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			<b>SO</b>				<b>CROP</b> Wheat, ( Barley, T		WEEDS CONT Mintweed	ROLLED	STATE NSW, Qld	RATE 280mL/ha plus 1.2L/ha	CRITICAL COMMENTS DO NOT use Sabakem Dicamba 500SL®		
Js	a	bakem	BEFOR	E OPENING	-	®	Commen From 5 I tillering until the	rcial Rye eaf early stage fully stage and binting -30)	Wild Turnip ( <i>Bi</i> tournefortii), R Tares,Charlock Sorrel, Saffron Chickweed, Tu ( <i>Rapistrum rug</i>	adish, Mustards, c, Capeweed, Thistle, rnip Weed	QId, Vic, NSW, Tas only	of Sabakem of Sabakem MCPA 500 <sup>®</sup> Selective Herbicide or 280mL/ha plus 560mL/ha of Sabakem 2,4-D 625 <sup>®</sup> Selective Herbicide	Selective Herbicide plus 2,4-D in Oats in SA. If any of these weeds are found in these cereal crops as well as the above weeds, the addition of MCPA OR 2,4-D is essential. Spray when most weeds have germinated and are still in the young rosette		
Selective		rbicide ACTIVE CONSTITUE present as the DIM	NT: 500 IETHYL	) g/L DICAM AMINE SAL	BA	٦	Wheat, F	Porloy	Climbing Buck	wheat (Plack	NSW,	200-280mL/	stage. In some instances suppression only of Wireweed (Hogweed), Capeweed and Hoary Cress will occur. A mixture with 2,4-D must not be used in Tasmania. Spray when weeds		
	wir s	GROUP It the control of cert iter cereals, pasture sugar cane, turf, rice NT: READ THIS LEAFLET BEF Sabakem Pty	tain br es, cor e and r FORE OPE	nservation non-crop a ENING OR USIN	tillage, ireas.	UCT	Triticale, Commen From ea tillering emerged stem lea plus one tillers) u tillered a before ti	rcial Rye rly (4-5 fully 1 main ves, or more ntil fully und ne start of	Bindweed), De Weed (Rapistru Wireweed, Wil (Brassica tourn	adnettle, Turnip um rugosum), d Turnip	Qid only	An plus 5-7g/ ha Sabakem Metsulfuron 600WG <sup>®</sup> Herbicide	Spray when weeds have no more than 8 true leaves. Use higher rate on larger weeds. Tank mixes of Sabakem Dicamba 500SL® Selective Herbicide and Sabakem Metsulfuron 600WG® Herbicide may result in reduced control of Wireweed in some situations.		
Tet_0419 RECTIONS I STRAINTS:		Suite 809, Level 8, 2 Que Tel: 03 9629 393 WWW.Sa	en Street, 79 • Fax: 13 <b>bakerr</b>	Melbourne VIC 30 100 242 436 <b>1.COM</b>	VMA Approval No:	69237/60327	Barley, T Commen From 5 I fully tille before jo occurs ( Wheat, 0 From 5 I fully tille before jo	rcial Rye eaf until red and binting Z21-30) Dats eaf until red and binting	Volunteer Peas	1	SA only	1L/ha Sabakem Dicamba M 420SL® Selective Herbicide 120mL/ha plus 1L/ha Sabakem Dicamba M 420SL®	Apply when most peas are 5-7cm high.		
	1 OD Iow	NOT spray when weeds are wet v soil fertility, extreme cold or wate NOT spay outside recommended	vith dew o r logging.	r rain or under str	-	nt,	occurs (		Docks		NSW.	Selective Herbicide 400mL/ha	Pre-sowing: Apply before		
