EXCLUSION OF LIABILITY

PCT Holdings Pty 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 for use. No warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of the product contrary to the label instructions or under off-label permits not endorsed by PCT Holdings or under abnormal conditions.

POISON

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



STEALTH*

MITICIDE AND INSECTICIDE

ACTIVE CONSTITUENT: 18 g/L ABAMECTIN SOLVENTS:

300 g/L DIETHYLENE GLYCOL MONOBUTYL ETHER
265 g/L N-METHYL-2-PYRROLIDONE
58 g/L LIQUID HYDROCARBON

GROUP 6 INSECTICIDE

For the control of certain mites and insect pests on crops including apples, avocados, berries, cotton, citrus, custard apple, hops, lychees, mushrooms, papaya/pawpaw, passionfruit, pears, tomatoes, cut flowers, ornamentals and nursery stock, strawberries, certain vegetables, duboisia, oil tea tree; and Native Budworm on cotton.

IMPORTANT: READ THIS BOOKLET BEFORE USE



HOLDINGS PTY LTD

APVMA Approval No: 53511/123832

*Stealth 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://pctrural.com.au
CUSTOMER SERVICE FREECALL 1800 630 877 EMERGENCY RESPONSE (ALL HOURS) FREECALL 1800 630 877

DIRECTIONS FOR USE

Restraints: DO NOT use if rainfall is expected before spray has dried as reduced

efficacy may result.

DO NOT overhead irrigate within 24 hours of application.

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CROP	ree and vine crops		WHP	CDITICAL COMMENTS
CROP	PESI	RATE	WHP	CRITICAL COMMENTS
Apples, Pears	Two-Spotted Mite (Tetrarychus urticae) European Red Mite ((Panorychus ulmi)	750 mL/ha plus 5 L/ha 5	14 days (H, G)	Ensure good coverage. Can be applied as a dilute or concentrate spray but apply in no less than 1000 L water per hecture. Mix with a good quality summer oil and follow the label instructions. DO NOT apply this product between Color and the label instructions. DO NOT apply this product between Color and the product from 20 of weeks after petal fall if monitoring shows high numbers of over-wintering European Red Mile eggs are present of if miles are a problem endy in the season in peans, timing is not as critical and the application should be present of miles are a problem endy in the season in peans, timing is not as critical and the application should be the season of the control of the
Avocados	Tea Red Spider Mite (Olygonychus coffeee)	37.5 mL / 100 L water with 500 mL Summer Oil per 100 L water	14 days (H) (G) Do not graze or cut treated area for stock food.	Apply at the first signs of infection and before severe infectation. For good control apply in early spring. Apply by foliar application with ground equipment only (air-Apply by foliar application with ground equipment only (air-Apply in the range of 1000 –1500 L/ha. Spray in sufficient wolumbe to ensure thorough coverage. Apply in the range of 1000 –1500 L/ha. Do not apply more than 2 applications per crop. Applications should be applied 14 –28 days apart. Apply in accordance with the Resistance Management. Apply in accordance with the Resistance Management apply in accordance with the Resistance Management apply in accordance with other approved mitcides and insecticides from different chemical groups.
Lychees	Two spotted mite (Tetranychus urticae) Litchi erinose mite (Aceria litchii)	50-100 mL/100 L water	7 days (H)	Apply foliar spray when mites first appear during spring/summer. Use calibrated air-blast sprayer or similar equipment. Apply in spray volume of 1,000 to 1,500 to veater per hectare. control. Apply a maximum or five (2) foliar applications per season, with a minimum re-treatment interval of 28 days. Add wetter 0.24 horicultural spray of (i.e. 200 m) product (156 to 1,500 m). See the control of the con
Papaya / pawpaw	Two spotted mite (Tetranychus urticae)	300 or 450 mL/ha or 60- 90 mL/ 100 L	7 days (H) (G) Do not graze	Apply when pest first appears. Ensure adequate spray penetration to obtain effective control of pest. Do not make more than one application per season. To avoid resistance, sprays should be rotated with products

Additional information is listed on the Safety Data Sheet for Cropro Stealth Miticide and Insecticide which is available from PCT on request. Call Customer Service Toll Free on 1800 630 877 or visit our web site at http://pctrural.com.au

Combustible liquid. Toxic if inhaled. May cause respiratory irritation. May damage fertility or the unborn child. May cause damage to organs through prolonged or repeated exposure.

