#### Label main panel

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

# **COMPEL** INSECTICIDE

ACTIVE CONSTITUENT: 100 g/L BIFENTHRIN SOLVENTS: 567.5 g/L LIQUID HYDROCARBONS 50 g/L N-METHYL-2-PYRROLIDONE



For the protection of structures from subterranean termite damage, for the control of termites and a range of other urban pests, and for the control of various insect and mite pests in a variety of crops, including turf, as specified in the Directions for Use Table.

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USING THIS PRODUCT.

# Contents (1 L, 2.5 L, 5 L, 10 L, 20 L)

#### **Distributed by:**

Ecofertiliser Pty Ltd A.B.N. 81 100 684 786 Unit B2A, 3-29 Birnie Ave, Lidcombe NSW 2141 TEL: 1800 631 008 www.ecofertiliser.com.au

Compel is a registered trademark of Ecofertiliser Pty Ltd.



Compel Insecticide draft label and leaflet 64935/1 L, 2.5 L, 5 L, 10 L, 20 L

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#### Label ancillary panel

## STORAGE, SPILLAGE AND DISPOSAL:

Store in the closed, original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilisers. In case of spillage, confine and absorb spilled product with absorbent material such as sand, clay or cat litter. Dispose of waste as indicated below or according to the Australian Standard AS 2507 – Storage and Handling of Pesticides. DO NOT allow spilled product to enter sewers, drains, creeks or any other waterways.

Triple or preferably pressure rinse empty 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 containers below 500 mm in a disposal 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

**Pest Control:** Poisonous if swallowed. Will damage eyes and will irritate the skin. Avoid contact with eyes and skin. DO NOT inhale vapour or spray. When opening container and preparing spray, wear cotton overalls buttoned to the neck and wrist, a washable had, elbow-length PVC, neoprene or nitrile gloves, face shield or goggles and chemical resistant footwear. When using in enclosed areas, wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC, neoprene or nitrile gloves, chemical resistant footwear and half-face respirator with the combined dust and gas cartridge. If clothing becomes contaminated with product or wet with spray, remove clothing immediately. If product or spray 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, face shield or goggles, respirator (if rubber wash with detergent and warm water) and contaminated clothing.

**Agricultural Crops:** Poisonous if swallowed. Attacks eyes. Will irritate the skin. Avoid contact with eyes and skin. Do not inhale spray mist. When preparing spray wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC gloves and goggles. When using the prepared spray wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length PVC gloves. If product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash gloves, goggles and contaminated clothing.

#### 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. Give a glass of water. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

## MSDS

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

## CONDITIONS OF SALE

"Ecofertiliser Pty Ltd shall not be liable for any loss injury damage or death whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale supply use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Ecofertiliser's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Ecofertiliser has any authority to add to or alter these conditions."

#### IN A TRANSPORT EMERGENCY DIAL 000 POLICE OR FIRE BRIGADE

#### APVMA Approval No. 64935/49629

DOM

B/N

Bar Code Drummuster logo

Compel Insecticide draft label and leaflet 64935/ 1 L, 2.5 L, 5 L, 10 L, 20 L

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#### Leaflet main panel

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

# **COMPEL** INSECTICIDE

ACTIVE CONSTITUENT: 100 g/L BIFENTHRIN SOLVENTS: 567.5 g/L LIQUID HYDROCARBONS 50 g/L N-METHYL-2-PYRROLIDONE

GROUP INSECTICIDE 34

For the protection of structures from subterranean termite damage, for the control of termites and a range of other urban pests, and for the control of various insect and mite pests in a variety of crops, including turf, as specified in the Directions for Use Table.

Distributed by: Ecofertiliser Pty Ltd A.B.N. 81 100 684 786 Unit B2A, 3-29 Birnie Ave, Lidcombe NSW 2141 TEL: 1800 631 008 www.ecofertiliser.com.au

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Compel Insecticide draft label and leaflet 64935/ 1 L, 2.5 L, 5 L, 10 L, 20 L

## Leaflet ancillary panel

## DIRECTIONS FOR USE - AGRICULTURAL CROPS RESTRAINTS

DO NOT use as a foliar spray in banana plantations, or in situations and orchards where mite predators are established and providing effective mite control.

DO NOT apply as a foliar treatment if rainfall is expected before spray deposits dry on leaf surfaces.

DO NOT apply to bananas by aircraft.

