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



syngenta.

ACTIVE CONSTITUENT: 200 g/L DIQUAT present as DIQUAT DIBROMIDE MONOHYDRATE



For pre-harvest crop desiccation and the control of a wide range of broadleaf weeds in certain crops as per Directions for Use. For application through aircraft and ground equipment.

Syngenta Australia Pty Ltd Level 1, 2-4 Lyonpark Road, Macquarie Park NSW 2113

In a transport emergency dial 000, Police or Fire Brigade For specialist advice in an emergency only, call 1800 033 111 (24 hours)

APVMA Approval No.: 46534/105980

SL Formulation Type Soluble Concentrate



DIRECTIONS FOR USE

Restraints

DO NOT spray when weeds are under drought stress or when covered with dust or soil. DO NOT apply with misting machines or CDA applicators.

Crop	States	Rate ^A	Critical Comments			
Cotton	Qld,	2 to 3 L/ha [∆]	Apply when 85% of the bolls are open and remaining bolls are mature.			
Short	NSW,	or	REGLONE [®] can damage green bolls.			
stapled	WA	700 mL/ha [∆] plus				
varieties	only	16.5 L/ha				
only	. ,	Leafex*				
Dry Beans,	All	2 to 3 L/ha [∆]	Spray as soon as the crop has reached full maturity. Helps overcome slow ar			
Dry Peas,	States		uneven ripening and weed problems at harvest.			
Lentils,	0.0.00					
Chickpeas,						
Faba						
Beans						
Linseed	All	2 to 3 L/ha [∆]	Spray when the majority of seed heads are ma	ature - 90 to 95% of seed heads		
	States		have changed from yellow to brown and the seeds rattle inside the bolls.			
			Desiccation reduces the period from maturity t			
			or humid conditions.			
Lupins	All	2 to 3 L/ha [∆]	Spray as soon as the crop has reached full ma	turity. Helps overcome slow and		
	States		uneven ripening and weed problems at harves			
Mung	All	2 to 3 L/ha [∆]	Apply when 80 to 90% of pods are black or bro			
Beans	States		foliage aids timely and efficient harvesting, red			
_00110	0.0.00		but can increase harvest losses. Harvest 2 to 5			
Perennial	All	1.5 to 3 L/ha [∆]	Lucerne: Spray when 60 to 70% of the pods	The use of REGLONE [®]		
Legume	States	1.0 10 0 E/Ha	are brown/bluish and the seeds are	enables direct harvesting		
Seed	Olales		yellow/brown and easily released from the	instead of cutting and		
Crops			pods.	windrowing and may result in		
Crops			Red Clover: Spray when majority of seed	higher seed quality. Harvest 3		
			heads are brown and the seed is purple.	to 4 days after spraying.		
			White Clover: Spray when majority of seeds	to 4 days alter spraying.		
			are hard and yellow.			
Pigeon	All	2 to 3 L/ha [∆]	Spray as soon as the crop has reached full ma	i ituritv		
Peas	States					
Poppies	Tas	3 to 4 L/ha [∆]	Spray after the poppies have reached the strip	y capsule stage. Helps		
	only		overcome slow and uneven ripening and weed problems at harvest.			
Potato	All	3 to 4 L/ha [∆]	Apply as soon as crop is ready to harvest. DO	NOT apply during drought		
Haulm	States		periods, particularly when the tops will wilt dur	ing the day. In such conditions		
desiccation			wait at least 3 days after the soil has been wel	I moistened by rain or irrigation.		
			Leaf kill is rapid following spraying and usually			
			kill may take 10 to 14 days. Lift when desiccat	ion is complete but where		
			possible wait for 14 days after spraying to allow	w skin to harden off. Use high		
			water volumes to obtain coverage of dense ha	ulm. Regrowth may occur if		
			seed crops are desiccated early.			
			-			
Ground		1.5.1 /ba∆ plus	nainpub atetilizet back throw beaw avona i	enrav about 7 dave prior to		
Ground stored		1.5 L/ha [∆] plus 1.2 L/ha	To remove weed growth and facilitate digging,			
stored		1.2 L/ha	harvest. Where digging has been postponed a	nd tubers stored in the ground		
stored Pre-harvest		1.2 L/ha GRAMOXONE®	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be	nd tubers stored in the ground		
stored Pre-harvest weed		1.2 L/ha	harvest. Where digging has been postponed a	nd tubers stored in the ground		
stored Pre-harvest weed control	All	1.2 L/ha GRAMOXONE® 250	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed.	nd tubers stored in the ground heavy and impede mechanical		
stored Pre-harvest weed	All	1.2 L/ha GRAMOXONE®	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and th	nd tubers stored in the ground heavy and impede mechanical ne seeds are browny/ bluish and		
stored Pre-harvest weed control	All States	1.2 L/ha GRAMOXONE® 250	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and th pliable. Canola ripens unevenly and is prone to	nd tubers stored in the ground heavy and impede mechanical ne seeds are browny/ bluish and		
stored Pre-harvest weed control Canola	States	1.2 L/ha GRAMOXONE [®] 250 1.5 to 3 L/ha [∆]	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and the pliable. Canola ripens unevenly and is prone to Direct harvest 4 to 7 days after spraying.	nd tubers stored in the ground e heavy and impede mechanical ne seeds are browny/ bluish and p pod shatter and seed loss.		
