Product Name: KILL-A-MITE
APVMA Approval No: 59000/145443



Label Name:	KILL-A-MITE
Signal Headings:	POISON
	KEEP OUT OF REACH OF CHILDREN
	READ SAFETY DIRECTIONS BEFORE OPENING OR USING
Constituent	18 g/L ABAMECTIN
Statements:	100 g/L N-METHYL-2-PYRROLIDONE
	481 g/L LIQUID HYDROCARBON
Mode of Action:	ODOLID O INOCOTIOIDE
	GROUP 6 INSECTICIDE
Statement of Claims:	For the central of post mitos on poors, applies tomotops sitrue hope strawbarries and
Statement of Claims:	For the control of pest mites on pears, apples, tomatoes, citrus, hops, strawberries and

Net Contents:	100mL 1L
	250mL

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE

Restraints:

DO NOT use if rainfall is expected before spray has dried as reduced efficiency may result.

DO NOT overhead irrigate within 24 hours after application.

# SPRAY DRIFT RESTRAINTS

the directions for use table.

Specific definitions for terms used in this section of the label can be found at apvma.gov.au/spraydrift

ornamentals. For the control of pest mites and native budworm on cotton. As specified in

DO NOT allow bystanders to come into contact with the spray cloud.

DO NOT apply in a manner that may cause an unacceptable impact to native vegetation, agricultural crops, landscaped gardens and aquaculture production, or cause contamination of plant or livestock commodities, outside the application site from spray drift. Wherever possible, correctly use application equipment designed to reduce spray drift and apply when the wind direction is away from these sensitive areas.

DO NOT apply unless the wind speed is between 3 and 20 kilometres per hour at the application site during the time of application.

DO NOT apply if there are hazardous surface temperature inversion conditions present at the application site during the time of application. Surface temperature inversion conditions exist most evenings one to two hours before sunset and persist until one to two hours after sunrise.

Directions	tor	Use:

This section contains file attachment.

### Other Limitations:

# Withholding Periods:

Cotton :DO NOT harvest for 20 days after application. DO NOT graze cut for stock feed for

20 days after application

Apples, Pears: DO NOT harvest for 14 days after application. DO NOT feed treated produce to livestock for 14 days after application.

Citrus: DO NOT harvest for 7 days after application

Hops: DO NOT harvest, graze or cut for stock food for 4 weeks after application. Strawberries, Tomatoes: DO NOT harvest for 3 days after application. DO NOT feed

treated produce to livestock for 3 days after application. Ornamentals: Do NOT cut or graze for stock food.

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### General Instructions:

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## Resistance Warning:

For insecticide resistance management KILL-A-MITE is a Group 6 insecticide. Some naturally occurring insect biotypes resistance to KILL-A-MITE 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 KILL-A-MITE or Group 6 insecticides are used repeatedly. The effectiveness of KILL-A-MITE on resistance individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use Sevroc accepts no liability for any losses that may result from failure of KILL-A-MITE to control resistant insects. KILL-A-MITE may be subject to specific resistant management strategies. Therefore, KILL-A-MITE should not be applied more than the following number of times per season/crop and should not be used consecutively except where a two-spray schedule is specifically recommended.

Apple,Pear,Citrus, Hops: One spray per season Tomatoes: two spray per crop if mites are present, or

five spray per crop if mites are not present

Cotton, Strawberries, Ornamentals: Two spray per season

Alternate KILL-A-MITE with approved miticides from other chemical groups. For further information contact your local supplier, Servoc Pty Ltd representative or Local agricultural department agronomist.

#### 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 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 chemical resistant gloves.

#### Protections:

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT
Do Not apply when weather conditions favour drift from the target area. Dangerous to fish
and other aquatic organisms. DO NOT contaminate streams, rivers or watercourses with
the chemical or used containers.

PROTECTION OF LIVESTOCK

Dangerous to bees. DO NOT spray any plants in flower while bees are foraging. Studies indicate that when abamectin comes into contact with soil it readily and tightly binds to the soil and becomes inactive over time.

