POISON

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

Trio Chlorpyrifos 500 EC Insecticide

ACTIVE CONSTITUENT: 500 g/L CHLORPYRIFOS SOLVENT: 480 g/L LIQUID HYDROCARBONS

GROUP 1B INSECTICIDE

For control of a wide range of insect pests on fruit, vegetables, oilseeds, cotton, cereals, pasture, turf farms and other situations as specified in the Directions for Use.

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE

Contents: 5L - 1000L

CTS Chemicals Pty Ltd. ABN 22 605 759 644 Manning Buildings, 135 High Street Mall Fremantle WA 6160 Australia Phone 1800 749 140

SMALL SPILL MANAGEMENT

Wear appropriate clothing and protective equipment whilst cleaning up small spills (see SAFETY DIRECTIONS). Apply absorbent material such as earth, sand, and cat litter or clay granules to spill. Sweep up material and contain in a refuse vessel for disposal. If spilled inside a building, wash contaminated surfaces to deactivate the chlorpyrifos with a dilute solution of bleach (sodium hypochlorite), prepared according to the bleach label instructions. Dispose of the contaminated material in accordance with STORAGE AND DISPOSAL instructions below.

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.

110L Mini Bulk Returnable Container

Store the original sealed 110L Mini Bulk in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. DO NOT tamper with the MicroMatic valve or the security seal. DO NOT contaminate the 110L Mini Bulk with water or any foreign matter. After each use of the product, please ensure that the MicroMatic coupler, delivery system and hoses are disconnected, triple rinsed with clean water and drained accordingly. When the contents of the 110L Mini Bulk have been used, please return the empty 110L Mini Bulk to the point of purchase. The 110L Mini Bulk remains the property of CTS Chemicals Pty Ltd.

Refillable containers (1000L only)

Store in the closed, original container in a cool, well ventilated area. Do not store for prolonged periods in direct sunlight. Empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

SAFETY DIRECTIONS

Product is poisonous if absorbed by skin contact, inhaled or swallowed. Repeated exposure may cause allergic disorders. Repeated minor exposure may have a cumulative poisoning effect. Will irritate the eyes and skin. Avoid contact with eyes and skin. DO NOT inhale vapour or spray mist. When opening the container and preparing spray and using the prepared spray wear chemical resistant clothing buttoned to the neck and wrist, washable hat, elbow-length PVC gloves, faceshield or goggles and chemical resistant footwear and half face-piece respirator with combined dust and gas cartridge. If clothing becomes contaminated with product or wet with spray remove clothing immediately. If product on skin, immediately wash area with soap and water. 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 and respirator, if rubber wash with detergent and warm water, and contaminated clothing.

FIRST AID INSTRUCTIONS

If swallowed, splashed on skin or in eyes, or inhaled, contact a Poisons Information Centre. Phone Australia 13 11 26, New Zealand 0800 764 766 or a doctor at once. Remove any contaminated clothing

and wash skin thoroughly. If swallowed, activated charcoal may be advised. Give atropine if instructed. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet that can be obtained from the supplier.

CONDITIONS OF SALE

CTS Chemicals Pty. Ltd. makes no warranty or guarantee and will not accept any responsibilities whatsoever and howsoever arising and whether for consequential, special or indirect loss or otherwise in connection with the supply, storage or use of these goods other than responsibility for the merchantable quality of the goods and such responsibilities mandatory imposed by Statutes applicable to the sale or supply of these goods. Always read the product labels on the container for all instructions, recommendations, critical comments and conditions of sale.

APVMA Approval No: 90701/129829

In a Transport Emergency Dial 000 Police or Fire Brigade

Batch No: DOM:

POISON

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

Trio Chlorpyrifos 500 EC Insecticide

ACTIVE CONSTITUENT: 500 g/L CHLORPYRIFOS SOLVENT: 480 g/L LIQUID HYDROCARBONS



For control of a wide range of insect pests on fruit, vegetables, oilseeds, cotton, cereals, pasture, turf farms and other situations as specified in the Directions for Use.

IMPORTANT: READ THIS LEAFLET BEFORE USE

APVMA Approval No: 90701/129829

CTS Chemicals Pty Ltd. ABN 22 605 759 644 Manning Buildings, 135 High Street Mall Fremantle WA 6160 Australia Phone 1800 749 140

DIRECTIONS FOR USE

RESTRAINTS

THIS PRODUCT IS TOO HAZARDOUS FOR USE BY HOUSEHOLDERS. DO NOT USE THIS PRODUCT IN OR AROUND THE HOME.

DO NOT USE IN HOME GARDENS OR RESIDENTIAL ENVIRONMENTS.

DO NOT spray polycarbonate surfaces/roof sheeting or aged vinyl wall cladding as solvent may cause etching.

1. TREE AND VINE CROPS

RATE		CRITICAL COMMENTS						
	This table shows rates for dilute spraying. For concentrate spraying, refer to the Mixing/Application section.					For all uses in this table: Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods.		
CROP	INSECT	STATE	R	ate	WHP ¹	CRITICAL COMMENTS		
			Vol/ha	Vol /100 L				
Apples, Pears	San Jose scale Woolly aphid Mealy bugs	NSW,SA , WA, Qld only	-	100 mL (2% miscible winter oil may be added to the dormant spray)	14 days	as possible ensuring thorough coverage of limbs and branches. Seasonal period: Apply to coincide with crawler activity in mid- late November and later as necessary. Ensure thorough coverage of branches, foliage and fruit. Apply when infestation build-up is first noticed ensuring thorough coverage. Apply initially at petal fall and then 10-14 days later. Apply a follow-up application if necessary, 2-3 weeks prior to harvest. Ensure thorough coverage of all branches, foliage and fruit.		
Avocado	Avocado leaf roller, Ivy leaf roller	Qld, WA only NSW, WA only	1 or 2L	50 or 100 mL	7 days	Use this rate in tank mix with 1L/ha (500 mL/100 L of water) of dichlorvos (500 g/L). For low volume spray equipment use L/ha rate. Apply at first sign of pest activity before larvae move to fruit. Use higher rate when populations are high. Apply at first sign of pest activity before larvae move to fruit. Use higher rate when populations are high.		