CROP Wheat, Oats, Barley, Tritica Commercial F From 5 leaf tr early tillering (Z15-22)	DO I Ile, Rye o	NOT apply to crops or pastures w WEEDS CONTROLLED Doublegee (Three Cornered Jack, Spiny Emex) Wireweed (Hogweed), Seedling Docks, Tares, Hexham Scent (Melilotus) Wild Turnip ( <i>Brassica tournefortii</i> ), Soldier Thistle, Mustards, Wild Radish, Capeweed, Common Ice-Plant, Charlock, Ward's Weed, Vetch, Turnip Weed ( <i>Rapistrum</i> <i>rugosu</i> m)	ith clover, STATE All States	lucerne or medics <b>RATE</b> 160mL/ha plus 700mL/ ha of Sabakem MCPA 500 <sup>®</sup> Selective Herbicide	CRITICAL COI Spray when m have germinal are in the 2-4 In some instar suppression o Wireweed (Ho Capeweed wil	ost weeds ted and leaf stage. nces nly of gweed) and I occur.	Pre-sow Post-sov either be permane or until the mid stage	ving efore ent water ice is at			NT only	(seedling docks) 560mL/ha (mature docks)	the end of August and do not cultivate or graze for 14 days after spraying. <b>Post-sowing:</b> Preferably apply before the application of permanent water. If permanent water has been applied Sabakem Dicamba 500SL <sup>®</sup> Selective Herbicide can be applied up to the mid-tillering stage, provided the docks are exposed. Use 100L/		
Wheat, Oats, Barley, Tritica Commercial F From 5 leaf e illering stage until the fully illered stage	ile, Rye early e	Doublegee (Three Cornered Jack, Spiny Emex), Wireweed, Vetch, Variegated Thistle, Tares, Sunflower, Hexham scent (Melilotus), Docks Doublegee (Three Cornered Jack, Spiny Emex), Climbing	SA only WA only	280mL/ha	Spray when m have germinat still in the you stage. When w not form a ros when they hav more than 8 tr	ted and are ng rosette veeds do ette, spray ve not rue leaves.	Pinus Ra Plantatio least 10 prior to pines	ons At months	Sorrel (in pasti planted to pine		All States	1.1L/ha or 560mL/ha plus 1.1 L/ha Sabakem 2,4-D 625® Selective Herbicide	ha for boom application. Apply in September/ October period before the sorrel flowers. Add 600g/L non-ionic wetting agent to the mixture.		
before jointing occurs (Z15, 21-30)		Buckwheat (Black Bindweed), Clover, Hexham scent (Melilotus), Docks New Zealand Spinach, Climbing buckwheat (Black	Qld, NSW,	-	In some instar suppression o Wireweed (Ho and Climbing (Black Bindwe occur.	nly of gweed) Buckwheat	Sugarca Post-em			NSW only Bellvine, NSW, htshade, Calopo, Qld,	2-8L/ha 560mL/ha	Use the high rate where total control is essential. Apply in Spring. Spray when most weeds have germinated and are			
		Bindweed), Doublegee (Three Cornered Jack, Spiny Emex), Wireweed (Hogweed), Hexham scent (Melilotus), Docks, Clover, Fat hen, Variegated Thistle, Scotch (Cotton or Woolly) Thistle, Sunflowers, Vetch, Tree Hogweed Wild Turnip (Brassica tournefortii), Radish, Mustards,	Vic only SA only	280mL/ha plus 1L/ha	D0 N0T use S Dicamba 5005				Caltrop, Cleom Pegs, Commor Convolvulus, F Amaranth, Kha Noogoora Burr Weed, Perenni Pigweed, Pink Amaranth, Ser Sida- retusa, T Thickhead, Tho	n Sow Thistle, at Hen, Green ki Weed, parthenium al Gooseberry, Burr, Redroot isitive Plant, ar Vine,	WA, NT only		in the young rosette stag or when they have not more than 8 true leaves. <b>Method of Application:</b> By boom spray as an overall directed spray, applying 100-250L of water per hectare or by aircraft applying 45L per hectare.		
