Product Name: APVMA Approval No.: ALBAUGH ROMETRI 480 SC SELECTIVE HERBICIDE 69264/141466



Label Name:	ALBAUGH ROMETRI 480 SC SELECTIVE HERBICIDE
Signal Headings:	POISON
	KEEP OUT OF REACH OF CHILDREN
	READ SAFETY DIRECTIONS BEFORE OPENING OR USING

Constituent Statements:	480 g/L METRIBUZIN
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Mode of Action:			
	GROUP	5	HERBICIDE
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Statement of Claims:	For selective weed control in various broadacre and vegetable crops
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Net Contents:	1L 5L 10L 20L 50L 200L	
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Restraints:	DO NOT apply until soil is well wetted by the first good soil settling rain after sowing. DO NOT spray plants under stress from drought, waterlogging, frost or disease. DO NOT allow spray mix to stand overnight.

Directions for Use:	This section contains file attachment.

Other Limitations:		
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Withholidng	Harvest
Periods:	Asparagus: DO NOT HARVEST FOR 7 DAYS AFTER APPLICATION Tomatoes: DO NOT HARVEST FOR 21 DAYS AFTER APPLICATION
	Other crops: NOT REQUIRED WHEN USED AS DIRECTED Grazing All uses: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 14 DAYS AFTER APPLICATION

Trade Advice:	Export of Treated Produce Growers should note that MRLs or import tolerances do not exist in all markets for edible produce treated with Albaugh Rometri 480 SC Selective Herbicide. If you are growing edible produce for export, please check with Albaugh Asia Pacific Limited for the latest information on MRLs and import tolerances before using Albaugh Rometri 480 SC Selective Herbicide.
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General Instructions:	This section contains file attachment.

Resistance Warning:	RESISTANT WEEDS WARNING GROUP 5 HERBICIDE Albaugh Rometri 480 SC Selective Herbicide is a member of the triazinone group of herbicides and has the inhibitor of photosynthesis at photosystem II mode of action. For weed resistance management the product is a Group 5 herbicide. Some naturally- occurring weed biotypes resistant to the product and other Group 5 herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by the product or other Group 5 herbicides. Annual ryegrass biotypes resistant to diclofop-methyl and other 'grass specific' herbicides are often also resistant to Albaugh Rometri 480 SC Selective Herbicide. Before using Albaugh Rometri 480 SC Selective Herbicide on a population resistant to 'grass specific' herbicides, have a resistance test conducted to ensure that it is still susceptible to Albaugh Rometri 480 SC Selective Herbicide. 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 failure of the product to control resistant weeds. Large numbers of healthy surviving weeds can be an indication that resistance is developing. Efforts should be made to prevent seed set of the survivors. DO NOT make more than one application of a Group 5 herbicide to a crop in the same season, either pre-sowing incorporated by sowing or post crop and weed emergence.

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Protections: PROTECTION OF CROPS, NATIVE AND NO Prevent drift of spray to sensitive plants. Keel fungicides and seeds. Thoroughly clean all tra Herbicide from application equipment immedia sensitive crops such as beetroot, brassicas, of and sunflowers, it is advisable to work land the	p from contact with fertilisers, insecticides, aces of Albaugh Rometri 480 SC Selective iately after use. To minimise risk to follow-on capsicums, cotton, cucurbits, lettuce, onions
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 months for cucurbits) between application of Albaugh Rometri 480 SC Selective Herbicide and sowing seed of these sensitive crops. A longer period may be required following long dry periods between crops. If rates of Albaugh Rometri 480 SC Selective Herbicide higher than 1.5 L/ha were used, allow at least 12 months before planting these crops. The use of other herbicides and/or crop oils on broadleaf crops treated with Albaugh Rometri 480 SC Selective Herbicide may cause severe damage. DO NOT apply under weather conditions, or from spraying equipment, that may cause spray to drift onto nearby susceptible plants/crops, cropping lands or pastures.
PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT Dangerous to aquatic organisms. DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

Storage and Disposal:	 Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush, or puncture and deliver empty packaging to an approved waste management facility. DO NOT burn empty containers or product. DO NOT re-use empty containers for any other purpose.
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Safety Directions:	Harmful if swallowed. Avoid inhaling spray mist. Wash hands after use.
First Aid Instructions:	If poisoning occurs, contact a doctor or the Poisons Information Centre (telephone 13 11 26).
Instructions:	