RATE					CRITIC	AL COMMENTS	
	ws rates for dilute	spraying. Fo	or concentrat	te spraying,	For all uses in this table: Apply by dilute		
	xing/Application s			. , ,	or concentrate spraying equipment.		
	0 11	Apply the same total amount of product					
						rget crop whether applying this	
						by dilute or concentrate spraying	
						S.	
CROP	INSECT STATE Rate		ate	WHP ¹	CRITICAL COMMENTS		
			Vol/ha	Vol /100	1		
				L			
	Latania scale,					Apply when populations	
	Hairy					indicate treatment is required.	
	caterpillars,					Spot spray affected trees only.	
	Light brown					Repeat as necessary. Use	
	apple moth,					higher rate when populations	
	Red					are high.	
	shouldered						
	leaf beetle						
Citrus	California red	NSW,	-	100 mL	14	Apply during November-March	
	scale	Vic,		alone or	days	period. Two sprays may be	
	(Aonidiella	SA,WA		50 mL +		required under conditions of	
	aurantii)	only		1L		heavy scale infestation. Apply	
				miscible		with high volume sprayer to	
				summer		point of runoff.	
				spraying		Note: DO NOT use on citrus	
			ļ	oil		in areas where integrated	
		Qld only		100 L		control programmes are in	
				alone or		operation.	
				100			
				mL+1L			
				miscible			
				summer			
				spraying oil			
Citrus,	Wingless	NSW,	500 mL	50 mL	†	Spray areas of crop infested	
Pome fruit	grasshopper	Vic, Tas,	300 1112	30 111		with grasshoppers. Apply also	
	3.2.206601	SA, WA				as a barrier across the line of	
		only				advance, when grasshoppers	
		'				are invading the crop	
Grape Vines	Light brown	All	-	50 mL	1	Apply initial spray just after	
·	apple moth	States				berry set (early October). Apply	
	Grapevine	Qld, Tas,]			when infestation build-up is first	
	moth	NSW,				noticed ensuring thorough	
	(Phalaenoides	SA, WA				coverage. Later schedule	
	glycinae)	only				sprays should be made as	
]				required	
	Grapevine			100 mL		Apply as a dormant spray, post	
	scale			alone or		pruning (July).	
	(Parthenoleca			50 mL			
	n ium			plus 1L			
	persicae)			miscible			
				winter oil			
Kiwifruit	Common	NSW,	-	50 mL		Apply at green tip at least 10	

RATE		CRITICAL COMMENTS					
This table sho	ws rates for dilute	spraying. Fo	r concentrat	e spraying,	For all u	ses in this table: Apply by dilute	
	xing/Application s				or concentrate spraying equipment.		
	0 11					e same total amount of product	
			rget crop whether applying this				
			by dilute or concentrate spraying				
					methods		
CROP	INSECT	STATE	R	ate	WHP ¹	CRITICAL COMMENTS	
			Vol/ha	Vol /100			
				L			
	armyworm,	Vic, WA,				days after dormant lime sulphur	
	Southern	SA, Tas,				application and at pre-blossom.	
	armyworm,	Qld only				DO NOT apply post blossom.	
	Light brown						
	apple moth						
Mango	Common	Qld, WA	-	100 mL	21	Apply to coincide with crawler	
	mango scale	only			days	activity. Ensure thorough	
						coverage of all branches,	
						foliage and fruit.	
Stonefruit	European	NSW	2L	100 mL	14	Spray Application: Apply in	
	earwig	only			days	spring.	
		NSW,	200 mL+			Bait Application: Apply 5kg of	
		WA, Tas,	250 mL			bait/ha in spring by fertiliser	
		SA only	sunflowe			spreader. See General	
			r oil/5kg			Instructions on preparation of	
			cracked			cracked wheat or cracked	
			wheat or			sorghum bait.	
			cracked			_	
			sorghum				
	San Jose	Qld, WA,	-	100 mL		Dormant Period: Apply as late	
	scale	NSW		(2%		as possible ensuring thorough	
		only		miscible		coverage of all branches.	
				winter oil		Seasonal Period: Apply to	
				may be		coincide with crawler activity in	
				added to		mid- late November and later if	
				the		necessary. Ensure thorough	
				dormant		coverage of all branches,	
				spray)		foliage and fruit.	
				. ,		Note: Some fruit marking	
						may occur if spraying is	
						carried out under hot, dry	
						conditions.	

2. FRUIT AND VEGETABLES

RATE					CRITICAL COMMENTS		
This table sho	ows rates for dilute	e spraving. F	or concentra	te	For all uses in this table: Apply by dilute or		
	er to the Mixing/Ap				concentrate spraying equipment. Apply the		
opraying, role	i to the mixing// p	phoduori occ	Aloni		same total amount of product to the target		
					ner applying this product by dilute or		
			-	e spraying methods.			
ODOD	INCECT	OTATE		4-			
CROP	INSECT	STATE	Ra		WHP ¹	CRITICAL COMMENTS	
			Vol/ha	Vol/100 L			
Bananas	Banana scab	Qld, WA	Aerial	200 mL	14 days	Apply from the first appearance of	
	moth	only	1 or 2L	in a	-	Flower bell and repeat as	
	(Nacoleia	1	l in a	minimum		populations indicate until fingers	
	octasema)		minimum	of 500 L		are exposed. Use high rate with	
			of 10 L	water /ha		onset of wet weather and/or	
			water	Water ma		heavy insect pressure.	
			Water			Note: Burning of young fruit	
						may occur under poor drying	
						conditions.	
	Banana	Qld,		1 or 1.8		After removal of trash, apply	
	weevil borer	NSW,	_	1 01 1.0		500-700 mLof spray depending	
	weevii bolei	WA only				on butt size, to the lower 30 cm of	
		VVA OITIY				the butt and to the surrounding	
						1	
						soil within a radius of 30 cm,	
						ensuring thorough coverage of	
						butt and suckers. Sub-tropical	
						areas: Use high rate for annual	
						control of borers. <i>Tropical areas:</i>	
						Use high rate in	
						September-November for initial	
						spray and follow-up with low rate	
						in February-April should insect	
						pressure warrant a second	
						application.	
	Caterpillars	NSW	_	200 mL	,	Apply from the first appearance of	
		only				Flower bell and repeat as	
		1				populations indicate until fingers	
						are exposed. Use as ground	
						application only. DO NOT apply	
	1					by air.	
Cabbage,	African black	NSW	2L	300 mL	5 days	Boom Spray: Apply in 500-1000	
Cauliflower	beetle	only	(Boom	(Drench)	Jaayo	L of water/ha at or soon after	
Caaiiiiowci	Decile	l only	Spray)	(Bronon)		planting as a 10-15 cm band	
	1		Opiay)			spray.	
						Drench: Apply 100 mL of diluted	
						1	
						spray to base of each plant. Treat	
						as soon as the first signs of	
	1					infestation are observed. Note: If	
						attack is prolonged follow-up	
						boom spray or drench	
Carrets	Light hasses	All	F00 a=			treatment may be necessary.	
Carrots	Light brown	All	500 or	-	-	Apply when moths are first	
	apple moth	States	700 mL			detected. Repeat at the higher	
	<u> </u>		<u> </u>			rate if there is a reoccurrence of	