CROP	PEST	STATE	RATE/ 100 L	WHP	CRITICAL COMMENTS
Bananas	Banana weevil borer (Cosmopolites sordidus) Banana rust thrips (Chaetanaphothrips signipennis)	Qld, NSW, WA, NT only	Seasonal Program Stool Treatment Method 250-330 mL/100 L twice per year OR 660 mL/ 100 L once per year Band Treatment Method 250 mL/ 100 L twice per year Monitoring Přogram Stool Treatment Method 330 mL/ 100 L Band Treatment Method 250 mL/ 100 L	1 day	Seasonal Program         Twice per year timing         Apply in October/November (spring/early summer) and March/April (late summer/autumn).         Use the higher rate (concentration) when borer pressure or damage is high.         Once per year timing         Apply in October/November OR March/April.         Monitoring Program         Monitor weevil borer populations carefully by trap counts and/or corm damage ratings, beginning in September when pest activity is on the increase and continue until April.         Apply treatment when banana weevil borers reach or exceed acceptable threshold levels. Monitor borer control after application and re-treat as required.         Banana weevil borer: Applications should be made after rain or irrigation during periods of high adult borer activity.         Banana Rust Thrips: Application against banana weevil borer will give coincident rust thrips control, particularly if application is made when thrips activity is on the increase, usually beginning September and into the summer months.         Application Method         Stool Treatment Application         Remove trash from the base of stools and apply 500 to 750 mL of spray solution to each stool, depending on stool size. Treat the bottom 30 cm of each stool as well as the soil in a 30 cm band around each stool, ensuring thorough treatment of both butt(s) and follower(s). Use the lower spray volume of 500 mL on small stools less than 50 cm across the entire base.         Band Treatment Application         Apply as a band application with a side delivery boom and offset nozzles on both sides of the row with t
	Strawberry spider mite ( <i>Tetranychus</i> <i>lambi)</i>	Qld & WA only	40 mL/100 L	8 days	between the rows. Monitor the mite population on old leaves particularly during hot dry conditions. Apply product as a preventative rather than a curative treatment before damage occurs, and before mite numbers build up to damaging levels. Follow up applications may be required at 10 to 14 day intervals. Thorough coverage of the lower leaf surface is essential to ensure good control. Use a total spray volume of 300-500 L/ha.

CROP	PEST	STATE	RATE/ 100 L	WHP	CRITICAL COMMENTS
Faba beans, Subterranean clover, Clover, Barley, Canola, Field peas,	Redlegged earth mite (Halotydeus destructor) Brown pasture looper (Ciampa arietaria)	All States	50-100 mL/ ha	4 weeks (grazing)	Apply as a broadcast ground rig application in a total water volume of 50 to 200 L/ha or by air in a minimum total water volume of 20 L/ha. Apply to bare soil after conventional cultivation and sowing or onto well-grazed or sprayed pasture after direct drilling. Treat infested paddocks after sowing and before or soon after seedling emergence. Use the higher rate on heavier infestations and for longer residual protection.
Lupins, Lucerne, Wheat	Blue oat mite ( <i>Penthaleus</i> <i>major</i> ) Pasture webworm ( <i>Hednota</i> spp)		100 mL/ha		This product is compatible with some herbicides. See compatibility statement for details.
	Bryobia mites ( <i>Bryobia</i> spp)		200 mL/ha		
Canola	Vegetable Weevil ( <i>Listroderes</i> <i>difficilis</i> )	All States	100-200 mL/ ha	4 weeks (grazing)	Use the 100 mL rate when pest pressure is low. Monitor adjacent habitat and edges of the field for the presence of vegetable weevil prior to making a decision whether to spray.
Peaches, Nectarines, Plums, Apricots	Carpophilus beetle ( <i>Carpophilus</i> spp)	All States	Dilute spraying 50 mL/100 L Concentrat e spraying Refer to the mixing/ application section	1 day	Monitor stone fruit orchards for Carpophilus beetle as fruit approach maturity and become susceptible to attack. Apply product as a dilute spray before beetles reach damaging levels. Apply to the foliage and fruit of the trees. Continue to monitor beetle numbers and if necessary reapply product up to 1 day before harvest or use another insecticide registered for this purpose. Apply no more than 2 applications per season. There must be a minimum of 10 days between the re-treatment and the initial application. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods. DO NOT use rates greater than 100 mL/110 I water when using
		·	4		concentrate spraying. Cultural control methods (eg destruction of fallen fruit by mulching) should be used to prevent excessive build up of Carpophilus beetle
Citrus	Leafeating Weevil (Eutinophaea bicristata Lea)	All States	Pre- emergence program 12.5 or 25 mL/tree Post- emergence	-	Apply as a high volume band application in a 1.5 to 2 m wide swath, to the ground, both sides of the row, under each tree. Aim to apply a total spray volume of 5 to 10 L/tree (e.g. at 250 trees/ha = 1250 to 2500 L/ha). <b>Pre-emergence program</b> : Apply just prior to, or at the first sign of major beetle emergence in mid-October. Use the higher rate in blocks with a history of high beetle numbers or when longer residual control is required.
			monitoring program 6 mL/tree		Post-emergence monitoring program: Apply at peak beetle emergence in October/November as indicated by field monitoring. (Refer to monitoring statement on label). Follow up treatment may be necessary based on a threshold of 25 beetles per 10 sites per orchard in consecutive counts 1 - 2 weeks apart.
Cotton	Native budworm (Helicoverpa punctigera) Cotton bollworm (Helicoverpa armigera) Two-spotted mite (Tetranychus urticae) Green mirid (Creontiades dilutus) Apple dimpling	Qld, NSW & WA only	600-800 mL/ ha	14 days H DO NOT GRAZE OR CUT FOR STOCK FEED. DO NOT FEED COTTON TRASH TO LIVE- STOCK	Apply as indicated by field checks. Use the higher rate when pest pressure is high, conditions favour pest development and when increased residual protection is required. Budworm and Bollworm: Applications should be timed to coincide with egg hatch and when small larvae up to 5mm are present. Do not apply this product to <i>Helicoverpa</i> (= <i>Heliothis</i> ) armigera larvae larger than 5mm in length. Two spotted mite: Applications against <i>Helicoverpa</i> spp will give good control of coincident two spotted mite, particularly when applied on low mite populations (around 10% leaf infestation). If conditions continue to favour mite development a second application may be required 14 to 20 days later. Green mirid & Apple dimpling bug: Apply at recommended threshold levels as indicated by field checks. Use the higher rate for increased pest pressure and longer residual protection.
	bug (Campylomma liebknechti)				

