					
Australian Seed Mammoth Red Rock, All seasons					

#### Insecticide Resistance Warning

GROUP 1B INSECTICIDE

For insect resistance management CROPRO STALK INSECTICIDE is a Group 1B insecticide

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

CROPHO STALK INSECTICIDE may be subject to specific resistance management strategies. For further information contact your local supplier, PCT representative or local agricultural department agronomist.

**PROTECTION OF LIVESTOCK:** Dangerous to bees. DO NOT spray any plants in flower while bees are actively foraging.

# GENERAL INSTRUCTIONS:

#### MIXING:

The product can be poured directly into the water in the vat with agitators in operation. If combining with another product, mix each product separately in a small quantity of water first before adding to the vat.

### APPLICATION BY DILUTE SPRAYING

- Use a sprayer designed to apply high volumes of water up to the point of runoff and matched to the crop being sprayed.
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy. Apply sufficient water to cover the crop to the point of run-off. Avoid excessive run-off.
- The required water volume may be determined by applying different test volumes, using different settings on the sprayer, from industry guidelines or 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 run-off.
- The required dilute spray volume will change and the sprayer set up and operation may also need to be changed, as the crop grows.

# APPLICATION BY CONCENTRATE SPRAYING

- Use a sprayer designed and set up for concentrate spraying (that is a sprayer which applies water 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 water 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**

- (i) Dilute spray volume as determined above: For example 1500 L/ha
- (ii) Your chosen concentrate spray volume: For example 500 L/ha
- (iii) The concentration factor in this example is: 3 X (i.e. 1500 L ÷ 500 L = 3)
- (iv) If the dilute label rate is 15 mL/100 L, then the concentrate rate becomes 3 x 15 that is 45 mL/100 L of concentrate spray.
  - The chosen spray volume, amount of product per 100 L of water, 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.

#### FIELD CROPS

CROP	PEST	STATE	RATE	WHP (days)	CRITICAL COMMENTS
Cereals (wheat, barley, oats, triticale)	Luceme Flea Red legged	Vic, Tas, SA, NSW, WA only Vic, Tas, SA,	55-85 mL/ha	4 weeks (H) 14 days	DO NOT harvest for 4 weeks after application. DO NOT graze or cut for stock feed for 14 days after application  Apply 3-5 weeks after the commencement of
	earth mite	WA only NSW only	85 mL/ha	(G)	autum rains or when outbreak occurs. Use the higher rate in cold wather. DO NoT spray on bare ground. Allow the crop to emerge before application. Apply from boom spray in 50-100 L water/ha or Aircraft and misting machines in 20-40 L of water per hectare.
		NSW, Vic, Tas, SA, WA only	200 mL/ha		A well timed application at this rate may provide an extended period of control. Apply as above. See General Instructions.
	Wingless Grasshopper	All States	75 mL/100 L of water or 750 mL/ha		Apply when grasshoppers appear and re-apply as required. In addition to the infested area spray a band of about 20 metres around areas to be protected.
	Brown Wheat Mite Blue Oat Mite	Qld, WA only Qld, NSW,	90 mL/ha		Apply when pests appear.
	Leafhoppers, Cereal Aphids	WA only All States	500 mL/ha		Apply when pests threaten to damage crop.
Pastures Pasture seed and forage crops, (inc. Clover, Medics, Cereals, Lucerne, Legumes for animal feed)	Luceme Flea, Redlegged Earth Mite	WA, Vic, Tas, NSW, SA only	55-85 mL/ha	14 (G)	DO NOT graze or cut for stock feed for 14 days after application. Apply 3-5 weeks after the commencement of autumn rains or when outbreak occurs. Use the higher rate in NSW and in cold weather and/or for heavy infestations in other States. DO NOT spray on bare ground. Allow the crop to emerge before application. Boom spray; apply in 50-100 L of water/ha. Aircraft and misting machines: apply in 20-40 L/ha
	Wingless Grasshopper	All States	75 mL/100 L of water or 750 mL/ha		Apply when grasshoppers appear and re-apply as required. In addition to the infested area spray a band of about 20 metres around areas to be protected.
	Pangola Aphid Spotted Alfalfa	Qld & WA only	190 mL/ha 150-225		Apply when insects appear. DO NOT treat when predators are present in significant numbers.
	Aphid, Blue Green Aphid	WA only Qld, NSW,	mL/ha 150 mL/ha		Apply when aphids begin to build up on the stem or apply at the same rate as soon as possible after cutting the pasture stand if and when the
	Blue Green	Vic only Tas only NSW only	375 mL/ha 150 mL/ha		infestation occurs. Repeat as necessary. Spotted Alfalfa Aphids are resistant to some organophosphates in some areas. Consult your
	Aphid	SA only	375 mL/ha		district agronomist before spraying. VICTORIA: Spray when 20-40 aphids per stem on mature plants and 1-2 aphids per plant in seedlings are present.
Leucaena	Leucaena Psyllid	Qld, WA only	340 mL/ha	14 (G)	DO NOT graze or cut for stock feed for 14 days after application. Apply when pest population builds up.

