

DIRECTIONS FOR USE - BRUSH APPLICATIONS

Restraints:

DO NOT spraNOT spray if rainfall is expected within 4 hours.

DO NOT store the prepared spray for more than 2 days.

DO NOT store tank mixes with other products.

DO NOT apply to pastures based on Paspalum notatum or Setaria spp. as their vegetative growth will be reduced.

DO NOT treat newly sown pastures as severe damage may occur.

DO NOT use on pasture seed crops.

SITUATION	WEEDS	STATES	1			CRITICAL COMMENTS
	CONTROLLED		HAND- GUN (g/100L)	BOOM (g/ha)	GAS GUN (g/L)	FOR ALL WEEDS: Apply when target weed is in active growth and not under stress from waterlogging, drought etc.
Native Pas- tures**, Rights of Way, Com-	Alligator Weed (Alternanthera philoxeroides)	NSW, QLD only	10	80		Do not apply in aquatic situations. For complete control, follow-up applications are necessary for at least the next two seasons.
mercial and Industrial Areas	Apple Box (Angophora floribunda), Messmate Stringybark (E. obliqua), Narrowleaf Peppermint (E. radiate), Blakely's Red Gum (E. blakely), Yellow Box (E. melliodora)	NSW, QLD, SA only	10 + an organo- silicone penetrant (200 mL/100 L)		1 + an organo- silicone penetrant (10 mL/5L)	Apply to plants up to 4m high. Ensure thorough coverage. Avoid spraying when plants are stressed. Results cannot be guaranteed where suckers originate from large lignotubers.
	Australian Blackthorn (Bursaria spinose)	NSW, QLD, Vic, Tas only	10		1 + orga- nosilicone pene- trant (10 mL/5L)	Handgun - apply to ensure thorough coverage but not to cause run-off.

SITUATION	WEEDS	STATES	RATE*			CRITICAL COMMENTS	
	CONTROLLED		HAND- GUN (g/100L)	BOOM (g/ha)	GAS GUN (g/L)	FOR ALL WEEDS: Apply when target weed is in active growth and not under stress from waterlogging, drought etc.	
Native Pas- tures**, Rights of Way, Com- mercial and Industrial Areas	Bellyache Bush (Jatro- pha gossypifolia)	QLD only	10 + an organo- silicone penetrant (200 mL/100 L)				
	Blackberry (Rubus spp.)	All States & NT	10 + Mineral Crop Oil (1 L/100 L)		1 + an organosili- cone pen	Spray to thoroughly wet all foliage and canes. Ensure peripheral runners are sprayed. Tas: Apply after petal fall. Do not apply to bushes bearing mature fruit. Vic: Apply between December and April.	
	Bitou Bush/Boneseed (Chrysanthemoides monilifera)	QLD, NSW, Vic, SA only	10			Minimise contact with desirable plants. Apply to point of run-off.	
	Bridal Creeper (Myrsi- phyllum asparagoides)	SA only	5			Apply from mid-June to late August. To achieve complete control follow-up applications over at least 2 seasons are required. To minimise damage to native vegetation, water volumes of 500-800 L/ha are recommended.	
	Common Bracken (Pteridium esculentum)	All States	10	60		Apply after 75% of fronds are fully expanded. Spray to thoroughly wet all foliage but not to cause run-off. For boom application adjust boom height to ensure complete spray overlap.	
	Crofton Weed (Eupato- rium adenophorum)	QLD, NSW only	15			Spray to thoroughly wet all foliage but not to cause run-off. When bushes are in thickets ensure good spray penetration. Apply up to early flowering. Best results are obtained on younger plants. Should regrowth occur, re-treat in the next growth period.	
	Darling Pea (Swainso- na spp.)	NSW only		10		Spray during Spring.	
	Fennel (Foeniculum vulgare)	NSW only	10				
	Golden Dodder (Cus- cuta australis)	QLD, NSW, Vic, SA only	1			Apply as a spot spray to point of run-off at pre-flowering. Ensure correct coverage of infested area.	
	Great Mullein (Verbas- cum Thapsus)	NSW only		20 + orga- nosilicone penetrant (200 mL/100 L)		Apply to rosettes during stem elongation during Spring when soil moisture is good. Regrowth may occur if plants are treated when growing conditions are not good.	
	Harrisia Cactus (Eriocereus spp.)	QLD only	20			Spray to thoroughly wet using water volumes of 1,000 - 1,500 litres per hectare. A follow-up treatment may be necessary.	
	Hawthorn (Crataegus laevigata)	NSW only	10			Spray to thoroughly wet all foliage but not to cause run-off.	
	Inkweed (Phytolacca octandra)	QLD, NSW only	5				
	Japanese Sunflower (Tithonia diversifolia)	NSW only	10				
	Kangaroo Thorn (Aca- cia paradoxa)	NSW only	10			Do not apply to bushes greater than 2.5 m high.	
	Mistflower/Creeping Crofton (Eupatorium riparium)	QLD, NSW only	5			Spray to thoroughly wet all foliage but not to cause run-off. Apply up to early flowering.	
	Noogoora Burr (Xanthi- um pungens)	NSW only	7.5			Plants sprayed under moisture stress will not be controlled.	
	Parthenium Weed	QLD only	5	7		Handgun - Spray to thoroughly wet all foliage but not to	
	(Parthenium hystero-	NSW only	5			cause run-off.	

				RATE*		CRITICAL COMMENTS
SITUATION	WEEDS CONTROLLED	STATES	HAND- GUN (g/100L)	BOOM (g/ha)	GAS GUN (g/L)	FOR ALL WEEDS: Apply when target weed is in active growth and not under stress from waterlogging, drought etc.
Native Pas- tures**, Rights of Way, Com- mercial and	Paterson's Curse / Salvation Jane (Echium	All States	5	15		Handgun - Spray to thoroughly wet all foliage but not to cause run-off. Boom - Adjust boom height to ensure correct overlap.
Industrial Areas	plantagineum) `					WA only: Apply up to early flowering i.e. August - September.
	Pivet (Ligustrum spp.) QLD, NSW only 10 organosil cone per etrant (1)		1 + an organosili- cone pen- etrant (10 mL/5L)	Do not apply to bushes more than 3 m tall. Ensure complete spray coverage. Complete foliar spray coverage is essential for control; partial spray coverage will result in recovery.		
	Ragwort (Senecio jacobaea)	NSW, Vic, Tas only	5	15		Apply to plants at the rosette to cabbage stage.
	Rubber Vine (Cryptos- tegia grandflora)	QLD only	15			Do not apply to bushes more than 3 m tall. Apply October to April, ensuring thorough spray coverage of all foliage and leaders. Incomplete coverage will result in re-growth. DO NOT treat plants infected with rust.
	Smartweed (Polygo- num spp.)	QLD, NSW only	10	10	-	
					1 + an	Do not apply when bushes are stressed, when leaf fall has commenced or after the end of February.
	Sweet Briar (Rosa rubiginosa)	NSW, Vic, Tas, SA only	10		organosili- cone pen- etrant (10	Handgun - Spray to thoroughly wet all foliage but not to cause run-off.
		S,			mL/5L)	Vic only - Gasgun: Do not apply to bushes more than 2 m tall. Apply with shots of 25 mL of dilute product.
	Wait-A-While (Cesal- pinia decapelata)	QLD only	10			
	Wild Turnip (Brassica tournefortii)	NSW only	5			

