### **CAUTION**

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

# Farmalinx FLOXOR 400 Herbicide

ACTIVE CONSTITUENT: 400 g/L FLUROXYPYR present as the Methylheptyl ester

SOLVENT: 3

316 g/L LIQUID HYDROCARBON

100g/L N-METHYL-2-PYRROLIDONE

**GROUP** 





For the control of a wide range of broadleaf Weeds in Fallow, Lucerne, Maize, Millets, Pastures, Poppies, Sorghum, Sugar cane, Sweet corn, Winter Cereals. Also for the control of Woody Weeds in Agricultural Non-Crop areas, Commercial and Industrial Areas, Forests, Pastures and Rights-of-way, as specified in the Directions for Use.

Label:

IMPORTANT: READ THE ATTACHED LEAFLET THOROUGHLY BEFORE USING THIS PRODUCT

Leaflet:

IMPORTANT: READ THIS LEAFLET BEFORE USING THIS PRODUCT

**CONTENTS: 1L-200L** 

APVMA Approval No.: 69317 / 60479

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#### **DIRECTIONS FOR USE**

#### RESTRAINTS

**DO NOT** apply to plants 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, or previous herbicide treatment as reduced levels of control may result.

Thorough coverage of both foliage and stems, to the point of runoff, is essential for high volume applications (see **GENERAL INSTRUCTIONS**; application methods **WOODY WEED SITUATIONS** section).

DO NOT spray if rain is likely to occur within one hour.

- Table 1 Woody Weeds in Agricultural Non-Crop Areas and Rights-of-Way, Commercial and Industrial Areas, Forests and Pastures.
- Table 2 Established Grass Pastures (Ground and Aerial)
- Table 3 Sorghum, Maize, Millets and Sweet Corn
- Table 4 Winter Cereals (Wheat, Barley, Oats and Triticale)
- Table 5 Summer Fallow
- Table 6 Winter Fallow
- Table 7 Sugar Cane
- Table 8 Lucerne (established only)
- Table 9 Poppies

Table 1: Woody Weeds in Agricultural Non-Crop Areas and Rights-of-Way, Commercial and Industrial Areas, Forests and Pastures.

Legumes present at the time of spraying will be severely damaged.

See	HIGH VOLUME APPLICATION: Dilute product with water.  See General Instructions – Application Method for application details						
WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE mL/ 100 L water	CRITICAL COMMENTS			
Bathurst burr Noogoora burr	Seedlings and young plants up to 40 cm high	NSW, NT, Qld, WA only	38				
Black bindweed (climbing buckwheat)	Seedlings and young plants before flowering	NSW, Qld only	150				
Mimosa pigra	Apply from mid to late summer	NT, WA only		Add Uptake* Spraying Oil (see General Instructions; Oils			
Common sensitive plant	Seedlings and young plants up	Qld, WA only	250	and surfactants).			
Bellyache bush	to flowering	Qld, NSW, WA only					
Blackberry nightshade Bokhara clover		NSW, Qld only					
Caltrop (yellow vine) (Tribulus terrestris) (T. micrococcus)	Seedlings and young plants up to 30 cm diameter						
Cobblers pegs	Up to 15 cm high						
Cockspur thorn	Up to 3 m high			·			
Creeping lantana	At flowering						
Crofton weed Mistflower	Seedlings and young plants up to flowering						
Docks (Rumex spp.)	Seedlings and rosettes up to 30 cm high						
Hexham scent	Seedlings and young plants up to flowering			Boom spray: FLOXOR 400 at 0.3 L/ha + 0.4 L/ha of 2,4-D amine (625 g/L)			
Honey locust	Seedlings and young plants up to 2 m high						
Small flowered mallow (Marshmallow) (Malva parviflora)	Seedlings and young plants up to flowering						
Yellowflower Devil's claw	Seedlings and young plants up to flowering						

Table 1: Woody Weeds in Agricultural Non-Crop Areas and Rights-of-Way, Commercial and Industrial Areas, Forests and Pastures.