		Tares, Charlock, Capeweed, Sorrel, Saffron thistle,       of Sabakem         Chickweed, Clover, Common       Selective         ice-plant, Hoary Cress, Ward's       Herbicide or         Weed, Turnip weed (Rapistrum rugosum)       Sabakem 2,4 625® Selectiv		of Sabakem MCPA 500® Selective Herbicide or 560mL/ha of Sabakem 2,4-D 625® Selective Herbicide	Selective Herbicide plus 2,4-D in Oats in SA. If any of these weeds are found in these cereal crops as well as the above weeds, the addition of MCPA OR 2,4-D is essential.		de plus SA. eeds e rell as the OR		Pigweed, Caltrop, Mintweed, QI		NSW, Qld, NT only	280mL/ha plus 1.8L/ ha Atrazine 500g/L or 320mL/ha plus 1.5L/ ha Atrazine 500g/L	Apply when weeds have 3-5 true leaves. D0 NOT apply in hot dry conditions Apply by boom spray as al overall spray applying 50- 250L of water per hectare Use the higher rate Sabakem Dicamba 500SL Selective Herbicide where		
		Common Ice-Plant Chickweed, Sorrel, Wireweed	WA only WA only	320mL/ha plus 640mL/ha of Sabakem 2,4-D 625® Selective Herbicide 400mL/ha or 280mL/ha plus 640mL/ha of Sabakem 2,4-D 625® Selective Herbicide or 280mL/ha plus 1.2L/ha of Sabakem MCPA 500® Selective Herbicide	Spray when m have germinat still in the you stage. In some suppression o Wireweed (Ho Capeweed and Cress will occ: A mixture with must not be us Tasmania.	ted and are ng rosette e instances, nly of gweed), d Hoary ur. 1 2,4-D	Potatoes	;	Clover, Docks, (Hogweed), Th Chickweed, Cl Buckwheat (Bl Black Nightsha	istles, imbing ack Bindweed),	Tas only	500mL-1.2L/ha	Caltrop is present. Apply after haulm senescence in sufficient water to give even coverage. May be mixed with Amitrole T or 2,4-D to improve spectrum of weeds controlled. Refer to respective labels of these herbicides for application rates. Add suitable surfactant for improved coverage. Note: DO NOT apply when potato haulms are still green.		
		DS CONTROLLED		- 4 75 1 - 41 -	STATE	Per I		High V	RATE /ol Per 100L	Per 15L K's		CRITICAL COMM			
Pastures and Perennial Grass	Star (Thre Weed Thist inclu	on (Woolly or True Scotch) Thistle Thistle, Black or Spear Thistle, III ee cornered Jack, Spiny Emex), F d (Water Pepper), Hexham Scent le, Caltrop (Yellow Vine), Horehou ding Curled and Broadleaf Docks	lyrian This Partheniun (Melilotus und and R S	tle, Doublegee n Weed, Smart- s), Stemless umex spp,	All States	280-560 seedli 560mL-1.1L mature j	ngs for young plants	76mL for	for seedlings 7 young mature plants	10mL for see 18mL for young plants	) mature	280 litres of mixt			
