Product Name: ALBAUGH ROMETSOL 600 WG Herbicide

APVMA Approval No.: 93805/140542



Label Name:	ALBAUGH ROMETSOL 600 WG Herbicide
Signal Headings:	KEEP OUT OF REACH OF CHILDREN
	READ SAFETY DIRECTIONS BEFORE OPENING OR USING
Constituent Statements:	ACTIVE CONSTITUENT: 600 g/kg METSULFURON METHYL
Mode of Action:	GROUP 2 HERBICIDE
Statement of Claims:	For the control of certain brush and broadleaf weeds in native pastures, rights of way, commercial and industrial areas, and for the control of certain broadleaved weeds in winter cereal crops grass pastures and pasture renovation as per the Directions for Use Table.
	NET CONTENTO 400 . 41 .
Net Contents:	NET CONTENTS: 100 g - 1 kg
Restraints:	This section contains file attachment.
Directions for Use:	This section contains file attachment.

Other Limitations: Withholding Periods: ALBAUGH ROMETSOL 600WG Herbiolde only: NOT REQUIRED WHEN USED AS DIRECTED ALBAUGH ROMETSOL 600WG Herbiolde mixtures: "Tark mixes Agryve, MCPA 500, 2.4-D Amine 628, Tignex, Tordon 242 or Terbutyro: DO NOT CUT OR GRAZE FOR STOCK FOOD FOR T DAYS AFTER TANK MIX APPLICATION AFTER TANK MIX APPLICATION Prestures and other use situations: NOT REQUIRED WHEN USED AS DIRECTED. Trade Advice: Trade Advice: Trade Advice: Resistance Warning: RESISTANT WEEDS WARNING GROUP 2 HERBICIDE ALBAUGH ROMETSOL 600 WG Herbicide has the inhibitors of acetolactate synthase mode of action. For weed resistance management ALBAUGH ROMETSOL 600 WG Herbicides and behavior of therbicides and Ender of Sorup 2 herbicides. Some naturally occurring weed biotypes resistant to ALBAUGH ROMETSOL 600 WG Herbicide and other Group 2 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 ALBAUGH ROMETSOL 600 WG Herbicide or other Group 2 herbicides. Some populations of Annual Ryegrass and a few broadleaf weeds are already known to be resistant to ALBAUGH ROMETSOL. 600 WG Herbicide and other ALS inhibitor herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, ALBAUGH ASIA PACIFIC LIMITED accepts no liability for any losses that may result from the falture of ALBAUGH ROMETSOL 600 WG Herbicide to control resistant weeds. To prevent, or at least minimise the risk of resistant weeds series. Large numbers of healthy surviving weeds can be an indication that resistance is developing. Efforts should be taken to prevent seed set of these survivors. DO NOT apply ALBAUGH ROMETSOL 600 WG Herbicide to a corp. either pre-plant, incorporated-by-sowing or post crop and weed emergenc		
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Protections:

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

Injury to or loss of desirable trees or vegetation may result from failure to observe the following:

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 or allow spray to drift onto adjacent crops and non-target desirable plants, or onto agricultural land schedules to be planted to other crops as injury to the crop may occur.

PROTECTION OF LIVESTOCK

A nil withholding period is applicable for ALBAUGH ROMETSOL 600 WG HERBICIDE. It is recommended, however, to not graze treated areas for 2-3 days to ensure product efficacy.

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

Storage and Disposal:

KEEP OUT OF REACH OF CHILDREN.

Store in the closed original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. Triple rinse containers before disposal. Add rinsings to the 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.

Safety Directions:

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

First Aid Instructions:

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126, New Zealand 0800 764 766.

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RESTRAINTS:

DO NOT store a suspension of Albaugh Rometsol 600 WG Herbicide for more than two days otherwise significant breakdown will occur.

DO NOT apply to crops under stress.

DO NOT store tank mixes of Albaugh Rometsol 600 WG Herbicide.

DO NOT apply if rainfall is expected within 2 hours (for Woody Weeds 4 hours).

DO NOT use on furrow or flood irrigated crops.

DO NOT apply before the three leaf stage of the crop when used for post emergent weed control.

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

DO NOT use on pasture seed crops

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

SPAY DRIFT RESTRAINTS

Specific definitions for terms used in this section of the label can be found at apvma.gov.au/spraydrift.

DO NOT allow bystanders to come into contact with the spray cloud.

DO NOT apply in a manner that may cause an unacceptable impact to native vegetation, agricultural crops, landscaped gardens and aquaculture production, or cause contamination of plant or livestock commodities, outside the application site from spray drift. The buffer zones in the relevant buffer zone table/s below provide guidance but may not be sufficient in all situations. Wherever possible, correctly use application equipment designed to reduce spray drift and apply when the wind direction is away from these sensitive areas.

DO NOT apply unless the wind speed is between 3 and 20 kilometres per hour at the application site during the time of application.

DO NOT apply if there are hazardous surface temperature inversion conditions present at the application site during the time of application. Surface temperature inversion conditions exist most evenings 1 to 2 hours before sunset and persist until 1 to 2 hours after sunrise.

DIRECTIONS FOR USE

1. CEREALS: ALBAUGH ROMETSOL $600~\mathrm{WG}$ HERBICIDE ONLY - POST CROP AND WEED EMERGENCE BY GROUND AND AERIAL APPLICATION

CROPS	WEEDS CONTROLLED	STATES	RATE	WEED GROWTH	CRITICAL
			g/ha	STAGE AT	COMMENTS
				APPLICATION	
Wheat,	African Turnip	QLD only	5	Apply before the 6	General
Barley,	Weed (Sisymbrium			eaf stage.	
Triticale	thellungii)				
&Cerea	Amsinckia/Yellow	WA only			Where the two
	Burweed				rates are specified,
Rye	(Amsinckia spp.)	NSW, VIC,			use the higher rate
			5 or 7		for larger weeds and/or under heavy
		only			weed pressures.
	Ball Mustard (Nesila	SA only	5	-	Where weed
	paniculata)	on only	,		growth stage is not
	Boggabri Weed/Dwarf	QLD only	7	Apply at cotyledon	specified in the
	Amaranth (Amaranthus	,		to 10cm height or	adjacent column,
	macrocarpus)			diameter.	apply when weeds
	Colomba Daisy (Pentzia	SA only	5		are small (ie. no
	suffruticosa)	_			greater than 5cm in
					height or diameter)
					and actively
					growing.
		WA only			Refer to General
	spp.)				Instructions and
	Charlock (Sinapsis	NSW, VIC,			Crop Safety
	arvensis)	TAS, SA			Directions for further application
	Chickpeas	only QLD.		 	instructions
	(Volunteer) (Cicer	NSW. VIC.			mstructions.
	arietinum)	SA only			
		NSW. VIC.			
	media)	TAS, SA			
		only			
	Chicory (Cichorium				
	intybus)	QLD only			
		All States			
	(Subterranean) (Trifolium				
	subterraneum)				