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False	375 mL/ha*	Wireworms: Apply as a spray into the furrow at planting. Use a spray
Wireworm (Pterohelaeus alternatus)	OR	nozzle which will deliver a coarse spray in a total volume of 60 to 100 L/ha in a 10 cm band over the seed before soil is brought in behind covering tines in front of the press wheel.
Sugarcane wireworm	3.8 mL/ 100 m of	*The rate is based on a 1m row spacing. If row spacing varies from 1m then apply at the use rate according to mL/100m of row.
(Agrypnus variabilis)	row	

CROP	PEST	STATE	RATE/ 100 L	WHP	CRITICAL COMMENTS
Grapes	Fig longicorn (Acalolepta vastator)	NSW & WA only	1000 mL/ 100 L	-	The application MUST be made at late dormancy after pruning and before bud burst. Apply a single high volume spray, with nozzles directing the spray solution to the trunk and cordons (arms) of grapevines to achieve thorough wetting of the bark. Total spray volume should be about 500 mL/vine achieved by hand application.
Lucerne seed crops	Native budworm (Helicoverpa punctigera)	All States	400-600 mL/ ha	-	Do not treat lucerne seed crops for alfalfa sprout production. Apply as indicated by field checks after the commencement of flowering. Use the higher rate when pest pressure is high, conditions favour pest development and when increased residual protection is required. <b>Native Budworm:</b> Applications should be timed to coincide with egg hatch and when small larvae up to 5 mm are present.
Navy beans	Native budworm (Helicoverpa púnctigera) Corn earworm (Helicoverpa armigera)	All States	600-800 mL/ ha	14 days H and G	Apply as indicated by field checks from flowering onwards. Use the higher rate when pest pressure is high, conditions favour pest development and when increased residual protection is required. Budworm and Earworm: Applications should be timed to coincide with egg hatch and when small larvae up to 5mm are present. Do not apply this product to <i>Helicoverpa</i> (=Heliothis) armigera larvae larger than 5 mm in length.
Pears	Longtailed mealybug (Pseudococcus longispinus)	Vic & WA only	25 mL/100 L plus the registered rate of a non-ionic surfactant	14 days	Examine wood for the presence of over-wintering Longtailed mealybugs but do not spray until large numbers of young nymphs emerge in spring. Apply this mixture to near the point of runoff to all above ground parts of the tree between green tip to commencement of flowering. Do not spray after flowering has commenced.
Sugarcane	Sugarcane wireworm ( <i>Agrypnus</i> spp)	Qld, NSW & WA only	375 mL/ha* or 5.6 mL/ 100 m of row	-	Apply as a spray into the furrow at planting. Use a spray nozzle which will deliver a coarse spray in a total volume of 60 to 100 L/ha in a band 20 to 30 cm wide over the base of the furrow on top of the setts and before covering soil is brought in by tines. *The rate is based on a 1.5 m row spacing. If row spacing varies from 1.5m then apply at the use rate according to mL/100 m of row.
Tomatoes	Native budworm (Helicoverpa punctigera) Corn earworm (Helicoverpa armigera) Two-spotted mite (Tetranychus urticae) Tomato russet mite (Aculops lycopersici)	All States	High <sup>*</sup> Volume 40-60 mL/ 100 L OR Low Volume 600 mL/ha	1 day	Do not use low volume ground or air application on trellis tomatoes. <b>Crop Monitoring Program</b> <i>Helicoverpa</i> spp.: Apply as indicated by field checks. Applications should be timed to coincide with egg hatch and when small larvae up to 5mm are present. Do not apply this product to <i>Helicoverpa</i> (= <i>Heliothis</i> ) <i>armigera</i> larvae larger than 5mm in length. Mites: Applications against <i>Helicoverpa</i> spp will give good control of coincident mites, particularly when applied on low mite populations. If conditions continue to favour mite development a second application may be required 14 to 20 days later. <b>Schedule Spray Program</b> If fields are not checked during pest infestation periods, apply on a 7 to 10 day alternating program with a non-pyrethroid insecticide. Use the higher rate (high volume application) and shorter interval when pest infestation is more severe and when increased residual protection is required. Do not apply this product to <i>Helicoverpa armigera</i> larvae larger than 5mm in length.
	Whitefly (Trialeurodes vaporariorum)		30 mL/100 L water		Apply as indicated by pest incidence and repeat as necessary. Use a total spray volume of 2500 L/ha.

