FARMALINX

Tripicloram 400

HERBICIDE

DIRECTIONS FOR USE:

RESTRAINTS: D0 N0T apply to weeds which may be stressed (not actively growing) due to prolonged periods of extreme cold, moisture stress (water-logged or drought affected), poor nutrition, presence of disease, damage or previous herbicide treatment, as reduced levels of control may result. D0 NOT spray if rain is likely within one hour or if foliage is wet from rain or dew.

DO NOT burn off, cut or clear blackberry or other woody weeds for at least six months after spraying.

DO NOT apply by aerial application in wind in excess of 15 km/hr and air temperatures above 35°C.

In areas prone to flooding treatment should commence after any annual flooding as such areas flooded within 9 months following application may have reduced results.

1 WOODY WEED SITUATIONS

Table A: High Volume Spraying See GENERAL INSTRUCTIONS – APPLICATION section for application method details.

TH STAGE n tall n tall actively growing o Autumn	All States NSW, ACT	RATE/ 100 L WATER 500 mL 350 mL 500 mL 350 mL	CRITICAL COMMENTS Apply when bushes have good leaf cover, growth and no leaf fall. Apply from late Spring to early Autumn.	
n tall actively growing	NSW, ACT	350 mL 500 mL 350 mL	leaf fall.	
actively growing		500 mL 350 mL	Apply from late Spring to early Autumn.	
actively growing		350 mL	Apply from late Spring to early Autumn.	
		500 ml		
Autumn	-	500 mL	Add a 100% concentrate non-ionic surfactant at 125 mL/100 L of water for best results.	
	All States except NT	350 mL OR 500 mL	Use the higher rate on plants that have been damaged by grazing stock or insects and on known difficult to kill Blackberry. Where herbicides other than Group I herbicides have been used, allow two seasons regrowth to occur before respraying with FARMALINX Tripicloram 400 Herbicide.	
	QId, NSW only	500 mL	Apply in a minimum spray volume of 1250 L/ha.	
-Summer prior to	All States	250 mL	Apply as thorough foliage spray.	
nter		350 mL		
n tall	All States			
I		500mL		
		350 mL		
n tall	mL/100 L of water for best res		Add a 100% concentrate non-ionic surfactant at 100 mL/100 L of water for best results.	
ımn	Qld, NSW, ACT only		Apply as a thorough foliage spray.	
n actively growing	Qld, WA, NT only	200 mL	To avoid leaves closing during application, spray plar while moving forward. Add a 100% concentrate non- surfactant at 100 mL/100 L of water for best results.	
ımn	Qld, NSW, ACT only	350 mL	Apply as a thorough foliage spray.	
ımn	Qld, NSW only	500 mL	Add Uptake Spraying Oil at 500 mL/100 L of water. Some bushes may require a follow-up spray to control regrowth.	
regrowth from pers, 1 to 3 m tall	All States	350 mL OR 500 mL	Apply the high rate where difficult to control specie Eucalyptus regrowth is present. Addition of an adjuv may improve results – contact FARMALINX for details.	
in Spring to	NSW only	500 mL	Use 200 L of spray mixture/ha.	
umn	Qid, WA, NT only		Penetration of thick clumps may be difficult and respraying may be necessary. Add a 100% concentrate non-ionic surfactant at 100 mL/100 L of water for best results.	
i	n Spring to	n Spring to NSW only mn Qld, WA, NT	n Spring to NSW only 500 mL mn Qld, WA, NT	