Situation	Annu Burr,	mon Ice-Plant, Hoary Cress, Sorr al Ragweed, Blue Heliotrope, Bu Ground Cherry, Ox-Eye Daisy, Pe	ırr Ragwei erennial R	ed, Galvanised agweed,		Sabakem 2, Selective H	Sabakem 2,4-D 625® Sabaken Selective Herbicide Selective		olus 50mL of m 2,4-D 625® ve Herbicide 600mL	4-D 625 <sup>®</sup> Sabakem 2,4-D 625 <sup>®</sup> selective Herbicide		Add 600g/L non-ionic surfactant to spra mix. Use a minimum of 1500L/ha water carri Add 600g/L non-ionic wetting agent to the mixture. Spray Russian Knapweed			
	Calife Pater Mayv Afgh	ian Knapweed, Skeleton Weed, V ornia (Perennial or Canada) Thist 'son's Curse, Prairie Ground Che weed (Foetid Chamomile) an Thistle, Artichoke Thistle, Star	1.		L	100mL 2		60mL 24mL	60mL at flowering. Spr Bladder Campion Paterson's Curse 24mL Spray Wild Garlid bulbs start to for		ray Angled Onion Weed, n, Ox-Eye Daisy and e before flowering. c during Spring before rm and respray later				
-	Blade Dock Illyria Pove	Horehound, Angled Onion Weed (Three cornered Garlic), Bladder Campion, Cotton (Woolly or True Scotch) Thistle, Docks, Sorrel, Stemless Thistle, Variegated (or spotted) Thistle Illyrian Thistle, Parthenium Weed, Smart-Weed Poverty Weed			SA only			600mL			80mL         18mL           40mL         10mL           2L         440mL			if dormant bulbs shoot. Spray prior to flowering.	
ŀ	Black Cree	Flower kberry Nightshade ping Knot Weed der Ice-Plant	Qld, NT only WA only	121 320-56 1.2-2 320mL+ Sabakem 2, Sabactive H	0mL .4L 640mL 4-D 625®	L IOmL D 625®		00mL 180mL 5-9mL 18-36mL 6mL		<ul> <li>Blackberry Nightshade at seedling stage</li> <li>For Creeping Knot Weed apply in early</li> <li>Summer to actively growing plants. For</li> <li>Slender Ice-Plant and Khaki Weed spray</li> <li>when actively growing at young rosette stage.</li> </ul>					
·		i Weed ver Vine		-	Selective Herbicide 600mL 1.4L			9mL 22mL			For Rubber Vine apply in Autumn during active growth.				
irass astures nd Non- crop	ss Rubber Vine tures Non- p		QId, NT only	2-4L plus 2.5L of Estercide <sup>+</sup> 800 1		175mL	280mL plus _ of Estercide <sup>†</sup> 20-40mL plus 2 _ 800		800	Apply during April or May. For application by misting machines. Add 600mL Sabakem Dicamba 500SL® Selective Herbicide to 10L of water. Use a minimum of 1000L/ha water carrier.					
	Catsear, Cudweeds, Pennyworth, Lamb's Tongue, Fleabanes, Fumitory, Wireweed, Chickweed, Cotula, Sorrel, Dock, Clovers, Capeweed, Toad Rush, Peppercress, Dandelion, Medics, Scarlet pimpernel, Creeping Oxalis, Pearlwort, Trefoil, Yarrow, Bindy-Eye, Jo-Jo (Onehunga) Fat Hen, Red Flowered Mallow, Purple-Top, Stagger Weed, Swine Cress		All States NSW, NT, SA, Qld, WA,	Selective Herbicide		Sabaker	plus 200mL of em 2,4-D 625® stive Herbicide Selective Herbicid		D 625®	DO NOT spray on Buffalo grass. Bent					
Species	More Black	ton Bay Ash (Carbeen), Blue Gur < Wattle osa ( <i>Mimosa pigra</i> )	n, Bitter B	ark, Brisbane	All States	SA, Qld, WA, Tas only All States By partial frill of water and app of each tree.		Preferal		Apply to actively Preferably apply Retreatment may	round the circumference				