^{*}ALWAYS ADD A SURFACTANT/WETTING AGENT

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

WITHHOLDING PERIOD - NOT REQUIRED WHEN USED AS DIRECTED

^{**}LEGUMES IN THE PASTURE WILL BE DAMAGED

AERIAL APPLICATION BY HELICOPTER

Restraints:

DO NOT apply if rainfall is expected within 2 hours of spraying.

DO NOT store tank mixes with other products.

DO NOT store the prepared spray for more than 2 days.

SITUATION	WEEDS CONTROLLED	STATES	RATE*	CRITICAL COMMENTS FOR ALL WEEDS: Apply when target weed is in active growth and not under stress from waterlogging, drought etc.	
Pastures**, Rights of Way, Commercial and Industrial Areas	Blackberry (<i>Rubus</i> spp.)	NSW, Tas, Vic only	160 g/ha	Ensure all foliage is thoroughly covered including peripheral runners. Use at least 100 L of prepared spray per hectare. Tas: Apply after petal fall. DO NOT apply to bushes bearing mature fruit. Vic: Apply between December and April.	
Flood Plains	Mimosa pigra	NT only	50 or 60	Use the higher rate when air temperature exceeds 35C. Apply in at least 60 L/ha of clean water. Use D6 or D8 nozzles with 45 swirl plates pressurised to 210 kPa to give large droplet size. Add a non-ionic surfactant.	

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WITHHOLDING PERIODS (WHP) - NOT REQUIRED WHEN USED AS DIRECTED

^{*} ALWAYS ADD A SURFACTANT/WETTING AGENT

KELPIE® MET-S 600 HERBICIDE + GLYPHOSATE 360 TANK MIX (always refer to First Aid, Safety Directions, Resistant Weeds Warning and any other restrictions for Glyphosate 360)

FOR ALL STATES

Restraints:

DO NOT apply if rainfall is expected within 6 hours of spraying.

DO NOT store tank mixes with other products.

DO NOT store the prepared spray for more than 2 days.

DO NOT apply to plants wet with dew or rain or if droplets run-off when plants are disturbed. Results may be slow to appear and may not be visible for 3-6 weeks. Full brown-out may take 3-6 months.

SITUATION	WEEDS	RATE ALWAYS ADD AN ORGANOSILI- CONE PENETRANT		CRITICAL COMMENTS FOR ALL WEEDS: Apply when target weed is in active growth	
	CONTROLLED	BOOM OR AERIAL	HANDGUN OR KNAPSACK	and not under stress from waterlogging, drought etc.	
Native Pas-	Blackberry (<i>Rubus</i>	60 g + 8 L Gly-		Apply from flowering and before leaf yellowing.	
tures**, Rights spp.	spp.)	phosate 360		DO NOT apply to bushes bearing mature fruit.	
mercial and Industrial Areas	Bracken (<i>Pteridum</i> esculentum)	30 g + 4 L Gly- phosate 360		Apply when fronds are fully expanded but before first frosts. Refer to boom spraying section if applying by boom spray.	
	Gorse (<i>Ulex europae-us</i>)		3 g + 400 mL Glyphosate 360 per 100 L water	DO NOT apply in Spring. Apply to activelyl growing plants.	
	Lantana (Lantana camara)			Apply to actively growing plants which are not drought stressed.	
	St Johns Wort (Hyperi- cum perforatum)			Apply in Spring to Summer to actively growing plants.	
	Sweet Briar (Rose rubiginosa)			Apply when plants are in full leaf. DO NOT apply once leaf fall has commenced.	

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KELPIE® MET-S 600 HERBICIDE + GLYPHOSATE 360 TANK MIX (always refer to First Aid, Safety Directions, Resistant Weeds Warning and any other restrictions for Glyphosate 360)

FOR ALL STATES

Restraints:

DO NOT apply if rainfall is expected within 6 hours of spraying.

DO NOT store tank mixes with other products.

DO NOT store the prepared spray for more than 2 days.

DO NOT apply to plants wet with dew or rain or if droplets run-off when plants are disturbed. Results may be slow to appear and may not be visible for 3-6 weeks. Full brown-out may take 3-6 months.

SITUATION	WEEDS CONTROLLED	STATES	RATE per 100 LITRES Always add a non-ionic surfactant un- less otherwise specified.	CRITICAL COMMENTS
Native Pas- tures**, Rights of Way, Com- mercial and Industrial Areas	Apply Bok (Angophora floribunda)	NSW only	10 g + 200 mL Glyphosate 360 + organosilicone penetrant (200 mL/100 L)	Spray plants to 4 m high ensuring thorough coverage. Plants growing from large lignotubers may not be controlled.
	Australian Blackthorn (Bursaria spinosa)	NSW, QLD, Vic, Tas only		Spray to point of run off.
	Bitou Bush/Boneseed (Chysanthemoides monilifera)	NSW, QLD, Vic, SA only	10 g + 200 mL	Ensure thorough coverage. Minimise contact with desirable species.
	Glyphosate 360 Blackberry (<i>Rubus</i> All States	Ensure thorough coverage. Peripheral runners must also be covered to minimise regrowth. Apply between January and April.		
	spp.)			Tas only: Apply after petal fall. Do not apply to bushes bearing mature fruit.
		Glyphosate 360 + organosilicone penetrant		
	Gorse (Ulex europae- us)	NSW, Vic, Tas, SA only	(200 mL/100 L)	Ensure thorough coverage and penetration of spray into the bush. Apply to platns up to 2m tall.
	Hawthorn (Crataegus leavigata)	NSW only		Spray to point of run off.
	Lantana (Lantana camara)	NSW, QLD only		Ensure thorough coverage and penetration of spray into the bush. Apply to plants up to 2 m tall.
	Privet (Ligustrum spp.)	NSW, QLD only	10 g + 200 mL	Apply to bushes up to 3 m high. Ensure thorough coverage. If plants are not adequately covered plants may not be controlled.
	St Johns Wort (Hyperi- cum perforatum)	NSW, Vic, SA, WA only	Glyphosate 360	Always add a non-ionic surfactant at the rate of 100 mL/100 L spray to wet all foliage, but not to cause run-off.
	Sweet Briar (Rosa rubiginosa)	NSW, Vic, Tas, SA only		DO NOT apply after leaf fall has commenced or after the end of February. Spray foliage to point of run-off.
	Tree of Heaven (Allanthus altissima)	NSW only		

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ESTABLISHED PASTURES AND PASTURE RENOVATION

DIRECTIONS FOR USE

Restraints:

DO NOT apply if rainfall is expected within 4 hours.