RATE					CRITICAL COMMENTS		
This table sho	ows rates for dilute	spraving. F	ite	For all uses in this table: Apply by dilute or			
	er to the Mixing/Ap				concentrate spraying equipment. Apply the		
opraying, role	i to the mixing/rtp	phoduori occ	ALOT I		same total amount of product to the target		
					crop whether applying this product by dilute or		
			concentrate spraying methods.				
CROP	INSECT	STATE	Ra		WHP 1	CRITICAL COMMENTS	
CROP	INSECT	SIAIE		Vol/100	I WILL	CRITICAL COMMENTS	
			Vol/ha	VOI/100 L			
				<u> </u>		infestation.	
Cassava	Cutworm	Qld, WA	700 mL	1		Apply to seedlings and soil at	
Cassava		· ·	700 IIIL		-		
	(Agrotis spp.)	only				base of seedlings when cutworm activity is observed.	
Cole Crops	Cabbage	NSW,	1.5 or 2	150 or	5 days	Spray at 10-14 day intervals. Use	
including	moth,	Vic, Tas,	L 1.0 01 2	200 mL		high rate under heavy pressure.	
Cabbage,	Cabbage	SA, WA	-	200 1112		Large plants: Use 1,000 L	
Cabbage, Cauliflower,	white butterfly,	only				spray/ha. To improve spray	
	1	Offiny				coverage add non-ionic wetting	
Brussel	Cabbage					· ·	
Sprouts,	aphid, Cluster					agents as recommended.	
Broccoli							
	caterpillar,						
	Cabbage						
	cluster						
	caterpillar						
(continued	Corn	Qld, WA	1.5 L	150 mL	-	Apply as pests indicate,	
from above)	earworm,	only	1.5 L	130 1112		commencing when pests first	
	Native	l ormy				appear. Large plants: Use 1,000 L	
	budworm					spray/ha.	
	(Helicoverpa					Sprayma.	
	spp.)						
	Corn earworm	NSW,	1.5 – 2 L	150 or	_	Apply at 10-14 day intervals. Use	
	Comearworm	Vic, SA,	1.5-26	200 mL		high rate under heavy pest	
		WA only		200 111		pressure. Large plants: Use 1,000	
		VVA OIIIY				L spray/ha.	
	Native	NSW,	-			Apply at 10 day intervals	
	budworm	Vic, Tas,				commencing when pests first	
	(Helicoverpa	SA, WA				appear. Apply at 7 day intervals	
	punctiger)	only				under heavy pest pressure. Large	
	puricinger)	Offiny				plants: Use 1,000 L spray/ha	
	Wingless	1	500 mL	50 mL	1	Spray areas of crop infested with	
	grasshopper		JOUTHL	JOINE		grasshoppers. Also apply as a	
	grassriopper					barrier across the line of advance,	
						when grasshoppers are invading	
						the crop	
	Red legged	NSW	140 or	_	1	Use higher rate for severe	
	earth mite,	only	300 mL			infestations. Headlands and	
	Blue oat mite	,				vegetation surrounding the crop	
	Side odi IIIIle					may also need to be sprayed.	
Cucurbits	White flies	1		50 mL	1	Apply when pest is first detected.	
343415110				55		If required repeat application	
						every 10-14 days.	
	Į					CVCIY 10-14 days.	

RATE				CRITICAL COMMENTS			
This table sho	ows rates for dilute	e spraving. F	For all uses in this table: Apply by dilute or				
	er to the Mixing/Ap		concentrate spraying equipment. Apply the				
opraying, role	i to the mixing/rep	phoduori oco	Aloni		same total amount of product to the target		
			1	er applying this product by dilute or			
						e spraying methods.	
0000	INCECT	LOTATE		4.			
CROP	INSECT	STATE	Ra		WHP ¹	CRITICAL COMMENTS	
			Vol/ha	Vol/100 L			
Ginger	Cutworm	Qld, WA	700 –	-	-	Apply when pest population is	
· ·	(Agrotis spp.)	only	900 mL			evident from damage to the	
		'				primary shoot at or below ground,	
						or to the first leaf during growth.	
Pineapples	Pineapple	1	_	50 –	†	Apply when pests are first seen	
подрысо	mealybug,			100 mL		and repeat at 90 day intervals or	
	Ants			100 111		as necessary. Use a minimum of	
	AIIIS					· · · · · · · · · · · · · · · · · · ·	
						3000 L of spray/ha. Use higher	
	1000	4	<u> </u>		-	rate under heavy pest pressure.	
	White grubs		5 L	-		Apply as a pre-plant spray to a	
						freshly cultivated soil surface.	
						Incorporate immediately by rotary	
						hoeing to a depth of 10-20 cm.	
Potatoes	African black	NSW,	3 – 6 L			Apply the spray to the soil	
	beetle	WA only				immediately prior to planting,	
						ensuring thorough incorporation	
						to a depth of 15 cm. Use high rate	
						under heavy pest pressure.	
			900 mL	1		Apply as a second spray as	
						bands on either side of plants at	
						final hilling-up. Ensure good	
						incorporation of the spray	
						immediately into the soil in the	
						hill.	
	White fringed	NSW,	6 L	1		Apply pre-plant and incorporate	
	weevil	Vic, WA				into the soil immediately after	
	VVCCVII					application	
		only	4.1				
		WA,	1 L			Apply at hilling-up or 7 weeks	
		NSW				after planting as a follow-up to	
	146	only				pre-plant incorporation	
	Wireworms	Vic, WA	6 L			Apply as a band spray to the soil	
		only				surface incorporating immediately.	
						Use before planting in areas	
						where wireworms are a known	
						problem	
Oferend	Field a delicate	014 14/4	400			Analysia as south and the	
Strawberrie	Field crickets	Qld, WA	100			Apply in recently ratooned	
S	(Teleogryllus	only	ml/10kg			strawberry patches or newly	
	commodus),		bran			planted runners when damage or	
	Mole crickets					pest populations indicate.	
	(Gryllotalpa					Broadcast, preferably in the late	
	spp.)					afternoon to base of plants and	
						inter-row space. See General	
						Instructions for preparation of	