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Crop	Pest	State	Rate	WHP	Critical Comments
Turf (for example Lawns, Commerci al turf farms, Parks, Recreation al areas, Bowling greens, Sports fields	Lawn Army Worm (Spodoptera mauritia) Sod Webworm (Herpetogramma licarsisalis) Argentine Stem Weevil adults (Listronotus bonariensis), Billbug adults (Sphenophorus sp.) African Black Beetle adults (Heteronychus arator)	All States	1.2 L/ha (12 mL/100 m <sup>2</sup> ) 1.2-2.4 L/ha (12-24 mL/100 m <sup>2</sup> ) 2.4-3.6 L/ha (24-36 mL/100 m <sup>2</sup> )	-	Mix product in water and apply evenly over the area to be treated using spray application equipment. Use a minimum total spray volume of at least 200 L/ha (2 L/100 m <sup>2</sup> ). To ensure optimal control, irrigate the treated area with up to 4 mm of water soon after application. Inspect treated areas for continuing activity. Reapply as required. Where a rate range is indicated use lower rates under lower insect pressure and higher rates under higher insect pressure. Apply after mowing to minimise loss of insecticide in clipping. DO NOT apply to soils if excessively wet or immediately after heavy rain.
	Black Ant, Coastal Brown Ant, Funnel Ant, Meat Ant, Sugar Ant and Stinging Ant only		1.2-4.4 L/ha (12-44 mL/100 m <sup>2</sup> )		Mix product in water and apply evenly over the area to be treated using spray application equipment. Apply to areas where ants are active. Where possible spray directly into the nests. Use the low rate for maintenance treatments or to control light infestations and the high rate for heavy infestations and for maximum residual control. The elimination of funnel ants from a particular site will generally require more than one application. Initial applications should be applied over affected areas. As the initial numbers of active colonies are reduced, application should shift targeting active mounds. Apply spray directly to the mound and in the area immediately surrounding active mounds (300 mm radius).

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

#### WITHHOLDING PERIODS

APRICOTS, NECTARINES, PEACHES, PLUMS, TOMATOES: DO NOT HARVEST FOR 1 DAY AFTER APPLICATION

BANANAS: For Ground Applications – DO NOT HARVEST FOR 1 DAY AFTER APPLICATION For Foliar Applications - DO NOT HARVEST FOR 8 DAYS AFTER APPLICATION

**COTTON: DO NOT HARVEST FOR 14 DAYS AFTER APPLICATION** 

DO NOT GRAZE OR CUT FOR STOCKFEED.

DO NOT FEED COTTON TRASH TO LIVESTOCK.

PEARS: DO NOT HARVEST FOR 14 DAYS AFTER APPLICATION

NAVY BEANS: DO NOT HARVEST, GRAZE OR CUT FOR STOCK FEED FOR 14 DAYS AFTER APPLICATION

BARLEY, CANOLA, FABA BEANS, FIELD PEAS, LUCERNE, LUPINS, SUBTERRANEAN CLOVER, WHEAT:

DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 4 WEEKS AFTER APPLICATION HARVEST WHP NOT REQUIRED WHEN USED AS DIRECTED.

CITRUS, GRAPES, SUGARCANE: NOT REQUIRED WHEN USED AS DIRECTED

# DIRECTIONS FOR USE - PEST CONTROL USES

**Restraints:** DO NOT use this product at less than indicated label rates. DO NOT apply to soils if excessively wet or immediately after heavy rain to avoid run-off of the chemical.

PEST	SITUATION	STATE	RATE	CRITICAL COMMENTS
Spiders	External areas & surrounds of domestic, commercial, public & industrial buildings and structures	All States	25-50 mL/10 L	Use the higher rate in situations where pest pressure is high, when rapid knockdown and/or maximum residual protection is desired. Pay particular attention to dark areas such as cracks and crevices, under floors, eaves and other known hiding or resting-places. For overall band surface spray; apply as a coarse, low- pressure spray to areas where spiders hide, frequent and rest. Spray to the point of run-off using around 5 L of spray per 100 m <sup>2</sup> ensuring thorough coverage of the treated
				surfaces. For crack and crevice treatments use an appropriate solid stream nozzle. For maximum spider protection use a two-part treatment. 1. Treatment of cracks and crevices. 2. Overall surface spray.
Papernest wasps	   . 		50 mL/10 L	Apply prepared emulsion to the point of run-off directly to the Papernest ensuring thorough and even coverage. When all adult wasps have been knocked down the nest may be safely removed from the structure.
Ants, cockroaches, mosquitoes, fleas, flies, ticks (excluding the paralysis tick lxodes holocyclus) (Adults & nymphs)			50-100 mL/10 L	On non-porous surfaces apply as a coarse spray at the rate of 1 L of emulsion per 20 m2. When treating non-porous surfaces do not exceed the point of run-off. On porous surfaces or use through power equipment, spray at the rate of 1 L of emulsion per 10 m2. When treating porous surfaces do not exceed the point of run-off. Use the higher rate in situations where pest pressure is high, when rapid knockdown and/or maximum residual protection is desired. The lower rate may be used for follow-up treatments. To control ants apply to trails and nests. Repeat as necessary.
		7		To control fleas and ticks apply prepared emulsion to outside surfaces of buildings and surrounds including but not limited to foundations, verandas, window frames, eaves, patios, garages, pet housing, soil, turf, trunks of woody ornamentals or other areas where pests congregate or have been seen. To control flies and mosquitoes apply prepared emulsion to surfaces where insects nest or harbour. Reapply as necessary. For perimeter treatments apply the prepared emulsion to a band of soil or vegetation two to three metres wide around and adjacent to the structure. Also treat the
	-			foundation of the structure to a height of approximately one metre. Use a spray volume of 5 to 10 L per 100 m2. Higher volumes of water may be needed if organic matter is present or foliage is dense.
Subterranean ermites	Domestic, commercial, public and industrial buildings and structures, service poles, fence posts and nest eradication.	All states except Tas	Refer to Table A	Refer to Table B.