DO NOT store the prepared spray for more than 2 days.

DO NOT store tank mixes with other products.

DO NOT apply to newly sown pastures as severe damage may result.

DO NOT use on crops grown for pasture seed.

DO NOT apply to weeds under stress or that are not actively growing.

CROPS	WEEDS CONTROLLED	STATES	RATE (g/ha)	CRITICAL COMMENTS
ESTABLISHED PASTURES TOLERANT GRASS	Annual Clover (<i>Trifolium</i> sp.)	All States	5 g	Apply before flowering.
SPECIES - Perennial phalaris and Perennial Cocksfoot (Stands must be older than 1 year)	Annual Medics (Medicago sp.)	NSW, Vic, SA, Tas, WA only	5 g	For best results apply before flowering.
PASTURE RENOVATION Use to reduce weeds in established pastures before sowing a new pasture the	in One and Two leaf		5 g	Apply at bulb exhaustion usually July/early August. Repeat application may be required to obtain control.
following season.	Docks (Rumex spp.)	All States 5 g - seedlings 10 g - established		For best results apply in Spring prior to bolting.
	Doublegee (Emex australis)	I W/A only I		Use the higher rate on dense infestations. Apply up to the 6 leaf stage.
	Erodium / Storksbill / Wild Geranium (Erodium spp.)	NSW, Vic, SA, Tas only	5 or 10 g	Use the higher rate on dense infestations. Apply before flowering.
	Onion Grass/Guidford Grass (Romula rosea)	NSW, Vic, Tas, SA, WA only	15 g	Apply at bulb exhaustion usually late June/July before the onset of browning off caused by Helminthosporium fungus. If mixing with Glyphosate use 10 g/ha.
	Paterson's Curse/Salvation Jane (Echium plantagine- um)	All States	10 or 15 g	Use the lower rate on small plants and the hgiher rate before bolting/flowering.
	Ragwort (Senecio jaco- baea)	NSW, Vic, SA, Tas only	15 g	Apply at the rosette to cabbage stage when plants are actively growing.
	Sorrel (Rumex acetosella)	NSW,	5 g - seedlings 10 g - established	For best results apply in Spring before seed heads appear.
	Soursob (Oxalis pes- caprae)	Vic, SA, Tas, WA	5 or 10 g	For best results apply before flowering. Use the higher rate on dense stands.
	Wild Garlic (Alium vineale)	only	15 g	Apply at bulb exhaustion usually during July/early august. Repeat application may be required to obtain control.

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GENERAL INSTRUCTIONS - BRUSH APPLICATIONS, ESTABLISHED PASTURES AND PASTURE RENOVATION

KELPIE® MET-S 600 HERBICIDE is a selective herbicide which is rapidly absorbed by root and leaves. Always add a surfactant/wetting agent. Best results are achieved when:

- 1. Application is made to actively growing plants which are not stressed by any factors such as dry weather conditions, waterlogging etc.
- 2. Plants to be treated are thoroughly covered. This is essential to achieve maximum herbicide uptake.

Regrowth may occur if the product is applied when plants are stressed or if complete spray coverage is not achieved. If regrowth does occur, re-treatment at the rates on this label is recommended. For Blackberries re-treatment should only be undertaken if plants are at least 1 metre tall. This may not be until 2 years after the initial application Legumes will be removed from pasture if oversprayed with KELPIE® MET-S 600 HERBICIDE. Legumes are extremely sensitive to KELPIE® MET-S 600 HERBICIDE and will be removed from the pasture if over sprayed. Introduced grass species may be severely damaged if oversprayed. Application to weeds that are not actively growing due to adverse conditions may result in weeds only being stunted or suppressed. Some grasses will be damaged in pasture sprayed with this product and biomass production may be reduced for several months. If weeds have been previously sprayed with other herbicides or if the weeds have been burned or slashed ensure 2 years have elapsed before treating with KELPIE® MET-S 600 HERBICIDE. It is recommended that this product not be applied to bushes bearing mature Blackberries due to the collection of Blackberries for food purposes. Some temporary yellowing and some stunting may occur when used on Perennial Phalaris and/or established Perennial Cocksfoot. ALL grasses and legumes can be damaged and/or removed by a KELPIE® MET-S 600 HERBICIDE/Glyphosate mixture. The following weeds will not be controlled: Barley Grass (*Hordeum leporinum*), Brome Grass (*Bromus unioloides*), Silvergrass (*Vulpia spp...*), Winter Grass (*Poa annua*). Best results will be achieved if weeds are allowed to recover from grazing prior to herbicide application to allow for adequate uptake of the product. Sorrel and Docks particularly require new leaf growth.

INSTRUCTIONS SPECIFIC TO ESTABLISHED PASTURES AND PASTURE RENOVATION

Some Sorrel seedlings may germinate after the break the following year. Ungerminated Clover will not be affected but seed set of Cover in the year following application will be significantly reduced. If seed banks are not large, it may be necessary to re-sow Clover. For Pasture Topping situations this product may be mixed with Glyphosate but ensure crop rotation recommendations are observed. Refer to the Directions for Use for each target weed on each product label.

Spray Preparation

KELPIE® MET-S 600 HERBICIDE is a dry flowable granule which must be mixed with clearn water. Always add a wetting agent/surfactant (see 'Use of surfactant/wetting agent' below).

- 1. Partially fill the spray tank with water.
- 2. With the agitation system engaged, add the required amount of product (as per Directions for Use Table) to the tank using only the measuring device provided.
- 3. Add the remainder of the water.
- 4. Always maintain agitation to keep the product in suspension. If the spray solution is allowed to stand, thoroughly re-agitate before using.