1 WOODY WEED SITUATIONS - continued Table A: High Volume Spraving

Table A: High Volume Spr See GENERAL INSTRUCTIO	aying DNS – APPLICATION section for a	application m	ethod details.		Table A: High Volume Spr See GENERAL INSTRUCTION	aying ONS – APPLICATION section for a	application m	nethod details.	
AGRICULTU	RAL NON-CROP AREAS, COMME	RCIAL AND IN	DUSTRIAL AREAS	6, FORESTS, PASTURES AND RIGHTS-OF-WAY	AGRICULTU	IRAL NON-CROP AREAS, COMME	RCIAL AND IN	NDUSTRIAL AREAS	, FORESTS, PASTURES AND RIGHTS-OF-WAY
WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE/ 100 L WATER	CRITICAL COMMENTS	WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE/ 100 L WATER	CRITICAL COMMENTS
Gorse	1 to 1.5 m tall	All States except NT	250 mL	Spring and Summer treatment only. Add a 100% concentrate non-ionic surfactant at 100 mL/100 L of water for best results.	Tobacco Weed	Actively growing plants	QId, WA, NT only	300 mL	Add a 100% concentrate non-ionic surfactant at 100 mL/100 L of water for best results.
	Over 1.5m tall or Autumn treatment	-	350 mL	Add a 100% concentrate non-ionic surfactant at 100 mL/100 L of water for best results.	Wattle (<i>Acacia</i> spp.) (except Corkwood Wattle) Wild Rosemary	1 to 3 m tall	All States	350 mL	
	Winter treatment	-	500 mL	Brownout may not be complete until summer. Add a 100% concentrate non-ionic surfactant at 100 mL/100 L of water	Wild Rosemary (<i>Cassinia laevis</i>) Wild Tobacco Tree	Active growth, 0.5 to 1 m tall Spring to Autumn up to 2 m tall	Qld only Qld, NSW,	350 to 500 mL 350 mL	Use lower rate on seedlings 0.5 m tall. Apply as a thorough foliar spray.
				for best results.			ACT only	330 IIIL	
Groundsel Bush (<i>Baccharis halimifolia</i>)	1 to 1.5 m tall in Spring and Summer	All States except NT	250 mL	Apply as a thorough foliar spray.	Table B: Aerial Applicatio	n – See GENERAL INSTRUCTION	S – APPLICAT	TON section for ap	plication method details.
	Over 1.5 m tall or Autumn treatment		350 mL		AGRICULTU	IRAL NON-CROP AREAS, COMME	RCIAL AND IN	NDUSTRIAL AREAS	5, FORESTS, PASTURES AND RIGHTS-OF-WAY
Green Cestrum	Late Spring to early Autumn	QId, NSW,	500 mL	One application may give satisfactory control. Any	WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE/ha	CRITICAL COMMENTS
		ACT only		subsequent regrowth and seedlings must be resprayed at approximately 1 metre high.	Blackberry	Summer to Autumn	QId, NSW, Vic, SA, WA	10 L	Where herbicides other than Group I herbicides have been used, allow two seasons regrowth to occur before
Hawthorn	Less than 2 m tall	All States		Apply from late Spring to early Autumn.			only		respraying with FARMALINX Tripicloram 400 Herbicide.
Horehound	Pre-flowering	1	350 mL	Apply as a thorough foliar spray.					Warning: Eucalyptus species up to 4 m may be killed if
Japanese Sunflower		Qld, NSW only	-		Gorse	_			sprayed during this treatment. Mature trees which are 15 to 20 m tall may be partially defoliated but are likely to recover.
Lantana	Up to 1 m tall in Summer to	All States		Add one of the following adjuvants when using 350 mL			Tas only	-	Helicopter application only.
(Lantana camera)	Autumn			rate: Uptake Spraying Oil @ 0.5% v/v. Pulse.	Cockspur Thorn,	Late Autumn		T 1.5 L plus 7.5 L	Spray with calibrated equipment using the half overlap
(Lantana montevidensis)	1 to 2m tall in Summer to Autumn		500 or 750 mL	Thoroughly wet foliage, stems and soil around the base of the plants. Use higher rate on known harder to kill varieties.	Crofton Weed, Lantana, Mistflower		only (helicopter) opposite pass technique applying a minimum spray volume of 150 L/ha.
Lion Tail (<i>Leonatis nepetifolia</i>)	Pre-flowering	Qld only	200 mL	Apply as a thorough foliar spray. Add a 100% concentrate non-ionic surfactant at 100 mL/100 L for best results.	Lantana	_	only)	10 L	Follow up respraying will be required. Helicopter application only.
Limebush	Any time of year with good leaf	Qld. NT only	350 mL	Penetration of thick clumps may be difficult and respraying	Rubber Vine	When flowering	Qld, NT only	-	Use rates will depend upon the density and height of the