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Lucerne	Spotted Alfalfa Aphid, Blue	WA only	150-225 mL/ha	14 (G)	DO NOT graze or cut for stock feed for 14 days after application.		
	Green Aphid	Qld, NSW, Vic only	150 mL/ha		Apply when aphids begin to build up on the stem		
		Tas only	375 ml /ha	1	or apply at the same rate as soon as possible		
	Blue Green Aphid	SA onlý			after cutting the luceme stand if and when the infestation occurs. Repeat as necessary. VICTORIA: Spray when 20-40 aphids per stem on mature plants and 1-2 aphids per plant in seedlings are present. Spotted Affilet Aphids are resistant to some organophosphates in some areas. Consult your district agronomist before spraying.		
	Leaf Hoppers (including Jassids)	Qld, Vic, SA, WA, Tas only	350 mL/ha		Apply when insects appear and repeat as necessary.		
	Bean Fly	Vic, SA, WA, Tas only	340 mL/ha		Apply when insects appear.		
	Blue Oat Mite	NSW, WA only	90 mL/ha				
	Pea Aphid	NSW, Vic, WA only	150 mL/ha		Apply when Aphids begin building up on stems. VIC only: spray when 20-40 Aphids per stem or 1-2 per seedling.		
	Luceme Flea	NSW, SA, Tas, Vic, WA only	55-85 mL/ha		Apply 3-5 weeks after the commencement of autumn rains or when outbreak occurs. Use the higher rate in cold weather or on mature		
	Redlegged Earth Mite	SA, Tas, Vic, WA only NSW only	55-85 mL/ha 85 mL/ha		pastures. DO NOT spray on bare ground. Allow the lucerne to emerge before application. Boom spray: apply in 50-100 L of water/ha. Aircraft		
		,			and misting machines: apply in 20-40 L/ha		
	Wingless Grasshopper	All States	75 mL/100 L of water		Apply when grasshoppers appear and re-apply as required. In addition to the infested area spray a band of about 20 metres around areas to be protected.		
Maize	Maize Leafhoppers, Thrips	Qld & WA only	500 mL/ha	4 weeks (H) 14 days	DO NOT harvest for 4 weeks after application. DO NOT graze or cut for stock feed for 14 days after application Apply 2 sprays 5-7 days apart.		
Sorghum	Aphids	Qld, WA only	500 mL/ha	(G) 4 weeks	DO NOT harvest for 4 weeks after application.		
Surgitum	Aprillus	QIU, WA OIIIY	300 IIIDIIa	(H)	DO NOT graze or cut for stock feed for 14 days after application		
				14 days (G)	Apply as required.		
Tobacco	Lucerne Flea, Redlegged Earth Mite	NSW, WA only	80 mL/100 L of water	4 weeks	Apply spray to tobacco in seedbed when insects are present. Reapply after 7 days if necessary.		