Situations	All Areas Sout Capricorn (exc	h of the Tropic of cept TAS)	All Areas North of the Tropic of Capricorn	
	Rate	Expected Protection Period*	Rate	Expected Protection Period*
Perimeter Barriers	1 L/100 L	At least 10 years	1.5 L/100 L	5 years
For new and existing buildings	500 mL/100 L	10 years	1 L/100 L	4 years
	250 mL/100 L	3 years	750 mL/100 L	3 years
<b>Post-Construction Barriers</b>	1 L/100 L	At least 10 years	1.5 L/100 L	5 years
Under slabs and under suspended floors with less than			1 L/100 L	4 years
400 mm crawl space	500 mL/100 L	10 years	750 mL/100 L	3 years
		•	500 mL/100 L	2 years
Protection of Poles & Fence	500 mL/100 L	10 years	1.5 L/100 L	5 yéars
Posts			1 L/100 L	4 years
·	-		750 mL/100 L	3 years
Nest Eradication	500 mL/100 L	Not Applicable	500 mL/100 L	Not Applicable

Table A: Compel Insecticide use rates for the management of subterranean termites

Note: The actual protection period will depend on the termite hazard, climate, soil conditions and rate of termiticide used.

\*The length of the protection period is determined by a variety of factors including termite hazard, climate, soil conditions and the rate of the termiticide applied. These factors should be taken into consideration when evaluating the need for retreatment. Annual inspections by a competent Pest Control Operator are recommended to determine the need for further termite management options. Under high termite challenge, more frequent inspections are advised.

# Table B: Critical Comments for use against Subterranean Termites

SituationsCritical CommentsPerimeter Barriers - Existing buildingsPerimeter barriers (both horizontal and vertical, external and, w required, internal or subfloor) are essential for effective termite protec Perimeter barriers should be installed around slabs, piers, substruct walls and external penetration points upon the completion of the building Apply using suitable application equipment to form a continuous (horizon and vertical) barrier around the structure to a depth of 80 mm below the of the footings around the structure. Formation of the barrier may required, and vertical barriers which have been disturbed by construction, excavation landscaping should be reapplied to restore continuity of the barrier.Post-construction Barrier Treatment- - Management of termites in existing buildingsApply with suitable application equipment to form a continuous vertical horizontal chemical barrier around and under the structure with partice require a combination of several application techniques, including rodding, trenching, open wand applications and sub-slab injections. Chemical barriers beneath concrete slabs, paths, driveways etc will require a lateral dispersion tip on the injector and apply up to 10 L of emula
<ul> <li>Existing buildings</li> <li>required, internal or subfloor) are essential for effective termite protect Perimeter barriers should be installed around slabs, piers, substruct walls and external penetration points upon the completion of the building. Apply using suitable application equipment to form a continuous (horizot and vertical) barrier around the structure to a depth of 80 mm below the of the footings around the structure. Formation of the barrier may required, and vertical barriers which have been disturbed by construction, excavatio landscaping should be reapplied to restore continuity of the barrier.</li> <li>Post-construction Barrier Treatment-</li> <li>Management of termites in existing buildings</li> <li>Apply with suitable application equipment to form a continuous vertical horizontal chemical barrier around and under the structure with partice emphasis on known infestation areas. The formation of the barrier require a combination of several application techniques, including rodding, trenching, open wand applications and sub-slab injections. Chemical barriers beneath concrete slabs, paths, driveways etc will require difference of the difference soil distribution of the difference soil distribution.</li> </ul>
<ul> <li>and vertical) barrier around the structure to a depth of 80 mm below the of the footings around the structure. Formation of the barrier may requires everal application techniques, including soil trenching and/or rodding open wand application.</li> <li>Chemical barriers which have been disturbed by construction, excavation landscaping should be reapplied to restore continuity of the barrier.</li> <li>Post-construction Barrier Treatment Management of termites in existing buildings</li> <li>Apply with suitable application areas. The formation of the barrier methanism on known infestation areas. The formation of the barrier require a combination of several applications and sub-slab injections.</li> <li>Chemical barriers beneath concrete slabs, paths, driveways etc will require drilling. Holes should be drilled 150 to 300 mm apart and no methan 150 mm from walls or expansion joints. To enhance soil distributes the structure with structure with an 150 mm from walls or expansion joints.</li> </ul>
Post-construction Barrier Treatment- - Management of termites in existing buildingsApply with suitable application equipment to form a continuous vertical horizontal chemical barrier around and under the structure with partic emphasis on known infestation areas. The formation of the barrier r require a combination of several application techniques, including rodding, trenching, open wand applications and sub-slab injections.Chemical barriers beneath concrete slabs, paths, driveways etc will req concrete drilling. Holes should be drilled 150 to 300 mm apart and no m than 150 mm from walls or expansion joints. To enhance soil distribute
<ul> <li>Barrier Treatment–</li> <li>Management of termites in existing buildings</li> <li>horizontal chemical barrier around and under the structure with partic emphasis on known infestation areas. The formation of the barrier require a combination of several application techniques, including rodding, trenching, open wand applications and sub-slab injections.</li> <li>Chemical barriers beneath concrete slabs, paths, driveways etc will require drilling. Holes should be drilled 150 to 300 mm apart and no m than 150 mm from walls or expansion joints. To enhance soil distribution</li> </ul>
concrete drilling. Holes should be drilled 150 to 300 mm apart and no m than 150 mm from walls or expansion joints. To enhance soil distribu
per linear metre.
For areas beneath suspended floors that have inadequate access (i.e. I than 400 mm clearance), the entire subfloor area should be treated a continuous horizontal barrier, which completely abuts any internal vert barriers around substructure walls. Otherwise, install perimeter barr around each individual pier, stump, penetration point and substructure w
Chemical barriers that have been disturbed by construction, excavation landscaping should be reapplied to restore continuity of the barrier.
Protection of Service Poles and Fence PostsCreate a continuous termiticide barrier 450 mm deep and 150 mm w around the pole or post by soil injection or rodding. For new poles a posts, treat backfill and the bottom of the hole. Use 100 L of emulsion m <sup>3</sup> of soil.
Regular inspections should be undertaken to determine when and retreatment is necessary. If disturbance of the barrier has occurr retreatment of the area affected will be required.
Posts and poles may also be drilled and injected with spray solution.
Note: For existing poles and posts, it is impractical to treat the depth and underneath of such poles and posts and therefore possibility of future termite attack from below the treated area can be ruled out.
<b>Eradication of</b> <b>Termite Nests</b> Locate nest and flood with termiticide emulsion. Trees, poles, posts a stumps containing nests may require drilling prior to treatment w termiticide emulsion. The purpose of drilling is to ensure the termitic emulsion is distributed throughout the entire nest. Drill holes in live tre should be sealed with an appropriate caulking compound after injection.