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# ADDITIONAL RESTRAINTS FOR CONSERVATION TILLAGE

- When grass and broadleaf weeds are present, use a mixture of Sabakem Dicamba 500SL<sup>®</sup> Selective Herbicide and Sabakem Glphyosate 450CT<sup>®</sup> Herbicide.
- D0 N0T disturb treated weeds by cultivation, sowing or grazing for 1 day after treatment of annual weeds and 7 days for perennial weeds.
- DO NOT treat weeds heavily covered with dust or silt.
- DO NOT apply if rainfall is likely within 6 hours of application.
- Observe plant back periods listed under General Instructions.
- When applying to dry soil surfaces, at least 15mm rainfall is required before the plant back period begins.

#### WEEDS CONTROLLED CROP STATE RATE **CRITICAL COMMENTS** Seed Bed Amaranthus, (Red shank), 160-240 mL/ha If excessively wet Qld. plus Sabakem Salvage, Native Amaranth. Sow NSW. conditions occur shortly . Glphyosate Thistle, Volunteer Cereals, Vic. SA. after application or sowing Conservation 450CT<sup>®</sup> Herbicide Turnip Weed, Wireweed WA. NT some retardation of crop tillage, Direct Drilling (Hogweed), Medics. at 400-600 mL/ establishment may occur only Variegated Thistle, Wild ha or Sabakem in certain broadleaf crops For weed Glphvosate 360SL® Oats, Wild Mustard, Docks, control Spray when most weeds Herbicide at 500-Paterson's Curse in fallow, have germinated and are 700 ml /ha still in the young rosette stubble or Barnyard grass, Liverseed NSW pasture prior or pre- tillering stage. Grass only Use the lower rate when to sowing Apple of Peru, Mintweed, Qld. with a full weeds are prior to tillering Noogoora Burr, Yellow NSW, disturbance or seedlings. Vine (Caltrop), Climbing NT implement Buckwheat (Black Increase to the higher rate only Bindweed), Barnyard Grass, as weeds reach tillering or are 10-15 cm diameter/ Canary Grass (Annual Phalaris), Thornapple, Wild high. In grazed situations or Prickly Lettuce if heavy grazing has occurred allow regrowth Annual Ryegrass, Volunteer NSW, to 6-8 cm high before Field Peas, Tree Hogweed, Vic, spraying. SA, WA Capeweed Visible symptoms of onlv weed control may not be Barnyard Grass, Liverseed Qld, NT 160-240mL/ha apparent for 10-21 days. plus Sabakem Grass only Glphyosate 450CT Herbicide at 800mL-1.2L/ha Sorrel WA, 160-240mL/ha plus 650-800mL/ SA, Vic, NSW ha Sabakem Glphyosate only 450CT<sup>®</sup> Herbicide or 800mL-1L/ ha Sabakem Glphyosate 360SL® Herbicide Direct Clover All 200mL/ha Add to Roundup<sup>†</sup>/ Glyphosate or SpraySeed<sup>†</sup> Drilling, States conservation as required (mixtures of tillage, no-SpraySeed<sup>†</sup> plus Sabakem till fallow, Dicamba 500SL® Selective minimum Herbicide must not be tillage, and used in Tas). Follow label recommended rates. all between cropping applications Doublegee (Three Cornered SA only 280mL/ha Spray when most weeds have germinated and are Jack, Spiny Emex), Wireweed, Vetch, Docks, still in the young rosette Tares, Sunflower, Hexham stage, when they have not Scent (Melilotus), Variegated more than 8 true leaves Thistle Doublegee (Three cornered Jack, Spiny Emex), WA only Climbing Buckwheat (Black Bindweed), Hexham Scent (Melilotus), Docks New Zealand Spinach Qld, NSŴ, NT only Climbing Buckwheat (Black Qld, NSŴ, Bindweed), Doublegee (Three cornered Jack, Tas. Spiny Emex), Wireweed Vic, NT (Hogweed), Hexham Scent only (Melilotus), Docks, Fat Hen, Variegated Thistle, Scotch (Cotton or Woolly) Thistle, Sunflowers, Vetch, Tree Hogweed Chickweed, Sorrel, WA 400mL/ha Wireweed only Common Ice-Plant, Hoary 280mL/ha plus All cress, Sorrel, Saffron Thistle States 640mL/ha Sabakem 2,4-D 625<sup>®</sup> Selective Herbicide Direct Caltrop (Yellow Vine), All 320-560 mL/ha for Apply when weeds have at

## **GENERAL INSTRUCTIONS**

Spray when weeds are young and actively growing, and unless stated otherwise, before the 3-5 true leaf stage.

# **RESISTANT WEEDS WARNING**

Sabakem Dicamba 500SL<sup>®</sup> Selective Herbicide is a member of the Benzoic acid group of herbicides. Sabakem Dicamba 500SL<sup>®</sup>



Selective Herbicide has the Disruptor of plant cell growth mode of action. For weed resistance management Sabakem Dicamba 500SL<sup>®</sup> Selective Herbicide is a Group I Herbicide. Some naturally-occurring weed biotypes resistant to Sabakem Dicamba 500SL<sup>®</sup> Selective Herbicide 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 Sabakem Dicamba 500SL<sup>®</sup> Selective Herbicide or other Group I Herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Sabakem Pty Ltd accepts no liability for any losses that may result from the failure of Sabakem Dicamba 500SL<sup>®</sup> Selective Herbicide to control resistant weeds.