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CROP/ SITUATION	WEEDS	STATE	RATE	CRITICAL COMMENTS
Asparagus	False castor oil (thornapples), shepherd's purse, fat hen Winter weed control: Chickweed, shepherd's purse, nettle, deadnettle Spring and summer weed	Qld, NSW, ACT, Vic, Tas, SA only WA only	1.1 or 2.2 L/ha 0.8 or 1.5 L/ha	 Direct seeded asparagus Apply to moist soil as soon as possible after sowing before crop emerges and overhead irrigate. A follow up application may be required 4-8 weeks later for emerged weeds. DO NOT spray until asparagus seedlings are at least 4 cm high. Some temporary burning may occur. Use the higher rate on heavier soils. Seedling asparagus (transplanted) DO NOT spray before asparagus seedlings are 4 cm high and seedlings have been well established after transplanting. Spray when weeds have emerged when young and actively
	control: False castor oil (thornapples), shepherd's purse, fat hen			growing. Use the higher rate on older weeds. Established asparagus in beds Apply immediately after transplanting crowns or preparing beds for cutting and before spears emerge, or after cutting for the season is finished. Overhead irrigate within a few days after spraying. Use the higher rate on heavier soils.
Barley	Controlled: seedlings of: capeweed, catsear, charlock,	Vic, Tas, SA only	280 mL/ha (Light sandy	DO NOT spray before barley is at 3 leaf stage or later than 8 weeks after sowing. Application of this product on alkaline sandy soils (pH greater than 7) will result in severe crop damage.
Post-emergent application	chickweed, common cotula, corn gromwell (sheepweed, white ironweed), corn spurry, creeping speedwell, crown beard (dogweed), deadnettle, dock, fat hen, field madder, fumitory, hare's ear (treacle mustard), heliotrope, hogweed (wireweed), horehound, Indian hedge mustard, lesser swinecress, mouse-ear chickweed, mountain sorrel (purple calandrinia), rough poppy, scarlet pimpernel, scrub nettle (stinging nettle), shepherd's purse, sorrel, sowthistle, spiny emex (threecornered jacks), storksbill, toad rush, wild radish, wild turnip, winter grass, yellow burrweed		soils i.e. sandy loam to loamy sands) 435 mL/ha (Medium soils, loams. Silt plus clay content 40 to 60%) 580 mL/ha (Heavy soils, clay loams. Silt plus clay content over 60%)	In Tasmania, DO NOT use Albaugh Rometri 480 SC Selective Herbicide on barley grown on sandy soils. For effective wild radish, wireweed and ryegrass control, the weed must have emerged before Albaugh Rometri 480 SC Selective Herbicide application. Wireweed in the cotyledon stage and annual ryegrass with no more than 2 leaves can be controlled provided rain follows within a few days of spraying. Emerged weeds must be young and actively growing.
	Suppressed: Annual ryegrass,			

	sub clover			
	Buxbaum's speedwell, Powell's amaranth, stagger weed, sun spurge, great brome	Tas only		
	Buchan weed, fog grass	SA only		
Barley Post-emergent application (cont'd)	Toad rush	NSW, ACT, Vic, SA only	150 mL	Toad rush should be sprayed at the 2-4 leaf stage for optimum control. Spray after rain when soil moisture is plentiful and soil is moist to the surface. Take advantage of dew on soil surface.
Barley (except Morrell and Harrington) Pre-sowing or incorporated by sowing	Capeweed, doublegee, geranium, mustard, toad rush, turnip, wild radish, wireweed Suppressed: Annual ryegrass, barley grass, brome grass	WA – Great Northern region only	210 – 235 mL/ha + 1 L/ha Trifluralin	 Correct application and incorporation techniques are critical to obtain optimum performance of Albaugh Rometri 480 SC Selective Herbicide and Trifluralin mixtures. ENSURE all recommendations on the Trifluralin label are followed. Use the lower rate in lighter soils, and the higher rate in heavier soils. Application of this product on alkaline sandy soils (pH greater than 7) will result in severe crop damage. Apply to moist soil for best efficacy. Seed below herbicide band at 5 cm. Reduced control may occur under high weed burdens (> 100/m²). The performance of Albaugh Rometri 480 SC Selective Herbicide and Trifluralin mixtures in terms of crop tolerance and weed control may vary according to climate, soil and crop conditions. This treatment should only be used where no alternatives are available.
Chickpeas	Controlled: as per Barley (Vic, SA, Tas) Buchan weed, fog grass	Southern NSW, ACT, Vic, SA, WA only	280 mL/ha (Light sandy soils i.e. sandy loam to loamy	ONLY apply post sowing, pre-emergence. Crops should be sown at least 5 cm deep. DO NOT apply post-emergence, as crop injury will occur.
Faba beans	(SA only) Suppressed: Sub clover	NSW, ACT, Vic, SA, WA only	sands) 435 mL/ha	DO NOT apply to chickpeas grown on sandy soils, i.e. silt plus clay less than 40%. The vigour of lentils may be reduced, especially if heavy rain falls after spraying.
Lentils		Vic, SA, WA only	(Medium soils, loams. Silt plus clay content 40 to 60%)	Weeds should be from pre-emergence to 3 leaf stage except wireweed (hogweed) which should not be beyond the cotyledon stage. Best results for grass and wireweed control are obtained when rain or irrigation follows within a few days of spraying.
			580 mL/ha (Heavy soils, clay loams. Silt plus clay content over 60%)	DO NOT apply by aircraft to chickpeas and faba beans.
Lupins (except	For control of wild radish up to	WA – Great	160 to 235	1. Albaugh Rometri 480 SC Selective Herbicide should only be used following a pre-
Danja, Kiev Mutant,	250 mm diameter.	Northern	mL/ha plus	sowing treatment of Simazine.