CROPS	WEEDS CONTROLLED	STATES	RATE g/ha	WEED GROWTH STAGE AT APPLICATION	CRITICAL COMMENTS
Wheat, Barley, Triticale	Common Sowthistle (Sonchus oleraceus)	QLD, NSW, VIC, TAS only	5	Apply up to the 4 leaf stage.	See Critical Comments previous page.
& Cereal Rye - cont	Cutleaf Mignonette (Reseda Iutea)	TAS, SA only	7		Spray actively growing large plants, up to the early flowering stage. Plants emerging after spraying may not be controlled.
	Deadnettle (Lamium amplexicaule)	All States	5		
	Denseflower Fumitory (Fumaria densiflora)	NSW, SA only			
	Dock (Broadleaf)	WA only			
	(Rumex obtusifolius)	QLD, NSW, VIC, TAS, SA only	5 or 7		
	Faba Beans (Vicia faba)	VIC, SA only	5	Apply after the 3 node stage.	
	Field Peas (Pisum sativum)	VIC, TAS, SA, WA only			
		NSW only	7		
	Hare's Ear/Treacle Mustard (Conringia orientalis)	VIC only	5	Apply after 5 leaf stage.	
	Hogweed/Wireweed	WA only		Apply before the 4 leaf stage.	
	(Polygonum aviculare)	NSW, VIC, TAS, SA only	5 or 7		Use the higher rate when weed populations are dense and majority of weeds are 4 leaf.
		QLD only	7	Apply when weeds are cotyledon – 3 leaf stage.	

CROPS	WEEDS CONTROLLED	STATES	RATE g/ha	WEED GROWTH STAGE AT APPLICATION	CRITICAL COMMENTS
Wheat, Barley, Triticale & Cereal Rye	Indian Hedge Mustard (Sisymbrium orientale)	All States	5	, rejonijen	Heavy populations and/or those suffering cold or moisture stress may not be completely controlled – a tankmix with LVE MCPA 500 is recommended.
- cont	Lincoln Weed (Diplotaxis tenuifolia)	SA only	7		Apply to actively growing plants from late Winter to Spring. Plants emerging after spraying may not be controlled.
	Lupins (Lupinus albus)	NSW, VIC, SA, WA only	5		
	Mallee Catchfly (Silene apetala)	SA only			
	Medic (Medicago spp.)	All States	1		
	New Zealand Spinach (Tetragonia tetragonoides)	QLD only	7	Apply before the 4 leaf stage.	
	Parthenium Weed (Pathenium hysterophorus)	QLD only	5	Apply up to the 4 leaf stage.	
			7	Apply at the 4 leaf to rosette stage.	
	Paterson's Curse/Salvation Jane (Echium plantagineum)	TAS, WA only	5		
		NSW, SA only	5 or 7		
	Prickly Lettuce (Lactuca serriola)	QLD, VIC, TAS, SA only	5 or 7		
	Red Pigweed (Portulaca oleracea)	WA only QLD only	5	Apply before the 6 leaf stage.	
			7	Apply rate when weed populations are dense and majority of weeds are 6 leaf stage.	

CROPS	WEEDS CONTROLLED	STATES	RATE g/ha	WEED GROWTH STAGE AT APPLICATION	CRITICAL COMMENTS
Wheat, Barley, Triticale	Rough Poppy (Papaver hybridium)	NSW, VIC, TAS, SA only	5		
& Cereal	Saltbush (Atriplex muelleri)	QLD only		Apply up to the 4 leaf stage.	
Rye - cont			7	Apply at the 4–6 leaf stage.	
	Shepherd's Purse (Capsella bursapastoris)	NSW, VIC, TAS, SA only	5		
	Skeleton Weed (Suppression only) (Chondrilla juncea)	NSW, VIC, SA only WA only	7		
	Siender Celery (Apium leptophyullum)	QLD only	-		
	Sma f ower Fumitory (Fumaria parviflora)	SA only			
	Sorrel (Rumex acetosella)	NSW, VIC, TAS, SA, WA only			Some regeneration from underground rootstocks and new germinations may occur late in the season.
	Soursob (Oxalis pes-caprae)	NSW, VIC, TAS, SA, WA only			Apply after majority of Soursobs have emerged and are actively growing.
	Spiny Emex/Doublegee/ Threecornered Jack (s) (Emex australis)	WA only QLD, NSW, VIC, TAS, SA only	5 or 7		
	Stagger Weed (Stachys arvensis)	All States	5		
	Storksbill/Wild Geranium (Erodium spp.)	VIC, TAS, SA only			

CROPS	WEEDS CONTROLLED	STATES	RATE	WEED GROWTH	CRITICAL
			g/ha	STAGE AT	COMMENTS
				APPL CAT ON	
Wheat,	Turnip Weed (Rapistrum	All States	5		
Barley,	rugosum)				
Triticale	Volunteer Sunflower	QLD only		Apply at cotyledon	
&	(Helianthus annuus)			to 4 leaf stage.	
Cerea			7	Apply at 4 to 8 leaf	
Rye -				stage.	
cont					
		NSW only		Apply at cotyledon	
				to 8 leaf stage.	
	Wild/Crow Garlic (Allium	VIC, TAS		Apply at the 1-2	
	vineale)	only		leaf stage.	
	Wild Turnip (Brassica	All States	5		
	tournefortii)				

2. CEREALS: ALBAUGH ROMETSOL 600 WG HERBICIDE - POST CROP AND WEED EMERGENCE BY GROUND ONLY For the control of weeds inaddition to those listed above the followingmixtures with their appropriate timings are recommended. For mixinginstructions, refer to "Spray Preparation" Section. TANK MIXTURES: Read and follow all label directions including estraints, spray drift restraints, mandatory no-spray zones, critical comments, withholding periods, regionaluse restrictions and safety directions for the tank mix products.

CROPS	WEEDS CONTROLLED	STATES	RATE	CROP STAGE	CRITICAL
			g/ha	AT	COMMENTS
				APPLICATION	
Wheat, Barley Triticale & Cereal Rye	Capeweed (Arctotheca calendula), Wild Radish (Raphanus raphanistrum)	only	5g + 500mL Diuron 500SC (or 280g DF) + 500mL of MCPA 500	3–5 leaf (Zadoks 13–15) NSW only. 5 leaf (Zadoks 15) VIC only.	Olympic Wheat. Apply when weeds are 2–5 leaf. DO NOT apply by air when mixing with
		SA only	5g + 500mL Diuron 500SC (or 280g DF) + 350mL of MCPA 500	3 to 5 leaf (Zadoks 13– 15).	Diuron.
		WA only	5g + 350mL Diuron 500SC (or 195g DF) + 400mL of MCPA 500	3 to 4 leaf (Zadoks 13– 14).	Apply when weeds are 2–5 leaf. DO NOT apply by air when mixing with Diuron.