RATE			CRITICAL COMMENTS				
	ows rates for dilute	snraving F	or concentra	te .		s in this table: Apply by dilute or	
	er to the Mixing/Ap			ii.C	concentrate spraying equipment. Apply the		
spraying, rele	i to the mixing/Ap	plication sec	uon		same total amount of product to the target		
					1		
				ner applying this product by dilute or			
ODOD	INOFOT	OTATE		4-		e spraying methods.	
CROP	INSECT	STATE	Ra		WHP ¹	CRITICAL COMMENTS	
			Vol/ha	Vol/100			
				L			
0	<u> </u>	110111	4.40			bran baits	
Silver Beet	Redlegged	NSW,	140 or			Use higher rate for severe	
	earth mite,	Tas, WA	300 mL			infestations. Headlands and	
	Blue oat mite	only				vegetation surrounding the crop	
						may also need to be treated.	
Tomatoes	Tomato grub	Qld, Vic,	1.5 or 2	150 or	3 days	Spray on 7-10 days schedule	
	(Helicoverpa	NSW,	L	200 mL		commencing at flowering. Use	
	armigera)	WA only				high rate under heavy pest	
	Native	Tas, WA,				pressure.	
	budworm	only					
	(Helicoverpa						
	punctigera)						
	Green	Tas, SA,				Spray at first sign of bug activity.	
	Vegetable	WA only				Use higher rate under heavy pest	
	Bug					pressure	
	Green peach	Qld, Vic,	1 L	100 mL		Spray when aphids are seen.	
	aphid	Tas, SA,				Large Plants: Use 1,000 L	
		WA only]	spray/ha	
	Wingless	NSW,	500 mL	50 mL		Spray areas of crop infested with	
	grasshopper	Vic, Tas,				grasshoppers. Also apply as a	
		SA, WA				barrier across the line of advance,	
		only				when grasshoppers are invading	
						the crop.	
	African black	NSW	2 L	300 mL	-	Boom Spray: Apply in 500-1000 L	
	beetle	only	(Boom	(Drench		of water/ha at or soon after	
			spray))		planting as a 10-15 cm band	
						spray. Drench: Apply 100 mL of	
						diluted spray to base of each	
						plant. Treat as soon as first sign	
						of infestation is noticed.	
						Note: If attack is prolonged follow	
						up boom spray or drench	
						treatment may be necessary	
Vegetables	Wingless	NSW,	500 mL	50 mL	Tomatoe	Spray areas of crop infested with	
³ including	grasshopper	Vic, Tas,			s	grasshoppers. Apply also as a	
asparagus,		SA, WA			3 days	barrier across the line of advance	
beans,		only				when grasshoppers are invading	
beetroot,					Cole	the crop	
broccoli,	Cutworm	All	700 mL	70 mL	Crops	Apply immediately infestation is	
Brussels	(Agrotis spp.)	States			Cucurbit	observed. Increase concentration	
sprouts,					s 5 days	to compensate if application is	
cabbage,						below 1000 L spray/ha. Spray	
cauliflower,					Asparag	should cover soil out to at least 20	
capsicum,					us	cm on both sides of row crop.	

RATE					CRITICAL COMMENTS			
This table sho	This table shows rates for dilute spraying. For concentrate					For all uses in this table: Apply by dilute or		
spraying, refer to the Mixing/Application section					concentrat	e spraying equipment. Apply the		
					same total	amount of product to the target		
			crop wheth	er applying this product by dilute or				
					concentrat	e spraying methods.		
CROP	INSECT	STATE	Ra	ite	WHP ¹	CRITICAL COMMENTS		
			Vol/ha	Vol/100				
				L				
carrot,					Celery	Re-treat as necessary		
celery,	Field crickets	Qld, WA	100 mL	-	14 days	Apply as pest populations		
eggplant,	(Teleogryllus	only	/10kg			indicate.		
onion, peas,	commodus),		bran 2			See General Instructions on		
potato,	Mole crickets					preparation of bran baits.		
radish,	(Gryllotalpa							
rhubarb,	spp.)							
shallot,	Vegetable	NSW,	800 mL			Apply immediately infestation is		
sweet	weevil	WA only				observed. Apply as a band over		
(continued						the young plants and adjacent soil		
from above)						along the row. One treatment		
potato,						should be sufficient if plants are		
tomato,						sprayed at the seedling stage or		
turnip						soon afterwards.		

3. FIELD CROPS AND PASTURE

			Rate	With-hol	
Crop	Insect	State	Volume/h	ding	Critical Comments
			а	Period	
Cereals, Pasture,	Southern	All states	700 or 900	Cereals	Spray over total crop area when
Forage Crops	armyworm		mL		infestation is widespread. When
	(Persectania			10 days	pests are moving as an 'army'
	ewingii),			(Harvest)	treat a broad strip over and in
	Common				advance of the infestation. <i>Late</i>
	armyworm			2 days	Stage Instar: Use higher rate
	(Mythimna			(Grazing	when larvae 3 cm in length. Apply
	convecta))	follow-up treatment as required.
Cereals	Pasture	NSW,	700 mL		Spray at first sign of damage.
	webworm	Vic, Tas,			Apply from the ground with boom
	(Hednota spp.)	SA only			or mister or apply by air.
		WA only	300 mL		Preplant: Apply with the label rate
					of an approved tillage herbicide to
					foliage prior to any cultivation,
					Post-emergence: Apply at first
					sign of damage. Apply with
					ground-rig boom or mister or by
					air.
Cereals, Pasture,	Cutworm	Qld, Tas,	900 mL in		Apply immediately infestation is
Young Plants of	(Agrotis spp.)	NSW,	a minimum		observed. Apply follow-up
Oilseeds		WA only	of 100 L		treatments as required.
			water		
		Vic only	700 mL in		
Cereals, Pasture,	Cutworm	SA, WA	a minimum		
			of 100 L		

Сгор	Insect	State	Rate Volume/h a	With-hol ding Period	Critical Comments
Oil Seeds	(Agrotis munda	only	water		
	and <i>A. infusa</i>)				
Cereals	Cereal curculio		120 mL/100 kg seed	-	Apply as a seed dressing, through an accurately calibrated applicator just prior to sowing. Note: A sowing rate of 95 kg/ha (min.) is necessary to ensure economic responses are achieved.
Cereals, Pasture,	Spur-throated	Qld, Vic,	1.25 or 1.5	Cereals	Spray areas of crop or pasture
Forage Crops	locust	NSW, WA only	L	10 days (Harvest) 2 days	infested with locusts. Apply spray to trees or roosting sites to control swarming adult locusts. <i>Late</i> stage hoppers and adults: Use higher rate.
	Australian plague locust	Vic only	560 mL	(Grazing)	Adults: Spray areas of crop or pasture infested with locusts.
			350 mL		Hoppers: Spray a swath in advance of marching band and then spray along the dense marching front. Continue spraying until all hoppers have been contacted.
		SA only	560 mL		Adults: Spray areas of crop or
		Qld, Vic, NSW, WA only	350 mL		pasture infested with locusts. Hoppers: Spray a swath in advance of marching band and then spray along the dense marching front. Continue spraying until all hoppers have been contacted.
	Migratory locust	Qld, WA only	350 mL		Spray areas of crop, trees and roosting sites infested with locusts.
	Blue oat mite	All states	140 mL		Spray when pests appear in large
	Lucerne flea	NSW,	70 mL		numbers, 3-6 weeks after autumn
	Redlegged earth mite	Vic, Tas, SA, WA only	140 mL		rains. Re-spray as necessary. Avoid spraying when pests are sheltering. Spray when at least 2.5 cm cover of pasture or crop is present. DO NOT spray if rain is imminent.
Cereals, Pasture, Oil Seeds	Wingless grasshopper		500 mL		Spray areas of crop or pasture infested with grasshoppers. Apply also as a barrier across the line of advance, when grasshoppers are invading the crop.
Field peas, Broad beans, Chickpeas,	Blue oat mite, Redlegged earth mite	NSW, WA only	140 or 300 mL		Apply as a ground spray immediately prior to seedling emergence using sufficient water