	HIGH VOLUME	APPLICATIO	N: Dilute prode	uct with water.
s	ee General Instructi	ons – Applica	ation Method fo	or application details
WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE mL/ 100 L of water	CRITICAL COMMENTS
Lantana	Seedlings and regrowth 0.5 to 1.2 m high	NSW, Qld only	250	Apply to actively growing plants from October to April. Some regrowth may occur particularly when treating old
	Plants and regrowth 1.2 to 2 m high		500	woody plants with sparse canopies.
Blue heliotrope	Flowering			
Limebush	Infestations up to 1.5 m high only	•		
Madeira vine	Apply at time of active growth		250	
Milkweed (Euphorbia heterophylla)	3 leaf to flowering	Qld only	500	Repeat applications will be necessary to control subsequent germinations.
Common sowthistle	Seedlings and young plants up to bolting	NSW, Qld only	250	Add a surfactant (see GENERAL INSTRUCTIONS; Oils and surfactants).
Mother-of-millions (Kalanchoe spp.)	Seedling and young plants before flowering		300	
Prickly acacla	Seedling and young plants up to 2 m high	Qld only	375	Add Uptake* Spraying Oil (see GENERAL INSTRUCTIONS; Oils and surfactants). Consult Tropical Weeds Research Centre, Charters Towers, for specific advice on application
Sida spp.	Seedling and young plants up to flowering	NSW, NT, Qld, WA	500	
Broadleaf Pepper tree (Schinus terebinthifolius)	Mature leaves, fruiting	Qld only	250	Winter application only. Contact Alan Fletcher Research Station for more information.
Flannel weed (Sida cordifolia)				
Snakeweed (Dark and light blue)	Seedling and young plants before flowering		375	Add Uptake* Spraying Oil (see GENERAL INSTRUCTIONS; Oils and surfactants).
Stinking Passion Flower	Established plants and regrowth	Qld, NT, WA	225	Use 70mL/15 L for a knapsack.
Wandering jew (Tradescantia albiflora)	Young plants up to and including flowering	All States	750	Some regrowth will usually occur and will require retreatment.
Wattles (including Acacia aulacocarpa A. decora	Seeding plants or regrowth 0.5 to 1.2 m high	NSW, Qld only	250	Apply to actively growing plants when soil moisture is plentiful. Some regrowth may occur particularly when treating old
A. harpophylla A. leiocalyx A. salicina)	Plants or regrowth 1.2 to 2.0 m high only		500	woody plants with sparse canopies and under dry conditions.

Table 1: Woody Weeds in Agricultural Non-Crop Areas and Rights-of-Way, Commercial and Industrial Areas, Forests and Pastures.

	and Industrial Area L PARK AND CUT		•		product with diesel.
	General Instruction				=
WEEDS CONTROLLED	WEED GROWT STAGE		STATE	RATE L/100 L of DIESEL	CRITICAL COMMENTS
Celtis (Celtis sinensis)	Basal Bark only: Young plants up to 2 m high and 20 cm basal diameter		Qld only	1.8	Treat stems from ground level to where multi-stemmed trunks branch.
Chinee apple	Up to 15 cm base	al		1.5	With basal bark, treat circumference of stem to a height
Cockspur thorn	Basal Bark only: Up to 5 cm basal diameter		•	1	of 45cm from the ground. Contact the Land Protection Branch, Department of Lands, Qld, for further information on Chinee Apple.
Mimosa bush Acacia farnesiana)	Up to 5 cm basal	ı	Qld, WA	1.5	
Prickly acacia	Up to 10 cm base	al	only Qld only	750mL	
Honey locust	Plants up to 10 c	cm	Qld, NSW	750mL	With basal bark, treat circumference of stem to a height
	Plants 10 to 20 c	cm	only	1.5	of 45cm from the ground. For cut stump application use a rate of
	Plants >20cm ba diameter	asal		2.5	5L/100L diesel for all plant sizes. Contact the Land Protection Branch, Department of Lands, Qld for further information on Honey Locust.
Sisal hemp ( <i>Agave</i> spp.)	All growth stages	s	Qld only	1.5	Treat as an overall spray. Contact The Land Protection Branch, Department of Lands, Qld for advice to control large infestations
				5 mL undiluted product per plant	Lever out centre of plant with crowbar and immediately treat the exposed cut area
BR	OADCAST AND A	ERIAL	APPLICA	TiON: Dilute p	roduct with water.
See	General Instruction	ons –	Application	on Method for a	application details
WEEDS CONTROLLED	WEED GROWTH STAGE	s	TATE	RATE mL/100L water	CRITICAL COMMENTS
Mimosa pigra	Actively growing plants	NT, WA only		1.5L	Aerial application: Add Uptake Spraying Oil at the rate of 1 L/100 L spray mix. Apply to actively growing plants from mid to late summer. Contact the Department of Primary Industries and Fisheries, NT for further information.
	HIGH CONCENTR General Instruction				nch gun or gas-powered gun. application details
WEEDS CONTROLLED	WEED GROWTH STAGE	s	TATE	RATE mL/100L water	CRITICAL COMMENTS
Limebush	Isolated bushes up to 1.2 m high only		W, Qld only	500mL	Apply a 50 mL dose per 5m <sup>2</sup> of bush surface area.
Tree violet ( <i>Hymenanthera</i> <i>dentata</i> )	Apply from late flowering to green fruit up to 1.2 m high	NS	W only		Apply a 50 mL dose per cubic metre of bush

**Table 2: Established Grass Pastures** 

WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE mL/100L water	CRITICAL COMMENTS
Blue billygoat weed. Common sensitive plant Giant sensitive plant Spinyhead sida	Apply before flowering	Qld, WA only	750mL	Add Uptake Spraying Oil at 1 L/ha
St John's wort	Apply from bud to full bloom (usually late Nov to early Jan)	ACT, NSW and Vic only	1.5L	Some regrowth will occur. Treat regrowth the following season for best results. Use at least 200 L water/ha.
Silverleaf nightshade	From onset of flowering to early berry-set (usually spring to mid- summer)	NSW only	375mL or 190mL + 1.2 -1.6L 2,4-D amine (625 g/L)	Add Uptake Spraying Oil at 1 L/ha. To ensure maximum effect, delay application until the majority of shoots have emerged. Follow-up treatment of regrowth is critical for best control.