### Leaflet ancillary panel 2

**Note:** The termiticide barrier provided by this product has a finite life. This, together with the recommendation to undertake annual inspections, must be stated on a durable notice as required by BCA B1.3(j)(ii).

### NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION. GENERAL INSTRUCTIONS – AGRICULTURAL CROPS:

Compel Insecticide is a contact and residual insecticide/miticide. It can be used as a protective treatment when applied at regular intervals or as a knockdown treatment to control existing pests. Best results are obtained when Compel Insecticide is applied before pest populations build up to damaging levels.

This product is not suitable for use in Integrated Pest Management (IPM) programs where mite predators are established and providing effective mite control.

#### APPLICATION

Compel may be applied by either ground rig or aircraft. Thorough coverage is essential to ensure adequate control. DO NOT apply as a fog or mist.

#### **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.

#### CONCENTRATE SPRAYING

(a) 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.

(b) Set up and operate the sprayer to achieve even coverage throughout the crop canopy using your chosen water volume.

(c) Determine an appropriate dilute spray volume (See Dilute Spraying above) for the crop canopy. This is needed to calculate the concentrate mixing rate.

(d) 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:  $3 \times (i.e. 1500 \text{ L} \div 500 \text{ L} = 3)$ 

(iv) If the dilute label rate is 10 mL/100 L, then the concentrate rate becomes  $3 \times 10$ , that is 30 mL/100 L of concentrate spray.

(e) 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.

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

**Ground Application:** Applications should be made as a fine spray preferably using hollow cone nozzles and a droplet size of 150 to 200 microns. The application volume will depend on the type of crop to be treated. The following are suggested:

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Low volume broadacre applications - e.g. to cereals, canola, grain legumes, lucerne, subterranean clover: 50 to 200 L/ha.

Low volume applications to row crops - cotton, tomatoes, navy beans: 50 to 200 L/ha.

<u>High volume applications to row crops</u> - e.g. trellised tomatoes: 200 to 1000 L/ha except as noted in critical comments. Use 200 L/ha from transplanting increasing to 1000 L/ha at maturity. <u>High volume directed spray</u>:

Grapes: Apply by hand application, using a high volume coarse spray of 500 mL/vine. (e.g. at approx. 2500 vines/ha = 1250 L/ha).

Foliar sprays to bananas: 300 to 500 L/ha.

High volume application to stone fruit: 1000 to 2000 L/ha.

## Soil Applied Sprays:

High volume application

## Bananas:

Stool treatment: Apply as a coarse spray at 500 to 750 mL per stool.

Band treatment: Apply as a band application with a side delivery boom and offset nozzles - 1L of spray solution per stool.

**Citrus:** Apply as a high volume, directed spray to the ground under each tree. For optimum control apply to both sides of the tree. Total spray volume should be 5 to 10 L/tree (e.g. at 250 trees/ha = 1250 to 2500 L/ha).

#### In furrow applications:

Cotton & Sugarcane: Use a coarse spray: 60 to 100 L/ha as a band over the seed or sett before covering with soil - refer to critical comments for details.

#### Aerial Application:

Use at least 20 L/ha of total spray volume. Spray during the cooler parts of the day or night. To reduce possibility of drift, avoid spraying in calm conditions or when wind is light and variable. Preferably, spray in a crosswind. Use suitable application equipment and/or nozzles to deliver a fine spray with a droplet size of 150 to 200 microns.

A spraydrift minimisation strategy should be employed at all times when aerially applying sprays to, or near, sensitive areas. The strategy envisaged is best exemplified by the cotton industry's Best Management Practice manual.

#### MONITORING

Post-emergence monitoring of Citrus Leafeating weevil populations: At first sign of major beetle emergence in mid October commence monitoring at 1 to 2 week intervals. Place polystyrene fruit box (330 x 480 mm) under tree, shake branches vigorously, repeat on ten randomly selected trees throughout orchard. If 25 beetles or more are recorded in consecutive counts, treatment is required.

#### MIXING

Add the required quantity of Compel Termiticide & Insecticide to water in the spray tank and mix thoroughly. Maintain agitation during mixing and application.