Crop	Insect	State	Rate Volume/h a	With-hol ding Period	Critical Comments
Lupins, Lucerne, Lucerne Pastures &Clover Seed Crops, Rapeseed/ Canola, Linseed, Safflower, Wheat, Oats, Barley, Rye, Triticale, Improved Annual Pastures, Established Perennial Pastures					to give good coverage. If mite activity is severe also spray headlands and surrounding vegetation prior to seedling emergence.
Cotton (Young Plants)	Cutworm	Qld,	900 mL in a minimum	4 weeks	Apply immediately infestation is
(Young Plants)	(Agrotis spp.)	NSW, WA only	of 100 L	(Harvest)	observed. Apply follow-up treatments as required.
			water	4 weeks	
	Southern armyworm (Persectania ewingii), Common armyworm (Mythimna convecta) Pink spotted boll	Qld, WA	700 or 900 mL	(Grazing	Spray over total crop area when infestation is widespread. When pests are moving as an 'army' treat a broad strip over and in advance of the infestation. <i>Late stage instar:</i> Use higher rate when larvae 3 cm in length. Apply follow-up treatments as required. Apply when 10-15 moths are
	worm moth	only			trapped on two consecutive nights. This prevents infestation of bolls by larvae.
	Spur-throated locust	Qld, WA, NSW only	1.25 or 1.5 L		Spray areas of crop infested with locusts. Apply spray to trees or roosting sites to control swarming adult locusts. Late stage hoppers or adults: Use higher rate.
	Wingless grasshopper		500 mL		Spray areas of crop infested with grasshoppers. Apply also as a barrier across the line of advance when grasshoppers are invading the crop.
	Cotton aphid		300 or 400 mL		Apply when pests first appear. Re-spray as indicated by field inspection. Use higher rate for higher populations.
	Cotton flea beetle, Reshouldered		900 mL or 1.5 L		Apply when pests are present. Use higher rate under heavy pest pressure.

Сгор	Insect	State	Rate Volume/h a	With-hol ding Period	Critical Comments
	leaf beetle				
	Springtails		300 mL		Spray when large numbers of pests occur and damage is evident. Re-spray as necessary.
	Migratory locust	Qld, WA only	350 mL		Spray areas of crop, trees and roosting sites infested with locusts.
Hops	Common armyworm (Mythimna convecta), Southern armyworm (Persectania ewingii) Light brown apple moth	Tas, WA only	160 mL /100 L water	-	Apply as pests indicate, commencing when they first appear.
Lucerne (Young Plants)	Cutworm (<i>Agrotis</i> spp.)	Qld, Tas, NSW, WA only	900 mL in a minimum of 100 L water 700 mL in	2 days (grazing)	Apply immediately infestation is observed. Apply follow-up treatments as required.
	Cutworm (Agrotis munda and A. infusa)	SA only	a minimum of 100 L water		
Lucerne	Web spinner caterpillar (Loxostege spp.)	NSW, WA, Qld only	700 mL		Spray when pests appear.
	Lucerne leaf roller (Merophyas divulsana)		300 or 400 mL		Apply when pests first appear. Late stage instar: Use higher rate when larvae 1.5cm in length are present and/or under heavy pest pressure.
Lucerne and Medics in Pasture and Forage Crops	Spotted alfalfa aphid Bluegreen aphid	NSW only Qld, Tas, SA, WA only	200 or 300 mL		Spray when aphids first appear. Use the higher rate when large numbers of aphids are invading the crop. Seedling Lucerne, Medics:
	Pea aphid	Qld, Vic, NSW, Tas, SA, only			Apply when 1-2 aphids/plant are observed. Established Lucerne, Medics: Apply when 20-40 aphids/stem are observed.
	Sitona weevil	NSW, Vic, Tas, SA, WA only	350 mL		Apply October to December or in autumn when adults occur in damaging numbers.
Maize, Soybeans Sunflower	False wireworm, Cockroaches,	Qld, WA only	100 mL plus 125 mL	-	Apply at planting of crop. See General Instructions on

Сгор	Insect	State	Rate Volume/h a	With-hol ding Period	Critical Comments
	Field crickets		sunflower oil/2.5 kg cracked wheat or cracked sorghum 4		preparation of cracked wheat or sorghum bait.
Pasture	Lawn armyworm (Spodoptera mauritia)	Qld, NSW, WA only	700 mL	2 days (Grazing)	Spray over total crop area when infestation is widespread. When pests are moving as an 'army' treat a broad strip over and in advance of the infestation. Apply follow-up treatments as required.
	Sod webworm (Herpetogramm a licarsisalis)	Qld, WA only	700 mL		Spray as early as possible once pests appear. Apply from the ground with boom or mister. Respray as necessary.
	Blackheaded pasture cockchafer	NSW, Tas, Vic, SA, WA only	900 mL		Treat when larvae are actively foraging as indicated by numerous piles of fresh soil, or casts on the surface. This usually occurs after showers of rain following short dry spells. Apply by ground-rig boom
	Winter Corbie (Oncopera rufobrunnea) Corbie (Oncopera	Tas only			Apply May to July for Winter Corbie and August to September for Corbie; when and where examination of pasture shows damaging numbers of grubs.
Pasture, Forage Crops	intricate) Underground grass grub or Underground grass caterpillar (Oncopera fasciculatus) Underground grass grub (Oncopera	NSW, SA, Vic, WA only	900 mL		Apply when caterpillars are actively feeding. Spray before noticeable damage has occurred. Graze pasture prior to spraying to ensure penetration of spray into the pasture sward.
	rufobrunnea) Brown pasture looper (Ciampa arietaria)	NSW, Vic, Tas, SA, WA	700 mL		Spray at first sign of pasture infestation.
	Pasture webworm (<i>Hednota</i> spp.)	only			Spray at first sign of damage. Apply from the ground with boom or mister or apply by air.
Rapeseed/ Canola	Wireworm, False wireworm	Qld only	1 or 1.5 L	-	Apply as a broadcast application. Use higher rate with extreme population numbers. See General Instructions on soil application.