### MIXING

Add the required amount of the product directly to the spray tank and mix well.

#### APPLICATION

**For Boom Application:** Apply by a properly calibrated boom spray using not less than 50L of water/ha unless indicated otherwise in Critical Comments column.

**For Aerial Application:** Apply at least 25L total spray volume/ha. The aircraft should fly as low as practical under the prevailing conditions to minimise drift.

For High Volume Application: Apply minimum 1500L/ha.

For Knapsack Application: A 15L knapsack treats 150m<sup>2</sup>.

# MIMOSA CONTROL

**Broadacre Application:** Apply 2-2.4L/ha in 60L water/ha. Helicopter application preferred. **High Volume Application:** Apply 400mL in 110L water using ground equipment. Thoroughly wet all leaves and stems of the plant.

**Basal Bark Application:** Apply 60mL in 15L water to plants of less than 5cm basal diameter. Spray liberally all around the base and 25-40cm up the stem.

**Cut Stump application:** Apply 60mL in 15L water on plants up to 10cm basal diameter. Cut trees as close to ground level as is possible and spray the freshly cut surface before the sap dries.

**Note:** A temporary wilting may be evident in crops after application. If seasonal conditions are late or dry seek further advice before spraying as damage may result from spraying crops under these conditions. Growers should seek advice before spraying recently released cereal varieties. Certain maize varieties may develop clubfoot of the prop roots.

# PLANT BACK PERIODS for Conservation Tillage

Wait for the following periods before planting the following crops into soils sprayed with the product. If applied to a dry soil, at least 15mm of rainfall is required before the Plant Back Period begins.

**Note:** If water-logging occurs shortly after sowing, the product may cause some reduction in crop vigour. Use as directed only in the States indicated.

NSW, VIC, SA, WA, TAS											
Rate/	PLANT BACK PERIOD (DAYS)										
ha	Wheat Barley Oats Triticale Rye Lupins Clover/ Mung Sunflower Safflow										
		-					Medics	beans			
200mL	1	1	1	1	1	7	7	5	1	14	
280mL	7	7	7	7	7	14	14	5	7	21	
560mL	14	14	14	14	14	21	21	10	14	28	

# NSW, VIC, SA, WA, TAS

Rate/ha	PLANT BACK PERIOD (DAYS)								
	Pigeon Soybeans		Millet	Cotton Sorghum		Maize	Rapeseed	Field	Chick
	peas							peas	peas
200mL	5	5	1	7	1	1	7	N.D.*	N.D.*
280mL	5	5	3	7	3	3	10	14	21
560mL	10	10	7	14	7	7	14	21	28

\* Not determined

QLD, NT ONLY								
Rate/ha	CROP	PLANT BACK PERIOD						
160-240mL	Wheat, Barley, Oats, Triticale, Commercial Rye, Sorghum, Maize, Millet, Sunflowers	1 day						
	Soybeans, Mung beans, Pigeon peas	5 days						
	Cotton, Canola (Rapeseed)	7 days						
NOTE								

NOTE: FOR OLD. NT ONLY:

FOR ALL CROPS AND RATES ABOVE 240 mL/ha – PLANT BACK PERIOD 21 DAYS.

FOLLOWING POTATO HAULM DESTRUCTION IN TAS:

FOR RATES AND CROPS NOT INCLUDED ABOVE, A PLANT BACK PERIOD OF 6 WEEKS APPLIES GENERALLY AND 8 WEEKS FOR SEED CROPS.