#### COMPATIBILITY

Compel Insecticide is compatible with commonly used fungicides such as Dithane M-45\*, Antracol\*, Bravo\* 500 and the herbicides – SpraySeed\*, Broadstrike\*, Spinnaker\*, Simagranz\*, Dual\*, Metribuzin, Glean\*, Logran\* and Pendimethalin.

### SURFACTANTS

Compel Insecticide contains a surfactant. Additional surfactant may only be necessary on hard to wet plants and in high volume situations.

## STONE FRUIT EXPORT ADVICE

Export of Treated Stone Fruit – Some export markets do not have suitable Maximum Residue Limits or Import Tolerances in place. Please contact Ecofertiliser Pty Ltd or the Australian Fresh Stone Fruit Growers Association prior to using this product on crops destined for export.

## **RE-ENTRY TO TREATED FIELDS/CROPS**

Do not re-enter treated field/crop until spray deposits have dried, unless wearing suitable protective clothing (ie. waterproof hat, overalls, boots and gloves).

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

Dangerous to fish and aquatic organisms. DO NOT contaminate dams, rivers, streams, waterways or drains with the chemical or used containers. Tail drains that flow from treated areas should be prevented from entering river systems.

## PROTECTION OF LIVESTOCK

Dangerous to bees. DO NOT spray any plants in flower while bees are foraging. Spray in the early morning when bees are not actively foraging.

**SAFETY DIRECTIONS – AGRICULTURAL CROPS:** Poisonous if swallowed. Attacks eyes. Will irritate the skin. Avoid contact with eyes and skin. Do not inhale spray mist. When preparing spray wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC gloves and goggles. When using the prepared spray wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length PVC gloves. If product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash gloves, goggles and contaminated clothing.

## **GENERAL INSTRUCTIONS – PEST CONTROL**

Pest Control -- Compel Insecticide is a powerful knockdown and residual pesticide. Ants, cockroaches, fleas, flies, mosquitoes, spiders, ticks and wasps are controlled by direct contact with spray and also by residual action as they come into contact with treated surfaces. Termites - The use of Compel Insecticide will help prevent and control subterranean termite infestations in and around structures, service poles and fence posts. A dilute termiticidal emulsion must be adequately dispersed into the soil to establish both horizontal and vertical barriers between the structure to be protected and subterranean termites in the soil. The purpose of external and vertical termite barriers, which are an essential part of the treatment, is to prevent concealed termite entry into the structure. The horizontal and vertical chemical barriers must be placed in accordance with the Australian Standard AS 3660 series. For treatment of existing buildings, both horizontal and vertical barriers may be required around under the buildings. Barriers must provide a continuous, no gap zone of protection between the structure and the termite colony. Therefore, it is essential that the barrier is established by a Pest Control Operator familiar with the construction details of the building. Further details are provided in the "Horizontal Barrier Treatment" and "Vertical Barrier Treatment" sections of this label and in the Australian Standard AS 3660 Series.

<u>Horizontal Barrier Treatments</u>: Use 5 L of emulsion per m<sup>2</sup> of soil. Apply the diluted Compel Insecticide mixture to the soil surface evenly so that a continuous barrier with no gaps is formed. To minimise drift, use low pressure, high volume spray equipment delivering large droplets. On impervious soils, where the application of 5 L diluted mixture per m<sup>2</sup> would result in run-off, the total volume of mixture applied may be reduced provided the concentration of this product in the mixture is increased accordingly, e.g. if the intended rate of application is 1.0 L/100 L, and the amount of spray applied is halved (2.5 L/m<sup>2</sup>), the concentration of Compel should be doubled to 1.0 L/50 L (or 2.0 L/100 L).

DO NOT apply less than 2 L diluted mixture per m<sup>2</sup>.

In situations where the soil surface is very dry and conditions are conducive to rapid drying, the area to be treated should be moistened prior to the termiticide application.

<u>Vertical Barrier Treatment:</u> To install a vertical barrier, use a minimum of 100 L diluted mixture per m<sup>3</sup> of soil. Vertical barriers must be a minimum of 150 mm wide, extend 80 mm below the top of footings and must be continuous with no gaps. Vertical barriers can be formed by trenching to the required depth and treating the soil as the trench is backfilled, by soil rodding or by the use of reticulation systems, as described in the Australian Standards AS 3660 Series.

When using the soil rodding method to establish a vertical barrier, use the distance between rod spacings given in the table below. Loosen soil to a depth of 150 mm to improve soil penetration.

Soil Type	Rod Spacing (mm)	
Heavy clay	150	
Clay loams	200	
Loams	250	
Sands	300	

<u>Perimeter Barrier Treatments:</u> Perimeter barriers consist of horizontal barriers at least 150 mm wide adjoining a vertical barrier at least 150 mm in width. A perimeter barrier must completely surround all buildings/structures, pipes, piers, and service penetrations. In buildings with suspended floors with greater than 400 mm crawl space, perimeter barriers should be installed to surround piers, stumps and service penetrations and completely abut all substructure walls. To ensure a continuous barrier, use at least 100 L of diluted mixture per m<sup>3</sup> of soil. This can be achieved by applying 5 L diluted mixture per linear metre for a 300 mm deep vertical barrier or 10 L diluted mixture per linear metre for a 600 mm deep vertical barrier. Treat both sides of single brick walls down to the footing to prevent termites gaining access behind engaged piers.