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Tanjil, Wonga,		region ONLY	100 mL Brodal®	2. DO NOT apply to alkaline soils with pH > 7.
Belara, Chitick,	For suppression of capeweed,		Options	3. Apply to actively growing lupins from the 3-4 leaf stage onwards.
Moonah, Quilinock,	doublegee, and larger wild radish.			DO NOT apply to weeds or crop which are under stress.
Woodjil or Albus	Use higher rate for larger weeds.			5. Apply to moist soil for best efficacy.
lupins)				6. Use higher rates for heavy weed burden and larger weed size. Apply before weeds are
				covered by crop canopy.
				7. Best results are obtained if good soil moisture exists at, and received soon after application.
				8. DO NOT apply wetting agents, spray oils or grass selective herbicides with the Albaugh
				Rometri 480 SC Selective Herbicide + Brodal Options mixture.
				9. Transient crop yellowing and burning may become evident after application. This effect is
				short term and will not normally reduce lupin yield.
				10. Refer to Critical Comments section on the Brodal Options label.
				IMPORTANT
				The performance of Albaugh Rometri 480 SC Selective Herbicide in terms of crop tolerance
				and weed control may vary with varying climate, soil and crop conditions. This treatment
				should only be used where no alternatives are available.
Oats	Toad rush	Vic only	150 mL/ha	Toad rush should be sprayed at the 2-4 leaf stage for optimum control. Spray after rain when
				soil moisture is plentiful and soil is moist to the surface. Take advantage of dew on soil surface.
Peas (field,	Controlled: as per Barley (Vic,	Qld, NSW,	280 mL/ha	Pea crops should be sprayed pre-emergence or early post-emergence of crop and/or weeds,
processing, green)	SA, Tas)	ACT, Vic, Tas,	(Light sandy	but within 6 weeks after sowing (and not later than 8 weeks in Victorian winter crops).
		SA only	soils i.e. sandy	Peas must not be beyond the 3 node stage.
DO NOT use on	Suppressed: Annual ryegrass,		loam to loamy	
Laura, Pennant or	sub clover		sands)	DO NOT treat peas post-emergence in areas or soils where collar rot, stem rot or black spot
White Brunswick	Buxbaum's speedwell, Powell's	Tas only		are present or are likely to occur.
varieties	amaranth, stagger weed, sun		435 mL/ha	
	spurge		(Medium soils,	In Tasmania, DO NOT use Albaugh Rometri 480 SC Selective Herbicide on field peas grown
	Buchan weed, fog grass	SA only	loams. Silt plus	on light sandy soils.
			clay content 40	
			to 60%)	DO NOT spray Cressy Blue peas post-emergence. Some other varieties, e.g. Dundale and
			,	Wirrega, may be especially sensitive to Albaugh Rometri 480 SC Selective Herbicide. DO
			580 mL/ha	NOT use on a large scale unless it has been ascertained that the variety shows sufficient
			(Heavy soils,	tolerance under local conditions
			clay loams. Silt	
			plus clay content	For effective wild radish, wireweed and ryegrass control, the weed must have emerged before
			over 60%)	Albaugh Rometri 480 SC Selective Herbicide application.
			730 mL/ha	Wireweed in the cotyledon stage and annual ryegrass with no more than 2 leaves can be
			7 30 mL/na	wheweed in the cotyledon stage and annual ryegrass with no more than 2 leaves can be