Use of Surfactant/Wetting Agent

KELPIE® MET-S 600 HERBICIDE alone - it is important that a surfactant/wetting agent is ALWAYS used with this product. If no specific wetting agent/surfactant is recommended in the Directions for Use Table use a non-ionic surfactant (100%) at 100 mL/100 L of final spray volume.

KELPIE® MET-S 600 HERBICIDE tank mixed with Glyphosate - use a non-ionic surfactant when mixing with glyphosate herbicide. In some tank mix situations the use of an organosilicone penetrant (e.g. Pulse) is recommended. This recommendation must be strictly followed in order to achieve adequat weed control.

Gas Gun Applications - An organosilicone penetrant (e.g. Pulse) should be added at the rate of 10 mL/5 L or 200 mL/100 L of final spray volume.

Where a mineral spray oil is recommended use 1 L/100 L of final spray volume (i.e. 1% volume/volume). A non-ionic surfactant should still be used with this mixture. Always read the instructions on the companion product label when tank mixing.

Application Equipment

KELPIE® MET-S 600 HERBICIDE may be applied by air, handgun, boom spray or gas gun according to the Directions for Use Table.

<u>Handgun</u> - Ensure complete and uniform coverage of all canes and foliage. Pressures of 550-750 kPa (80-100 psi) are recommended depending on size of bushes and target species. As an example:

Use No. 4 or 5 spray nozzle for individual bushes or broadleaf weeds less than 1 metre high. Use No. 5 or 6 spray nozzle for bushes 1-2 m high and No. 8 or 8 spray nozzle for large bushes 2-3 metres high or for bushes with a large diameter. When using 3 g KELPIE® MET-S 600 HERBICIDE + 400 mL of Glyphosate 360 Herbicide pressures of greater than 800 kPa should be used to assist penetration.

NOTE: For Blackberry regrowth use the large spray nozzle/high volume with as wide a cone setting as possible. Use even, side by side spray pattern moving from the base to the top of the bush. For Blackberries it is important that runners at the side and top of the bush are treated and that spray penetrates larger bushes to wet the foliage and canes.

<u>Boom spray</u> - Ensure the boom is properly calibrated to a constant speed or rate of delivery for thorough coverage and uniform spray pattern. Fan nozzles using pressures of 240 to 280 kPa are recommended. Adjust the boom height to ensure correct spray overlap. Apply in a minimum of 150 L prepared spray per hectare. Increase to 200 L/ha or more for dense stands.

Gas Gun - Ensure thorough coverage. The use of suitable dye is recommended to allow the operator to see which plants have been treated.

Aerial Application - (by helicopter only). Use a properly calibrated helicopter using the half overlap opposit pass technique. Apply in a minimum of 100 L/ha on Blackberries and 60 L/ha on Mimosa pigra up to a maximum of 200 L prepared spray per hectare. Use a VMD of 300 microns. High temperatures and/or low humidity may cause excessive evaporation of droplets and may reduce results. Where bushes are large or terrain is steep, higher water volumes are necessary to ensure adequate coverage. Avoid spraying in conditions which favour temperature inversions or in still conditions. Turn off boom when passing over creeks, dams or waterways. Avoid spraying where drift can move onto crop areas that are likely to be planted to crops and non target pastures as injury may occur. Do not apply when temperatures exceed 30C (except when treating M. pigra).

Tank Mixes with Glyphosate Herbicide

In certain situations such as the presence of harder to kill species or in follow-up treatment situations a tank mix with Glyphosate may provide improved weed control (see Directions for Use Table).

Compatibility

This product is compatible with glyphosate formulations and commonly used pasture herbicides such as MCPA Amine, MCPA Ester, 2,4-D Amine, Damba, Clopyralid (300 g/L), Fluroxypyr 200 and commonly used insecticides such as chlorpyrifos and omethoate. Always refer to the companion product for label instructions/restrictions.

Crop Rotation Recommendations

Many crop species are sensitive to Metsulfuron Methyl. The product is broken down in the soil mainly by chemical hydrolysis and to a lesser degree by soil microbes. Other factors which affect breakdown are soil pH, soil moisture and temperature. Breakdown is faster in warm, wet acid soils and slowest in alkaline, cold, dry soils.

Legumes will be removed from pasture if they are over sprayed with the product.

Other species which are sensitive to Metsulfuron Methyl are:

Barley, Canola, Cereal Rye, Chickpeas, Faba Beans, Japanese Millet, Linseed, Lupiins, Lucerne, Maize, Medics, Oats, Panorama Millet, Peas, Safflower, Sorghum, Soybeans, Sub Clover, Sunflower, Triticale, Wheat, White French Millet.

The area sprayed with KELPIE® MET-S 600 HERBICIDE may be replanted to the specified pasture species after the interval in the following table:

SOIL pH	PASTURE SPECIES	RATE g/ha	MINIMUM RAINFALL	MINIMUM RECROP INTERVAL	
		5		12 weeks	
	Sub Clover ² and Halfa White Clover	10		20 weeks	
	Giova.	15	450	20 weeks	
		5	150 mm	8 weeks	
5.5 and below	Cocksfoot and Phalaris	10			
	Ī	15			
		5	100 mm	16 weeks	
	Perennial Ryegrass and Fescue	10	100 mm		
	1 55545	15	150 mm	20 weeks	
5.6 - 6.5	Sub Clover², Haifa White Clover, Perennial Ryegrass and Fescue		Biassay ³		
	Cocksfoot, Phalaris	5, 10	175 mm	12 weeks	
6.6 and above	Cocksfoot and Phalaris		Bioassay ³		

² Sub Clover varieties: Junee, Karridale, Seaton Park, Trikkala

For rates higher than 15 g/ha the following applies:

³ Tolerance of species should be determined on ansmall scale before sowing commercial areas

^{*} Soil pH is determined by laboratory analysis using 1:5 water suspension method

⁻ For soils with a pH below (1:5 soil:water method) a minimum of 12 months should elapse before over sowing treated areas with grasses or legumes. It is suggested that a small area be oversown 1-2 months prior to the planned time to check for possible harmful residues.

⁻ For soils with pH greater than 7 DO NOT replant until a company representative has been contacted.

APPLICATION IN WINTER CEREAL CROPS

DIRECTIONS FOR USE

Restraints: DO NOT apply to crops under stress.

DO NOT spray if rainfall is expected within 2 hours.
DO NOT store the prepared spray for more than 2 days.

DO NOT store tank mixes with other products.

DO NOT apply to crops before the three leaf stage when used post emergent.

DO NOT use on flood or furrow irrigated crops.