Сгор	Insect	State	Rate Volume/h a	With-hol ding Period	Critical Comments
Rice	Bloodworm	NSW, WA only	60 or 150 mL	10 days	Use higher rate when water more than 15cm or amount of decaying plant material is high.
	Brown plant hopper	Qld, WA only	1.5 L		Apply when pest numbers reach 1-2 per tiller and repeat as necessary.
NOTE: DO NOT use on Sugar Drip or Alpha	Southern armyworm (<i>Persectania</i> <i>ewingii</i>), Common	NSW, Qld, WA only	700 or 900 mL	2 days (Harvest) 2 days (Grazing	Spray over total crop area when infestation is widespread. When pests are moving as an 'army' treat a broad strip over and in advance of the infestation. Late
Sorghum. Check new varieties before applying to entire crop	armyworm (Mythimna convecta) Cutworm		900 mL in)	stage instar: Use higher rate when larvae 3 cm in length. Apply follow-up treatments as required. Apply immediately infestation is
to critic drop	(Agrotis spp.)		a minimum of 10 0 L water		observed. Apply follow-up treatments as required.
	Spur-throated locust		1.25 or 1.5 L		Spray areas of crop infested with locusts. Apply spray to trees or roosting sites to control swarming adult locusts. Late stage hoppers and adults: Use higher rate.
	Australian plague locust		350 mL		Adults: Spray areas of crop infested with locusts. Hoppers: Spray a swath in advance of marching band and then spray along the dense marching front. Continue spraying until all hoppers have been contacted.
	Migratory locust	Qld, WA only	350 mL		Spray areas of crop, trees and roosting sites infested with locusts.
	Sorghum midge	Qld, NSW, WA only	500 mL		Check regularly (preferably in the morning) and apply when 1-2 midge per head are present from first emergence of boot to pollen shedding. With repeated attack spray at intervals of 5 days or less.
	Corn aphid (Rhopalosiphum maidis)				Apply when damaging populations of aphids occur.
	False wireworm, Cockroaches, Field crickets	Qld, WA only	100 mL/ha + 125 mL sunflower oil/2.5 kg	2 days (Grazing)	Apply at planting of crop. See General Instructions on preparation of cracked wheat or cracked sorghum bait.

Сгор	Insect	State	Rate Volume/h a cracked	With-hol ding Period 2 days	Critical Comments
			wheat or cracked sorghum ⁴	(Harvest)	
Sugarcane	Southern armyworm (Persectania ewingii), Common armyworm (Mythimna convecta)	Qld, WA only	700 or 900 mL	7 days (Harvest) 2 days (Grazing)	Spray over total area when infestation is widespread. When pests are moving as an 'army' treat a broad strip overhand in advance of the infestation. Late stage instar: Use higher rate when larvae 3 cm in length. Apply follow-up treatments as required.
	Spur-throated locust		1.25 or 1.5 L		Spray areas of crop infested with locusts. Apply spray to trees or roosting sites to control swarming locusts. Late stage hoppers & adults:
	Australian plague locust, Migratory locust	Qld only	350 mL		Use higher rate. Adults: Spray areas of crop infested with locusts. Hoppers: Spray a swath in advance of marching band and then spray along the dense marching front. Continue spraying until all hoppers have been contacted. Spray areas of crop, trees and roosting sites infested with locusts.
	Sugarcane wireworm Symphylids	Qld, WA, NSW only Qld, WA only	1.5 L 2 L		Apply as a low pressure (less than 35kPa) or gravity feed spray onto the plant sett and adjacent soil, at the point of exit from the rear of the planting machine, immediately prior to soil cover being brought in
	African black beetle, Black beetle	NSW, WA only	1.5 L		over the sett. Apply at planting or ratooning. Apply as a low pressure (less than 35kPa) or gravity feed spray onto the plant sett and adjacent soil through a nozzle placed above the planter boards. Repeat treatment within 12 weeks of planting if black beetles re-occur.
Tobacco	Wireworm, False wireworm, Cutworm	Vic, WA only	3 L	-	Apply as a pre-plant spray to cultivated soil surface. Incorporate immediately by rotary hoeing to a depth of 10 cm.

2 11 11	. ,		Rate	With-hol	
Situation	Insect	State	Volume/ha	ding Period	Critical Comments
Commercial turf	Crickets	Qld, WA	2.5 kg	2 days	Baits should only be used on turf
to which the		only	bran bait2	(Grazing)	farms not on recreational turf.
public do not					See General Instructions for
have access					Bait preparation.
	Funnel Ant	Qld, WA,	Field		For spot spraying apply 30 mL
		NSW	Application		spray to each mound. In areas of
		only	:		high density repeat application
			2 L per ha		may be necessary to ensure
			Spot		thorough mound coverage.
			Spraying:		
			5 mL/5 L		
	5		water		
	African Black	Qld,	6 L/ha or		Apply to lawn when pests appear.
	Beetle	NSW,	60 mL/100		Water in immediately after
		Vic, WA	m²		application.
	Argentine Stem	only NSW,	4 L/ha or		Lightly water following
	Weevil	Vic, Tas,	40 mL/100		1
	vveevii	SA, WA	m ²		application. Apply as late in the day as possible.
	Blackheaded	only	900 mL/ha		Use sufficient water to give even
	Pasture	Offiny	or 9		coverage. Apply as late in the
	Cockchafer		mL/100 m ²		day as possible.
	Brown pasture	NSW,	700 mL/ha		Apply when pests first appear.
	looper	Vic, Tas,	or 7		7 ppry when posts met appear.
	Pasture	SA, WA	mL/100 m ²		Spray at first sign of damage.
	webworm	only			Apply with ground-rig boom or
					mister. Apply as late in the day as
					possible.
	Lawn armyworm	Qld,	1		Spray over total lawn area when
		NSW,			infestation is present. When
		Vic,			pests are moving treat strip over
		SA,WA			and in advance of infestation.
		only			Apply follow-up treatments as
					required.
	Sod webworm	All states			Apply as soon as pests appear. Repeat as required.
	Underground	NSW,	900 mL/ha		Apply when caterpillars are
	grass grub	Vic, SA,	or		actively feeding. Spray before
	(Oncopora	WA only	9mL/100		noticeable damage has occurred.
	fasciculatus)		m²		Apply as late in the day as
					possible.
	Winter Corbie	Tas only	900 mL		Apply May to July for Winter
	(Oncopera				Corbie and August to September
	rufobrunnea)				for Corbie.
	Corbie				
	(Oncopora intricata)				
	Crickets	Qld only	20 mL/20		Apply as required preferably late
			L water/ha		in the day.