			swamp and volcanic soils)	and actively growing.
Pigeon peas	Apple of Peru, bladder ketmia, gooseberry, Noogoora burr, cowvine (peach vine), volunteer cotton, yellow vine, false castor oil (thornapples)	Qld, NSW, ACT only - except sandy soils	750 mL/ha	Rain grown and overhead irrigated crops: Apply immediately after or within a day or two after sowing before crops emerge then irrigate. Otherwise rain after spraying before weeds emerge is necessary to get useful weed control. The longer the time interval between spraying and rain or irrigation the less the effectiveness of the herbicide. Albaugh Rometri 480 SC Selective Herbicide can be applied to a band centred on crop rows for in-row weed control. Untreated soil between treated bands thrown onto treated areas during subsequent cultivation will reduce weed control along rows. Albaugh Rometri 480 SC Selective Herbicide can be applied after pre-sowing Trifluralin treatment. Avoid leaving a depression over the row during planting to enhance crop tolerance.
				Furrow irrigated crops: Apply after furrowing out and within two weeks before sowing and incorporate with Lillistone cultivators to finely tilled soil free of emerged weeds. Where grass weeds are expected, add Trifluralin at the rate recommended by the manufacturer for the soil type. For post-emergence weed control: Apply when weeds are in the young seedling stage and actively growing, provided crop plants have at least 2-trifoliate leaves. DO NOT spray if rain is likely to fall within several hours. Transitory damage may occur to the pigeon pea crop but yields will not be significantly affected.
Potatoes Some varieties such as Atlantic and red skin varieties are especially sensitive to Albaugh Rometri 480 SC Selective Herbicide. Damage	Controlled: as per Barley (Vic, SA, Tas) Suppressed: Annual ryegrass, dock, sub clover, summer grasses (<i>Digitaria</i> spp.)	All States	730 mL/ha or 1.1 L/ha	Spray when potatoes are emerging with the largest shoots not more than 10 cm tall. Use higher rate for emerging summer grasses. In summer crops on soils which dry rapidly on the surface, the young actively growing weeds will be killed but residual effect may be reduced. If there is a subsequent germination of weeds apply a second spray at 730 mL/ha (except NSW). DO NOT use Albaugh Rometri 480 SC Selective Herbicide in Western Australia in the Perth metropolitan area; on the south west winter potato crops; or on Delaware potatoes on light soils.
may occur even at the lowest label rate. DO NOT use on Kurell or Bison potatoes.		Vic - Bellarine Peninsula only Qld - Atherton Tableland ONLY	430 to 580 mL/ha (winter) 730 mL/ha for winter crops 1.45 L/ha for summer crops	 Potatoes may be hilled before or after spraying Albaugh Rometri 480 SC Selective Herbicide. If hilled after spraying a good rain or irrigation is desirable between spraying and hilling. No other cultivation should be necessary. Use higher rate for emerging summer grasses. Hill up the crop soon after planting. Irrigate to allow weed seeds to germinate and potatoes to begin emerging. Apply as an overall spray to a soil moist to the surface, before all the crop has emerged.
Soybeans in soils of pH 9 or lower DO NOT use on	Apple of Peru, bladder ketmia, cowvine (peach vine), gooseberry, Noogoora burr, volunteer cotton	NSW - clay soils in NW only, Qld - clay soils on	750 mL/ha	Rain grown and overhead irrigated crops: Apply immediately after or within a day or two after sowing before crops emerge then irrigate. Otherwise rain after spraying before weeds emerge is necessary to get useful weed control. The longer the time interval between spraying and rain or irrigation the less the effectiveness of the herbicide. Albaugh Rometri 480 SC