Post Crop and Weed Emergence by Ground and Aerial Application - KELPIE® MET-S 600 HERBICIDE Alone

CROP	WEEDS CONTROLLED	STATES	RATE (g/ha)	CRITICAL COMMENTS
Barley, Cereal, Rye, Triticale, Wheat	African Turnip Weed (Sisymbrium thellungi)	QLD only	5	Apply before the 6 leaf stage.
	Amsinckia/Yellow Burrweed,	WA only	5	
	Amsinkia spp.	NSW, Vic, Tas, SA only	5 or 7	Use the higher rate for heavy weed pressure or for larger weeds.
	Ball Mustard (Neslia paniculata)	SA only	5	
	Boggabri Weed/Dwarf Amaranth (Amaranthus macrocarpus)	QLD only	7	Apply at cotyledon to 10 cm in height or diameter.
	Colomba Daisy (Pentzia suffruticosa)	SA only	5	
	Cape Tulip (Homeria spp.)	WA only	5	
	Charlock (Sinapsis arvensis)	NSW, Vic, Tas, SA only	5	
	Chickpeas (volunteer) (Cicer arietnum)	QLD, NSW, Vic, SA only	5	
	Chickweed (Stellaria media)	NSW, Vic, Tas, SA only	5	
	Chicory (Cichlorium intybus)	QLD only	5	
	Clover (subterraneum) (Trifolium subterraneum)	All States	5	
	Common Sowthistle (Sonchus oleraceus)	QLD, NSW, Tas, Vic only	5	Apply up to the 4 leaf stage.
	Cutleaf Mignonette (Reseda lutea)	Tas, SA only	7	Spray large, actively growing plants up to the early flowering stage. Plants which emerge after spraying may not be controlled.
	Deadnettle (Lamium amplexicaule)	All States	5	
	Denseflower Fumitory (Fumaria densiflora)	NSW, SA only	5	
	Dock (broadleaf)(Rumex obtusifolius)	WA only	5	
	Dock (broadleaf)(Rumex obusifolius)	QLD, NSW, Vic, Tas, SA only	5 or 7	Use the higher rate where weed pressure is high.
	Faba Beans (Vicia faba)	Vic, SA only	5	Apply after the 3 node stage.
	Field Peas (Pisum sativum)	Vic, Tas, SA, WA only	5	
	rield reas (<i>Fisum Sativum)</i>	NSW only	7	
	Hare's Ear/Treacle Mustard (Conringia orientalis)	Vic only	5	Apply before the 5 leaf stage.
		WA only	5	Apply before the 4 leaf stage.
	Hogweed/Wireweed (Polygonum aviculare)	NSW, Vic, Tas, SA only	5 or 7	Apply before the 4 leaf stage. Use the higher rate when weed populations are dense and majority of weeds are 4 leaf.
		QLD only	7	Apply when weeds are cotyledon to 3 leaf.
	Indian Hedge Mustard (Sisymbrium orientale)	All States	5	Heavy populations and or those suf- fering from moisture stress may not be completely controlled. A tank mix with MCPA is recommended.
	Lincoln Weed (Diplotaxis tenuifolia)	SA only	7	Apply from later Winter to early Spring. Plants must be actively growing. Plants emerging after spraying may not be controlled.

CROP	WEEDS CONTROLLED	STATES	RATE (g/ha)	CRITICAL COMMENTS
Barley, Cereal, Rye, Triticale, Wheat (continued)	Lupins (Lupinus albus)	NSW, Vic, SA, WA only	5	
	Mallee Catchfly (Silene apetala)	SA only	5	
	Medics (Medicago spp.)	All States	5	
	New Zealand Spinach (Tetrogonia tetragonoides)	QLD only	7	Apply before the 4 leaf stage.
	Parthenium Weed (Parthenium hysterophorus)	QLD only	5 or 7	Apply the lower rate before the 4 leaf stage and the higher rate at the 4 leaf to rosette stage.
	Paterson's Curse/Salvation Jane	WA, Tas only	5	
	(Echium plantagineum)	NSW, SA only	5 or 7	Use the higher rate for large weeds or heavy weed populations.
	Prickly Lettuce (Lactuca serriola)	QLD, Vic, Tas, SA only	5 or 7	
	Frickly Lettuce (Lactuca Serriola)	WA only	5	
			5	Apply before the 6 leaf stage.
	Red Pigweed (Portulaca oleracea)	QLD only	7	Apply this rate when weed populations are dense and majority of weeds are 6 leaf stage.
	Rough Poppy (Papaver hybridum)	NSW, Vic, Tas, SA only	5	
	Salt Bush (Atriplex meulleri)	QLD only	5 or 7	Use the lower rate at the 4 leaf stage and the higher rate at the 4-6 leaf stage.
	Shepherds Purse (Capsella bursapastoris)	NSW, Vic, Tas, SA only	5	
	Skeleton Weed - suppression only	NSW, Vic, SA only	7	
	(Chondrilla juncea)	WA only	5	
	Slender Celery (Apium leptophyllum)	QLD only	5	
	Smallflower Fumitory (Fumaria parviflora)	SA only	5	
	Sorrel (Rumex acetosella)	NSW, Vic, Tas, SA, WA only	5	Some regeneration from underground rootstocks and new germinations may occur late in the season.
	Soursob (Oxalia pescaprae)	NSW, Vic, Tas, SA, WA only	5	Apply after majority of soursobs have emerged and are actively growing.
	Spiny Emex/Doublegee Three Cornered	WA only	5	
	Jacks (Emex australis)	QLD, NSW, Vic, Tas, SA only	5 or 7	Use the higher rate under heavy weed pressure.
	Stagger Weed (Stachys arvensis)	All States	5	
	Storksbill/Wild Geranium (Erodium spp.)	Vic, Tas, SA, WA only	5	
	Turnipweed (Rapistrum rugosum)	All States	5	
	Volunteer Sunflower (Helianthus annuus)	QLD only	5 or 7	Use the lower rate at the cotyledon to 4 leaf stage and the higher rate at the 4 to 8 leaf stage.
		NSW only	7	Apply at the cotyledon to 8 leaf stage.
	Wild/Crow Garlic (Alium vineale)	Vic, Tas only	7	Apply at the 1-2 leaf stage.
	Wild Turnip (Brassica tornefortii)	All States	5	

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WITHHOLDING PERIOD: NOT REQUIRED WHEN USED AS DIRECTED.