stored Pre-harvest weed control	States All	1.2 L/ha GRAMOXONE® 250	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and th pliable. Canola ripens unevenly and is prone to Direct harvest 4 to 7 days after spraying. Spray when the grain is mature - not more tha	nd tubers stored in the ground e heavy and impede mechanical ne seeds are browny/ bluish and o pod shatter and seed loss. n 2 to 3% of the grain is still at		
stored Pre-harvest weed control Canola Rice	States All States	 1.2 L/ha GRAMOXONE[®] 250 1.5 to 3 L/ha^Δ 2 to 3 L/ha^Δ 	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and th pliable. Canola ripens unevenly and is prone to Direct harvest 4 to 7 days after spraying. Spray when the grain is mature - not more tha the milky stage and the grain moisture content	nd tubers stored in the ground e heavy and impede mechanical ne seeds are browny/ bluish and o pod shatter and seed loss. In 2 to 3% of the grain is still at must be less than 25%.		
stored Pre-harvest weed control Canola	States All States All	1.2 L/ha GRAMOXONE [®] 250 1.5 to 3 L/ha [∆]	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and the pliable. Canola ripens unevenly and is prone to Direct harvest 4 to 7 days after spraying. Spray when the grain is mature - not more tha the milky stage and the grain moisture content Spray as soon as the seed is mature and the ri	nd tubers stored in the ground e heavy and impede mechanical ne seeds are browny/ bluish and o pod shatter and seed loss. n 2 to 3% of the grain is still at must be less than 25%. noisture content about 25%.		
stored Pre-harvest weed control Canola Rice	States All States	 1.2 L/ha GRAMOXONE[®] 250 1.5 to 3 L/ha^Δ 2 to 3 L/ha^Δ 	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and the pliable. Canola ripens unevenly and is prone to Direct harvest 4 to 7 days after spraying. Spray when the grain is mature - not more tha the milky stage and the grain moisture content Spray as soon as the seed is mature and the r REGLONE [®] will advance harvest and reduce s	nd tubers stored in the ground e heavy and impede mechanical ne seeds are browny/ bluish and o pod shatter and seed loss. n 2 to 3% of the grain is still at must be less than 25%. noisture content about 25%.		
stored Pre-harvest weed control Canola Rice Sorghum	States All States All States	 1.2 L/ha GRAMOXONE[®] 250 1.5 to 3 L/ha^Δ 2 to 3 L/ha^Δ 2 to 3 L/ha^Δ 	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and the pliable. Canola ripens unevenly and is prone to Direct harvest 4 to 7 days after spraying. Spray when the grain is mature - not more tha the milky stage and the grain moisture content Spray as soon as the seed is mature and the r REGLONE [®] will advance harvest and reduce s ripening, seed shedding and birds.	nd tubers stored in the ground e heavy and impede mechanical ne seeds are browny/ bluish and o pod shatter and seed loss. In 2 to 3% of the grain is still at must be less than 25%. moisture content about 25%. seed losses due to differential		
stored Pre-harvest weed control Canola Rice Sorghum Soya	States All States All States All	 1.2 L/ha GRAMOXONE[®] 250 1.5 to 3 L/ha^Δ 2 to 3 L/ha^Δ 	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and the pliable. Canola ripens unevenly and is prone to Direct harvest 4 to 7 days after spraying. Spray when the grain is mature - not more tha the milky stage and the grain moisture content Spray as soon as the seed is mature and the r REGLONE [®] will advance harvest and reduce s ripening, seed shedding and birds. Spray when 80% of the pods are yellow/brown	nd tubers stored in the ground e heavy and impede mechanical ne seeds are browny/ bluish and o pod shatter and seed loss. In 2 to 3% of the grain is still at must be less than 25%. moisture content about 25%. seed losses due to differential		
stored Pre-harvest weed control Canola Rice Sorghum	States All States All States	 1.2 L/ha GRAMOXONE[®] 250 1.5 to 3 L/ha^Δ 2 to 3 L/ha^Δ 2 to 3 L/ha^Δ 	harvest. Where digging has been postponed a often for a lengthy period, weed growth can be diggers unless removed. Spray when 70% of the pods are yellow and the pliable. Canola ripens unevenly and is prone to Direct harvest 4 to 7 days after spraying. Spray when the grain is mature - not more tha the milky stage and the grain moisture content Spray as soon as the seed is mature and the r REGLONE [®] will advance harvest and reduce s ripening, seed shedding and birds.	nd tubers stored in the ground e heavy and impede mechanical ne seeds are browny/ bluish and o pod shatter and seed loss. In 2 to 3% of the grain is still at must be less than 25%. Inoisture content about 25%. Isseed losses due to differential in and the seeds are ripe - yellow aids timely and efficient		