Table 3: Sorghum, Maize, Millets and Sweet corn (NSW & Qld only)

CROP	CROP GROWTH STAGE	WEEDS CONTROLLED	WEED GROWTH STAGE	RATE L/ha	CRITICAL COMMENTS
Sorghum	Apply when secondary roots are present, from 4 Annual ground cherry Wild gooseberry		2 to 8 leaf Up to 15 cm tall		Sorghum: From 8 leaf to boot stage, use dropper nozzles to
	fully expanded leaves (15 cm tall) up to boot (also	( <i>Physalis</i> spp.)  Apple-of-Peru	15 to 30 cm tall Seedling	375mL	prevent herbicide coming in contact wit the crop's leaves and
	see CRITICAL COMMENTS)		plants up to 15 cm tall		the growing point (meristem).
		Bathurst burr Noogoora burr	2 to 8 leaf Up to 20 cm tall	250mL	
Maize & Sweet	Apply when secondary roots		20 to 50 cm tall	375mL	Maize and sweet corn: From 6 leaf to
corn	are present, from 3 fully expanded leaves (10 cm tall) up to just before tasselling (see CRITICAL COMMENTS)	Pigweed ( <i>Portulaca</i>	Up to 10 cm diameter	250mL	just before tasselling, use dropper nozzles
		leaves (10 cm tall) up to just before tasselling (see CRITICAL	oleracea) oleracea) oleracea) oleracea) oleracea) oleracea) oleracea)	10 to 30 cm diameter	375mL
Millets	Spray when secondary roots	Sesbania pea	2 to 6 leaf Up to 10 cm tall	750mL	Millets: DO NOT use mixes with atrazine.
	have developed, usually early to mid-tillering, and	Silverleaf nightshade (NSW only) (1)	Full flower to early berry	375mL + Uptake at 300mL/100L	(1) This treatment may be slightly damaging
not later than before heads start to form at the base of tillers. (See CRITICAL COMMENTS)	Starburr (Acanthospermum hispidum) (Qld only)	Up to 12 leaf and before flowering	750mL or 375mL + 1.6 L atrazine (600 g/L)	to the crop. To minimise crop damage apply using dropper nozzles at all crop stages.	
		Thornapples (Datura spp.)	2 to 8 leaf Up to 15 cm tall	375mL	
		Volunteer sunflower	2 to 5 leaf Up to 20 cm tall	500mL	

Table 3: Sorghum, Maize, Millets and Sweet corn (NSW & Qld only)

	FLOXOR 400 in ta	nk-mixes with atra	azine: Sorghum,	Maize and Sw	eet corn.
CROP	CROP GROWTH STAGE	WEEDS CONTROLLED	WEED GROWTH STAGE	RATE L/ha	CRITICAL COMMENTS
Sorghum Maize & sweetcorn (continued)	Spray when secondary roots have developed, usually early to mid-tillering and not later than before heads start to form at the base of the tillers (See CRITICAL COMMENTS)	Amaranthus spp. Including: Boggabri weed, Dwarf amaranth, Green amaranth, Redshank Anoda weed Bladder ketmia Black pigweed (Trianthema portulacastrum) Caltrope (yellow vine), including Tribulus terrestris, T. microccus and T. maximus Cowvine (peach vine) (Ipomoea lonchophylla) Hairy wandering jew (Commelina benghalensis) Mintweed	Seedling plants up to 15 cm tall or rosettes up to 15 cm diameter	250mL + 1.2L of atrazine flowable (600g/L) or 675g of Atrazine 900g/kg granules) or 375mL + 1.6L of atrazine flowable (600 g/L or 1.1kg of Atrazine 900g/kg granules)	Use the low rate (250mL + 1.2 L) when weeds are small (5-7 cm tall/ diameter).  Use the high rate (375mL + 1.6 L) when the weeds are larger (7 - 15 cm tall/ diameter).  FLOXOR 400 is generally more compatible with Liquid atrazine products (see GENERAL INSTRUCTIONS; compatibility section).  Add a surfactant (See GENERAL INSTRUCTIONS; Oils and surfactants).  DO NOT add an oil to mixtures of FLOXOR 400 and atrazine.
		Euphorbia davidii	Cotyledons to 4 nodes up to 15 cm	500mL + 1.6L atrazine flowable (600 g/L or 1.1kg of Atrazine 900g/kg granules)	
		Volunteer peanuts	Up to 15 cm diameter	500mL + 3.7L atrazine flowable (600 g/L or 2.5kg of Atrazine 900g/kg granules)	
		Sweet corn:	Tasmania only		
CROP	CROP GROWTH STAGE	WEEDS CONTROLLED	WEED GROWTH STAGE	RATE L/ha	CRITICAL COMMENTS
Sweet corn only	3 to 5 leaf	Blackberry nightshade Volunteer potatoes	3 to 5 leaf	500mL	