MIXTURES - POST CROP AND WEED EMERGENCE BY GROUND AND AERIAL APPLICATION

CROP	WEEDS CONTROLLED	STATES	RATE (g/ha)	CROP STAGE AT APPLICATION	CRITICAL COMMENTS
Wheat, Barley, Triticale, Cereal Rye	Capeweed (Arctotheca calendula), Wild Radish (Raphanis raphanistrum)	NSW, Vic only	5 g + 500 mL Diuron Flowable (500 g/L) + 500 mL MCPA Amine (500 g/L)	3 to 5 leaf (Zadoks 13-15) NSW only 5 leaf (Zaddocks 15) Vic only	Do not apply to Shortim, Kamillaroi, or Olympic Wheat. Apply when weeds are 2-5 leaf. TANK MIXTURES: Read and follow all label directions including restraints,
		SA only	5 g + 500 mL Diuron Flowable (500 g/L) + 350 mL MCPA Amine (500 g/L)	3 to 5 leaf (Zadoks 13-15)	spray drift restraints, mandatory no-spray zones, critical comments, withholding periods, regional use restrictions and safety directions for the tank mix products.
					Apply when weeds are 2-5 leaf.
		WA only	5 g + 350 mL Diuron Flowable (500 g/L) + 400 mL MCPA Amine (500 g/L)	3 to 4 leaf (Zaddocks 13-14)	TANK MIXTURES: Read and follow all label directions including restraints, spray drift restraints, mandatory no-spray zones, critical comments, withholding periods, regional use restrictions and safety directions for the tank mix products.
Barley, Wheat			5 g + 550 mL Terbutryn + 600 mL MCPA Amine (500 g/L)		
	Capeweed (Arctotheca calendula)	SA only	5 g + 550 mL Terbutryn + 600 mL MCPA Amine (500 g/L)	3 leaf to early tillering (Zadocks 13-21)	Apply when weeds are 2-6 leaf.
		NSW only	5 g + 850 mL Terbutryn		
Barley, Cereal Rye, Triticale & Wheat		NSW, Vic, SA, WA only	5 g + 1 L Argrtyne ¹	3 leaf to early tillering (Zadock 13-21)	Apply when weeds are 2 to 6 leaf stage.
		WA only	5 g + 750 mL Bro- minil M	3 leaf to full tillering (SA, WA only)	
		QLD, NSW, Vic, Tas, SA only	5 g + 1.4 L Brominil M	5 leaf to full tillering (QLD, NSW, Vic, Tas only)	Apply when weeds are up to 6 leaf stage.
		WA only		3 leaf to full tillering (SA, WA only)	
		QLD, NSW, Vic, Tas, SA only	5 g + 2.1 L Brominil M	5 leaf to full tillering (QLD, NSW, Vic, Tas only)	Apply when weeds are 6 to 8 leaf stage.
	Wild Radish (<i>Rhaphanus raphanistrum</i>)	QLD only		Early tillering to before boot (Zaddocks 21-39)	
		NSW only	5 g + 700 mL - 1 L MCPA Amine (500 g/L)	Apply 700 mL after the crop has reached the 5 leaf stage. Apply the higher rate after the first node can be felt at the base of the tiller and before swelling of the head can be felt in the tiller.	Apply the lower rate to seedling weeds (3-6 leaf) and the higher rate to well developed weeds up to rosette stage.
		SA only	5 g + 1.4 L MCPA Amine (500 g/L)	Early tillering to before boot (Zadocks 21-39)	Apply when weeds are seedling to rosette.
			5 g + 1.2 L MCPA Amine (500 g/L)	5 leaf to tillering (Za- docks 15-30)	
Wheat, Barley		WA only	5 g + 250 mL Tigrex ¹	Wheat: 3 leaf to late tillering (Zadocks 13-20) Barley: 5 leaf to late	Apply up to the 4 leaf stage and not more than 10 cm in diameter.
			rigiox	tillering (Zadocks 15-30)	more than 10 off in traineter.

CROP	WEEDS CONTROLLED	STATES	RATE (g/ha)	CROP STAGE AT APPLICATION	CRITICAL COMMENTS
	Wild Radish (Rhaphanus raphanistrum)	NSW, Vic, Tas, SA, WA only	5 g + 1.1 to 1.6 L LVE MCPA	5 leaf to commence- ment of flag leaf (Zadocks 15-37)	Apply up to 2-3 leaf stage only.
	Saffron Thistle (Carthamus lanatus)	NSW, Vic, Tas, SA, WA only	5 g + 1.1 L to 1.6 L LVE MCPA	5 leaf through to com- mencement of flag leaf (Zadocks 15-37)	Spray young rosettes before leaves become spiny.
Wheat, Barley, Cereal Rye and Triticale		QLD only	5 g + 1.4 L to 2.1 L MCPA Amine	Early tillering to before boot (Zadocks 21-39). Rates above 1.5 L/ha of MCPA Amine only to be used on crops from mid-tillering to bolt stage (Zadocks 23-29).	Apply to weeds at seedling to rosette stage. Use the higher rate on more advanced weeds and the lower rate on seedling weeds.
		NSW, Vic, Tas, SA, WA only	5 g + 300 mL Clopyralid (300 g/L)	4 to 5 leaf stage (Za- docks 14-15)	Spray when weeds are young and actively growing. DO NOT apply Clopyralid (300 g/L) to a cereal crop if field peas are to be sown the following seasons unless cereal stubble is to be burnt.
	Variegated Thistle (Silybum marianum)	Tas only*	5 g + 1.5 L 2,4-D Amine (500 g/L)	5 leaf to early tillering (Zadocks 15-21)	Apply to weeds at seedling to rosette stage.
		NSW only	5 g + 700 mL to 1.7 L 2,4-D Amine (500 g/L)	Apply after the first node can be felt at the base of the tiller and before swelling of the head can be felt in the tiller.	Apply to weeds at the seedling to rosette stage. Use the lower rate on seedling weeds and the higher rate on well developed weeds.
		QLD only	5 g + 1.1 L 2,4-D Amine (500 g/L)	Mid tillering to before boot (Zadocks 23-29)	Apply to weeds at the seedling to
		QLD Offig	5 g + 1.5 L MCPA Amine	Early tillering to before boot (Zadocks 21-39)	rosette stage.
		NSW, Vic,	5 g + 840 mL LVE MCPA Amine	Apply from 5 leaf through to commence-	Spray at pre-cabbage stage.
Wheat	Slender Thistle (Carduus tenuiflorus)	Tas, SA, WA only	5 g + 2.1 L LVE MCPA	ment of flag leaf (Zadocks 15-37)	Moderately susceptible. Spray young rosettes.
Wheat, Barley, Cereal Rye, Triticale		NSW only	5 g + 1 L to 1.7 L 2,4-D Amine (500 g/L)	Apply after the first node can be felt in the base of the tiller and before the swelling of the head can be felt in the tiller.	Apply to weeds at the seedling to rosette stage. Use the lower rate on seedling weeds and the higher rate on well developed weeds.
	Slender Thistle (Carduus tenuiflorus and C. pycnocephelus)	Tas only*	5 g + 1.7 L 2,4-D Amine (500 g/L)	5 leaf to early tillering (Zadocks 15-21)	Apply to weeds at seedling to young rosette stage.
Wheat, Barley & Triticale	Black Bindweed/Climbing Buckwheat (<i>Polygonum</i> convolvulus)	QLD, NSW only	5 or 7 g + 1 L Tor- don1 242	Apply from early tillering (when th emain shoot has 4 to 5 leaves plus 2 or more new tillers have formed) to start of jointing (first node).	For best control apply at early tillering as this weed becomes more difficult to control as it becomes larger.