3. CEREALS: ALBAUGH ROMESTSOL 600 WG HERBICIDE – POST CROP AND WEED EMERGENCE BY GROUND OR AERIAL APPLICATION

CROPS	WEEDS CONTROLLED	STATES	RATE g/ha	CROP STAGE AT APPLICATION	CRITICAL COMMENTS
Wheat, Barley	Capeweed (Arctotheca calendula), Wild Radish (Raphanus raphanistrum)	WA only	5g + 550mL Terbutryn + 600mL of MCPA 500	3 leaf – early tillering (Zadoks 13–21).	Apply when weeds are 2–6 leaf.
	Capeweed (Arctotheca calendula)	SA only	5g + 550mL Terbutryn		
		NSW only	5g + 850mL Terbutryn		
		NSW, VIC, SA, WA only	5g + 1L Agtryne	3 to 5 leaf stage (Zadoks 13–15).	Spray actively growing weeds at the 2–6 leaf stage.
Wheat, Barley,		WA only	5g + 750mL Bromicide* MA	3 leaf to full tillering	Apply when weeds are up to 6 leaf stage.
Triticale & Cereal Rye		QLD, NSW, VIC, TAS, SA only	5g + 1.4L Bromicide* MA	(SA, WA only). 5 leaf to full tillering (QLD, NSW, VIC, TAS only).	
-		WA only			Apply When Weeds are 6–8 leaf.
		QLD, NSW, VIC, TAS, SA only	5g + 2.1L Bromicide* MA	3 leaf to full tillering (SA only). 5 leaf to full tillering (QLD, NSW, VIC, TAS only).	Apply when weeds are 6–8 leaf.
	Wild Radish (Raphanus raphanistrum)	QLD only	5g + 700mL to 1L of MCPA 500	Early tillering to before boot (Zadoks 21–39).	Apply the lower rate to seedling weeds (3–6 leaf) and the higher rate on well developed weeds up to rosette.

CROPS	WEEDS CONTROLLED	STATES	RATE g/ha	CROP STAGE AT APPLICATION	CRITICAL COMMENTS
Wheat, Barley, Triticale & Cereal Rye - cont	Wild Radish (Raphanus raphanistrum)	NSW only	5g + 700mL to 1L of MCPA 500	Apply 700mL rate after crop has reached 5 leaf stage. Use higher rates 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 on well developed Weeds up to rosette.
		SA only WA only	5g + 1.4L of MCPA 500 5g + 1.2L of MCPA 500	Early tillering to before boot (Zadoks 21–39). 5 leaf-tillering (Zadoks 15–30).	Apply when weeds are seedling to rosette.
Wheat, Barley	Wild Radish (Raphanus raphanistrum)	WA only	5g + 250mL Tigrex*/ Nugrex*		Apply up to the 4 leaf stage and not more than 10cm in diameter.
Wheat, Barley, Triticale & Cereal	Wild Radish (Raphanus raphanistrum)	NSW, VIC, TAS, SA, WA only	5g + 1.1L to 1.6L of LVE MCPA 500	5 leaf to commencement of flag leaf (Zadoks 15–37).	Apply up to 2–3 leaf stage only.
Rye	Saffron Thistle (Carthamus lanatus)	NSW, VIC, TAS, SA, WA only	5g + 1.1L to 1.6L of LVE MCPA 500	_	Spray young rosettes before leaves become spiny.

CROPS	WEEDS CONTROLLED	STATES	RATE	CROP STAGE	CRITICAL
			g/ha	AT	COMMENTS
				APPLICATION	
Wheat,	Saffron Thistle	QLD only	Ser.	Early tillering	Apply to weeds at
Barley,	(Carthamus lanatus)				seedling to rosette
Triticale			of MCPA	(Zadoks 21–	stage. Use the lower
&			500	39) Higher	rate on seedling
Cerea				rates (above	weeds and the
Rye -				1.5L/ha of	higher rate on well
cont				_	developed weeds.
				to be used on crops from	
				mid tillering to	
				before boot	
				stage (Zadoks	
				23-29).	
		NSW.	5a + 300mL	4 to 5 leaf	Spray when weeds
		VIC, TAS,		stage (Zadoks	are young and
		SA, WA	Archer*	14-15)	actively growing. DO
		only		_	NOT apply
					Lontrel/Archer to a
					cereal crop if field
					peas are to be sown
					the following season
					unless the cereal
					stubble is burnt
	Variegated Thistle (Silyburn marianum)	TAS only*	5g + 1.2L 2,4-D Amine	5 leaf to early	Apply to weeds at
	(Silyburn marianum)		2,4-D Amine 625	(Zadoks 15–	seedling to rosette stage.
			625	(Zadoks 15– 21).	stage.
		NSW only	5a + 700ml		Apply to weeds at
			to 1.4L		seedling to rosette
				be felt at the	stage. Use the lower
			625	base of the	rate on seedling
				tiller and	weeds and the
				before	higher rate on well
				100	developed weeds.
				head can be	
				felt in the tiller.	
		QLD only			Apply to weeds at
			2,4-D Amine		the seedling to
			625	(Zadoks 23–	rosette stage.
				29)	
		QLD only	-	Early tillering	
			MCPA 500	to before boot (Zadoks 21–	
				39).	

CROPS	WEEDS CONTROLLED	STATES	RATE g/ha	CROP STAGE AT APPLICATION	CRITICAL COMMENTS
Wheat, Barley, Triticale & Cereal Rye	Variegated Thistle (Silyburn marianum)	NSW, VIC, TAS, SA, WA only	to 1.1L LVE	Apply from 5 leaf through to commenceme nt of flag leaf (Zadoks 15– 37).	Spray at pre-cabbage stage.
Wheat	S ender Thist e (Carduus tenuif orus)		5g + 2.1L LVE MCPA 500		Moderately susceptible Spray young rosettes
Wheat, Barley, Triticale & Cereal Rye		NSW only	5g + 0.8L to 1.4L 2,4-D Amine 625	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 seedling to rosette stage. Use the lower rate on seedling weeds and the higher rate on well developed weeds.
	Siender Thistles (Carduus tenuifiorus and Carduus pycnocephalus)	TAS only*	5g + 1.4L 2,4-D Amine 625	tillering	Apply to weeds at seedling to young rosette stage.
Wheat, Barley & Triticale	Climbing Buckwheat/ Black Bindweed (Fallopia convolvulus)	QLD, NSW only	5g-7g + 1L Tordon* 242/ Trooper*	Apply from early tillering (when the main 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 increasingly difficult to control as it becomes larger.