Table 4: Winter Cereals (Wheat, Barley, Oats and Triticale)

CROP GROWTH STAGE	WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE L/ha	CRITICAL COMMENTS
Apply from 3 leaf to flag (Zadoks 13 to 39)	Bedstraw (Galium tricornutum) Cleavers (Galium aparine)	1 to 3 whorl	Vic, SA, WA NSW, Vic only	500mL	(1) Add either Uptake or a surfactant (see GENERAL INSTRUCTIONS: Oils and surfactants).
	Black bindweed	2 to 4 leaf	NSW,	250mL <sup>(1)</sup>	Useful suppression only.
	(Climbing buckwheat)	2 to 6 leaf	Qld only	375mL or 250mL + 5g Metsulfuron methyl <sup>(1)</sup>	Mixtures: Mixing partners with FLOXOR 400 may reduce crop selectivity. Apply at crop growth sages according to the
	Common sowthistle (Sonchus oleraceus)	2 to 5 leaf	ļ	500mL	mixing partner's recommendation.
	Deadnettle Spiny emex (Doublegee, Three cornered iack)	2 to 6 leaf 2 to 4 leaf	NSW, SA, Qld, WA	750mL or 250mL + 5g Metsulfuron methyl <sup>(1)</sup>	
	Prickly lettuce	2 to 5 leaf	NSW, Qld, Tas, Vic, WA	500mL	
	Volunteer lupins	2 to 8 leaf	NSW, Vic, WA only	750mL	
	Volunteer potato	10 to 15 cm tall	WA and Tas only		Plants 15 to 30 cm tall will only be suppressed.
	Wireweed	2 to 3 leaf	NSW, Qld, SA, Tas, Vic,WA		
			NSW and Qld only	250mL + 5g Metsulfuron methyl (1)	
	Bittercress (Coronopus didymus) Mustards Shepherd's purse Turnip weed Wild radish Wild turnip	Up to 8 leaf and up to 15 cm diameter	Qld, NSW, Vic, SA, Tas, WA	250mL to 1.5L + Metsulfuron methyl (1) or Eclipse (1) or MCPA LVE or MCPA amine	The FLOXOR 400 rate depends on what other weeds are present as listed above.  See Mixtures comment above.  Metsulfuron methyl (600g/kg) @ 5 g/ha (this mix does not control wild radish).  Eclipse @ 5-7 g/ha (use the 5 g rate on turnip weed only).  MCPA LVE (500 g/L) @ 700 mL/ha.  MCPA Amine (500 g/L) @ 1.0 L/ha.

WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE L/ha	CRITICAL COMMENTS
Annual ground cherry Wild gooseberry IPhysalis spp.)	2 to 8 leaf, up to 15 cm tall	NSW, Qid only	375mL <sup>(2)</sup>	(1)Add Uptake* Spraying Oil (see GENERAL INSTRUCTIONS; Oils and surfactants).
Bathurst burr Noogoora burr	2 to 8 leaf, up to 20 cm tall	NSW, Qld, Vic, WA only		When mixing with Glyphosate 450
Bellvine	Pre-flowering	NSW, Qld	250mL + 1.2L	to control both grass and broadleaf
Bladder ketmia  Cowvine (Peach vine)	4 to 8 leaf, up to 10 cm tall 2 to 10 leaf up to 10 cm	only	Glyphosate 450	weeds, refer to the Glyphosate 450 label for use rates and adjuvants recommended for the grasses (see GENERAL INSTRUCTIONS; compatibility section).
Ipomoea Ionchophylla	diameter			
Caltrope (yellow vine), including Tribulus terrestris, T. maximus and T. microccus	Up to 15 cm diameter		250mL + 1.0L Glyphosate 450	(2)Delay treatment until the maximum number of shoots have emerged, but before the onset of fruiting (late summer).  DO NOT treat plants showing symptoms from previous treatment.
Pigweed (Portulaca oleracea)	Up to 10 cm diameter		375mL <sup>(1)</sup>	Use the high rate when longer term weed control (6-10 months) is
(* 3.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Up to 60 cm diameter		375mL + 1.0L Glyphosate 450	required and delay planting crops during this period. The low rate will require follow-up treatments.
Polymeria pusilla	2 to 10 leaf up to 20 cm diameter		500mL <sup>(1)</sup> or 250mL + 1.2L Glyphosate 450	
Rhynchosia	Seedlings to early flowering		500mL <sup>(1)</sup> or 190mL + 800 mL Glyphosate 450	
Smallflower mallow or Marshmallow (Malva parviflora)	Up to 8 leaf up to 20 cm diameter		500mL <sup>(1)</sup>	
Thomapples ( <i>Datura</i> spp.)	2 to 8 leaf up to 15 cm diameter	NSW, Qld, WA only	375mL <sup>(1)</sup> or 250mL + 1.2L Glyphosate 450	
Sesbania pea	2 to 6 leaf up to 10 cm tall	NSW Qld only	750mL <sup>(1)</sup> or 250mL + 1.2L Glyphosate 450	
Perennial Ground Cherry (Physalis virginiana) <sup>(w)</sup>	Bud to early flowering up to 20 cm tall		750mL of 1.5L <sup>(1)</sup>	
Silverleaf nightshade	Full flower to early berry-set (usually Dec – Feb)	NSW only	375mL or 190mL + 1.2 – 1.6L 2,4-D amine (625 g/L)	Add Uptake Spraying Oil at the rate of 1 L/100 L spray mixture. To ensure maximum effect, delay application until the majority of shoots have emerged.  Follow-up treatment will be required to control regrowth and is critical for optimum control. If wanting to prevent seed set repeat applications may be needed in the same season, although this does not lead to better long term control.
Volunteer peanuts	Up to 15 cm diameter	Qld only	500mL + 3.7L atrazine flowable (600 g/L)	Add a surfactant (see General Instructions; Oils and surfactants).