# Storage and Disposal:

STORAGE AND DISPOSAL: Store in the closed original container in a well-ventilated area, as cool as possible. 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 bury empty containers in a local authority landfill. If no landfill is available, bury the container below 500mm in a disposable pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

### Safety Directions:

SAFETY DIRECTIONS: Poisonous if absorbed by skin contact or swallowed. Will damage eyes. Wil irritate the skin. Avoid contact with eyes and skin. Do not inhale spray mist. When opening the container, preparing spray and using prepared spray, wear cotton overalls buttoned to the neck and wrist and a washable hat, elbow length chemical resistant gloves and goggles. For space applications, wear cotton overalls buttoned to the neck and wrist and a washable hat, elbow length chemical reistant gloves, goggles and half facepiece respirator with dust cartridge or canister. If product in eyes, wash it out immediately with water. Alter 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, contaminated clothing and respirator (and if rubber, wash with detergent and warm water).

# First Aid Instructions:

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 13 11 26). If swallowed, DO NOT induce vomiting. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

First Aid Warnings:	
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# **DIRECTIONS FOR USE**

SITUATION	PEST	RATE	WITHHOLDIN	CRITICAL COMMENTS
			G PERIOD	
Cotton	Two Spotted	300mL/ha	20 days	DO NOT make more than two applications to cotton per
	Mite		(harvest)	season, regardless of pest being controlled. Apply by
	(Tetranychus			ground spraying equipment or fixed wing aircraft in a
	urticae),			minimum volume of 20L/ha. Good coverage is essential.
	Carmine			Monitor crops regularly and apply as soon as the
	mite		20 days	threshold mite number for your area has been reached.
	(Tetranychus		(livestock/grazi	Best results will be obtained when applied to low mite
	cinnabarinus		ng)	populations. Applications to high populations may not
	)			give satisfactory control. Under these conditions a second
				miticide application 7-10 days later may be needed. DO
				NOT use more than twice in one season for mite control.
				Refer to notes on resistance under general instructions
				section of this label.
	Native	300mL/ha		Use only when Lepton test kit results indicate no greater
	budworm			than 10% Helicoverpa armigera are present. Use the
	(Helicoverpa	or		higher rate alone or the lower rate with a suitable mixing
	punctigera)			partner. Applications should be targeted at brown eggs
		600mL/ha		and newly emerged larvae (neonates). Mixed size larval
				populations should be avoided. DO NOT use more than
				twice in one season for native budworm control. DO NOT
				make more than two applications to cotton per season,
				regardless of pest being controlled.
Apples,	Two Spotted	750mL/ha	14 days	Apply as dilute or concentrated sprays but in no less than
Pears	Mite	plus 5L/ha	(harvest)	1000L/ha. Good coverage is essential. Use a high quality
	(Tetranychus	summer oil		summer spraying oil and follow label instructions. For
	urticae),	(See	14 days	best results apply soon after mite numbers have reached
	European	General	(livestock/grazi	the threshold for your area. Generally KILL-A-MITE
	Red Mite	Instruction	ng)	takes about 7 days to reach maximum mite control.
	(Panonychus	s for		KILL-A-MITE will control moderate to high mite
	ulmi)	mixing		populations but, in the absence of predatory mites (see
		rates.)		integrated Pest Management below), re-treatment with
				another miticide may be necessary. If re-treatment is
				required, use an approved miticide from a different
				chemical group. Refer to notes on resistance and crop
				safety under General Instructions section of this label.
				Integrated Pest Control: The effects of KILL-A-MITE
				parasitic wasps and other beneficial insects in Australian
				orchards are not fully known.

		Studies have shown that after application of KILL-A-
		MITE, predatory mite populations may not increase for a
		number of weeks, due to a lack of suitable pest mite prey.
		Predatory mite numbers will increase with any increase
		in pest mite numbers allowing the continuation of
		biological mite control. D0 NOT use in IPM programs
		unless the pest mite threshold has been reached and
		predators are unlikely to achieve effective control.