#### WITHHOLDING PERIODS

Grapes, Litchi (pre-planting dip), Seed dressings (Vetches, Lupins, Peas, Lucerne, Clover, Linseed Canola), Stone fruit,

NOT REQUIRED when used as directed

Post Harvest Dipping (Avocados, Bananas, Cactus Fruit, Chilli, Custard Apples, Feijoas, Guavas, Kiwifruit (Chinese Gooseberries inedible peel varieties), Lychees, Mangoes, Melons, Passionfruit, Banana Passionfruit, Pawpaws, Persimmons (inedible peel varieties), Pomegranates, Tamarillos) NOT REQUIRED when used as directed (Dip uses only)

Tomatoes, Large, Field Grown For Fresh Consumption
NOT REQUIRED When Used As Directed (ie. DO NOT apply after commencement
of flowering)

# HARVEST WITHHOLDING PERIODS

Blueberries (and other vaccinium berries including bilberries), Melons (including watermelons), Zucchini

DO NOT harvest for 1 day after application Capsicums, Chilli Peppers, Mango

DO NOT harvest for 3 days after application

Asparagus; Beans (green vegetables); Blackberries; Citrus; Onions; Peas (green vegetables); Raspherries; Rhubarb; Sweetcorn; Assorted Sub-Tropical

and Tropical Fruit – Inedible Peel (other than Mango and Pineapple), including Abiu, Avocado, Banana, Banana Passionfruit, Casimiroas (White Sapote), Cherimoya, Custard Apple, Granadillas, Litchil-Lychee, Passionfruit, Pawpaw.

Santols, Sapodillas (Chikus), Wax Jambus DO NOT harvest for 7 days after application

Beetroot, Carrot, Cotton, Globe artichoke, Oilseeds, Parsnips, Potatoes, Pulses

(grain legumes), Radish, Sweet Potatoes, Turnip DO NOT harvest for 14 days after application

Broccoli, Cauliflower, Celery, Tomatoes (for processing), Drumhead cabbage (specified varieties only)

DO NOT harvest for 21 days after application

Cereals, (including maize, sorghum), Tobacco DO NOT harvest for 4 weeks after application

Oil Tea Tree

DO NOT harvest for 5 months after application

# **GRAZING WITHHOLDING PERIODS**

Beans, Peas (green vegetables) Sweetcorn

DO NOT graze or cut for stockfood for 7 days after application

Cereals, (Including Maize, Sorghum); Forage Crops and Leucaena; Oilseeds,

Pastures; Pulses (Grain Legumes)

DO NOT graze or cut for stockfood for 14 days after application

DO NOT graze or cut for stockfood for 14 days after applica

Cotton

otton

DO NOT graze or cut for stockfood

DO NOT feed cotton fodder, stubble or trash to livestock

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alternifolia)	sp), Psyllids, Pyrgo Beetle				Spray when 10 percent of the growing points are showing the damaging effects of the Tip-Gall Midge larure.  Boom Spray: Apply in 62-100 L water/ha.  Aircraft: Apply in 20-40 L water/ha. Ricate pyrethroid pesticides during Summer when spraying Prygo Beelle. Use methomyl products as the last seasonal spray for cleaning up any dimethoate or prethroid resistant Prygo Beelles. Apply a maximum of 2 applications per crop growing cycle with a maximum of six weeks between applications.
Duboisia	Thrips	Qld & WA only	75 mL/100 L of water as an overall spray		Apply every 7-10 days or as pest population indicates.
Wild Flowers, Proteas	Aphids, Thrips Leafhoppers, Rutherglen Bug	WA only	75 mL/100 L of water		Apply when pests appear. Dimethoate will not control OP resistant mites.
Trees: Eucalypts, Kurrajongs, Flame Trees, Umbrella Trees	Jarrah Leaf Miner, Psyllids, Kurrajong Leaf Miner, Leaf Blister, Sawfly, Lerp Insects, Scale Insects, Spittle Bugs, Mites	WA only	25 mL/8 L of water	-	Apply in early June for control of Jarrah leaf miner and in early Spring for Psyllids. Trunk injection method may be used on large trees. Bore holes in tree trunk and fill with 1:1 mixtures of this product and water. Apply in late January as above for Kurrajong leaf miner.