PRECAUTIONS

Re-entry Period

Under field conditions the spray should be allowed to dry on the foliage before re-entry into treated areas. Do not allow re-entry into treated areas in glasshouses for 24 hours after treatment. When prior entry is necessary, wear cotton overalls buttoned to the neck and wrist and elbow-length gloves.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT apply under weather conditions, or from spraying equipment, that may cause spray to drift from the target area. Dangerous to fish and other aquatic organisms, DO NOT contaminate streams, rivers or waterways with the chemical or used containers. Dangerous to bees. DO NOT spray any plants in flower while bees are foraging.

STORAGE AND DISPOSAL

Store below 30°C (Room temperature). 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.

If used as a dip: Disposal of waste dipping solution: Dispose of spent treatment solutions in a waste pit at least 50 metres away from streams, drains, ponds, channels, wells, boreholes or watercourses. Ensure it is disposed of at least two metres above any groundwater, in a location that is not affected by erosion or flooding. For light soil areas it is recommended to add compost, sawdust or peat to the disposed liquid.

SAFETY DIRECTIONS

Poisonous if swallowed. Will irritate the eyes and skin. Avoid contact with eyes and skin. Do not inhale spray mist. When opening the container, preparing the product for use and using the prepared product wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), elbow-length chemical resistant gloves and goggles. In addition, if applying by low pressure hand wand, wear half face-piece respirator with dust cartridge or canister. If product in eyes, wash it out immediately with 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, goggles, respirator (if rubber wash with detergent and warm water) and contaminated clothing.

When using as a dip, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), a washable hat, elbow-length chemical resistant gloves, impervious footwear, goggles and half-facepiece respirator.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126, New Zealand 0800 764 766, If swallowed, do NOT induce vomiting, If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor. If skin contact occurs, remove contaminated clothing and wash skin thoroughly.

Safety Data Sheet

			or cut for stock food.	from different chemical classes.
Custard apple	Two spotted mite (Tetranychus urticae) Banana spotted mite (Tetranychus lambi)	60 – 90 mL/100 L or 300 – 450 mL/ha	(G) Do not graze or cut treated area for stock food.	Apply when mites first appear during springsummer. Beat results are obtained when applied to low pest populations. Apply year blast serveyer or equivalent using a sufficient coverage is assertional to achieve effective control. Do not apply more than one application per season.
Citrus	Broad Mile (Polyphagotarsone mus latus). Brown Citrus Rust Milte (Tegolophus australis). Citrus Rust Milte (Phyllocoptruta oleivora)	Dilute spray: 15 mL/100 L or 25 mL/100 L plus 250 mL/100 L summer oil Concentrate spray: Refer to the Application Section - Citrus	7 days (H)	Apply as pest pressure indicates as a dilute spray in 3000 to discolloculum and the discolloculum and the spray in sign. Do NOT apply more than once per season. Apply by dilute or concentrate spraying equipment. Apply the same amount of product to the target crop whether applying by dilute or concentrate spraying methods.
	Queensland fruit fly (QFF)	25 mL / 100 L		Apply in a spray volume of 15 – 20 Lha in combination with suitable profetial based fure product. Apply treatment when fruit fly activity is initially observed, as determined by regular monitoring and fruit fly trapping. Apply as a coarse spray in a 1 m wide band spray to tree skirt using a spray gun, knapsack sprayer or equivalent. Apply to one side of every row or every second row of trees. Apply as maximum of 6 applications in a season with a Description of the sprayer of the sprayer of the country of the but used in conjunction with other registered QFF control methods.
Citrus (bare rooted and potted nursery stock only)	Citrus red mite	25 mL / 100 L Plus either: 30 mL clofentezine (500 g/L) product / 100 L Or 5 mL amitraz (200 g/L) product / 100 L		Apply as a two minute dip for budwood and thoroughly treat with a drenching spray or dip to all the above ground parts o bare-rooted or potted plants.
Passionfruit	Passionvine Mite (Brevipalpus phoenicis Geijskes) Two spotted mite (Tetranychus urticae)	50 mL / 100 L water	1 day (H)	Apply with a properly calibrated boom sprayer or similar equipment in sificiant volume to penetrate the plant canopy and evenly cover the plant surfaces. Apply in the range of 1200 –1500 Lha. Apply in the range of 1200