		,		Important: see GENERAL INSTRUCTIONS; compatibility section).
Volunteer sunflowers	2 to 5 leaf up to 20 cm	NSW, Qid only	500mL	Add Uptake Spraying Oil (see General Instructions; Oils and
		•		surfactants section).

Table 6: Winter Fallow

WEEDS CONTROLLED	WEED GROWTH STAGE	STATE	RATE/ha	CRITICAL COMMENTS
Bedstraw (Galium tricornutum) Cleavers (Galium aparine)	Up to 5 whorl	Vic, SA, WA only NSW, Vic only	500mL <sup>(1)</sup>	(1) Add Uptake Spraying Oil (see GENERAL INSTRUCTIONS; Oils and surfactants section).
Black bindweed (Climbing buckwheat)	2 to 8 leaf up to 10 cm diameter	NSW Qid only	375mL <sup>(1)</sup>	(2) Add Uptake or a surfactant (see GENERAL INSTRUCTIONS; Oils
Common sowthistle (Sonchus oleraceus)	2 to 5 leaf up to 10 cm diameter		500mL <sup>(1)</sup> or 250mL + 600mL	and surfactants section).  When mixing with Glyphosate 450
Prickly lettuce			Glyphosate 450	to control both grass and broadlea weeds, refer to the Roundup Ct
Spiny emex (Doublegee, Three cornered jack)	2 to 8 leaf		750mL <sup>(1)</sup> or 250mL <sup>(2)</sup> + 5 g Metsulfuron methyl (600g/kg)	label for use rates and adjuvants recommended for the grasses ((see GENERAL INSTRUCTIONS Compatibility Section).
Wireweed	2 to 3 leaf up to 10 cm tall		750mL <sup>(1)</sup> or 250mL <sup>(2)</sup> + 5 g Metsulfuron methyl (600g/kg) or 0.5 <sup>(2)</sup> + 0.6 Glyphosate 450	

Table 7: Sugar cane (Qld, NSW, NT and WA only)

CROP STAGE	WEEDS CONTROLLED	WEED GROWTH	RATE L/ha	CRITICAL COMMENTS
GROWTH From early tillering to maturity	Balsum pear Blackberry nightshade Blue billygoat weed Centro Cowpea Giant sensitive plant Lablab bean Noogoora burr Phasey bean Pinkburr Prickly African cucumber Spinyhead sida Stinking passion flower (seedlings only)	STAGE Apply from 2 to 3 leaf until flowering	Ground: 650mL Aerial: 750mL	For optimal weed control, delay application until just before the "close-in" stage.  Aerial application: Apply in not less than 60 L/ha water and add Uptake Spraying Oil at 1L/100L spray mixture.  Ground application: Apply in 100 – 400 L/ha water and add Uptake Spraying Oil at 300 mL/100L of spray mixture.
	Bellvine, Moming glory Red or pink convolvulus Star-of- Bethlehem		As above + 800mL 2,4-D amine (625 g/L)	

M	ower filkweed Euphorbia eterophylla)	or ratoon plants with at least 1.0 m of regrowth  Seedlings and young plants up to flowering.	225 mL/100 L water Knapsack 35 mL/15 L water 1.5L or 1.15L + 3.3L atrazine flowable (600 g/L)	Better control will be achieved with the atrazine mixture. Delay application until just before the cane reaches the "close-in" stage. This will improve control and minimise the number of seedlings that germinate.
Table 8: Lucerne (I	NSW only)		RATE L/ha	