PRE-HARVEST CROP DESICCATION

Crop	States	Rate [△]	Critical Comments
Sugarcane	Qld and NSW	2 to 3 L/ha [∆]	Spray all accessible faces a few days prior to burning to a depth of about 30 metres. The sprayed cane and weed growth quickly dries out and ensures a good burn and removal of trash prior to harvest.
	only	High volume hand spraying 200 mL ^Δ / 200L water	Spray to visible wetness.
Sunflowers	All States	2 to 3 L/ha∆	Spray when the seed is mature, seed moisture 35% and below, kernel full and firm, the disc spongy when broken, florets loose and bracts browning off. Harvesting can commence as soon as vegetative parts of crop are desiccated, usually 7 to 14 days after spraying.
Sweet Potatoes	All States	3 to 4 L/ha [∆]	Apply 2 weeks prior to harvest.

GENERAL WEED CONTROL

Crop	Weeds	States	Rate ^A		Critical Comments
Aquatic Areas	Duck Weeds, Red Azolla, Water Hyacinth, Salvinia, Marsilea, Water Lilies, Water Lettuce	All States	5 to 10 L/ha 400 mL/ha plus 150 mL AGRAL [®] / 100 L water	 Apply as an overall spray wetting foliage thoroughly. Clear water is necessary for best results as suspended soil particles interfere with herbicidal action. Use the higher rate for heavy infestations or for deep or dirty water. A repeat application 7 to 14 days later may be necessary for control of dense infestations. Oxygen depletion of decaying weeds may occur, therefore not more than ¼ of the area should be treated at once to ensure adequate oxygen supply for fish. Small areas: Spray to wet weeds thoroughly. About 1 mL of product should be sufficient to treat about 1 m². Apply by injection below the surface or as a surface spray. 	
	Cattail Pond Weeds		5 L/ megalitre water		
Asparagus	Broadleaf weeds	All States	1.4 L/ha plus 800 mL AGRAL [®] in 400 L water	Apply to control seedling weeds before spears have emerged.	
Hops	Annual broadleaf and grass weeds	Vic, Tas only	700 mL to 1.4 L/ha ^Δ may be mixed with 1.2 to 1.6 L/ha GRAMOXONE [®] 250 and/or 1.1 kg GESATOP [®] Granules	Apply as a directed inter-row spray prior to crop emerging from winter dormancy, using a minimum of 250 L/ha spray volume to ensure good and even coverage of weeds.	
Infested Areas	Cotton Tas 300 mL/ha plus Spot spray at the rosette stage before is 15 cm tall. The spray should be a		ing of the leaf surface. DO NOT use a		
	Saffron Thistle	All States	2.8 L/ha plus 1 L AGRAL [®] in 200 L water 100 mL plus	Apply as an overall treatment to prevent seeding. Alternatively spot spray on the same basis.	
Lucerne	Capeweed	All	70 mL AGRAL [®] /15 L knapsack 350 mL/ha [∆] in 200 L	Early autumn	Heavy grazing is necessary to reduce
	and Erodium spp.	States	water 700 mL/ha [∆] in 200 L water	application Late winter application	Lucerne to 2 cm in height before spraying.
Oil Seed Poppies	Weed control	Tas only	300 mL to 1.5 L/ha	Use in accorda Department of contracting co	ance with recommendations made by Primary Industries or the poppy mpany. DO NOT add AGRAL [®] or any agent to the spray solution.