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

CROP	PEST	STATE	RATE	WHP (days)	CRITICAL COMMENTS
Adzuki Beans Cowpeas, Mung Beans, Navy Beans, Pigeon Peas, Chickpeas, Lupins, Borlotti Beans	Thrips (including Bean Blossom Thrips) (except in Qld cowpeas), Bean Fly, Leafhoppers (including Jassids), Green Peach Aphid	All States	800 mL/ha or 75 mL/100 L of water	14 (H) 14 (G)	For Thips (excluding Bean Blossom Thrips): Two treatments between pre-bloom and pod initiation may be necessary. Apply both spraye early during his period if infestation is severe o prolonged. Use sufficient water to give good coverage. For Bean Fly, Bean Blossom Thrips and Leafhoppers: Apply when pests appear. For Green Peach Aphid. Apply when flower spikes carry 20 to 50 aphids and repeat as necessary.
Field Peas and Beans	Aphids, Thrips, Leafhoppers (including Jassids), Mites (including Spider mites), Bugs (including Green Vegetable Bug, Bean Fly, Red Legged Earth Mite		75 mL/100 L of water or 800 mL/ha		Apply when pests appear and repeat as necessary, For Green vegetable bug apply in first flowering and repeat 3 weeks later.
Lentils	Redlegged Earth Mite		90 mL/ha		Apply when pests appear.
Soy Beans	Green Vegetable Bug, Leafhoppers (including Jassids,)		340 mL/ha		
Grain Legumes	Thrips, WA, Ta Jassids, Green Vegetable Bug, Aphids, Bean Fly Redlegged Vic, SA	Vic, SA, WA,	75 mL/100 L or 800 mL/ha 75 mL/100 L	14 harvest 14 grazing	DO NOT harvest for 14 days after application DO NOT graze or cut for stock feed for 14 days after application Apply when insects appear and repeat as necessary. Spray when flowering spikes carryli 20-50 aphids are easy to find and when there i evidence of viral disease. Some strains of Spid
	Earth Mite	Tas only	05 1 400 1		Mite are resistant to organophosphorus compounds
	Luceme Flea	WA only	85 mL/100 L		Apply at emergence.

# SEED DRESSINGS

DO NOT store treated seed.							
CROP	PEST	STATE	RATE	WHP	CRITICAL COMMENTS		
				(days)			
Vetches,	Redlegged	NSW, Vic,	150 mL in 1 to	-	Mix thoroughly in drum or cement mixer. The		
Lupins	Earth Mite,	SA, Tas, WA	1.25 L of		addition of a surfactant will give better coverage		
Peas	Luceme Flea	only	water/100 kg		and penetration. Sow seeds as soon as possible		
			seed		after treatment. DO NOT use this product when		
Lucerne			600 mL in 2-		it is necessary to inoculate seed. Do not use		
			2.5 L of		treated seed for any other purpose eg. animal		
			water/100 kg		feed.		
			seed				
Clover			300 mL in 2 L				
			of water/100				
			kg seed				
Linseed,			330 mL in 1.2				
Canola			L of water/100				
			kg seed				