^{*} In Tasmania 2,4-D can only be applied form 15 April to 15 September to minimise damage to grapevines through spray or vapour drift.

WITHHOLDING PERIOD:

KELPIE® MET-S 600 HERBICIDE alone, KELPIE® MET-S 600 HERBICIDE + Glyphosate 360 - NOT REQUIRED WHEN USED AS DIRECTED.

Mixtures with MCPA, Tordon 242, Terbutryn, 2,4-D - DO NOT CUT OR GRAZE FOR STOCK FOOD FOR 7 DAYS AFTER TANK MIX APPLICATION.

Mixtures with Diuron Flowable - DO NOT CUT OR GRAZE FOR STOCK FOOD FOR 3 DAYS AFTER TANK MIX APPLICATION.

Mixtures with Brominil M - DO NOT CUT OR GRAZE FOR STOCK FOOD FOR 14 DAYS AFTER TANK MIX APPLICATION.



KELPIE® MET-S 600 HERBICIDE AND MIXTURE WITH GLYPHOSATE FALLOW/PRE-PLANT KNOCKDOWN

CROP	WEEDS CONTROLLED	STATES	RATE (g/ha)	CROP STAGE AT APPLICATION	CRITICAL COMMENTS
Wheat	Refer to Post Crop and Weed Emergence Section of this label and Glyphosate 450 Herbicide Directions for Use	All States except WA	5 or 7 g + Glyphosate at labelled rates	Refer to Post Crop and Weed Emergence Section of this label and Glyphosate Direc- tions for Use	DO NOT apply at less than 10 days before sowing as crop injury may occur, particularly if conditions are dry and cold. Apply when weeds are actively growing. Refer to Critical Comments and General Instructions of both labels. Use the appropriate rate of each product for the target weed.
		WA only	5 g + Glyphosate at labelled rates		
Barley, Cereal Rye or Triticale		All States except WA	5 or 7 g + Glyphosate at labelled rates		DO NOT apply at less than 6 weeks before sowing as crop injury may occur, particularly if conditions are dry and cold. Apply when weeds are actively growing. Refer to Critical Comments and General Instructions of both labels. Use the appropriate rate of each product for the target weed.
		WA only	5 g + Glyphosate at labelled rates		

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

WITHHOLDING PERIOD:

KELPIE® MET-S 600 HERBICIDE, KELPIE® MET-S 600 HERBICIDE + Glyphosate - NOT REQUIRED WHEN USED AS DIRECTED



GENERAL INSTRUCTIONS

KELPIE® MET-S 600 HERBICIDE is a selective herbicide which can be used in Cereal crops at the early post emergence stage of the crop (3 leaf to before booting stage). It may also be applied before planting the crop, i.e. pre-plant. Best results are obtained if weeds are small (no larger than 5 cm in height or diameter) and actively growing. To achieve good weed control, it is preferable that rainfall wets the soil to a depth of 5 to 7.5 cm within 4 weeks of application. If application is not made when conditions and weed growth are optimum, results may be slow to appear and some weeds may only be suppressed or stunted.

For post emergent application, the product will remain in the soil for a period of time. The soil persistence will depend on environmental conditions such as soil pH, moisture, temperature and soil organic matter. Breakdown is faster in warm, wet acid soils and slowest in alkaline, cold, dry soils. This product does NOT provide acceptable residual control.

Crop Safety

DO NOT apply to the Wheat varieties Miling, Jacup, King or Harrier.

DO NOT apply to crops undersown with legumes as legumes will be seriously affected by the product.

Should the crop have been treated with another sulfonylurea herbicide e.g. Chlorsulfuron, consult your local representative or Department of Agriculture before application of KELPIE® MET-S 600 HERBICIDE as crop injury may occur.

DO NOT apply to crops that are stressed by any factor such as adverse environmental conditions, waterlogging, drought, frost, poor nutrient status, extreme acid or alkaline soils conditions, insect or nematode damage. Crop injury may occur of the product is applied to these crops. If the crop is stressed after application of the herbicide, crop yellowing and slow growth may occur but the final yield is normally unaffected as the crop will recover. Application to soils with pH 5.5 or less may result in some crop retardation, especially if the crop is stressed.

Application Equipment

For control of weeds in Winter Cereal Crops the product may be applied by ground or air.

Ground Spraying

Ensure the boom is calibrated to a constant speed or rate of delivery for thorough coverage and uniform spray pattern. Avoid overlapping and shut off boom while starting, turning, slowing or stopping as injury to the crop may occur. Apply in a minimum of 50L prepared spray/ha.

Aerial Application

Apply in a minimum of 20 L/ha. Application in higher water volumes may improve weed control reliability. Avoid spraying in conditions which favour temperature inversions, still conditions, or in winds likely to cause drift onto sensitive crops or fallow areas to be planted to sensitive crops. Turn off boom when passing over creeks, dams or waterways. The use of Micronair equipment is not recommended as the fine droplets emitted may lead to spray drift.

Use of Surfactant/Wetting Agent

Always add a non-ionic surfactant/wetting agent at the rate of 0.1% (active constituent) of final spray volume. The use of spraying oils is NOT recommended.

NOTE: DO NOT add a surfactant/wetting agent when tank mixing with Terbutryn or Diuron.

Compatibility

KELPIE® MET-S 600 HERBICIDE is compatible with most commonly used broadleaf including:

MCPA Amine, Diuron Flowable, 2,4-D Amine, Agtryne, Broadstrike, Brominil M, Eclipse, Terbutryn, MCPA Ester, LVE MCPA, Jaguar¹, Tigrex¹, Tordon¹ 242, Tordon¹ 75D, Metribuzin, Clopyralid 300, Dicamba, Fluroxypyr 200, Glyphosate.

The product is also compatible with commonly used insecticides such as chlorpyrifos and omethoate. Some temporary crop yellowing may occur with these mixtures. Other mixtures should be tested on a small scale before large areas are treated.