	cover and soil moisture			may be required. Addition of an adjuvant may improve results – contact FARMALINX for details.	(Not infected with Rust)	Which howening	(helicopter only)	5 2 10 5 2	rubber vine stand. The higher rates should be used on dense stands, however, complete coverage and penetration
Manuka	At flowering	Vic only	500 mL	For optimum results, add Pulse Penetrant at 200 mL/100 L of spray. Thoroughly wet foliage, stems and soil around the base of the plants.					may be difficult. Follow up respraying will be required. Any regrowth should be sprayed with a suitable basal bark
Mesquite (<i>Prosopis</i> spp.)	Seedling, full leaf and flowering before podding	WA, NT only	350 mL	D0 NOT spray plants bearing pods. Add a 100% concentrate non-ionic surfactant at 100	St John's Wort	Flowering to early seed set	NSW only	4 L	herbicide. Helicopter application only.
(Prosopis velutina)		Qld only	670 mL	mL/100 L of water for best results.		(Nov-Jan)			Follow up spraying will be required in the following season.
Mistflower	Spring to Autumn	QId, NSW, ACT only	670 mL	Apply as a thorough foliar spray.	Parkinsonia	Seedlings.	QId. NT only	ROP AREAS ON FLO	Add Uptake Spraying Oil at 1 L/ha.
Mother-of-millions	Flowering	QId, NSW only	500 mL	Add a 100% concentrate non-ionic surfactant at 100 mL/100 L of water for best results.		1-2 m tall or 12-24 months old	(helicopter only)		
Paddy's Lucerne	Active growth	NSW only		Plants that have been continually slashed or grazed over many seasons may be difficult to control and regrowth may	Table C: Controlled Droplet Application (CDA) – See GENERAL INSTRUCTIONS – APPLICATION section for application method details.		••		
			050		AGRICULTU	IRAL NON-CROP AREAS, COMME	RCIAL AND IN	NDUSTRIAL AREAS	5, FORESTS, PASTURES AND RIGHTS-OF-WAY
Parkinsonia	Under 2 m tall	Qld, WA, NT only	350 mL	Add Uptake Spray Oil at 500 mL/100 L water. Avoid spraying under dry conditions when plants are stressed or	WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE/ha	CRITICAL COMMENTS
Prickly Pear (common),	Active phyllode growth	All States	500 mL	bearing pods. Thoroughly wet foliage. Apply as a thorough foliage spray. Regrowth may occur, so	Blackberry In association with:	Summer to Autumn	All States except NT	Apply undiluted	One application may give satisfactory control but subsequent regrowth and seedlings should be resprayed
Smooth Tree Pear				a follow-up application may be necessary.	Docks, Ragwort,				after hardening off. Where herbicides other than Group I herbicides have been used, allow two seasons regrowth to
Rubber Vine (Not infected with Rust)	Up to 1.5m tall at flowering		350 mL	Spray all leaves and stems just to the point of run-off and thoroughly spray the base of the plant. With larger, more	St John's Wort,				occur before respraying with FARMALINX Tripicloram 400
(Not intected with hust)	Dense stands greater than 1.5 m tall at flowering	only	500 mL	dense stands regrowth may occur. Subsequent control of any regrowth should be done by basal bark spraying.	Thistles				Herbicide.
Siam Weed	Active growth	Qld, WA only	350 mL	Add a 100% concentrate non-ionic surfactant at 100 mL/100 L of water for best results.					
Sicklepod	Up to flowering	Qld, WA, NT only	200 mL	DO NOT apply to podding plants. Add a 100% concentrate non-ionic surfactant at 100 mL/100 L of water for best results.					
St John's Wort	From flowering to early seed set	t All States	500 mL	Late Spring to early Summer.					
Sweet Briar	Up to 1.5 m tall	All States except NT	350 mL	Add metsulfuron 600 g/L at 10 g/100 L water to obtain more reliable results with the lower rate of FARMALINX Tripicloram 400 Herbicide.					
			500 mL	Full leaf to ripe fruit prior to leaf fall. Thorough wetting including the crown is recommended.			\vee	vvvv.f	armalinx.com
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									CONTINUED OVERLEAD