Table 8: Lucerne (NSVV only)								
CROP STAGE GROWTH	WEEDS CONTROLLED	WEED GROWTH STAGE	RATE L/ha	CRITICAL COMMENTS				
Established crops at least eighteen months old	Annual ground cherry Bathurst burr Noogoora burr Wild gooseberry Pigweed	2 to 8 leaf up to 15 cm high  Up to 10 cm diameter	250mL	To minimise crop injury and to maximise weed control, cut, slash or heavily graze the lucerne before application. Wherever possible, irrigate before application to stimulate weed growth.  DO NOT treat crops growing on sandy or stony soils  DO NOT treat crops after the summer growing season (after end of March).  To broaden the spectrum of weeds controlled, FLOXOR 400 can be mixed with 2,4-DB Amine				

Table 9: Poppies (Tas only)

Table 9: Popples (Tas only)								
CROP STAGE GROWTH	WEEDS CONTROLLED	WEED GROWTH STAGE	RATE L/ha	CRITICAL COMMENTS				
4 to 6 leaf	Cleavers Fumitory	2 to 6 leaf	500mL					
	Shepherd's purse Wireweed		500mL + 5L Asulox					
8 to 10 leaf	Common sowthistle Prickly lettuce	2 to 5 leaf	500mL	DO NOT apply FLOXOR 400 to poppies later than the 8 to 10 leaf growth stage as a reduction of				
	Black nightshade	Cotyledon to 4 leaf	750mL	alkaloid content could occur.				
1	Fumitory	6 to 10 leaf						
	Volunteer potato	From tuber initiation to flower bud		This rate will provide season long control of volunteer potato, but will not control all daughter tubers and will only suppress potatoes over 15 cm tall.				

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

WITHOLDING PERIODS

**CROPS AND PASTURES:** 

DO NOT GRAZE FAILED CROPS AND TREATED PASTURES OR CUT FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION.

POPPIES:

DO NOT SPRAY POPPIES LATER THAN 10 WEEKS BEFORE

HARVEST.

OTHER CROPS:

NOT REQUIRED WHEN USED AS DIRECTED.

#### MINIMUM RECROPPING PERIODS

PLANT-BACK PERIO	DS FOR CROPS FOLLOWING UP TO 79	THE APPLICATION OF FI 50 mL/ha	LOXOR 400 FOR RATES			
RATE L/ha	190mL	375mL	750mL			
CROP	DAYS					
Barley	7	7	7			
Wheat	7	7	7			
Chickpea	7	7	7			
Cotton	14	14	28			
Soybean	7	7	14			
Sunflower	7	7	7			
Maize	7	7	7			
Sorghum	7	7	7			

**NOTE**: Before using FLOXOR 400 in tank mixes with other herbicides, check the plant-back information on all product labels. The time between spraying and planting will be determined by the most residual product, i.e. the product with the longest plant-back period.

#### **GENERAL INSTRUCTIONS**

#### MIXING

FLOXOR 400 may be mixed with water or diesel.

Mix only sufficient chemical for each day's use and avoid storing.

**Mixing in Water:** Half fill the spray tank with water and add the required quantity of FLOXOR 400 and complete filling. Agitate continuously to ensure thorough mixing before and during application.

**Mixing in Diesel:** Half fill the tank with diesel and add the required quantity of FLOXOR 400. Add the remainder of the diesel and agitate or shake to mix contents.

**Tank mixtures:** Wettable powder or dry flowable formulations (e.g. water dispersible granules) should be added to the spray tank first, followed by suspension concentrates (flowables), water soluble salts and then emulsifiable concentrate formulations (FLOXOR 400). Add spraying oils and surfactants (wetters) last.

#### **OILS AND SURFACTANTS**

#### Oils

Where specified use only Uptake Spraying Oil at the rate of 500 mL/100 L of spray mix. When using less than 100 L/ha spray volume, ensure a minimum of 250 mL/ha of Uptake is used, unless 1 L/100 L or 1 L/ha is specified.

#### Surfactants (wetters)

Use a 100% concentrate non-ionic surfactant such as BS1000® at 100 mL/100 L of spray mix where required.

#### COMPATIBILITY

FLOXOR 400 is compatible with the herbicides listed. Follow any regional restrictions, and all directions and restrictions on the label, of any chemical mixed with FLOXOR 400.

Atrazine (see below) Glyphosate 360
Metsulfuron methyl (600g/kg) Glyphosate 450

Broadstrike Topik 240 EC (see below)

Eclipse Tordon 75-D
Diclofop methyl Tordon 242
Triclopyr (600g/L) Touchdown
Lontrel 2,4-D
MCPA 2,4-DB

Puma S

#### **ATRAZINE**

#### AVOID USING HARD WATER WHEREVER POSSIBLE.

Where hard water cannot be avoided, the addition of CALGON water conditioning agent to the spray tank, at 100 g/100 L water, before adding any herbicide may improve compatibility.