4. MISCELLANEOUS

Situation	Insect	State	Rate/ Volume/h	Critical Comments
Commerical	Cockroaches	All states	95 mL/10 L	Apply as a coarse, low pressure
and industrial	(residual control		water/ha	spray to the point of run-off, to
areas not	and/or heavy			cracks, crevices, harbourages and
accessible to	infestations)			other places where pests may
the public	Spiders			occur. For optimum control of
	Silverfish,		50 mL/10 L	webbing spiders, use a 2-part
	Cockroaches		water/ha	treatment. After applying as a
	(light			coarse, low pressure spray to
	infestations)			harbourages where the spiders may
				occur, apply a light spray over the
				surfaces of the building.
	Ants		95 mL/10 L	Locate ant nests and treat
			water Use at	appropriately. Spray ant tracks,
	Argentine ants	NSW, Vic, Tas,	least 1L of	nests or where ant activity is
		SA, WA only	spray/10 m ²	noticed. Apply to paths in
			infested area	continuous 30cm bands. Apply to
				base of buildings, walls, fences,
				rockworks, trunks of shrubs and
				trees and other hard surfaces to a
				height of 30cm.
				All occurrences of Argentine ants
				are to be reported to the WA
				Department of Agriculture. Note:
				DO NOT apply inside buildings
				except as a crack and crevice
				treatment. DO NOT apply to
				surface areas such as interior floors and walls.
	Fleas (outdoor	Old NSW Tac	90 mL/10 L	
	,	Qld, NSW, Tas,		Apply as a fine particle spray.
	use only)	SA, WA, NT	water	Outdoors: Treat where animals rest
		only		and/or where pests have been seen. Remove animals during
				treatment and until spray deposits
				dry. DO NOT treat pets with this product. Pets should be treated
				with a product registered for
				application to animals.
Light vegetation	Mosquito larvae	Qld, NSW, Vic,	30 mL	Apply diluted in water as a spray to
must not be		WA, NT only		areas infested with mosquitoes.
used in				'
residential				
areas, around				
homes, in public				
spaces or in				
publicy				
accessible				
commercial or				
industrial areas				
Medium			60 mL	

Situation	Insect	State	Rate/ Volume/h	Critical Comments
vegetation must				
not be used in				
residential				
areas, around				
homes, in public				
spaces or in				
publicly				
accessible				
commercial or				
industrial areas				
Heavy			105 mL	
vegetation must			100 1112	
not be used in				
residential				
areas, around				
homes, in public				
spaces or in				
publicly				
accessible				
commercial or				
industrial areas				
Light to Medium	Mosquito adults	All states	60 mL	Apply diluted in water as a spray to
vegetation must	Mooquito addito	7 111 010100	00 1112	areas infested with mosquitoes.
not be used in				areae imedica with mooquitoco.
residential				
areas, around				
homes, in public				
spaces or in				
publicly				
accessible				
commercial or				
industrial areas				
Medium to			105 mL	
Heavy				
vegetation must				
not be used in				
residential				
areas, around				
homes, in public				
spaces or in				
publicly				
accessible				
commercial or				
industrial areas				
Polluted Water	Mosquitoes		2 mL/10,000 L	
Impoundments	(larvae and		water or 20	
'	adults)		mL/100 m ²	
Hides/ skins	Hide beetles		200 mL/100 L	Apply spray to flesh side of skins or
			water. Use at	hides sufficient to moisten them.
			least 30 mL of	Ensure coverage of ears and lugs.
			spray/skin	To minimise the chance of later
			-	infestation, storage areas should be

Situation	Insect	State	Rate/ Volume/h	Critical Comments
				sprayed regularly. Repeat
				application every three months.
				Access through bales should be
				maintained for application of
				insecticides.

- 1. Refer Withholding Period Statements below.
- 2. Refer to Mixing Instructions on preparation of bran bait.
- 3. Including: asparagus, beans, beetroot, broccoli, brussels sprouts, cabbages, cauliflowers, capsicums, carrots, celery, eggplants, onions, peas, potatoes, radishes, rhubarb, shallots, sweet potatoes, tomatoes and turnips.
- 4. Refer to mixing instructions on preparation of cracked wheat or cracked sorghum bait.

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

WITHHOLDING PERIODS:

Grain sorghum crops: DO NOT HARVEST FOR 2 DAYS AFTER APPLICATION.

Tomatoes: DO NOT HARVEST FOR 3 DAYS AFTER APPLICATION.

Cole crops, cucurbits: DO NOT HARVEST FOR 5 DAYS AFTER APPLICATION. Sugarcane, Avocado: DO NOT HARVEST FOR 7 DAYS AFTER APPLICATION.

Cereal crops: DO NOT HARVEST FOR 10 DAYS AFTER APPLICATION.

Bananas, Celery, Citrus, Grapevines, Pome fruit, Stone fruit, Kiwifruit, Asparagus: DO

NOT HARVEST FOR 14 DAYS AFTER APPLICATION.

Mango: DO NOT HARVEST FOR 21 DAYS AFTER APPLICATION.

Cotton: DO NOT HARVEST FOR 4 WEEKS AFTER APPLICATION. DO NOT GRAZE OR CUT FOR STOCKFOOD FOR 4 WEEKS AFTER APPLICATION.

Cereal, grains, legumes, animal feeds, grasses, glass like plants & other forages/forage crops: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 2 DAYS AFTER APPLICATION. Turf: DO NOT FEED TURF CLIPPINGS FROM TREATED AREA TO POULTRY OR LIVESTOCK.

GENERAL INSTRUCTIONS

Before opening, carefully read Directions for Use, Precautionary Statements, Safety Directions and First Aid Instructions. Thorough coverage is essential.

MIXING

Slowly add the required amount of this product to water in spray tank under agitation. The special formulation of this product ensures rapid mixing.

AERIAL APPLICATION

For application by aircraft apply in 10 - 15 L water per hectare.

DILUTE SPRAYING

Use a sprayer designed to apply high volumes of water 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 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.

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

- 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: 3X (i.e. $1500 L \div 500 L = 3$)
- 4. If the dilute label rate is 10 mL/100 L, then the concentrate rate becomes 3 x 10 that is 30 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.

SOIL APPLICATION

Preparation of Bran Bait: Mix 10 mL of this product per kg of bran using sufficient water to give a moist crumb structure. Allow to stand for 2-3 hours before application. Gloves should be worn when preparing and applying bait.

Preparation of Cracked Wheat Or Cracked Sorghum Bait: Mix the required volume of this product and sunflower oil together. Then, add to the wheat or sorghum, mixing thoroughly. Gloves should be worn when preparing the bait.