2. Field crops

CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Cotton (Qid, NSW, WA only) DO NOT apply to cotton under visible stress.	Carmine Spider Mite (Tetranychus cinnabarinus) Two-spotted Mite (Tetranychus urticae)	300 mL/ha	20 days (H, G)	DO NOT make more than two applications to cotton per season, regardless of pest being controlled. 1. Apply when the threshold number of mites has bee controlled. 2. Apply when the threshold number of mites has bee controlled to the controlled t
	Native Budworm (Helicoverpa punctigera)	300 mL/ha or 600 mL/ha		DO NOT make more than two applications to cotton per season, regardless of pest being controlled. Use only when Lepton test kit results indicate that no greate than 10% Heldrowrpa amingra are present. Use the higher rate alone or the lower rate with a suitable mixing partner. Applications should larget brown eggs and newly emerged larvae (neonates). Mixed sized larval populations should be avoided.
Hops	Two-Spotted Mite (Tetranychus urticae)	1 L/ha	4 weeks (H, G)	Apply as a dilute spray in 1000 L to 2000 L water/ha, depending on crop size as pest pressure indicates. DO NOT apply more than once per season.
Strawberries		100 mL/100 L If spray volume is less than 600 L/ha, use a minimum of 600 mL of this product/ha DO NOT exceed 1200 mL of this product/ha per application.	3 days (H, G)	Spray to wet all foliage to near the point of ran-off. Ensure through coverage and penetration into plants. Best results increased the process of the plants of the plants appearance. When applies at this time, one application may give good contol. If mile numbers exceed 3 to 6 miles per leaflet, apply two applications 7 to 10 days apart. Re-apply the required but apply a maximum of 25 partys of this product per leaflet, apply and product per control of the product per control
Blackcurrants	Two-Spotted Mite (Tetranychus urticae)	300 or 450 mL/ha or 60- 90 mL/ 100 L	21 days (H)	Apply using spray volume of 1000 L/ha. Spray to point of nonOT receed 1200 L/ha. When applying 60-60 mt/100 L application, DO NOT exceed 500 L/ha spray volume. DO NOT apply more than one application per season. Apply using high volume ground spray application spray season and applying the spray before the spray application using an at blast spray. DO NOT use in an IPM program unless the pest mite. In DO NOT use in an IPM program unless the pest are unlikely to provide effective control.
Blackberries and Raspberries	Two-Spotted Mite (Tetranychus urticae)	300 or 450 mL/ha or 60- 90 mL/ 100 L	7 days (H)	Apply using ground application equipment (boom spray/knapsach, to the point of runsing, water volume in Ensure thorough coverage by increasing water volume in accordance with crop growth. Thorough coverage and penetration into bushes is essential to provide the provide coverage and 500 Lm spray volume. On policiation, DO NOT exceed 500 Lm spray volume. On policiation, por crop, with a minimum retreatment interval of 26 days between consecutive applications.

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 runoff) 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.

Compatibility

This product is compatible with most commonly used insecticides. DO NOT apply with ULV formulations.

Insecticide Resistance Warning

GROUP 6 INSECTICIDE

For insecticide resistance management Cropro Stealth Miticide and Insecticide is a Group 6 insecticide. Some naturally occurring insect biotypes resistant Cropro Stealth Miticide and Insecticide and other Group 6 insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if Cropro Stealth Miticide and Insecticide and other Group 6 insecticides are used repeatedly. The effectiveness of Cropro Stealth Miticide and Insecticide on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, PCT Holdings Pty Ltd accepts no liability for any losses that may result from failure of Cropro Stealth Miticide and Insecticide to control resistant insects. Cropro Stealth Miticide and Insecticide may be subject to specific resistance management strategies. For further information contact your supplier, PCT representative or local arricultural department aronomists.

Crop Safety

A mixture of this product with summer oil has very occasionally caused slight fruit russetting on some pear varieties particularly Anjou and other sensitive varieties when used alone or when other products are applied sequentially. A very small amount of temporary apple fruit blemishing has been associated with low water volume applications. DO NOT apply Cropro Stealth to apples or pears before or after applications of Delan¹ or Captan¹. The label instructions on the summer oil label must be strictly followed. Conditions may contribute to crop damage are:

- · unusually hot conditions present or expected within 24 hours of application
- · poor or slow drying conditions
- · application with equipment that may leave large droplets on fruit after application.

To Avoid Crop Damage

Cut flowers: This product has been used on a wide range of ornamental plant species without damage. However some species and varieties are particularly sensitive to chemical sprays and this is often related to local conditions. It is advisable to treat only a small number of plants first, in order to ascertain their reaction before treating larger quantities

Application instructions for Cotton

This product may be applied by ground spraying equipment or by fixed wing aircraft. Apply in a minimum of 20 L water per hectare. Ensure good coverage.