1 WOODY WEED SITUATIONS - continued Table A: High Volume Spraving



Table D: Low Volume High Concentrate Application Techniques (Gas Powered Gun, Sprinkler Sprayer) See GENERAL INSTRUCTIONS – APPLICATION section for application method details.

AGRICULTURAL NON-CROP AREAS, COMMERCIAL AND INDUSTRIAL AREAS, FORESTS, PASTURES AND RIGHTS-OF-WAY					
WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE/ 10 L WATER	CRITICAL COMMENTS	
Blackberry	Late Spring to Autumn	QId, NSW, ACT, Tas, SA, WA only	335 mL	Apply to actively growing bushes which are able to be sprayed on all sides. For larger bushes, the high volume application technique is recommended.	
Camphor Laurel, Cockspur Thorn, Crofton Weed	Less than 1.5 m high	QId, NSW, ACT only	500 mL		
Eucalyptus species	Seedlings up to 2 m tall	All States	335 mL		
Mistflower	Less than 1.5 m high	QId, NSW, ACT only	500 mL		
Sweet Briar	1.5 m tall, full leaf to ripe fruit	NSW only		Gas Powered Gun only: Apply to actively growing bushes not more than 1.5 m tall that have not more than 5 stems from the crown.	
St John's Wort	During flowering to early seed set	NSW, Vic, Tas only		Gas Powered Gun only: One application should provide control. Minor regrowth and seedlings may be retreated the following Summer.	
Wild Tobacco Tree	Less than 1.5 m high	Qld, NSW, ACT only		Apply to actively growing bushes which are able to be sprayed on all sides. For larger bushes, the high volume application technique is recommended.	

Table E:Boom Application

See GENERAL INSTRUCTIONS – APPLICATION section for application method details.

AGRICULTURAL NON-CROP AREAS, COMMERCIAL AND INDUSTRIAL AREAS, FORESTS, PASTURES AND RIGHTS-OF-WAY WEEDS CONTROLLED WEED GROWTH STAGE STATE RATE/ha CRITICAL COMMENTS Galenia Fresh growth during Spring to NSW only Rough mine sites will require adequate spray equipment 51 Summer such as boomless nozzles for effective coverage. DO NOT apply to podding plants. Add a 100% concentrate Up to flowering Qld, NT only 3 L Sicklepod non-ionic surfactant at 100 mL/100 L of water. Use the higher rate on dense infestations and when longer St John's Wort Flowering to early seed set NSW only 2 to 4 L residual control is required. Follow up respraying will be (Nov-Jan) required in the following season.

2 FALLOW SITUATIONS Table A: Boom Application

See GENERAL INSTRUCTIONS – APPLICATION section for application method details.

FALLOW						
WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE/ha	CRITICAL COMMENTS		
Blackberry nightshade – Suppression only	10 to 25 cm tall, prior to flowering	Qld, NSW only	1.2 L Glyphosate	FOR USE BY GROUND EQUIPMENT ONLY. Plants must be actively growing.		
Camel Melon, Prickly Paddy Melon, Cucumber Melon (<i>Cucumis melo</i>)	From 2 leaf to 50 cm diameter	-	450 g/L + Adjuvant	Use the lower rate on the smaller weeds, as specified in the weed growth stage (or up to 5 cm diameter for <i>Polymeria pusilla</i>). Refer to Glyphosate 450 g/L label for use of adjuvant.		
Common Sowthistle	From 8 leaf to flowering			DO NOT plant susceptible crops for up to nine months after application, as specified in General Instructions - Minimum		
Cow Vine	From 2 to 5 leaf up to 15 cm diameter, prior to flowering			Recroppping Periods – Black Cracking Clay Soils, NNSW & JOId.		
Lucerne (established)	Active growth, 15 to 25 cm high, during Spring			Dry conditions after application will increase the recropping interval.		
Polymeria pusilla	2 to 12 leaf up to 20 cm diameter, prior to flowering		200 to 400 mL + 1.2 L Glyphosate 450 g/L + Adjuvant			

Table B: Blanket Wiper Application

See GENERAL INSTRUCTIONS – APPLICATION section for application method details.