#### AGITATION IS VERY IMPORTANT WHEN MIXING FLOXOR 400 AND ATRAZINE.

FLOXOR 400 plus atrazine tank mixes <u>must be agitated vigorously and continuously during mixing and application</u>. After mixing DO NOT allow to stand without agitation. Ensure that the time from

mixing to the end of application is not more than 2 hours. If settling out occurs re-suspension is difficult, even with vigorous agitation.

Agitation using only the pump's by-pass is usually inadequate, particularly with larger tanks (more than 2000 L). Additional mechanical agitation will be necessary in large tanks, computer sprayers and mixing tanks.

When additional surfactant is required, add a 100% concentrate non-ionic surfactant at 100 mL/100 L of spray mix. DO NOT use a spraying oil when tank mixing FLOXOR 400 and atrazine.

#### TOPIK 240 FC

Always use Uptake Spraying Oil with FLOXOR 400 + Topik 240 EC tank-mixes at 500 mL/100 L of spray mix with a minimum of 250 mL/ha.

DO NOT mix FLOXOR 400 with Topik 240 EC if the grass weeds are not actively growing. Always use the maximum label rate of Topik 240 EC for the appropriate grass growth stage. DO NOT use FLOXOR 400 at more than 0.75 L/ha in tank mixes with Topik 240 EC.

#### **GLYPHOSATE 450**

When mixing FLOXOR 400 with Glyphosate 450 to control both grass and broadleaf weeds, refer to the Glyphosate 450 label for use rates and adjuvants recommended for the grasses. DO NOT use Glyphosate 450 at less than 1.2 L/ha in tank mixes with FLOXOR 400, when barmyard grass, buttongrass, crowsfoot grass, native millet and liverseed grass are the target species.

#### APPLICATION METHODS and WATER RATES

#### BROADCAST APPLICATION IN CROPPING, PASTURE AND FALLOW SITUATIONS

#### A. Ground application (Boom)

Apply FLOXOR 400 with an accurately calibrated boom sprayer, in at least 50 L/ha water (100-400 L/ha for sugar cane).

Flat nozzles are recommended using pressures in the range 200 to 300 kPa.

Set the boom at a height to ensure a double overlap of the nozzle patterns.

#### B. Ground directed application (Dropper nozzles)

To minimise crop effects, dropper nozzles should be used in sorghum when the crop is beyond the 8 leaf growth stage and in maize and sweet corn when the crop is beyond the 6 leaf growth stage. Adjust the nozzles to direct the spray into the base of the crop and away from the leaves and the growing point. See manufacturers directions for setting up and calibration of dropper nozzles

#### C. Aerial application

Apply in a minimum volume of at least 35 L/ha water (60 L/ha in sugarcane).

Use equipment calibrated to produce droplets with an average diameter (Volume Mean Diameter; VMD) of 250 – 350 microns.

DO NOT apply when the temperature is above 30°C, when there is no wind or when the wind is blowing toward susceptible crops.

DO NOT use human flaggers unless they are protected by engineering controls such as enclosed cabs.

#### **WOODY WEED SITUATIONS**

Weeds must be actively growing to attain optimal effect. Delay the treatment of regrowth following bulldozing, slashing, burning, ploughing or a previous chemical treatment until it has at least 1 metre of new, vigorous, growth.

#### A. High Volume Application

#### Hand Gun

Apply the recommended mix to obtain full coverage of leaves and stems using a number 6 – 8 tip at 700 to 1500 kPa. To obtain good coverage, a spray volume of 1500 to 4000 L/ha (15 to 40 L/100m²) is required per infested hectare.

Ensure thorough coverage to the point of runoff.

#### Knapsack

Knapsack sprayers may be used on smaller infestations where penetration and coverage of the canopy is easier to achieve. Use the same use rate and spray techniques as for handgun application.

# B. Low Volume, High Concentrate Application Drench Gun or Gas-Powered Gun

Apply the recommended mixture uniformly across the foliage by applying 50mL shots to cover 4 to 5 m<sup>2</sup> of surface area of plant. This is approximately equivalent to 20 droplets per cm<sup>2</sup> of the leaf surface. Use a marking agent as recommended by the equivalent manufacturer to check spray coverage.

# C. Basal Bark and Cut Stump Application Basal Bark

DO NOT apply to wet stems as this can repel the diesel mixture.

Spray or paint the recommended mixture around the base of each stem from ground level to a height of at least 30 cm from the ground, wetting the bark to the point of runoff.

Apply with a paint brush or a pressure sprayer with an approximate lance and solid cone nozzle. If using spray equipment use low pressures (< 200 kPa) sufficient to form a cone of spray.

Old rough bark will require more spray than smooth or young thin bark.

#### **Cut Stump**

Apply the recommended mixture liberally to the freshly cut stump immediately after cutting.

Apply by spraying or painting the cut surface and sides of the stump.

Best results are obtained when the stems are cut less than 15 cm above the ground.