SITUATI	PEST	RATE	WITHHOLDING	CRITICAL COMMENTS
ON			PERIOD	
Citrus	Brown Citrus	12mL -	7 days	Apply as pest pressure indicates as a dilute spray in
	Rust Mite	25mL/100L	(harvest)	3000 to 6000L or water/ha. Use the higher rate under
	(Tegolophus	plus		conditions of high pest pressure.
	australis),	250mL/100L		
	Citrus Rust Mite	summer oil		Make no more than one application per season.
	(Phyllocoptera			
	oleivora),			
	Broad Mite			
	(Polyhagotarso			
	nemus latus)			
Hops	Two Spotted	1.0L/ha	4 weeks	Apply as pest pressure indicates as a dilute spray in
	Mite		(harvest/grazing/	1000L to 2000L of Water per hectare, depending on
	(Tetranychus		cut for	crop size. Make no more than one application per
	urticae)		stockfood)	season.
Tomatoe	Two Spotted	High volume		Wet foliage to near the point of run-off. Thorough
s <b>-</b>	Mite	spraying:		coverage and penetration into bushes is essential.
trellised	(Tetranychus	300mL –		Preferably apply before the build-up of mite numbers.
or	urticae)	450mL/ha		If mite numbers exceed 5-6 mites per compound leaf,
staked		KILL-A-MITE	3 days	use the higher rate. Re-apply as pest numbers
		using concentratio	(harvest)	indicate. Allow at least 28 days between applications
		ns of 60 -		with <b>KILL-A-MITE</b> and do not use more than two
		90mL/100L		KILL-A-MITE sprays per crop. Refer to notes on
				resistance under General Instructions section of this
			3 days	label.
			(livestock/grazin	
	Tomato Russet		g)	Apply as for Two Spotted Mite. The lower rate will
	Mite			control Tomato Russet Mite not apparent at spraying.
	(Aculops			Use the higher rate when Tomato Russet Mite is
	lycopersici)			present at spraying or is the main pest.

	Tobacco Leafminer (Potato moth) (Phthorimaea operculella)	High volume spraying: 600mL/ha using concentratio ns of 120mL/100L		Wet foliage to near the point of run off. Thorough coverage and penetration into bushes is essential.  Apply on the first sign of pests. Re-apply as pest numbers indicate or every 7-10 days with a maximum of 5 applications to the crop. If mites are also a problem do not use more than two KILL-A-MITE sprays per crop. Refer to notes on Resistance under General Instructions section of this label. NB: Other IPM strategies to reduce leafminer populations should be employed.
Tomatoe s - Field grown (not trellised)	Two Spotted Mite (Tetranychus urticae)	300 – 450mL/ha	3 days (harvest)  3 days (livestock/grazin g)	Apply in sufficient volume to obtain even coverage and penetration of plants. Use droppers to direct spray onto plants and away from the inter-row.  Preferably apply before the build-up of mite numbers. If mite numbers exceed 5 mites per compound leaf, use the higher rate. Re-apply as pest numbers indicate. Allow at least 28 days between applications with KILL-A-MITE and DO NOT use more than two KILL-A-MITE sprays per crop. Refer to notes on Resistance under General Instructions section of this label.
	Tomato Russet Mite (Aculops			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.
	lycopersici) Tobacco Leafminer (Potato moth) (Phthorimaea operculella)	600mL/ha		Apply in sufficient volume to obtain even coverage and penetration of plants. Use droppers to direct spray onto plants away from the inter-row. Apply on the first sign of pests. Re-apply as pest numbers indicate or every 7-10 days with a maximum of 5 applications to the crop. If mites are also a problem DO NOT use more than two KILL-A-MITE sprays per crop. Refer to notes on Resistance under General Instructions section of this label. NB: Other IPM strategies to reduce leafminer populations should be employed.
Strawberr ies	Two Spotted Mite	100mL/100 L If spray	3 days (harvest)	Spray to wet foliage to near the point of run-off.  Thorough coverage and penetration into plants is
		volume		essential. Preferably apply on first appearance of