4. CEREALS: ALBAUGH ROMETSOL 600 WG HERBICIDE + GLYPHOSATE - FALLOW/PREPLANT KNOCKDOWN WEED CONTROL

Crops	Weeds	States	Rate g/Ha	Weed Stage at	Critical Comments
	Controlled			Application	
Barley, Cereal Rye or Triticale	Refer to Post Crop and Weed Emergence section of this leaflet (Table 1), and the glyphosate 450 Directions for Use.	All States Except WA WA only	ALBAUGH ROMETSOL 600 WG HERBICIDE 5g or 7g + Glyphosate 450 at label rates ALBAUGH ROMETSOL 600 WG HERBICIDE 5g + Glyphosate 450 at label rates ALBAUGH ROMETSOL 600 WG HERBICIDE 5g or 7g + Glyphosate 450 at label rates ALBAUGH ROMETSOL 600 WG HERBICIDE 5g or 7g + Glyphosate 450 at label rates ALBAUGH ROMETSOL 600 WG HERBICIDE 5g + Glyphosate 450 at label rates	Refer to Post Crop and Weed Emergence section of this leaflet (Table 1), and the Glyphosate 450 label Directions for Use.	DO NOT apply less than 10 days prior to sowing as crop injury may occur, particularly under dry, cold conditions. Apply when weeds are actively growing. Refer to General Instructions and Critical Comments of the respective labels. Use the appropriate rate of each product for the target weed spectrum. DO not apply less than 6 weeks prior to sowing as crop injury may occur, particularly under dry, cold conditions. Apply when weeds are actively growing. Refer to General Instructions and
					Critical Comments of the respective labels. Use the appropriate rate of each product for the target weed
					spectrum.

CROPS	WEEDS	STATES		RATE		CRITICAL
	CONTROLLED		воом	HANDGUN	GASGUN	COMMENTS
			g/ha	g/100L	g/L	
Native	Alligator Weed	NSW	80			Apply in terrestrial
Pastures*,	(Alternanthera	only				situations only.
rights of	philoxeroides)					Follow-up
Way,						applications over
commercia						at least two
and						seasons are
industrial						essential for
areas						complete control.
	Apple Box			10 + Pulse*	1 + Pulse*	Apply to plants up
	(Angophora			Penetrant	Penetrant	to 4m high. Avoid
	floribunda),			(200mL/100L)	(10mL/5L)	spraying when
	Messmate					plants are
	Stringybark					stressed. Ensure
	(Eucalyptus					thorough foliage
	obliqua), Peppermint					cover. Results can
	Gum (E. radiata),					not be guaranteed
	Red Gum (e					where suckers
	blakelyi,) Yellow Box					originate from
	(E. melliodora)					large lignotubers.
	Australian	QLD,		10		
	Blackthorn (Bursaria	NSW,				
	spinosa)	VIC, TAS				
		only				
	Bellyache Bush	QLD		10 + Pulse*		Apply When
	(Jatropha	only		Penetrant		bushes are
	glossypifolia)			(200mL/100L)		actively growing.
						Avoid spraying
						When bushes are
						stressed.
						Handgun – Spray
						to thoroughly Wet
						all foliage, but not
						to cause run-off.

CROPS	WEEDS	STATES		RATE		CRITICAL
	CONTROLLED		воом	HANDGUN	GASGUN	COMMENTS
			g/ha	g/100L	g/L	
Native	Blackberry (Rubus	All		10 + mineral	1 + Pulse*	Apply when
Pastures*,	spp.)	States		crop oil	Penetrant	bushes are
rights of				(1L/100L)	(10mL/5L)	actively growing.
way,						TAS only: Apply
commercia						after petal fall.
and						VIC only: Apply
industria						between
areas						December and
- continued						April.
						Spray to
						thoroughly wet all
						foliage and
						canes. Ensure
						peripheral
						runners are
						sprayed.
						In Tasmania, DO
						NOT apply to
						bushes carrying
						mature fruit.
	Bitou	QLD,		10	1 + Pulse*	Spray to
	Bush/Boneseed	NSW,			Penetrant	thoroughly wet all
	(Chrysanthemoides				(10mL/5L)	foliage. Minimise
	monilifera)	only				contact with
						desirable
				_		species.
	Bridal Creeper	SA only		5		Apply during mid-
	(Myrsiphyllumaspar					June to late
	agoides)					August.
						Follow-up
						applications over
						at least 2 seasons
						will be required
						for complete control. Water
						volumes of 500—
						800L/ha are
						recommended to
						minimize the risk
						of damage to
						native vegetation.
				l	l	native vegetation.

CROPS	WEEDS	STATES		RATE		CRITICAL
	CONTROLLED		воом	HANDGUN	GASGUN	COMMENTS
			g/ha	g/100L	g/L	
Native Pastures*, rights of way, commercial and industrial areas - continued	Common Bracken (Pteridium esculentum)	All States	60	10	gre	Spray after full frond expansion. Spray to thoroughly wet all foliage, but not to cause runoff. For boom application — adjust boom height to ensure complete spray overlap. Avoid spraying when plants are stressed or in conditions of
						prolonged dry
						weather when
						soils are dry
	Crofton Weed	QLD,		15		Spray to
	(Eupatorium adenophorum)	nsw				thoroughly wet foliage but not to cause run-off. Extra care should be taken to get good spray penetration When spraying bushes situated in thickets. Apply to actively growing weeds up to early flowering. Best results are obtained on younger plants. If regrowth occurs, retreat in the subsequent growth period.

CROPS	WEEDS	STATES		RATE		CRITICAL
	CONTROLLED		воом	HANDGUN	GASGUN	COMMENTS
			g/ha	g/100L	g/L	
Native	Darling Pea	NSW	10	-	-	Apply during Spring.
Pastures*,	(Swainsona spp.)	only				
rights of	Fennel	NSW	-	10	-	Apply to actively
way,	(Foeniculum	only				growing plants.
commercial	vulgare)					
and	Golden Dodder	QLD,		1		Apply as a spot
industrial	(Cuscuta	NSW,				spray to point of
areas	australis)	VIC, SA				run-off. Ensure
- continued		only				correct coverage of
						infested area
	_					Apply preflowering.
	Gorse	NSW,		15 + Pulse*		Apply to bushes up
	(Ulex europaeus)	VIC,		Penetrant		to 2m tall. Ensure
		TAS, SA	1	(200mL/100		thorough spray
		only		L)		penetration and
						coverage of the
	Great Mullein	NSW	20 + Pulse*			whole plant.
			Penetrant			Regrowth may occur
	(Verbascum thapsus)	only	(200mL/100			if growing conditions are not
	(IIIapsus)		L)			good. Apply during
			۲,			Spring at times of
						good soil moisture
						to rosettes before
						stem elongation.
	Hawthorn	ĺ		10		Apply when bushes
	(Crataegus					are actively growing.
	laevigata)					Avoid spraying when
	,					bushes are stressed.
						Spray to thoroughly
						wet all foliage but
						not to cause run-off.
	Inkweed	QLD,		5		Spray to thoroughly
	(Phytolacca	NSW				wet all foliage but
	octandra)	only				not to cause runoff.
	Japanese	NSW	-	10	-	
	Sunflower	only				
	(Tithonia					
	diversifolia)					