FALLOW						
WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE/ha	CRITICAL COMMENTS		
3itterbark Alstonia constricta)	From Summer to end of Autumn		(1 part FARMALINX Tripicloram 400 Herbicide to 4 parts water) 2% solution for spot spraying (eg 100 mL FARMALINX Tripicloram 400 Herbicide in 5 L	For use with blanket wipers only. For best results apply in autumn to tall (> 60 cm) plants using two opposite directional passes (up and back). Follow up "missed" plants with a spot spray application. These will be obvious after 6 weeks. Blanket wiper applications can be made in summer when plants are smaller but follow up spraying may be necessary. D0 NOT disturb (cultivate) the treated patches for at least 3 months. Best long term control is achieved when patches are left undisturbed for as long as possible after treatment (at least 6 months). Spot spraying "missed" plants: Thoroughly wet all stems and leaves without producing any solution run-off. Avoid any spray reaching the soil surface.		
	1	1				

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

IN TASMANIA FOR BLACKBERRY: DO NOT treat bushes carrying mature or near mature fruit.

FOR NATIVE VEGETATION: Use of FARMALINX Tripicloram 400 Herbicide on native vegetation must be done in accordance with STATE and/or LOCAL legislation. WITHHOLDING PERIOD: NOT REQUIRED WHEN USED AS DIRECTED.

GENERAL INSTRUCTIONS

MINIMUM RECROPPING PERIODS - Black Cracking Clay Soils, NNSW & Qld. Table A: Boom Application

Plant-back periods for crops following the application of FARMALINX TRIPICLOBAM 400 Herbicide for rates up to 600 ml /ba

riant-back periods for crops following the application of rannacinx run roconain 400 herbicide for rates up to 000 mic/na.					
RATE mL/ha	200	300	400	600	
CROP		Months			
Wheat	2	2	4	4	
Barley	2	2	4	4	
Canola	2	4	4	4	
Faba bean	4	4	6	6	
Chickpea	4	6	6	6	
Lucerne	6	9	9	9	

These plant-back periods are based on a normal rainfall pattern. During drought conditions (or when rainfall is less than 100 mm for a period of 4 months or greater) the plantback period may be significantly longer

Table B: Blanket Wiper Application

Plant-back periods for crops following	y blanket wiper application.
CROP	Months
Broadleaf Crops	18
Lucerne	6 This will allow any potential soil residues to dissipate, if any, and allow effective cor

Note: Before using FARMALINX Tripicloram 400 Herbicide in tank mixes with other herbicides. check the plant-back information on all product labels. The most residual product. ie. the product with the longest plant-back period, will determine the time between spraying and planting

COMPATIBILITY

Follow any regional restrictions, and all directions and restrictions on the label, of any chemical mixed with FARMALINX Tripicloram 400 Herbicide (eq. 2.4-D amine). FARMALINX Tripicloram 400 Herbicide is compatible with the following herbicides: 2.4-D Amine 625 g/L, Dichlorprop 600 g/L, Metsulfuron methyl, Glyphosate 450 g/L,

Fluroxypyr 200. Glyphosate 490 FARMALINX Tripicloram 400 Herbicide is compatible with the following adjuvants, as per Directions for Use: Uptake*, Pulse*, non-ionic surfactant (1000 g/L)

MIXING

Mix only with water. Half fill the spray unit with water, and add the required amount of FARMALINX Tripicloram 400 Herbicide. Add the remaining water with the agitator running. If required, then add spray oils or wetters (surfactants). Maintain mechanical or by-pass agitation in the spray tank during spraying. Only mix sufficient solution for immediate daily use and avoid storing.

APPI ICATION

1 WOOD WEED SITUATIONS

Weeds need to be actively growing for herbicides to have optimum effect. Delay treatment until all regrowth has had time to grow to approximately 1 metre in situations which have been bulldozed, slashed, burnt, ploughed or areas having a previous chemical treatment.

A High Volume Spraying: Thorough coverage of foliage to the point of run-off is essential, however, avoid excess spraying which is wasteful of chemical. Hand Gun: Apply the recommended mix to give full coverage of leaves and stems through a No. 6 to 8 tip at 700 to 1500 kPa (400 to 500 kPa for St John's Wort). A spray volume of 3000 to 4000 L per infested hectare of 1 to 2 metre high blackberry (30 to 40 L/100m²) should be used. Use 2000 L of spray mixture/ha of Galenia infestation (ie. 20 L/100 m² infested area). Knapsack: Apply the recommended spray mix to give full coverage of leaves and stems. The final volume of application should be similar to hand gun.