OIL SEED AND SIDDE CRODS

CROP	PEST	STATE	RATE	WHP (days)	CRITICAL COMMENTS
Oil Seeds (including Mustard, Linseed, Peanut, Poppy,	Lucerne Flea	NSW, SA, Vic, Tas only WA only	55-85 mL/ha 40-55 mL/ha	Harvest 14 Grazing	DO NOT harvest for 14 days after application DO NOT graze or cut for stock feed for 14 days after application.
Canola, Safflower, Sunflower)	Redlegged Earth Mite	Vic, Tas, SA, only WA only NSW only	55-85 mL/ha 40-55 mL/ha 85 mL/ha	14	Apply 3-5 weeks after the commencement of autumn rains or when outbreak occurs. Use the higher rate in cold weather. DO NOT spray on bare ground. Allow the crop to emerge before application. Boom spray: apply in 50-100 L of water/ha. Aircraft and misting machines: apply in 20-40 L/ha
	Wingless Grasshopper	All States	75 mL/10 L of water or 750 mL/ha		Apply when grasshoppers appear and re-apply as required. In addition to the infested area spray a band of about 20 metres around areas to be protected.
	Leafhoppers (including Jassids), Green Vegetable Bug		350 mL/ha		Apply when pests appear.
Cotton	Aphids, Spider Mites, inc. Red Spider Mite, Two Spotted Mite	NSW, Qld, WA only	500 mL/ha	Harvest 14	DO NOT harvest for 14 days after application. DO NOT graze or cut for stock feed. DO NOT feed cotton trash to livestock. Apply when pests appear and repeat as
	Thrips		350 to 375 mL/ha		required. Use the higher rate for heavy infestations. Some strains of Spider Mite are
	Wingless Grasshoppers		750 mL/ha or 75 mL/100 L of water		resistant to organophosphorus compounds. DO NOT use this product where resistant strains are present.
	Leafhoppers (including Jassids)		350 mL/ha		
	Bugs, inc. Green Vegetable Bug, Green Mirids, Broken Backed Bug, Apple Dimpling Bug, Brown Smudge Bug, Rutherglen Bug	All Chate	340 to 500 mL/ha		
Sesame	Aphids	All States	500 mL/ha	14 (H) 14 (G)	DO NOT harvest for 14 days after application DO NOT graze or cut for stock feed for 14 days after application Apply when pests threaten damage to crops.
Sunflower	Jassids, Green Vegetable Bug	NSW, SA, WA, Tas, Qld only	340 mL/ha	Harvest 14 Grazing 14	DO NOT harvest for 14 days after application DO NOT graze or cut for stock feed for 14 days after application Apply when insects appear.
	Thrips, Two Spotted Mite	Qld, WA only	800 mL/ha		Apply as required.
Peanuts	Aphids, Jassids, Thrips, Green Vegetable Bug, Peanut Mite	Qld, NSW, WA only	350 mL/ha	Harvest 14 Grazing 14	DO NOT harvest for 14 days after application DO NOT graze or cut for stock feed for 14 days after application.  Apply when pests appear.

# MISCELLANEOUS

Restraint: DO NOT apply to any non-food tree crop (except Oil Tea Tree) or plantation (including

Eucalyptus sp CROP	PEST	STATE	RATE	WHP (days)	CRITICAL COMMENTS
Ormamentals (not Chipmanthenum, Jasaids Jasaids Jasaids Jasaids Jasaids Spider Milles, Leafhoppers, Azalles Lace Bug, Green Vegetable Bug, Leaf Millers, Greenhouse Writte Fly Bronze NSW, Old, Orange Bug SA, Vic, WA		Apply when pests appear and repeat as necessary. Some strains of Spiler Miles are resistant to organophosphorus compounds.			
	Wingless Grasshopper	only All States			Apply when grasshoppers appear and re-apply as required. In addition to the infested area spray a band of about 20 metres around areas to be protected.
	Woolly Aphid	Vic, SA, Tas, WA, NT only			Apply when pests appear and repeat as necessary.
Ornamental shrubs	Sap-sucking and Leaf- eating insects (including Aphids, Mites, Leafhoppers (including Jassids), Mealybugs, Sawflies,	All States	75 mL/100 L water	-	Apply when pests first appear ensuring throrugh overage of foliages. Repeat as required Apply late afternoon to prevent burning of foliate and to avoid affecting foraing birds and beneficial insects.  Do NOT spray prior to or during rain. Avoid spray drift. Do NOT harvest fruit or other produce from sprayed trees.  Do NOT use on Chrysanthenums, Begonias, Liquidamber or Glornias.
Ornamental farm and forest trees	Leafminers, V White Flies, Wingless Grasshopper, Psyllids, Scales, Scarab and Leaf Beetles and Beetle Larvae, Moth Caterpillars, Lace Bugs, Gall Insects),	WA only	310 mL/100 L water		Foliage Spray Method: Apply when pests first appear ensuring thorough coverage of foliage. Repeat as required. Apply late in the afternoon to prevent burning of foliage and to avoid affecting foraging birds and beneficial insects.
		NSW only	400 mL + 250 mL surfactant/ 100 L water		DO NOT spray prior to or during rain. Avoid spray drift. DO NOT harvest fruit or other produce from sprayed trees. DO NOT spray trees grazed by domestic animals or native wathoreal mammals. For Jurant Led Miner in Wa spray in early June. For Psyllids in WA spray in early spring. For Kurrajong Leaf Miner in WA spray in late January.
		Qld only	75 mL/100 L water		Trunk Injection Method: Drill downwards angled holes 5 cm into the sapwood of the tree trunk and space 15-30 cm apart around the trunk at waist height. Inject mixture into holes. Calculate total mixture required by multiplying
	Bug	Qid, NSW, WA only	1.0 L/1.0 L water (Use 3 mL of mixture/cm of tree diameter)		tree diameter by 3. Plug holes with putly or mastic filler and paint over with bitumen sealer. Treat only once every 12 months. DO NOT inject trees grazed by domestic or native arboreal mammals. DO NOT harvest fruit or other produce from injected trees. This treatment DOES NOT control wood borers.