CROPS	WEEDS	STATES		RATE		CRITICAL
	CONTROLLED		воом	HANDGUN	GASGUN	COMMENTS
			g/ha	g/100L	g/L	
Native Pastures*, rights of way, commercial and industrial areas - continued	Kangaroo Thorn (Acacia paradoxa)	NSW only	-	10	-	Apply to bushes up to 2.5m high when actively growing.
- continued	Lantana (Lantana camara)	QLD, NSW only		10	2 + Pulse* Penetrant (10mL/5L)	Apply to bushes up to 2m tall. Spray to thoroughly wet all foliage and stems. Spray should penetrate throughout the bush. Should regrowth occur, retreatment will be necessary.
	Mistflower (Eupatorium ripaiium)			5		Spray to thoroughly wet all foliage but not to cause runoff. Apply to actively growing weeds up to early flowering.
	Noogoora Burr (Xanthium pungens)	NSW only		7.5		Apply to actively growing plants. Plants under moisture stress will not be controlled.
	Parthenium (Parthenium	QLD only	7	5	-	Handgun: Spray to thoroughly
	hysterophorus)	NSW				wet all foliage but not to cause run-off. Boom (Pastures only): Apply up to rosette stage. Spray to thoroughly wet all foliage adjust boom height to ensure complete overlap.

CROPS	WEEDS	STATES		RATE		CRITICAL
	CONTROLLED		воом	HANDGUN	GASGUN	COMMENTS
			g/ha	g/100L	g/L	
Native	Paterson's Curse/	All	15	5		Boom: Spray to
Pastures*,	Salvation Jane	States				thoroughly wet all
rights of	(Echium					foliage. Adjust boom
way,	plantagineum)					height to ensure
commercial						correct spray overlap.
and						Handgun: Spray to wet
industrial						all foliage but not to
areas						cause run-off. WA only
- continued						 Spray plants at early
						flowering stage
						(August – September).
	Privet	QLD,		10		Apply to bushes up to
	(Ligustrum spp.)	NSW			Penetrant	3m high.
		only			(10mL/5L)	Complete foliar spray
						coverage is essential
						for control: partial
						spray coverage will
						result in regrowth
						recovery. DO NOT
						spray when bushes are
						stressed.
	Ragwort	NSW,	15	5		Apply to actively
	(Senecio jacobaea)	-				growing plants at
		TAS				rosette to cabbage
		only				stage.
	Rubber Vine	QLD		15		Apply to bushes up to
	(Cryptostegio	only				3m tall. Apply from
	grandiflora)					October through April
						when bushes are
						actively growing.
						Ensure thorough spray
						coverage of all foliage
						and leaders.
						Incomplete coverage
						will result in regrowth.

CROPS	WEEDS	STATES		RATE		CRITICAL
	CONTROLLED		воом	HANDGUN	GASGUN	COMMENTS
			g/ha	g/100L	g/L	
Native	Sweet Briar	NSW,		10	1 + Pulse*	Apply when bushes are
Pastures*,	(Rosa	VIC,			Penetrant	actively growing. Avoid
rights of	rubiginosa)	TAS, SA			(10mL/5L)	spraying when bushes are
way,		only				stressed, when leaf fall
commercial						has commenced or after
and						the end of February.
industrial						Handgun: Spray to
areas						thoroughly Wet all foliage,
- continued						but not to cause run-off.
						VIC only – Gasgun – Apply
						to bushes less than 2m
						high as application to
						bushes in excess of 2m
						high may produce variable results. Apply
						with shots of 25mL of
						dilute product.
	Tree of Heaven	NSW	_			Spray to thoroughly wet
	(Ailanthus	only	_			all foliage, but not to
	altissima)	Only				cause runoff.
	Wait-a-While	QLD,				Joan Services
	(Mysore Thorn)	NSW				
	(Caesalpinia	only				
	decapetala)					
	Wild Turnip	NSW	-	5	-	Apply to actively growing
	(Brassica	only				plants.
	tournefortii)					

^{*} Will damage legumes in pastures

6. NATIVE PASTURES, RIGHTS OF WAY, COMMERCIAL AND INDUSTRIAL AREAS, AND FLOOD PLAINS – AERIAL APPLICATION BY HELICOPTER

SITUATION	WEEDS	STATES	RATE	g/ha	CRITICAL COMMENTS
	CONTROLLED				
Native Pastures*, rights of way, commercial and industrial areas	Blackberry	NSW, VIC, TAS only	160		Apply When bushes are actively groWing. TAS only: Apply after petal fall. DO NOT apply to bushes carrying mature fruit. VIC only: Apply between December and April. Use not less than 100L prepared spray/ha.
Flood Plains	Mimosa pigra	NT only	50 or 6	0	Use the higher rate when air temperature exceeds 350C. Apply in at least 60L/ha of clean water. Use D6 or D8 nozzles with 45 swirl plates pressurised to 210kPa to give a large droplet size. Add a non-ionic surfactant. Apply when plant is actively growing. Avoid spraying when plants are stressed.

^{*} Will damage legumes in pastures

7. PASTURES, FORESTS, COMMERCIAL AND INDUSTRIAL AREAS, RIGHTS OF WAY, DOMESTIC AND PUBLIC SERVICE AREAS: ALBAUGH ROMETSOL 600 WG HERBICIDE AND ROUNDUP* HERBICIDE—ALL STATES

Situation	Weeds Controlled	Rate - Aerial or Boom	Rate - Handgun or Knapsack	Critical Comments
Pastures,	Blackberry	8.0L ROUNDUP	400 mL ROUNDUP	For Blackberries, apply from flowering
Forests, Commercial and Industrial areas,	(Rubus spp.)	Herbicide plus 60g ALBAUGH ROMETSOL 600 WG HERBICIDE per ha	Herbicide plus 3g ALBAUGH ROMETSOL 600 WG HERBICIDE per 100L water	until prior to leaf yellowing. Due to widespread picking of Blackberries by the public, it is not recommended that the product be applied to bushes bearing mature fruit. Use Pulse Penetrant at the rate of 100 mL oer 100L water.
Rights of way, Domestic and public service areas	Bracken (Pteridium esculentum)	4.0L ROUNDUP Herbicide plus 30g ALBAUGH ROMETSOL 600 WG HERBICIDE per ha		For Bracken, apply when fronds are fully unfurled but prior to first frosts. For boom application, refer to Boom application section. Use Pulse Penetrant at the rate of 100mL per 100L of water.
	Gorse (<u>Ulex</u> <u>europaeus</u>) Lantana (Lantana camara) St John's Wort (Hypericum perforarum) Sweet Briar (Rosa rubiginosa)	-	400 mL ROUNDUP Herbicide plus 3g ALBAUGH ROMETSOL 600 WG HERBICIDE per 100L water	For Gorse, apply when actively growing at any time of year, except Spring. Use Pulse® Penetrant at the rate of 100mL per 100L of water. For Lantana, apply when actively growing. DO NOT apply during periods of Summer drought stress. Use Pulse® Penetrant at the rate of 100mL per 100L of water. For St John's Wort, apply when actively growing from Spring to Summer. Use Pulse® Penetrant at 100mL per 100L of water. For Sweet Briar, apply when in full leaf, prior to leaf fall. Use Pulse® Penetrant at 100 mL per 100L of water.