SPRAY DRIFT MINIMISATION

Spray drift may occur under adverse meteorological conditions or from certain spray equipment. DO NOT allow spray to drift onto sensitive areas including, but not limited to, natural streams, rivers or waterways and human dwellings. A spray drift management strategy such as those in the "Best Management Practices Manual for Cotton Growers" or the "Pilots and Operators Manual" should be applied. Options for minimising drift to sensitive areas include not spraying within a certain distance of sensitive areas when the wind is blowing towards them (see table for guidance) or ensuring that drifting spray will be intercepted by a catching surface such as a row of shelter trees, an unsprayed row of orchard trees, or hail netting.

Situation	Recommended buffer distance (m)		
Orchard (dormant trees, citrus, large trees)	30		
Cotton (aerial application)	300		
Other crops (aerial application)	100		

INSECTICIDE RESISTANCE WARNING

GROUP	1B	INSECTICIDE
-------	----	-------------

For insecticide resistance management Trio Chlorpyrifos 500 EC Insecticide is a Group 1B insecticide. Some naturally occurring insect biotypes resistant to Trio Chlorpyrifos 500 EC 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 Trio Chlorpyrifos 500 EC Insecticide or other Group 1B insecticides are used repeatedly. The effectiveness of Trio Chlorpyrifos 500 EC Insecticide on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, CTS Chemicals Pty Ltd accepts no liability for any losses that may result from the failure of Trio Chlorpyrifos 500 EC Insecticide to control resistant insects. Trio Chlorpyrifos 500 EC Insecticide may be subject to specific resistance management strategies. For further information contact your local supplier, CTS Chemicals Pty Ltd representative or your local agricultural department agronomist.

PRECAUTIONS
RE-ENTRY PERIODS

Field crops, tree crops and vines: DO NOT allow entry into treated crops until spray deposits have dried. If prior entry is required, limit duration of entry and wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant gloves.

Clothing must be laundered after each day's use.

Greenhouses: DO NOT allow entry into greenhouses until spray deposits have dried and treated areas are adequately ventilated. If prior entry is required, limit duration of entry and wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant gloves and half face piece respirator. Clothing must be laundered after each day's use.

Cotton chippers: DO NOT allow entry into treated areas until spray deposits have dried. After this time, wear shoes, or boots, socks, long trousers, long sleeved shirt, gloves and hat.

Not for use around the home, garden, residential or publicly accessible spaces.

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

Care should be taken when applying this product to any released sorghum hybrid or variety. Treat a small area first and observe for 3-4 days.

PROTECTION OF LIVESTOCK

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

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Highly toxic to birds and reptiles. Very highly toxic to fish and aquatic invertebrates. DO NOT contaminate streams, rivers or waterways with the chemical or used containers. DO NOT apply if heavy rains or storms that are likely to cause surface runoff are forecast in the immediate area within two days of application. DO NOT reapply to the same crop within 7 days (unless specifically recommended in the Directions for Use). DO NOT apply when irrigating, or to waterlogged soil, or while water remains on the surface or in furrows, unless tail water is captured on farm. DO NOT allow contaminated runoff water from treated paddocks to enter adjacent areas or water bodies. Runoff contaminated by irrigation events (tail water) and a 25mm rain storm should be captured on farm for two days after application.

SMALL SPILL MANAGEMENT

Wear appropriate clothing and protective equipment whilst cleaning up small spills (see SAFETY DIRECTIONS). Apply absorbent material such as earth, sand, and cat litter or clay granules to spill. Sweep up material and contain in a refuse vessel for disposal. If spilled inside a building, wash contaminated surfaces to deactivate the chlorpyrifos with a dilute solution of bleach (sodium hypochlorite), prepared according to the bleach label instructions. Dispose of the contaminated material in accordance with STORAGE AND DISPOSAL instructions below.

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.

110L Mini Bulk Returnable Container

Store the original sealed 110L Mini Bulk in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. DO NOT tamper with the MicroMatic valve or the security seal. DO NOT

contaminate the 110L Mini Bulk with water or any foreign matter. After each use of the product, please ensure that the MicroMatic coupler, delivery system and hoses are disconnected, triple rinsed with clean water and drained accordingly. When the contents of the 110L Mini Bulk have been used, please return the empty 110L Mini Bulk to the point of purchase. The 110L Mini Bulk remains the property of CTS Chemicals Pty Ltd.

Refillable containers (1000L only)

Store in the closed, original container in a cool, well ventilated area. Do not store for prolonged periods in direct sunlight. Empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

SAFETY DIRECTIONS

Product is poisonous if absorbed by skin contact, inhaled or swallowed. Repeated exposure may cause allergic disorders. Repeated minor exposure may have a cumulative poisoning effect. Will irritate the eyes and skin. Avoid contact with eyes and skin. DO NOT inhale vapour or spray mist. When opening the container and preparing spray and using the prepared spray wear chemical resistant clothing buttoned to the neck and wrist, washable hat, elbow-length PVC gloves, faceshield or goggles and chemical resistant footwear and half face-piece respirator with combined dust and gas cartridge. If clothing becomes contaminated with product or wet with spray remove clothing immediately. If product on skin, immediately wash area with soap and water. 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 and respirator, if rubber wash with detergent and warm water, and contaminated clothing.

FIRST AID INSTRUCTIONS

If swallowed, splashed on skin or in eyes, or inhaled, contact a Poisons Information Centre. Phone Australia 13 11 26, New Zealand 0800 764 766 or a doctor at once. Remove any contaminated clothing and wash skin thoroughly. If swallowed, activated charcoal may be advised. Give atropine if instructed. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet that can be obtained from the supplier.

CONDITIONS OF SALE

CTS Chemicals Pty. Ltd. makes no warranty or guarantee and will not accept any responsibilities whatsoever and howsoever arising and whether for consequential, special or indirect loss or otherwise in connection with the supply, storage or use of these goods other than responsibility for the merchantable quality of the goods and such responsibilities mandatory imposed by Statutes applicable to the sale or supply of these goods. Always read the product labels on the container for all instructions, recommendations, critical comments and conditions of sale.

Additional information required under the Globally Harmonised System (GHS) classification of the substance/mixture: Toxic if swallowed. May be fatal if swallowed and enters airways. Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects.

If medical advice is needed, have product container, label or SDS at hand. Keep out of reach of children. Read label before use. Do not handle until all safety precautions have been read and understood. Use only outdoors or in a well ventilated area.. If on skin: wash with plenty of soap and water. If inhaled: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call Poisons Information Centre (13 11 26) or a doctor. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do so. Continue rinsing. Immediately call Poisons Information Centre (13 11 26) or a doctor. If exposed or concerned: get medical advice/attention. If skin irritation or rash occurs: get medical advice/attention. Store locked up.