# COMPATIBILITY

Sabakem Dicamba 500SL<sup>®</sup> Selective Herbicide is compatible with Terbutryn 500 SC Herbicide, Roundup<sup>+</sup> Max, Sabakem Glyphosate 450CT<sup>®</sup> Herbicide, Weedmaster<sup>+</sup> Duo, Credit<sup>+</sup>/Bonus<sup>+</sup>, Sabakem Chlorsulfuron 750WG<sup>®</sup> Herbicide / Lusta<sup>+</sup>, Sabakem Metsulfuron 600WG<sup>®</sup> Herbicide, Sabakem 2,4-D 625<sup>®</sup> Selective Herbicide, LV Estercide<sup>+</sup> 600, Estercide<sup>+</sup> 800, Ordram<sup>+</sup> (Molinate), LVE MCPA. Also compatible with Atrazines but when used in combination with these products some temporary visible effects in the crop growth may be observed.

Drilling, conservation tillage, no- till fallow, minimum tillage, and all between cropping applications (Continued)	Datura, Bathurst and Noogoora Burrs, Parthenium Weed, Amaranthus, Mintweed, Annual Gooseberry, Blackberry Nightshade, Fat Hen, Sunflower, Seedling Perennial Gooseberry, Seedling Khaki Weed, Bellvine, Cobbler's Pegs, Star Thistle, Black or Spear Thistle, Illyrian Thistle, Doublegee (Three cornered Jack, Spiny Emex), Smart- Weed (Water Pepper), Stemless Thistle, Horehound and Rumex spp including Curled and Broadleaf Docks	States	seedlings	least 3-5 true leaves and are actively growing. DO NOT treat weeds which are beyond the rosette stage. Use higher rate on large weeds.
	Convolvulus, Sida-retusa, Sensitive Plant, Pink Burr, Cleome, Centro, Thickhead, Tar-Vine	Qld, NSW, NT, Vic, Tas, WA only		

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

# WITHHOLDING PERIOD

DO NOT HARVEST, GRAZE OR CUT FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION.

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

DO NOT apply under weather conditions or from spraying equipment that may cause spray to drift onto nearby susceptible plants/crops, cropping lands or pastures. Spray equipment must be calibrated accurately prior to working on crops. Keep container sealed (airtight) when not in use. Avoid spray drift and vapour movement onto susceptible crops such as cotton, tobacco, tomatoes, vines, lupins, fruit trees and ornamentals. Minimise spray drift by using low pressure and nozzles which DO NOT give a fine droplet size. DO NOT apply this product on or near desirable trees or plants or in locations where the chemical may be washed or moved into contact with their roots. DO NOT use in high wind. All spray equipment must be thoroughly washed out after use and must not be used for spraying horticultural crops. DO NOT use at higher rate than recommended.

# PROTECTION OF LIVESTOCK, WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

D0 N0T use container for any other purpose. D0 N0T contaminate streams, rivers or waterways with the chemical or used containers.

# STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area away from children, animals, food, feedstuffs, herbicides, seed and fertilisers. DO NOT store for prolonged periods in direct sunlight. Triple or preferably pressure rinse before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush, or puncture and deliver empty packaging for appropriate disposal to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty containers or product.

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

# SAFETY DIRECTIONS

May irritate the eyes and skin. Avoid contact with eyes and skin. When opening the container and preparing spray wear-elbow length PVC gloves and face shield or goggles. If product on skin, immediately wash area with soap and water. After each use and before eating, drinking or smoking, wash hands, arms, and face thoroughly with soap and water. After each day's use wash gloves and face shield or goggles and contaminated clothing.

#### **FIRST AID**

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

#### SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet, which is available from the supplier.

# **CONDITIONS OF SALE**

The use of this product is beyond the control of Sabakem Pty Ltd. No warranty is expressed or implied regarding the suitability or efficiency for any purpose for which it is used by the buyer. Sabakem Pty Ltd accepts no responsibility for any consequences resulting from the use of this product. Sabakem Pty Ltd will not be held liable for any loss, injury or damage arising from the sale, supply or use of this product, whether through negligence or otherwise. No responsibility will be accepted for any consequences whatsoever resulting from the use of this product.

Additional statements required by Globally Harmonised System of Classification and Labelling of Chemicals (GHS) and Safe Work Australia: Harmful if swallowed. Causes eye irritation. Harmful to aquatic life.

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APVMA Approval No: 69237/60327