Cannapolis, Hill,		Darling Downs		Selective Herbicide can be applied to a band centred on crop rows for in-row weed control.
Semstar or Triton		only		Untreated soil between treated bands thrown onto treated areas during subsequent
varieties		Offiy		cultivation will reduce weed control along rows. Albaugh Rometri 480 SC Selective Herbicide
valleties				
				can be applied after pre-sowing Trifluralin treatment. Avoid leaving a depression over the row
				during planting to enhance crop tolerance.
				Furrow irrigated crops: Apply after furrowing out and within two weeks before sowing and
				incorporate with Lillistone cultivators to finely tilled soil free of emerged weeds. Where grass
				weeds are expected, add Trifluralin at the rate recommended by the manufacturer for the soil
				type. DO NOT use on cv Triton as crop damage may occur.
Tomatoes	Controlled: As per Barley (Vic,	Qld, NT only	1.45 L/ha	Apply in a 1 metre wide band centred on the inter-row either during or shortly after the
	SA, Tas) plus barnyard grass,		(15 mL/100 m of	formation of the final irrigation furrow. Apply to soil moist to the surface.
	bull's head, crowsfoot grass,		row)	Apply through applicators fitted with flat fan nozzles and operated at pressures not exceeding
	nightshade, pigweed, black			200 kPa to avoid misting and spray drift.
	pigweed, summer grass, green			
	summer grass			DO NOT follow autumn plantings of tomatoes with cucurbits or capsicums in the same season.
Transplanted	Apple of Peru, potato weed	NSW, ACT	750 mL - 1.2	Apply as a directed spray to weeds at the base of tomato plants. Use the lower rate when
tomatoes		only	L/ha	tomatoes have 4-5 expanded leaves or the higher rate when tomatoes beyond this stage and
				weeds are well established. Accurately calibrated spray equipment, fitted with one flat fan 80°
				even spray Teejet nozzle operated to deliver 100 to 200 L of spray per hectare and angled to
				avoid tomato leaves should be used. DO NOT apply during or soon after prolonged periods of
				overcast or cloudy weather. Allow at least two fine, sunny days before spraying. Spray on a
				sunny fine day. Suppression of other broadleaf weeds such as false castor oil may occur.
Vetch	Controlled: as per Barley (Vic,	Vic, SA, WA	280 mL/ha	Crop: Only apply post sowing pre-emergence. Crop should be sown at least 5 cm deep. The
	SA, Tas)	only	(Light sandy	vigour of vetch may be reduced, especially if heavy rain falls after spraying.
			soils i.e. sandy	
			loam to loamy	Do not apply post-emergence, as crop injury will result.
			sands)	
			,	Weeds: Weeds should be from pre-emergence to 3 leaf stage except wireweed (hogweed)
			435 mL/ha	which should not be beyond the cotyledon stage. Best results for grass and wireweed control
			(Medium soils,	are obtained when rain or irrigation follows within a few days of spraying.
			loams. Silt plus	
			clay content 40	
			to 60%)	
			,	
			580 mL/ha	
			(Heavy soils,	
			clay loams. Silt	
			plus clay content	
			over 60%)	
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Wheat	Toad rush	NSW, ACT,	150 mL/ha	Toad rush should be sprayed at the 2-4 leaf stage for optimum control. Spray after rain when
Post-emergent		Vic, SA only		soil moisture is plentiful and soil is moist to the surface. Take advantage of dew on soil surface.
application only		_		
Wheat	Capeweed, common cotula,	WA – Great	310 mL/ha	1. Albaugh Rometri 480 SC Selective Herbicide has increased crop safety and gives more
(Blade & Eagle	doublegee, fumitory, Indian	Northern		reliable weed control when incorporated by sowing and trailing harrows.
Rock only)	hedge mustard,	region only		2. DO NOT apply to alkaline soils with $pH > 7$.
	toad rush, wild turnip, wild radish,	Sandy – sandy		3. Apply to moist soil for best efficacy.
Pre-sowing or	wireweed	loam soils		4. Seed below herbicide band at 5 cm.
incorporated by	Suppressed:			5. Reduced control may occur under high weed burdens (> 100/m ²).
sowing	Brome grass (Bromus diandrus &			6. To improve control of annual ryegrass and barley grass add Trifluralin at 1 L/ha.
	B. rigidus)			7. Ensure Albaugh Rometri 480 SC Selective Herbicide is fully dispersed in the boom spray
	Annual ryegrass, barley grass,		310 mL/ha + 1	tank prior to Trifluralin addition.
	geranium		L/ha Trifluralin	8. The performance of Albaugh Rometri 480 SC Selective Herbicide and Trifluralin mixtures in
				terms of crop tolerance and weed control may vary according to climate, soil and crop
				conditions. This treatment should only be used where no alternatives are available.
				9. Refer to the Application section of this and the Trifluralin label for complete instructions on
				product use.
White lupins	Buchan weed, capeweed,	Tas only	625 mL/ha	Spring application. Apply after sowing but before crop emerges.
	charlock, Chickweed, Deadnettle			
	(Lamium spp.) fat hen, fumitory			
	(common and wall fumitory –			
	Tas), wireweed (hogweed), lesser			
	swinecress, purple calandrinia,			
	scarlet pimpernel, spiny emex,			
	corn spurry (spurry - Tas),			
	stinging nettle (dwarf nettle -			
	Tas), toad rush, winter grass,			
	heliotrope, wild oats, wild radish,			
	wild turnip			
	Suppression only: Sub clover			
	and docks (broadleaf dock - Tas)			