A spray volume of 3 to 4 L/10m² infested area should be used. A spray volume of 2 L/10 m² should be used for an area infested with Galenia. **B** Aerial Application Apply in 200 L of water/ha using an aircraft to apply 100 L per pass on a double

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overlap pattern using nozzle configurations to produce droplets of 250 to 350 micron diameter. The potential for damage from drift can be greatly reduced by avoiding unsuitable spraying conditions and using spray pressure and nozzles to minimise the production of small droplets. DO NOT spray when wind exceeds 15 km/hr and/or air temperature reaches 35°C.

C Controlled Droplet Application (CDA)

Results similar to high volume spraying can be obtained used Micron Herbi* or similar equipment. Select a nozzle to give a flow rate of 2 mL/sec and sweeping action of approximately 1 m/sec to ensure a droplet density of 20/cm². Use a marking agent, as recommended by the equipment manufacturers, to check spray coverage. Also, consult directions provided by CDA unit.

D Low Volume High Concentrate Application Techniques Good control will be achieved, similar to high volume application, where bush size enables good coverage of entire bush. Use a marking agent, as recommended by the equipment manufacturers, to check spray coverage. Gas Powered Gun: Apply 50 mL shots to obtain uniform coverage of 4 to 5 m² of surface area of bush. This relates to 20 droplets/cm² of leaf surface. Sprinkler Sprayer: This technique involves using a micro sprinkler that is connected to a hollow fibreglass rod attached to a pneumatic knapsack sprayer. Use at low pressures (50 to 200kPa) and apply with a slow sweeping action over the top of the plants ensuring even coverage on the leaves.

E Boom Application

Application in a minimum spray volume of 200 L/ha for Galenia and St John's Wort and 600 L of water/ha for Sicklepod. Flat fan nozzles are recommended, using pressure in the range of 200-300 kPa. Boom height must be set to ensure double overlap of nozzle patterns.

2 FALLOW SITUATIONS A Boom Application

Application of FARMALINX Tripicloram 400 Herbicide in a minimum spray volume of 50 L/ha is recommended. Flat fan nozzles are recommended, using pressure in the range of 200-300 kPa. Boom height must be set to ensure double overlap of nozzle patterns.

B Blanket Wiper Application

Blanket needs to be made from durable and wettable material with a rigid backing. Blanket should be rigidly mounted behind motorised vehicle (eq. tractor, 4-wheel drive vehicle) and set low but never touching the ground. The chemical solution should be fed to the blanket at a flow rate sufficient to keep the blanket wet but not dripping. In thick patches the blanket may require more frequent solution recharge (rewetting). Ideally, a scraper bar should be mounted in front of the blanket in order to scrape or damage the bark (but not sever the stems) prior to the blanket wiping the stems. This scraper may be mounted at the front of the vehicle. Two passes (in opposite direction) with the blanket increases the contact with the plant. Ground speeds of 10-15 kph are ideal for blanket wiping application.

CLEANING SPRAY EQUIPMENT

Rinsing: After using FARMALINX Tripicloram 400 Herbicide, empty spray unit completely and drain the whole system. Thoroughly wash inside the unit using a pressure hose. Drain the spray unit, and clean any filters in the tank, pump, lines, hoses and nozzles. After cleaning the spray unit as above, quarter fill with clean water and circulate through the pump, lines, hoses and nozzles. Drain and repeat the rinsing procedure twice.

Decontamination: Before spraying cotton and other sensitive crops with equipment that has been used to apply FARMALINX Tripicloram 400 Herbicide, see PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS section. Wash the tank and rinse the system as above. Then quarter fill the tank and add an alkali detergent (eq. liquid SURF*, OMO*, OMOMATIC*, DRIVE* at 500 mL/100 L of water or the powder equivalent at 500 g/100 L of water) and circulate throughout the system for at least 15 minutes. Drain the whole system. Remove filters and nozzles and clean them separately. Finally flush the system with clean water and allow to drain. Rinse water should be discharged onto a designated disposal area or , if this is unavailable, onto unused land away from desirable plants and watercourses.