Ground application: Apply with inter-row droppers fitted with nozzles spraying towards the cotton rows. The inter-row nozzles should be level with or just below the canopy and spraying at right angles to the ground.

Aerial application (fixed wing): Apply in the cooler parts of the day or night when there is a reliable cross-wind to assist with good penetration into the crop canopy. Preferably use aircraft fitted with Micronair atomisers.

1 Not a trademark of PCT Holdings Ptv Ltd.

Application to apples, pears and citrus

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.

Blackberries, Raspberries and Blueberries	Queensland fluit fly (QFF) (Bactrocera tryon)	Spot treatment: To prepare diluent, add 25 mL product /100 L, plus yeast autolysate. To be applied at 125 spots / ha, with 25 mL product / 25	7 days (H)	Apply with ground equipment (spray gun, knapasck sprayer, or equivalent) only core quivalent) only core quivalent) only core gun and g
Adzuki beans, mung beans and navy beans	Two spotted mite (Tetranychus urticae) urticae) Bean or onion thrips (Thrips tabaci)	300 mL/ ha	4 weeks (H, G)	Monitor crops regularly and apply as soon as threshold mile or thrips numbers have been reached. Best results will be achieved when spray is applied to low mile or thrips pouldations. Applied not high populations may not give satisfactory control. Frought correspond to the property of
Cucumber, squash and zucchini Spring onions and shallots (field only) Snow peas and sugar snap peas	Two spotted mite (Tetranychus urticae) Two spotted mite (Tetranychus urticae) Tomato Red Spider	300 - 450 mL/ha	3 days (H, G) 3 days (H, G) 1 day (H) 2 days (G)	Apply with a properly calibrated boom sprayer (or equivalent) in sufficient volume to penetrate the plant rangoy and eventy cover the plant surfaces. In sufficient volume to penetrate the plant rangoy and eventy cover the plant surfaces. The plant surfaces are sufficiently and the plant surface that the plant surface that the plant surface that surface the plant surface that su
Sweet corn (field only)	Mite (Tetranychus evansi)		21 days (H, G)	between.

Fruiting vegetables other than cucurbits. Including tomatoes, peppers (sweet and chilli), and eggplant	Two spotted mite (Tetranychus urticae) urticae) Tomato Red Spider Mite (Tetranychus evansi)	300 – 450 mL/ ha (high volume spraying 60 mL / 100 L or 90 mL/100 L)	3 days (H, G)	Thorough coverage and penetration into the plant canopy is essential. Preferably apply before the build-up of mile numbers. Use higher ratio in situations of greater per pressure (in formation this is when mile numbers second 5-6 miles per compound this is when mile numbers second 5-6 miles per compound this is when mile numbers second 5-6 miles per compound strain second second second this is miles of the property of the plants of the
	Tomato Russet Mite (Aculops lycopersici)	300 - 450 mL/ ha (high volume spraying 60 mL / 100 L or 90 mL/100 L)		section or labels. Apply as for Two Spotted Mite. The lower rate will control Tomato Russet Mite not apparent at spraying. Use the higher rate when Tomato Russet Mite is present at spraying or is the main pest.
	Tomato Potato Psyllid (Bactericera cockerelli)	450 mL / ha plus 500 mL summer spray oil (or 90 mL / 100L)		Thorough coverage and penetration into the plant canopy is essential. Preferably apply before the build-up of pest numbers. Re- apply when pest numbers indicate. Alternate with other chemical groups. Allow at least 26 days between applications. Do not use more than 2 applications per crop. Refer to notes on resistance under General Instructions section of label.
	Tobacco Leafminer (Potato Moth) (Phthorimaes operculella)	600 mL/ ha (for high volume spraying use 120 mL /100 L)		Apply in sufficient volume to obtain even coverage and penetration of plannet pains. Apply on the first sign of pests. Re-apply a sept numbers indication, or every 7 – 10 days with a maximum of 5 applications to the crop. If miles are also a project, do not use more than 2 abamedian spays per crop. For staked invalidated unmates use thigh younger party in provided the properties of the p
Lettuce	Two spotted mite (Tetranychus urticae)	300 – 450 mL/ ha or 60 -90 mL / 100 L water	3 days (H)	Apply sufficient volume for even coverage and adequate spray penetration of plants using a knapsack or boom spray. Use the higher rate for high pest pressure. Do NOT apply more than one (1) application per crop to avoid potential development of resistance. Where more frequent control of the spread to the representation of the provided the provided to the provided them to the spread to the sprovided them to the sprovided them to the sprovided to the sprovided them to the sprovided to the sprovid
Mushrooms	Red pepper mites (Siteroptes mesembrinae) Mushroom pygmy mites (Microdispus lambi) Soil borne nematodes of the family Rhabditidae	6 mL / 50 L of casing material 3 mL in 1.5 L of water/m ² of growing medium	3 days (H)	Apply when pests first appear using a water cart or knapsack spray. Repeat depending upon infestation. Apply as a casing drench or if in rocip over beds. Apply as a casing drench or if in rocip over beds or in the control of the days. Manufacture of the days of the