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

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General Instructions	Albaugh Rometri 480 SC Selective Herbicide is effective against a range of broadleaf weeds and some grasses. Albaugh Rometri 480 SC Selective Herbicide is absorbed by roots, shoots and leaves of weeds. It can therefore be applied before or after weeds emerge depending on the tolerance of the crop being treated. For recently introduced varieties DO NOT use Albaugh
	Rometri 480 SC Selective Herbicide unless it is ascertained that the variety to be treated shows sufficient tolerance to the treatment under local climatic conditions.
	Crop Safety
	The use of other herbicides and/or crop oils on broadleaf crops treated with Albaugh Rometri 480 SC Selective Herbicide may cause severe damage. Before using Albaugh Rometri 480 SC Selective Herbicide on newly released crop varieties, confirm the variety tolerance with the State Department of Agriculture, Agronomist or Albaugh Asia Pacific Limited representative.
	Mixing
	Prior to pouring, shake container vigorously for at least 30 seconds, then add the required quantity of Albaugh Rometri 480 SC Selective Herbicide to the required amount of water and stir. Rinse empty container with water and pour into spray tank. Keep agitators in motion.
	Application General Best results are obtained if treatment is made to moist soil and moisture is supplied by rainfall or sprinkler irrigation (6-12 mm) within 2 weeks after application. If heavy rains occur soon after application, injury to the crop may result.
	Pre-emergence
	Soil should preferably be moist to the surface and must not be cloddy or have residues of a previous crop on the surface. It is better to delay pre-emergence spraying of loose or fluffy soils until there is a good soil settling rain. Rain or irrigation soon after spraying is required to activate Albaugh Rometri 480 SC Selective Herbicide.
	Post-emergence
	Post-emergence spraying will control young actively growing emerged weeds through leaf uptake. Subsequent pre-emergence control of later germinating weeds requires rain or irrigation after spraying. Crops may show slight chlorosis or necrosis after spraying. Two sunny days before spraying enhances crop tolerance. Heavy rain (80-100 mm) after spraying on deep sandy or friable well structured soils may leach Albaugh Rometri 480 SC Selective Herbicide beyond the root zone thus reducing residual effect.
	Ground Spraying
	Apply Albaugh Rometri 480 SC Selective Herbicide through a carefully calibrated boom spray set at 200 to 300 kPa pressure (except for tomatoes in Qld only) fitted with fan nozzles. Use a convenient quantity of water (50-100 L/ha). Cone nozzles and other means of application are not satisfactory and should not be used. When spraying avoid over-lapping and shut off spray booms while starting, turning slowly and when stopped. Neglecting these procedures will cause higher rates of application resulting in crop damage. Delay post-emergence spraying if rain is expected within a few hours.
	<i>Aerial Spraying</i> Wind: Spray only in crosswinds, otherwise uneven coverage may result. DO NOT spray onto inversions or in dead calm conditions. DO NOT spray when winds are light and variable in direction unless smoke indicators or the spray cloud show that the spray is going down into the
	crop. Spray drift may damage adjoining crops. Make sure that the wind is blowing away from crops for which Albaugh Rometri 480 SC Selective Herbicide is not recommended. Flying: Fly with the wheels 2 to 3 metres above the crop as "wheels on crop" spraying causes
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crosswind speed.
Droplet Size: For grasses and vertical weeds, use fine droplets. For horizontal weeds and drift
limitation, use droplets over 200 microns and increase volume.
Water Volume: Use 20 to 30 L water/ha.