RESISTANT WEEDS WARNING

FARMALINX Tripicloram 400 Herbicide is a member of

GROUP the pyridines group of herbicides. The product has the disrupters of plant cell growth mode of action. For weed resistance management, the product is a Group I herbicide. Some naturally occurring weed biotypes resistant

to the product and other Group I herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by the product or other Group I herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, FARMALINX Pty Ltd

accepts no liability for any losses that may result from the failure of the product to control resistant weeds. Strategies to minimise the risk of herbicide resistance are available. Contact your farm chemical supplier, consultant, local Department of Agriculture, or local FARMALINX representative.

PROTECTION OF CROPS. NATIVE AND OTHER NON-TARGET PLANTS

Crops susceptible to FARMALINX Tripicloram 400 Herbicide include, but are not limited to: peas, lupins, lucerne, navy beans, peanuts, soybeans and other legumes, cotton, flowers, fruit, hops, ornamentals, shade trees and Pinus spp., potatoes, safflower, sugar beet, sunflowers, tobacco, tomatoes, vegetables and vines. FARMALINX Tripicloram 400 Herbicide is damaging to susceptible crops during both growing and dormant periods. Grasses are normally unaffected and establish quickly after treatment. Picloram, one of the active constituents in this product, can remain in the soil for extended periods depending on soil type and application rate, rainfall. temperature, humidity, soil moisture and soil organic matter. DO NOT apply under weather conditions, or from spraving equipment, that may cause spray drift onto nearby susceptible plants/crops, cropping lands, pastures, waterways or native vegetation. DO NOT allow physical spray drift onto waterways, native vegetation and susceptible crops. **DO NOT** apply close to, or in areas, containing roots of desirable vegetation, where treated soil may be washed onto areas growing (or areas to be planted with) desirable plants. DO NOT apply on sites where surface water from heavy rain can be expected to run off to areas containing, or to be planted with susceptible crops or plants. DO NOT move soil, which may have been treated to areas where desirable plants are to be grown.

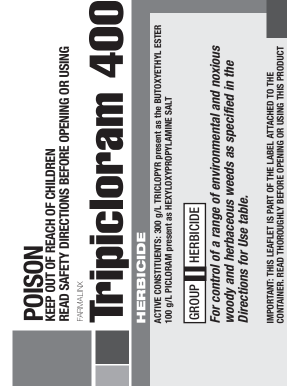
PROTECTION OF LIVESTOCK

Poisonous plants may become more palatable after spraying and stock should be kept away from these plants until they have died down. Many plants remain poisonous after death, and stock should not be allowed access it, as there is a likelihood that they may graze the dead material. Such material should be burnt if possibl

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT **DO NOT** contaminate streams, rivers or waterways with chemical or used containers.

STORAGE AND DISPOSAL

DO NOT store near feedstuffs, fertilisers or seed. Store in the closed, original container in a cool, well-ventilated area, **DO NOT** store for prolonged periods in direct sunlight. The method of disposal of the container depends on the container type. Read the Storage and Disposal instructions on the label that is attached to the container



SMALL SPILL MANAGEMENT

Wear protective equipment (See SAFETY DIRECTIONS), Apply absorbent material such as earth, sand, clay granules or cat litter to the spill. Sweep up material for disposal when absorption is completed and contain in a refuse vessel for disposal. (See STORAGE AND DISPOSAL section). If necessary, wash the spill area with an alkali detergent and water and absorb as above, the wash liquid for disposal.

SAFETY DIRECTIONS

Harmful if swallowed. Will irritate the eves and skin. Avoid contact with eves and skin. When preparing spray, wear cotton overalls buttoned to the neck and wrists and a washable hat, elbow-length chemical resistant gloves and face shield or goggles. If the product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash face shield or goggles and contaminated clothing

FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre, Phone Australia 13 11 26.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the material safety data sheet (MSDS). A material safety data sheet for FARMALINX Tripicloram 400 Herbicide is available from FARMALINX Pty Ltd on request. Call Customer Service on 02 9389 2455.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. No warranty (other than non-excludable statutory warranties) of merchantability or fitness for a particular purpose, express or implied, extends to the use of the product contrary to label instructions, or under off-label permits not endorsed by FARMALINX Pty Ltd or under abnormal conditions. FARMALINX Pty Ltd accepts no liability for any loss or damage arising from incorrect storage, handling or use. * Other trademarks



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