8. TOLERANT GRASS PASTURES, OR IN A PASTURE RENOVATION – GROUND APPLICATION

SITUATION	WEEDS CONTROLLED	STATES	RATE g/ha	CRITICAL COMMENTS
ESTABLISHED PASTURES TOLERANT GRASS SPECIES	Cape Tulip: Both 1 and 2 leaf (Homeria spp.)	NSW, VIC, TAS, SA, WA only	5	Apply at bulb exhaustion usually during July / early August. More than 1 year of application may be required to obtain control.
Perennial phalaris and Perennial cocksfoot (stands greater than 1 year old)	Annual Clover (Trifolium spp.) Dock (Rumex spp.)	QLD, NSW, VIC, TAS, SA, WA only	10-	Apply before flowering. Best results when applied in Spring prior to bolting.
OR PASTURE RENOVATION Use in rundown	Doublegee/Spiny Emex/ Three Cornered Jack(s) (Emex australis)	WA only	established 5 to 10	Apply up to the 6 leaf stage. Use the higher rate on dense populations.
pastures to reduce weed burden before sowing with a pasture in the	Erodium/Storksbil I/ Wild Geranium (Erodium spp.) Annual Medics	SA only	5	Use the higher rate on dense populations. Spray before flowering. For the best results apply before
following year	(Medicago spp.) Onion Grass/Guildford Grass (Romulea rosea)	NSW, VIC, TAS, SA, WA only	15	flowering. Apply at bulb exhaustion usually late June / July before the onset of browning off caused by fungus. When mixing with Glyphosate use 10g/ha.
	Paterson's Curse/ Salvation Jane (Echium plantagineum)	QLD, NSW, VIC, TAS, SA, WA only	10 or 15	Apply lower rate to small plants. Apply higher rate before bolting/flowering.
	Ragwort (Senecio jacobaea)	NSW, VIC, TAS, SA only		Apply to actively growing plants at the rosette to cabbage stage.
	Sorrel (Rumex acetosella)	NSW, VIC, TAS, SA, WA only	10- established	Best results when applied in Spring prior to seed heads appearing.
	Soursob (Oxalis pes-caprae)		5 to 10	Use the higher rate on dense stands. Spray before flowering for best results.
	Wild Garlic (Allium vineale)		15	Apply at bulb exhaustion usually July to early August. More than 1 year of application may be required to obtain control.

Note: Always add a non-ionic surfactant (1000g ac/L) at 200mL/100L of water (0.2% v/v).

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

GENERAL INSTRUCTIONS

ALBAUGH ROMETSOL 600 WG Herbicide is a selective systemic herbicide, which is adsorbed through the roots and foliage with rapid translocation acting by inhibiting cell division in meristems thus stopping growth. Some crops are extremely sensitive to low concentrations of this product. See "Sprayer Cleanup" section. Where treatment is delayed or where weeds are not actively growing due to adverse conditions, results may be slow to appear and weeds may only be stunted or suppressed.

Instructions specific for cereals:

With the exception of the preplant weed control recommendations, apply at the early post emergence stage of the crop (3 leaf to before booting) when weeds are small (i.e. no greater than 5cm in height or diameter) and actively growing.

Best weed control is obtained when rainfall wets the soil to a depth of 5 to 7.5cm within 4 weeks of application. Where treatment is delayed or where weeds are not actively growing due to adverse conditions, results may be slow to appear and weeds may be only stunted or suppressed (eg. Indian Hedge Mustard).

ALBAUGH ROMETSOL 600 WG HERBICIDE will remain in the soil for a period of time (see Crop Rotation Recommendations).

The persistence of ALBAUGH ROMETSOL 600 WG HERBICIDE in the soil is dependent on various environmental conditions e.g. soil pH, temperature, soil moisture and organic matter. Wet, warm, acid soils high in organic matter favour breakdown of ALBAUGH ROMETSOL 600 WG HERBICIDE in the soil. It should be noted that ALBAUGH ROMETSOL 600 WG HERBICIDE does not provide a commercially acceptable level of soil residual weed control. Crops other than wheat, barley, triticale and cereal rye may be extremely sensitive to low concentrations of ALBAUGH ROMETSOL 600 WG HERBICIDE residues in the sprayer or in the soil. See

"Sprayer Clean-up" and "Crop Rotation Recommendations".

The recommendation of the addition of ALBAUGH ROMETSOL 600 WG HERBICIDE to Glyphosate 450 as a pre-plant knockdown is to enhance the control of certain broadleaf weeds (e. g. doublegee, sorrel, erodium, clover, medic and soursob) and to help prevent (or at least minimise) the risk of resistant weeds occurring. Its purpose is not to provide residual control of weeds.

Instructions specific for brush and herbaceous weed control:

Apply when bushes/plants are actively growing. Where treatment is delayed or bushes/plants are not actively growing due to adverse conditions (such as a period of prolonged dry weather) or if partial spray coverage occurs, results may be slow to appear and subsequent regrowth may occur. Should regrowth occur, re-treatment at the recommended rate is advised. Retreatment of blackberries should only be undertaken once regrowth has reached one (1) metre tall - this may not be until two (2) years after the initial application.

For control of bushes previously sprayed with other brush control herbicides or for bushes which may have been burned or slashed ensure two (2) years has elapsed. Due to the widespread picking of blackberries by the public, it is recommended that the product is not applied to bushes bearing mature fruit.

Instructions specific for treatment of pasture or pasture renovation:

Allow weeds to recover from grazing before application. Docks and Sorrel in particular require fresh leaf growth for adequate uptake of chemicals. Legumes will be removed from pasture if oversprayed with ALBAUGH ROMETSOL 600 WG HERBICIDE. Some grasses will be damaged in pasture sprayed with the product and biomass production may be reduced for several months. ALBAUGH ROMETSOL 600 WG HERBICIDE used on established Perennial Phalaris and/or established Perennial Cocksfoot may cause temporary yellowing and some stunting.