NOTE: The compatibility of KELPIE® MET-S 600 HERBICIDE with grass herbicides varies between products and weed species (refer table below). DO NOT mix with Mataven¹ 100.

	BIOLOGICAL COMPATIBILITY					
	WILD OATS	ANNUAL RYEGRASS	PHALARIS			
PUMA ¹	YES		NO			
DICLOFOP METHYL	REFER TO NOTES ON KELPIE® N	-				
TRISTAR1	METHYL BASED ON PRODUCTS O TRISTAR I	NO				
MATAVEN 100	NO		-			

NOTES on KELPIE® MET-S 600 HERBICIDE/Diclofop Methyl or KELPIE® MET-S 600 HERBICIDE/Tristar mixtures:

- (a) some reduction in grass weed control can be expected
- (b) in heavily weed infested area control may be inadequate (Victoria and Tasmania only)
- (c) significant reduction in grass weed control should be expected (SA only)
- (d) mixtures of KELPIE® MET-S 600 HERBICIDE and Diclofop Methyl/Tristar¹ are not recommended in WA as these mixtures will result in significant reduction in grass weed control and/or crop damage

Spray Preparation

The product is a dry flowable granule which must be mixed with clean water.

- 1. Partially fill the spray tank with water.
- 2. With the agitation system engaged, add the required amount of product (as per Directions for Use Table) to the tank only using the measuring device provided.
- 3. Add the remainder of the water.
- 4. Always maintain agitation to keep the product in suspension. If the spray solution is allowed to stand, thoroughly re-agitate before using.

If tank mixing with another product, ensure KELPIE® MET-S 600 HERBICIDE is in suspension before adding the other product to the tank. If using in conjunction with liquid fertilisers, slurry the product in water before mixing the slurry into the liquid fertiliser. Do not add surfactants and check the Department of Agriculture on compatibility.



Crop Rotation Recommendations

Many crop species are sensitive to metsulfuron methyl. The minimum re-cropping intervals are given in the table below. Do not rotate crops other than those listed below to land previously treated with metsulfuron methyl. It is advisable to determine crop tolerance on a small scale before sowing larger areas.

MINIMUM RECROPPING INTERVAL						
Soil pH*	10 days	6 weeks	9 months	14 months		
5.6 - 8.5	Wheat	Barley Cereal Rye Triticale	Canola Chickpeas Faba Beans Linseed Lucerne Lupins Medics** Oats Peas Safflower Subterranean Clover**	Japanese Millet Maize Panorama White Millet French Millet Sorghum Soybeans Sunflower		
8.6 and above	Tolerance of crops (larger areas.	Tolerance of crops (grown to maturity) should be determined on a small scale, in the previous season, before sowing into larger areas.				

^{*} Soil pH is determined by laboratory analysis using 1:5 water suspension method.

GENERAL INSTRUCTIONS RELATING TO ALL USES FOR KELPIE® MET-S 600 HERBICIDE

RESISTANT WEEDS WARNING

GROUP B HERBICIDE

KELPIE® MET-S 600 HERBICIDE is a member of the sulfonyl urea group of herbicides. KELPIE® MET-S 600 HERBICIDE has the ALS inhibitor mode of action. For weed resistance management KELPIE® MET-S 600 HERBICIDE is a Group B herbicide.

Some naturally occurring weed biotypes resistant to KELPIE® MET-S 600 HERBICIDE and other ALS inhibitor herbicides may exist through normal genetic variability in any weed population. The resistant weed will not be controlled by KELPIE® MET-S 600 HERBICIDE or any other ALS inhibitor herbicide. Since the occurrence of resistant weeds is difficult to detect prior to use, Sinochem Australia Pty Ltd accepts no liability for any losses that may result from the failure of KELPIE® MET-S 600 HERBICIDE to control resistant weeds.

Sprayer Cleanup

Many plant species are sensitive to low concentrations of KELPIE® MET-S 600 HERBICIDE. For this reason it is important to thoroughly clean spray tanks after use as small quantities of product remaining in the tank may cause injury to desirable pastures and crops if the tank is used for other spraying procedures. The following method of tank cleanup should be used:

- 1. Drain tank and flush tank, boom, and hoses for at least 10 minutes.
- 2. Fill the tank with clean water and add 300 mL of household bleach (containing 4% chlorine) per 100 L water. Flush through the hoses and boom, allow to stand for 15 minutes with agitation system engaged, then drain.
- 3. Repeat Step 2.
- 4. Nozzles and screens should be removed and cleaned separately.
- 5. Remove traces of chlorine bleach by rinsing the tank thoroughly with clean water and flushing hoses and boom.

WARNING: DO NOT use chlorine bleach with ammonia. It is important that liquid fertilisers containing ammonia be rinsed from the application equipment before adding a chlorine bleach solution. If traces of ammonia are present it may react with the chlorine bleach releasing a gas with a musty chlroine odour which may cause eye, nose, throat and lung irritation. DO NOT clean equipment in an enclosed area.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

DO NOT apply to weeds growing in or over water.

DO NOT spray across open bodies of water.

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

DO NOT apply or drain or flush equipment on or near desirable trees or other plants or on areas where their roots may extend or in locations where the chemical may be washed or moved into contact with their roots.

DO NOT apply under weather conditions, or from spraying equipment, that may cause drift onto nearby susceptible plants/crops, cropping lands or pastures.

^{**} Including natural regeneration of Medics and Subclover.



STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Triple rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on site.

If recycling, replace cap and return clean cotainers to recycler or designated collection point.

If not recycling, break, crush or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty containers or product.

SAFETY DIRECTIONS

Harmful if swallowed. Will irritate the eyes and skin. Avoid contact with eyes and skin. When opening the container and preparing spray wear elbow-length PVC gloves and goggles. If applying by hand wear cotton overalls, over normal clothing, buttoned to the neck and wrist and a washable hat and elbow length PVC gloves. If product on skin, immediately wash area with soap and water. If product in eyes, wash out immediately with water. Wash hands after use. After each day's use, wash gloves, goggles and contaminated clothing.

Very toxic to aquatic life with long lasting effects.

Avoid release to the environment.

Collect spillage

Refer to Safety Data Sheet before use. Do not handle until all safety precautions have been read and understood.

SAFETY DATA SHEET

For further information refer to the Safety Data Sheet (SDS), which can be obtained from your supplier or from the Sinochem Australia website at: www.sinochem.com.au

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

FOR SPECIALIST ADVICE IN AN EMERGENCY DIAL 1800 033 111

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