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(carrots, beetroot, parsnips)	Earth Mite	SA, Tas, WA only	of water		weekly intervals as required.
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POST HARVEST DIPPING

CROP	PEST	STATE	RATE	CRITICAL COMMENTS
Avocados Chinese Gooseberries (Kiwifruit) (inedible peel varieties ONLY), Lychees Persimmons (American- inedible peel varieties ONLY)	Queensland Fruit Fly	NSW, WA only	Charge the dip at a rate of 100 mL/100 L of water	Dip the fruit for 1 minute and allow to drain before packing.
Bananas	Fruit Fly	NSW, WA only	75 mL/100 L water	Dip fruit for 10-60 seconds. Top with concentration of 125 mL-150 mL/100 L.
Custard apple	Queensland Fruit Fly	NSW, WA, NT only	Charge the dip at a rate of 100 mL/100	Dip the fruit for 1 minute and allow fruit to drain before packing.
Mangoes, Pawpaws, Passionfruit	Queensland Fruit Fly	NSW, WA, only	L of water	

POST HARVEST DIPS - NOTE THIS IS A QUARANTINE TREATMENT ONLY

CROP	PEST	STATE	RATE	WHP (days)	CRITICAL COMMENTS
Avocados, Bananas, Cactus Fruit, Chilii, Custard Apples, Feijoas, Guavas (inedible peel vantelles ONLY), Memfurt (inedible peel varieties ONLY), Mangoes, Pampaws, Banana Passionfruit, Passionfruit, Persimmons (American- inedible peel varieties ONLY), Pomeganate, Tamerillos	Queensland Fruit Fly (Dacus tryoni)	Qld, WA, NSW, NT only	100 mL/100 L of water	-	DIPPING: Immerse product in emulsion for 1 minute or according to the requirements of the importing State or Country.  TORION DIP: (400 ppm dimethoate emulsion only): Top up with a separately prepared 400 ppm (100 mL/100 L) emulsion.  REINFORCEMENT: (400 ppm dimethoate emulsion only): After each week, add 3 mL of product/100 L of tip emulsion.  NOTE:  (1) Refer also to Refnote REIFeb B3 (Agdex 201681) — "FRUIT AND VEGETABLES-stability of dimethoate in dips".  (2) 400ppm is the dip concentration required
Mangoes	Parwin Fruit Fly (Bactrocera aquillonis)	only			for fruit fly susceptible produce destined for interstate markets. For other destinations the requirements may differ (eg. fruit for export to New Zealand to be treated at 500 ppm); check with relevant authorities.