	(Tetranychus	is less than		mites. When applied early, one application may be
	urticae)	600L/ha, use		sufficient to give effective control however, if mite
		а	3 days	numbers exceed 3 - 5 mites per leaflet, apply two
		minimum of	(livestock/grazin	applications spaced 7-10 days apart. Re-apply as
		600mL/ha	g)	pest numbers indicate to a maximum of two sprays of
		KILL-A-MITE		KILL-A-MITE per season. If retreatment is required
		Do not		after 2 consecutive sprays with <b>KILL-A-MITE</b> , use an
		exceed		approved miticide from a different chemical group.
		1200mL/ha		Refer to notes on Resistance under General
		KILL-A-MITE		Instruction section of this label.
		per		Integrated Pest Control: see comments in the Apple
		application.		and Pear Section.
Ornamen	Two Spotted	50mL/100L		Spray to wet foliage to near the point of runoff using
tals	Mite			
		to a	DO NOT and an	at least 2,000L/ha (100 litres per 500 square metres).
including	(Tetranychus	maximum	DO NOT cut or	Thorough coverage and penetration into plants is
Roses,	urticae)	of 1.5L/ha	graze for stock	essential. Preferably apply on first appearance of
Chrysant .		KILL-A-MITE per	food	mites. When applied when pest numbers are low to
hemums,		application.		moderate, one application will be sufficient to give
Carnation		арріісаціон.		effective control. However, if mites are numerous,
s and				apply two applications spaced 7-10 days apart. Re-
indoor				apply as pest numbers indicate to a maximum of two
foliage				sprays with <b>KILL-A-MITE</b> per season. Ferns and
plants				Shasta Daisies may be affected by KILL-A-MITE, so
				the product should not be used on them. For
				ornamentals not listed on the leaflet, small test
				applications to assess for unexpected phytotoxicity
				should be made before spraying the whole crop. DO
				NOT use more than two times per season. Refer to
				notes on Resistance under General
				Instructions section of this label.
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### **GENERAL INSTRUCTIONS**

**KILL-A-MITE** is for control of pest mites on pears, apples, tomatoes, citrus, hops, strawberries and ornamentals, and for the control of pest mites and native budworm on cotton. After application, **KILL-A-MITE** quickly moves onto leaves where it remains for several weeks and where it is taken up by sucking mites. **KILL-A-MITE** is not systematic, making good coverage essential. Abamectin that is not absorbed into plants is quicklydegraded.

### **CROP MONITORING**

Effective control depends upon regular monitoring of crops. Check crops regularly (every 3-5 days) during the season.

# **APPLICATION ON COTTON**

**Air:** Apply by air spray when there is a reliable cross wind to assist with good penetration into crop canopy. Application should be carried out in the cooler parts of the day or night. Preferably use aircraft fitted with micronair atomisers.

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

#### MIXING

Measure the required amount of **KILL-A-MITE**, add to the partly filled spray tank, and then add the remainder of the water. If oil is recommended, add this after the **KILL-A-MITE** is well mixed. Wetting agent is not required.

# MIXING INSTRUCTIONS FOR APPLE AND PEAR APPLICATIONS

To achieve 750mL **KILL-A-MITE** plus 5LSummer Oil per ha, apply spray at the following mixing rates.

WATER	KILL-A-MITE (Amount required per 100Litres)	Summer Oil
1000L/ha (minimum)	75mL	500mL
1500L/ha (minimum)	50mL	335mL
2000L/ha (minimum)	37.5mL	250mL
2500L/ha (minimum)	30mL	200mL

# **COMPATIBILITY:**

**KILL-A-MITE** is compatible with mostcommonly used insecticides and fungicides. DO NOT apply with ULV formulations.

# **CROP SAFETY**

KILL-A-MITE plus Summer Oil may very occasionally cause slight russetting on some pear varieties, particularly Anjou and other sensitive varieties when used alone or when other products are supplied sequentially. A very small amount of temporary apple fruit blemishing may be associated with low water volume

applications. **KILL-A-MITE** plus Summer Oil may cause more severe fruit russetting on sensitive apple varieties such as Golden Delicious when used within 7 days before or after application of the fungicide DELAN SC\*. The Directions for Use and Precautions on summer oil labels should be followed carefully. Certain conditions may play a part in the occurrence of this damage. DO NOT make applications (1) when unusually hot conditions are present or expected within 24 hours after application, (2) under poor or slow drying conditions or (3) with equipment that may leave large droplets on fruit after application.