#### **CLEANING SPRAY EQUIPMENT**

Rinse water should be discharged onto a designated disposal area or, if this is unavailable, onto wasteland away from desirable plants and water courses.

Cleaning equipment after using water-based sprays:

**Rinsing:** After using FLOXOR 400 Herbicide, empty the tank completely and drain the whole system. Thoroughly wash inside the spray unit using a pressure hose. Drain and clean any filters in the tank, pump, lines, hoses and nozzles.

After cleaning the tank as above, quarter fill the clean water and circulate through the pump, lines and nozzles. Drain and repeat the rinsing procedure twice.

**Decontamination (before spraying cotton and other sensitive crops; see PROTECTION OF CROPS):** Wash the tank and rinse the system as above. Then quarter fill the tank and add an alkali detergent (e.g. liquid SURF, OMO, DRIVE) at 500 mL/100L of water or the powder equivalent at 500 g/100 L and circulate throughout the system for at least fifteen minutes.

Drain the whole system. Remove filters and nozzles and clean them separately. Finally flush the system with clean water and allow to drain.

#### Cleaning equipment after using diesel – based sprays:

On completion of spraying, use a degreaser such as Caltex Kwik-D-Grease to remove traces of diesel from the sprayer. Rinse tank and spray through nozzles with water to remove degreaser. Then quarter fill the tank and add an alkali detergent (e.g. liquid SURF, OMO, DRIVE) at 50 mL/10L of water or the powder equivalent at 50 g/10 L. Shake sprayer to circulate the washing solution throughout the sprayer, then spray the solution through the nozzles. Rinse well with clean water to remove the detergent.

To clean brushes and containers, spray liberally with degreaser. Hose off with clean water and repeat using detergents as above.

DO NOT use this equipment for any other purpose.

#### **RESISTANT WEEDS WARNING**

GROUP HERBICIDE

Country FLOXOR 400 400 Herbicide is a member of the pyridine 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 individual carreventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by this 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 this product to control resistant weeds.

Strategies to minimize the risk of herbicide resistance are available. Contact your farm chemical supplier, consultant, local Department of Agriculture, or Farmalinx representative.

#### PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

Susceptible crops include but are not limited to clovers, cotton, fruit, hops, lupins, ornamentals, peas, pine tree, potatoes, navy beans, safflower, shade trees, soybeans, sunflower, tobacco, tomatoes, vegetables and vines.

FLOXOR 400 can be damaging to susceptible crops during both growing and dormant periods. Grasses are normally unaffected by FLOXOR 400 and establish quickly after treatment. Transitory damage can occur on some species particularly those that spread by stolons such as cough grass (*Cynodon dactylon*), Kikuyu grass and carpet grass (*Axonopus* sp.)

DO NOT allow spray to drift onto susceptible crops, shade trees and Pinus spp..

DO NOT use under weather conditions or from spraying equipment which could cause spray to drift onto nearby susceptible plants.

#### PROTECTION OF LIVESTOCK

DO NOT graze or cut treated crops or plants for stock food except as specified under withholding periods.

Poisonous plants may become more palatable after spraying therefore stock should be kept out of the area until the plants have died down.

DO NOT allow stock to re-enter paddocks containing treated poisonous plants, until the plants have died down.

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

DO NOT contaminate streams, rivers or waterways with the chemical or used containers. Alongside waterways, treat only noxious weeds and poisonous plants.

#### STORAGE AND DISPOSAL

#### Storage for all containers

Store in closed, original container in a cool, well ventilated area. Do not store for prolonged periods in direct sunlight.

#### Disposal

#### Recycled containers:

This container can be recycled if it is clean, dry, free of visible residues and has the drumMUSTER logo visible.

Triple or pressure rinse container before disposal. Dispose of rinsate by adding to the spray tank. Do not dispose of undiluted chemicals on site. Wash outside of the container and the cap. Store cleaned container in a sheltered place with cap removed. It will then be acceptable for recycling at a drumMUSTER collection or similar container management site. The cap should not be replaced but may be taken separately.

#### Non-recycled containers:

Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on site. Break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500mm 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.

#### Refillable containers

Empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

#### **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 the wash liquid for disposal.

Avoid contact with eyes and skin. When opening the container, preparing the spray and using the prepared spray wear cotton overalls buttoned to the neck and wrist and a washable hat, elbow length PVC gloves, a face shield or goggles. Wash hands after use.

After each day's use, wash gloves, face shield or goggles and contaminated clothing.

#### **FIRST AID**

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia: 13 1126). If swallowed DO NOT induce vomiting, Give a glass of water.

If in eyes wash out immediately with water.

#### **MATERIAL SAFETY DATA SHEET**

For further information, refer to the Material Safety Data Sheet (MSDS) which is available from the supplier.

#### **NOTICE TO BUYER**

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

Batch No .:

Date of Manufacture:

IN A TRANSPORT EMERGENCY

DIAL 000

POLICE OR FIRE BRIGADE