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CROP	PEST	STATE	RATE	WHP (days)	CRITICAL COMMENTS
Berry Fruits (Blackberries, Raspberries ONLY)	Spider Mites, Thrips, Jassids, Aphids, Redlegged Earth Mite	All States	75 mL/100 L of water	7	Apply when pest first appears and repeat at 3 weekly intervals or as necessary. Some strains of Spider Mites are resistant to organophosphorus compounds.
	Strawberry Bug, Rutherglen Bug	Qld, Vic, Tas, SA, WA only			
Blueberries, Bilberries, and other Vaccinium Berries	Queensland Fruit Fly Spider Mites, Thrips, Jassids, Aphids, Redlegged Earth Mite	NSW, WA only All States		1	DO NOT exceed a maximum number of 7 applications per crop per season with a minimum retreatment interval of 21 days between consecutive applications. DO NOT harvest for 1 day after final application
	Strawberry Bug, Rutherglen Bug	Qld, Vic, Tas, SA, WA only			

#### TREE AND VINE CROPS

	F	CRITICAL COMMENTS  For all tree and vine crops in this table: Apply by didute or concentrate spraying equipment. For concentrate spraying, refer to the Application Section. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods.			
In the following table, For concentrate spray					
CROP	PEST	STATE	RATE	WHP (days)	CRITICAL COMMENTS
Abius, Casimiroas (White Sapote), Granadillas, Santol, Sapodillas (Chikus), Wax Jambus	Queensland Fruit Fly	Qid, NSW, WA only	75 mL/100 L of water	7	Apply when pests appear and repeat as required.
Avocados	Queensland Fruit Fly	Qld, WA, NT only	75 mL/100 L as an overall spray	7	Apply as pest populations indicate.
Bananas	Silvering Thrips and Mites Paper Wasps Banana Fruit Fly	Qld, NSW, WA, NT only	75 mL/100 L of water	7	Apply at least 1000 litres of water per hectare when pests appear. This product will not control OP resistant mites.  Spray when wasp activity reaches high level. Thoroughly cover foliage and stems with spray. Apply when pests appear.

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Citrus Fruit (including Oranges, Lemons, Mandarins, Limes) (except Meyer	Queensland Fruit Fly	NSW, Vic, Qld, WA only	75 mL/100 L of water	7	OLD, NSW, VIC ONLY: Do not use on Meyer Lemons, Seville Oranges and Cumquats. Apply two full cover sprays 2 weeks apart, 7 weeks and 5 weeks before harvest. If harvesting is delayed at hird spray may be required. WA ONLY: Apply about 6 weeks before fruit ripens. Reapply at fortinghtly intervals. The last spray should be one week before fruit ripens.
	Mediterranean Fruit Fly	of wate	150 mL/100L of water		
Lemons, Séville Oranges and Cumquats)			75 mL/100 L of water		
- aquato,	Aphids, Thrips	All States	1		Apply when pests appear.
	Bronze Orange Bug	NSW, Vic, Qld, SA, WA only			Apply when pest appears and repeat as necessary.
	Wingless Grasshopper	All States			Apply when grasshoppers appear and re-apply as required. In addition to the infested area spray a band of about 20 metres around areas to be protected.
Custard apple	Queensland Fruit Fly	Qld, WA, NT only	75 mL/100 L of water	7	Apply every 7-14 days as required during fruit ripening. Usually required only in late season; harvesting at mature green stage overcomes the problems to some extent.
Grapes	Aphids, Thrips, Jassids, Mites (inc. Spider Mites)	Qld, Vic, SA, WA, Tas only	75 mL/100 L of water	-	DO NOT use after flowering commences.  Apply when pests first appear and repeat at 3 weekly intervals or as necessary. Some strains of Spider Mite are resistant to organophosphorus compounds
Litchi	Litchi Erinose Mite	Qld, NSW, WA only	75 mL/100 L of water	-	Pre-planting Dip: Immerse plants in mixture for 1 minute and drain before planting in the field.
				7	Established trees: Apply just before a growth flush and repeat at 14-21 day intervals until all new growth is damage free.
Mangoes	Queensland Fruit Fly	Qld, NSW, Vic, WA, NT only	75 mL/100 L of water	3	Apply as a cover spray at first sign of infestation
	Mediterranean Fruit Fly	NSW, Vic, WA, only			
Pawpaws (papaya)	Queensland Fruit Fly	Qld, NSW, Vic, WA, NT only	75 mL/100 L of water	7	Apply as a cover spray at first sign of infestation
	Mediterranean Fruit Fly Cucumber Fly	NSW, Vic, WA, only Qld & WA			
	Cucumber Fly	only			
Passionfruit	Queensland Fruit Fly	Qld, NSW, Vic, WA, NT only	75 mL/100 L of water	7	Apply as a cover spray at first sign of infestation
	Mediterranean Fruit Fly	NSW, Vic, WA, only			
	Aphids	NSW, WA, only			
Stone Fruit Peaches,	Aphids	All States	75 mL/100 L of water	-	DO NOT use after petal fall. Apply when pests appear.
Plums, Nectarines, Cherries (not Apricots or early Peach	Wingless Grasshopper, Thrips				DO NOT use after petal fall.  Apply when pests first appear and reapply at 3 weekly intervals or as necessary.