GENERAL INSTRUCTIONS

Cropro Stealth Miticide and Insecticide moves quickly into leaves following application where it remains for several weeks and where it is taken up by sucking mites. It is important that thorough coverage is achieved so that the maximum amount of product can be deposited on the leaf surface for uptake and subsequent ingestion by sucking mites. Product that is not absorbed by leaves is quickly degraded.

It is recommended that this product be applied no more than the following amount of times per season/crop and that it is not used consecutively except where a two spray schedule is specifically recommended:

Cotton: no more than twice in one season and preferably only once per season. A second application is only recommended where mite pressure is very high.

Apples, Capsicums, Citrus, Hops, Pears: One spray per season

Tomatoes: Two sprays per crop if mites are present,

five sprays if mites are NOT present

Strawberries: Two sprays per season

Cropro Stealth Miticide and Insecticide should not be applied in two consecutive seasons or crops without an unrelated chemical being used in between. Alternate this product with approved miticides from other chemical groups. For further information contact your local supplier, PCT representative or local department of agriculture agronomist.

Crop Monitoring

It is essential to carry out regular crop monitoring of mite levels (every 2-3 days for cotton and every 3-5 days for other crops) to ensure the product is applied at the correct timing.

Mixing Instructions for Apples and Pears

To achieve 750 mL this product + 5 L Summer oil/ha apply spray at the following mixing rates:

	This product	Summer Oil
		(Quantity/100 L required)
1000 L/ha (minimum)	75 mL	500 mL
1500 L/ha	50 mL	335 mL
2000 L/ha	37.5 mL	250 mL
2500 L/ha	30 mL	200 mL

Mixina

Partially fill the spray tank with water, add the required amount of this product, then add the remainder of the water. A wetting agent is NOT required.

- HOPS, ADZUKI BEANS, MUNGBEANS AND NAVY BEANS DO NOT GRAZE OR CUT FOR STOCK FOOD FOR [4] WEEKS AFTER APPLICATION

- AVOCADO, CUSTARD APPLE DO NOT GRAZE OR CUT TREATED AREA FOR STOCK FOOD

- DUBOSIA
DO NOT GRAZE PLANTATIONS OR CUT GRASS FOR STOCK FOOD

- PAPAYA/PAWPAW, RHUBARB, ORNAMENTALS DO NOT GRAZE OR CUT FOR STOCKFOOD

- PASSION FRUIT NOT REQUIRED WHEN USED AS DIRECTED

Trade advice: Export of treated produce: Growers should note that maximum residue limits (MRLs) or import tolerances may not exist in all markets for all edible produce treated with abamectin. If you are growing edible produce for export, please check with PCT Holdings Pty Ltd for the latest information on MRLs and import tolerances before using abamectin.

Rhubarb	Broad mite (Polyphagotarso- nemus latus)	300 or 450 mL/ha or 60-90 mL/ 100 L	7 days (H) (G) Do not graze or cut for	Apply using an airblast sprayer or boom sprayer. The water rate may need to increase as the crop size increases. Mature crops may require 500 Lha and the rate per 100 L should be used. Do not make more than two applications per season with a minimum retreatment interval of 14 days Abamedin (Group 6) should not be apolled in 2 consecutive
				Abamectin (Group 6) should not be applied in 2 consecutive crops without alternating with mitticides from different chemical groups.