<u>Post-Construction Treatments under Concrete Slabs:</u> For concrete slabs, the diluted mixture may be injected through holes drilled in the slab at intervals between 150 mm and 300 mm. Recommended spacings between holes is given in the table below:

Soil Type	Hole Spacing (mm)	Litres per hole
Heavy clay	150	1.5
Clay loams	200	2
Loams	250	2.5
Sands	300	3

Lateral dispersion tips are recommended to ensure even distribution. The decision to drill concrete floor slabs and inject Compel Insecticide must only be made after thorough inspection of the building and after full assessment of termite activity. Equipment used for injection of this product into pre-drilled holes indoors must be in good working order, without any leaks and must be fitted with a working tip shut-off to prevent nozzle dripping. Drill holes must be resealed after injection.

<u>Treatment in conjunction with Physical Barriers:</u> In situations where the termite management system includes physical and chemical barriers, each certified system must be installed according to the relevant and appropriate specifications for the product and the Australian Standard AS 3660 Series.

## Service Requirements

Service requirements can only be determined following inspection by a licensed Pest Control Operator as Subterranean termites are capable of bridging termite barriers. Inspections, in accordance with the Australian Standard AS 3660 Series, should be conducted at least annually with more frequent inspections being required in high-risk termite areas. Such regular inspections increase the probability of detecting termite activity before damage requiring costly repairs occurs. Determination of the need for servicing requires consideration of factors such as termite pressure, integrity of the barrier and age and longevity of the termiticide applied. Several factors contribute to longevity of the termite treatment and must be considered when evaluating the need for retreatment. The actual protection period will depend on the termite hazard, climate, soil conditions and rate of termiticide used. Refer to Table A for the expected protection periods provided.

#### MIXING

Add the required quantity of Compel Insecticide to water in the spray tank and mix thoroughly. Maintain agitation during both mixing and application. To facilitate even application of the diluted spray mixture over the area to be treated, the addition of a marker dye at label rates is recommended. On hard to wet soils, the penetration of the diluted spray mixture may be improved by the addition of a soil surfactant at label rates.

## PRECAUTIONS AND RE-ENTRY PERIOD - PEST CONTROL

DO NOT spray directly on humans, pets or animals. Avoid contact with food, food utensils or preparation surfaces.

## **Re-entry Period – Pest Control**

DO NOT allow people and pets to enter treated areas until the spray has dried. When prior entry is necessary, wear cotton overalls buttoned to the neck, wrist and elbow-length PVC, neoprene or nitrile gloves and chemical resistant footwear. Clothing must be laundered after each day's use.

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

Dangerous to fish and aquatic organisms. DO NOT contaminate streams, rivers or waterways with the chemical or used containers. Tail drains that flow from treated areas should be prevented from entering river systems.

## **PROTECTION OF PETS AND LIVESTOCK**

Before spraying, remove animals and pets from the areas to be treated. Cover or remove any open food and water containers. Cover or remove fish ponds, aquariums etc before spraying.

## SAFETY DIRECTIONS – PEST CONTROL

Poisonous if swallowed. Will damage eyes and will irritate the skin. Avoid contact with eyes and skin. DO NOT inhale vapour or spray. When opening container and preparing spray, wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC, neoprene or nitrile gloves, face shield or goggles and chemical resistant footwear. When using prepared spray, wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC, neoprene or nitrile gloves and chemical resistant footwear. When using in enclosed areas, wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC, neoprene or nitrile gloves and chemical resistant footwear. When using in enclosed areas, wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC, neoprene or nitrile gloves, chemical resistant footwear and half-face respirator with the combined dust and gas cartridge. If clothing becomes contaminated with product or wet with spray, remove clothing immediately. If product or spray 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, face shield or goggles, respirator (if rubber wash with detergent and warm water) and contaminated clothing.

## INSECTICIDE RESISTANCE WARNING



For insecticide resistance management Compel Insecticide is a Group 3A insecticide. Some naturally occurring insect biotypes resistant to Compel Insecticide and other Group 3A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if Compel Insecticide or other Group 3A insecticides are used repeatedly. The effectiveness of Compel Insecticide on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Ecofertiliser Pty Ltd accepts no liability for any losses that may result from the failure of Compel Insecticide to control resistant insects.

Compel Insecticide may be subject to specific resistance management strategies. For further information contact your local supplier, Ecofertiliser Pty Ltd representative or local agricultural department agronomist.

**Note:** *Helicoverpa armigera* resistance in Northern NSW and Qld. To help contain pyrethroid resistance in *H. armigera*, the Summer Crop Insecticide strategy as developed by the Qld Department of Primary Industries and NSW Agriculture should be adhered to. Failure to observe the strategy may result in widespread resistance affecting the future viability of summer cropping.

#### STORAGE, SPILLAGE AND DISPOSAL:

Store in the closed, original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilisers. In case of spillage, confine and absorb spilled product with absorbent material such as sand, clay or cat litter. Dispose of waste as indicated below or according to the Australian Standard AS 2507 – Storage and Handling of Pesticides. DO NOT allow spilled product to enter sewers, drains, creeks or any other waterways.

Triple or preferably pressure rinse empty 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 containers below 500 mm in a disposal 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.

#### 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. Give a glass of water. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

#### **MSDS**

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

#### CONDITIONS OF SALE

"Ecofertiliser Pty Ltd shall not be liable for any loss injury damage or death whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale supply use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Ecofertiliser's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Ecofertiliser has any authority to add to or alter these conditions."

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