VECETABLES

CROP	PEST	STATE	RATE	WHP (days)	CRITICAL COMMENTS
Vegetables: Use ONLY on the following vegetables: Tomatoes, large, Tomatoes, Tomatoe	Aphids, Jassids, Mites, Leaf Hoppers, Green Vegetable Bug, Thrips Wingless Grasshoppers	All States	75 mL/100 L of water (or 750 mL/ha for Wingless grasshopper s)	Not required when used as directed 1 3 7 7 (H, G) 14	Apply when pests appear. This product will not control OP resistant miles.  Tomatoes, large, field grown for fresh consumption: Do NOT apply after commencement of flowering: Do NOT USE on tomatoes grown in covered o protected situations such as glasshouses, gree houses or plastic tunnels; DO NOT USE as a post-hanvest treatment for capsicums or formatoes; DO NOT USE as a post-hanvest quarantine treatment for capsicums or tomatoes; DO NOT USE on chemy, grape or minit tomatoe. Wingless grasshoppers: DO NOT USE on chemy, grape or minit tomatoe with the consumption of the control of the co
Beans, Peas	Cow Pea Aphid Bean Fly (beans only) Redlegged Earth Mite (beans only)	NSW, WA only All States NSW, Vic, SA, WA, Tas only	350-650 mL/ha 75 mL/100L of water or 750 mL/ha 800 mL/ha or 75 mL/100 L of	7 (H, G)	Apply when pests appear. Use the higher rate i cold weather.
Beetroot	Leafmining Fly	NSW only	water 800 mL/ha	14	Apply when pest damage first appears. Repeat
Celery			or 75 mL/100 L of water	21	spray if necessary.
Capsicums  Cucurbits: Zucchini and	Cucumber fly Fruit fly Cucumber Fly	NSW, WA only	75 mL/100 L of water or 750 mL/ha	3	Apply when insects appear. DO NOT USE as a post-harvest or post-harves quarantine treatment Apply when pests first appear and repeat as required. Apply when pests appear and repeat as
melons ONLY.		WA, NT only			required.
Tomatoes (for processing ONLY)	Queensland Fruit Fly Mediterranean Fruit Fly	Qld, NSW, WA, Vic only NSW, WA, Vic only		21	OLD ONLY: Apply two full cover sprays 4 week before harvest. NSW ONLY: Apply two full cover sprays 4 week seeks and 3 weeks before harvest. Vic only: Apply at 7 and 5 weeks before harvest. Vic only: Apply at 7 and 5 weeks before full ripers. The list spray should be three weeks before harvest. Misting machines: Apply 850 mL/min. 70 L of water/min.
	Tomato Mite	NSW, Vic.	60mL/100 L		Apply as a cover spray 4 weeks before harvest