ALBAUGH ROMETSOL 600 WG HERBICIDE can severely damage Annual and Perennial Ryegrass. ALBAUGH ROMETSOL 600 WG HERBICIDE does not control/damage Silvergrass (*Vulpia* spp.), Brome Grass (*Bromus* spp.) or Winter grass (*Poa* spp.). Sorrel seedlings may germinate after the break in the following year, particularly after cultivation. The ungerminated clover seed bank is not affected by ALBAUGH ROMETSOL 600 WG HERBICIDE application.

Clover vigour is often increased in the year following application where seed banks are reasonable. The seed set of clover in the year of application of ALBAUGH ROMETSOL 600 WG HERBICIDE will be significantly reduced particularly from the Winter- Spring application. This effect may impact on the clover seed bank therefore re-sowing may be necessary. Where clover seed banks are high resowing is not necessary.

For pasture topping situations a combination of ALBAUGH ROMETSOL 600 WG HERBICIDE plus glyphosate can be used, however the Crop Rotation recommendations should be observed. Refer to the Directions of Use section of each product for the appropriate rate and critical comments for the target weed spectrum.

CROP SAFETY

DO NOT use in winter cereal crops under-sown with legume pasture species, e. g. medics, clovers.

DO NOT apply to wheat varieties King, Jacup, Milling and Harrier.

Care should be taken if it is intended to apply ALBAUGH ROMETSOL 600 WG HERBICIDE in the same season to a crop already treated with another sulfonylurea herbicide as crop damage may occur. Consult your local agronomist or ALBAUGH ASIA PACIFIC LIMITED representative.

DO NOT apply other sulfonylurea herbicides in a tank mix with ALBAUGH ROMETSOL METSULFURON 600 WG HERBICIDE as a preplant application.

Use of this product on land having a soil pH of 5.5 or less may result in some crop retardation, particularly if the crop is stressed - see comment in point below.

DO NOT apply to crops that are stressed by any cause (such as severe weather conditions, drought, waterlogging, excessive soil acidity or alkalinity, poor nutrient status, disease,

nematode or insect damage) as crop injury may result. When treatment is followed by severe stress (such as drought, prolonged cold, waterlogging or frosty conditions) crop yellowing and growth retardation may occur.

Crops normally recover without loss in yield. Disease, nematode or insect damage following application may also result in crop injury.

SPRAY PREPARATION

ALBAUGH ROMETSOL 600 WG HERBICIDE is a dry flowable formulation to be mixed with water and applied as a spray. Partially fill the spray tank with water. Using the ALBAUGH ROMETSOL 600 WG HERBICIDE measuring cone provided, measure the amount of ALBAUGH ROMETSOL 600 WG HERBICIDE required for the area to be sprayed.

Add the correct amount of ALBAUGH ROMETSOL 600 WG HERBICIDE to the spray tank with the agitation system engaged. Top up to the correct volume with water.

THE MATERIAL MUST BE KEPT IN SUSPENSION AT ALL TIMES BY CONTINUOUS AGITATION.

When prepared spray solution has been allowed to stand, thoroughly re-agitate before using. In tank mixes ALBAUGH ROMETSOL 600 WG HERBICIDE must be in suspension before adding the companion herbicide or surfactant.

For application of ALBAUGH ROMETSOL 600 WG HERBICIDE in liquid fertilizer, slurry the ALBAUGH ROMETSOL 600 WG HERBICIDE in water then thoroughly mix the slurry into the liquid fertiliser.

Check compatibility before mixing ALBAUGH ROMETSOL 600 WG HERBICIDE in fertiliser solutions.

DO NOT add a surfactant/wetting agent.

COMPATIBILITY

ALBAUGH ROMETSOL 600 WG HERBICIDE is compatible with the commonly used insecticides chlorpyrifos and omethoate. Some increased temporary crop yellowing may occur when ALBAUGH ROMETSOL 600 WG HERBICIDE is applied as a tank mix with these insecticides.

The compatibility of ALBAUGH ROMETSOL 600 WG HERBICIDE with grass herbicides varies between products and weed species (refer following table).

ALBAUGH	Biological Compatibility			
ROMETSOL 600 WG HERBICIDE	Wild Oats	Annual Ryegrass	Phalaris	
Puma*	Yes	-	No	
DICLOFOP-METHYL	Methyl Refer to notes on ALBAUGH ROMETSOL 600 WG HERBICIDE / Diclofop	Methyl Refer to notes on ALBAUGH ROMETSOL 600 WG HERBICIDE / Diclofop	-	
DICLOFOP-METHYL FENOXAPROP-P- ETHYL	Methyl based products or ALBAUGH ROMETSOL 600 WG HERBICIDE / Diclofop Methyl / Fenoxaprop- P-Ethyl based product mixtures	Methyl based products or ALBAUGH ROMETSOL 600 WG HERBICIDE / Diclofop Methyl / Fenoxaprop- P-Ethyl based product mixtures	No	
Achieve*	No	No	No	
FLAMPROP-M- METHYL	No	-	-	

DO NOT mix ALBAUGH ROMETSOL 600 WG HERBICIDE with Achieve and FLAMPROP-M-METHYL based products.

NOTES ON ALBAUGH ROMETSOL 600 WG HERBICIDE / DICLOFOP METHYL BASED PRODUCTS OR ALBAUGH ROMETSOL 600 WG HERBICIDE / Diclofop Methyl / Fenoxaprop-P-Ethyl based products MIXTURES.

- ALBAUGH ROMETSOL 600 WG HERBICIDE and diclofop methyl based products or Diclofop Methyl /Fenoxaprop-P-Ethyl based products can be tank mixed, but when this mixture is used, some reduction in grass weed control can be expected.
- For heavy infestation of grass weeds, control may be inadequate Vic. and Tas. only.
- Significant reduction in grass weed control should be expected SA only.
- ALBAUGH ROMETSOL 600 WG HERBICIDE and diclofop methyl based products or Diclofop Methyl /Fenoxaprop-P-Ethyl based products are not a recommended mixture because they result in significant reduction in grass weed control and/or crop damage WA only.
- Consult company representatives for further information or advice.

USE OF SURFACTANT/WETTING AGENT

Instructions specific for cereals:

Always add a non-ionic surfactant (1000 g. ac/L) at 100mL/100L of final spray volume (0.1% volume/volume). The use of spraying oils is not recommended.

^{*} Other registered trademarks

Note: Do not add a surfactant/wetting agent when ALBAUGH ROMETSOL 600 WG HERBICIDE is tank mixed with Terbutryn or Diuron (Flowable and WG).

Instructions specific for brush and herbaceous weed control:

If a specific surfactant/wetting agent is not listed in the Directions for Use table, or when mixing glyphosate use a non-ionic surfactant (1000 g. ac/L) at 100mL/100L of final spray volume (ie 0.1% volume/volume).