CROP	PEST	RATE	WHP	CRITICAL COMMENTS
Duboisia	Red spider mite (Tetranychus urticae)	750 mL/ ha plus 5 L/ha of summer oil.	(G) Do not graz plantations or cut grass for stock food	Apply to point of run off. Thorough coverage is essential. Monitor crops regularly and apply as soon as the threshold mite number for your area has been reached. Best results will be obtained when applied to low mite populations. Application under high populations may not give satisfactory control, in this case a second application 7-10 days later may be needed.
Oil tea tree	Pyrgo beetle	300 mL/ ha	(G) Do not graze of cut flor stock food for 21 days after application	Apply to coppice regrowth. Apply as a foliar spray by ground or aerial application. Use a spray volume of 30 – 100 L/ha. Do not apply more than 2 applications per crop. For resistance management alternate with products from different mode of action cropus.
Nursery stock (non- food)	Tomato Potato Psyllid (Bactericera cockerelli)	450 mL / ha plus 500 mL summer spray oil Or 90 mL / 100 L	-	Thorough coverage and penetration into the plant canopy is essential. Apply before pest propulations reach economic damaging. Apply before pest propulations aboves moderate numbers of seasts re-inless plants. Do not apply more than 2 applications per crop. Allow at least 7 days between applications. Do not apply more than 2 consecutive sprays before charged or proposed insectication from a different charged applications.
Ornamentals including Roses, Chrysanthemums, Carnations and indoor foliage plants	Two-spotted Mite (Tetranychus urticae)	50 mL/100 L to a maximum of 1.5 L	(H) Nill (G) Do not Graze or cut for stock food	Spray to wet foliage to near the point of run-off using at least 2,000. L waterbar (100 L 500 square metres). Through coverage and penetration into plants is essential. Preferably apply on first appearance of mise. When applied when pest numbers are low to moderate, one application will be numerous, apply a second application of 10 10 days later. DO NOT use overhead irrigation within 24 hours after application. DO NOT use on forms or Shasta. For comamentals not stide on this lated, small test applications to assess unexpected on this lated, small test applications to assess unexpected on this lated, small test applications to assess unexpected on this lated, small test applications to assess unexpected on this lated, small test applications to assess unexpected on this lated, and the service of the servic
Cut flowers	Tomato Potato Psyllid (Bactericera	90 mL/100 L water or 450 mL/ha	-	Use as a pre-harvest spray or post-harvest dip. Ensure adequate penetration and coverage when applying pre-harvest.

(H) Harvest. (G) Grazing

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

For dipping, flowers must be totally immersed in the diluted solution for not less than one minute and left to air dry

naturally for two hours.

WITHHOLDING PERIODS:

HARVEST

- SNOW PEAS, SUGAR SNAP PEAS, PASSION FRUIT DO NOT HARVEST FOR [1] DAY AFTER APPLICATION
- CUCUMBER, SQUASH, ZUCCHINI, SPRING ONION, SHALLOTS, LETTUCE, STRAWBERRIES, MUSHROOMS AND FRUITING VEGETABLES OTHER THAN CUCURBITS

DO NOT HARVEST FOR [3] DAYS AFTER APPLICATION

- CITRUS, LYCHEES, RASPBERRIES, BLACKBERRIES, BLUEBERRIES, PAPAYA/ PAWPAW, RHUBARB DO NOT HARVEST FOR I71 DAYS AFTER APPLICATION
- APPLES, PEARS, AVOCADO, CUSTARD APPLE DO NOT HARVEST FOR [14] DAYS AFTER APPLICATION
- COTTON
 DO NOT HARVEST FOR [20] DAYS AFTER APPLICATION
- BLACKCURRANTS, SWEETCORN DO NOT HARVEST FOR [21] DAYS AFTER APPLICATION
- HOPS, ADZUKI BEANS, MUNG BEANS AND NAVY BEANS DO NOT HARVEST FOR [4] WEEKS AFTER APPLICATION
- ORNAMENTALS, NURSERY STOCK (NON-FOOD)
 NOT REQUIRED WHEN USED AS DIRECTED

GRAZING

- SNOWPEAS AND SUGAR SNAP PEAS
- DO NOT GRAZE OR CUT FOR STOCK FOOD FOR [2] DAYS AFTER APPLICATION
- CUCUMBER, SQUASH, ZUCCHINI AND FRUITING VEGETABLES OTHER THAN CUCURBITS
- DO NOT FEED TREATED PRODUCE TO LIVESTOCK FOR [3] DAYS AFTER APPLICATION
- APPLES, PEARS

DO NOT FEED TREATED PRODUCE TO LIVESTOCK FOR [14] DAYS AFTER APPLICATION

- COTTON
- DO NOT GRAZE OR CUT FOR STOCK FOOD FOR [20] DAYS AFTER APPLICATION
- SWEETCORN, OIL TEA TREE DO NOT GRAZE OR CUT FOR STOCK FOOD FOR [21] DAYS AFTER APPLICATION