When an organosilicone penetrant (Pulse) is recommended in the Directions for Use table and with all gasgun applications, use 10mL/5L or 200mL/100L of final spray volume (ie 0.2% volume/volume).

When a mineral spray oil (e.g. Caltex Sprayplus*) is recommended in the Directions for Use table, use 1L/100L of final spray volume (ie 1% volume/volume).

Instructions specific for treatment of pasture and pasture renovation:

Always add a non-ionic surfactant a (1000 g. ac/L) e.g. Wetter 1000 at 200mL/100L of final spray volume (0.2% volume/volume).

BOOM SPRAY APPLICATION

Use a boom spray property calibrated to a constant speed and rate of delivery to ensure thorough coverage and a uniform spray pattern.

Adjust boom height to ensure correct spray overlap.

Avoid spraying where drift can go onto crops, are likely to be planted to crops and non target pastures as injury may occur. Avoid overlapping and shut off spray booms while starting, turning, slowing or stopping as injury to the crop may result.

Cereals: Apply a minimum of 50L prepared spray/ha.

Pasture: Apply a minimum of 70L prepared spray/ha.

Other use patterns: Apply in a minimum of 150L prepared spray/ha. Increase to 200L prepared spray/ ha or more in dense stands.

AERIAL APPLICATION

Avoid spraying in still conditions and in winds likely to cause drift onto adjacent sensitive crops or fallow areas likely to be planted to these crops - see Crop Rotation Recommendations. Turn off spray boom whilst passing over creeks and dams.

DO NOT apply when a temperature air inversion is likely to occur. Use of Micronair equipment is not recommended due to greater drift potential. Apply in a minimum of 20L/ha water.

Application in a higher water volume of 30L/ha will improve the reliability of weed efficacy.

Other use patterns: – helicopter only

Apply in a minimum of 100L per ha on Blackberries or 60L per ha on *Mimosa pigra* and up to 200L prepared spray/ha.

Higher water volumes may be necessary to ensure adequate coverage where bushes are large and terrain is steep. Spray with a properly calibrated helicopter using the half overlap opposite pass technique.

HANDGUN APPLICATION

Pastures and Other use patterns

Spray foliage and canes until wet. Ensure coverage is uniform and complete. Use pressures of 550-750 kPa (80 - 100psi) depending on target species and size of bush. Use larger nozzles and higher pressures for largest bushes. Example:

Size No. 4 or 5 spray nozzle: small individual bushes or broadleaf weeds - less than 1m high Size No. 5 or 6 spray nozzle: medium sized bushes - 1.2m high

Size No. 7 or 8 spray nozzle: large bushes 2-3m high or of a large diameter

Note: Use large spray nozzle/high volume for blackberry regrowth.

Spray using a wide cone setting as much as possible. Use even, side-by-side spray pattern moving up from the base to the top of the bush as leaves are wet. For blackberries, do not ignore runners to the side or the top of the bush and ensure spray penetrates larger bushes to wet foliage and canes.

GAS GUN APPLICATION

Pastures and Other use patterns

Apply to ensure good coverage of all foliage is achieved. The use of a suitable marker dye is recommended.

SPRAYER CLEAN-UP

Immediately after spraying thoroughly remove all traces of ALBAUGH ROMETSOL 600 WG HERBICIDE from mixing and spray equipment as follows:

- 1. Drain tank, then flush tank, boom and hoses with clean water for a minimum of 10 minutes.
- 2. Fill the tank with clean water then add 300mL household chlorine bleach (containing 4% chlorine) per 100L of water. Flush through boom and hoses then allow to stand for 15 minutes with agitation engaged, then drain.
- 3. Repeat step 2.
- 4. Nozzle and screens should be removed and cleaned separately. To remove traces of chlorine bleach, rinse the tank thoroughly with clean water and flush through hoses and boom.

CAUTION: DO NOT use chlorine bleach with ammonia. All traces of liquid fertiliser containing ammonia, ammonium nitrate or ammonium sulphate must be rinsed with water from the mixing and application equipment before adding chlorine bleach solution. Failure

to do so will release a gas with a musty chlorine odour which can cause eye, nose, throat and lung irritation. DO NOT clean equipment in an enclosed area.

CROP ROTATION RECOMMENDATIONS

The use of ALBAUGH ROMETSOL 600 WG HERBICIDE may prevent early re-establishment of legumes and grasses after treatment. The period that residues persist in the soil will vary according to site conditions such as climate, soil pH, presence of soil micro-organisms, soil temperature, soil moisture and the rate used. Breakdown is fastest in warm wet acid soil and slower in cold dry alkaline soils. Land previously treated with ALBAUGH ROMETSOL 600 WG HERBICIDE should not be rotated to crops other than those listed in the table following. Tolerance of other crops (grown through to maturity) should be determined on a small scale before sowing into larger areas. The ALBAUGH ROMETSOL 600 WG HERBICIDE treated area may be replanted to any of the specified crops after the interval indicated in the following table:

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

^{**} Involves natural regeneration of subterranean clover and medics.

The ALBAUGH ROMETSOL 600 WG HERBICIDE treated area may be replanted to any of the specified pasture species after the interval indicated in the following table:

Soil pH*	Pasture Species	Rate g/ha	Minimum Rainfall	Minimum Recrop Interval		
5.5 and Sub Clover ^(a) and		5	150 mm	12 weeks		
below	pelow Haifa White Clover			20 weeks		
		15		20 weeks		
	Cocksfoot spp. and	5		8 weeks		
	Phalaris spp.	10		8 weeks		
		15		16 weeks		
	Perennial Ryegrass spp. and Fescue spp.	5	100 mm	16 weeks		
		10		16 weeks		
		15	150 mm	20 weeks		
5.6 - 6.5	Sub Clover ^(a) , Haifa White Clover, Perennial Ryegrass spp. and Fescue spp.	Bioassay ^(b)				
	Cocksfoot spp. and	5, 10	175 mm	12 weeks		
	Phalaris spp.	15	Bi	oassay ^(b)		
6.6 and	Bioassay ^(b)					
above						

(a) Varieties: Junee, Karridale, Seaton Park and Trikkala.

- (b) Tolerance of pasture species should be determined on a small scale, in the previous season, before sowing into larger areas.
- Soil pH is to be determined by laboratory analysis using the 1:5; soil water suspension method.

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

- For soils with a pH below 7 (1:5 soil: water method) a minimum period of 12 months should elapse before oversowing treated areas with grasses or legumes. It is suggested that small areas be oversown 1-2 months prior to the planned time for sowing to check for possible harmful residues.
- For soils with a pH greater than 7 or if planting any other crop, DO NOT replant without first consulting the local ALBAUGH ASIA PACIFIC LIMITED representative.