Crop	Weeds	States	Rate [△]	Critical Comments	
Orchards, Vineyards	Capeweed	All States	1.5 L/ha plus 1.4 L AGRAL [®] in	Apply as a directed spray under trees or vines. Under most conditions GRAMOXONE [®] 250 at 1.6 to 3.2 L/ha or SPRAY.SEED [®] 250 at 2.4 to 3.2 L/ha will	
			700 L water plus 1.6 L/ha GRAMOXONE [®] 250	give effective control of grasses and broadleafed weeds in orchards, but where heavy infestations of capeweed occur REGLONE [®] should be added to GRAMOXONE [®] 250 at the rate of 1.5 L/ha. For inter-row or around butts use high volume applications. GRAMOXONE [®] 250, SPRAY.SEED [®] 250 and REGLONE [®] have no effect on brown bark but care should be taken when spraying around trees to avoid spray contacting green bark or	
Pasture Renovation and establish- ment	Capeweed and <i>Erodium</i> spp. (Storksbill) Barley Grass,	All States	750 mL to 1.5 L/ha plus AGRAL [®] in a minimum of 100 L water 750 mL to 1.5 L/ha ^Δ	plant material. Apply by boom spray as an overall spray on 'run-down' pasture after heavy grazing. Pasture should not be greater than 4 cm long when sprayed. Grazing should be carried out during previous spring, summer and early autumn. Where Capeweed is in the very young seedling stage (2 or 3 true leaves only), rates may be	
	Brome Grass, Silver Grass, Sweet Vernal Grass		plus 1 to 2 L/ha GRAMOXONE [®] 250 in a minimum of 100 L water	reduced to 350 mL/ha. Where Capeweed infestation is high, oversowing with new pasture seed by direct drilling is advisable. Direct drill 3 to 7 days after spraying using a pasture mix suitable for the district.	
Row Crops, Vegetables, Market Gardens	Broadleaf weeds	All States	1.4 L/ha [∆] 2.8 [∆] to 4 L/ha [∆] per 200 to 300 L water	See SPRAY.SEED® 250 and GRAMOXONE® 250 dlin are more generally used for grass and broadleaf g weed control in these situations. However, wee where broadleaf weeds dominate, particularly ds capeweed, REGLONE® should be tank mixed Mat with GRAMOXONE® 250 or instead of ure GRAMOXONE® 250 where grass weeds are wee absent. ds Apply as a blanket spray prior to crop emergence. Once crops have emerged, or seedlings have been transplanted, apply as a	
Wheat,	Capeweed	Qld,	550 mL/ha in 200 L of	shielded spray between crop rows. DO NOT allow spray to contact any part of the crop. Small seedlings. DO NOT add wetting agent . Spray	
Oats		NSW, Vic, Tas, SA only	water 700 mL/ha in 200 L of water	when the crop is between the 4 (wheat) or 3 (oats) leaf and early tillering stage.	
		-		and early tillering stage.	
Wheat	Suppression of Wild Radish (<i>Raphanus</i> <i>raphanistrum</i>) (GS10 - 12)	All States	700 mL/ha	 Do NOT apply later than the early tillering growth stage (GS22) of the crop: Target Wild Radish up to the 2-leaf growth stage. Double Knock application: Applying REGLONE® at least 14 but less than 21 days prior to the application of a herbicide with activity on wild radish eg Jaguar, Tigrex, Velocity may improve overall control, especially when targeting populations with developing herbicide resistance. REGLONE® will improve coverage of the following herbicide by reducing total wild radish numbers and therefore inter plant shading. REGLONE® should not be used after an application of another wild radish herbicide. Crop Phytotoxicity: The application of REGLONE® can cause severe phytotoxicity in certain circumstances. Refer to the General Instructions for 	
				DO NOT add an adjuvant or water conditioner or tank mix an application of REGLONE [®] with any other pesticide or fertiliser. DO NOT apply to a crop that is not actively growing and healthy. DO NOT apply more than once per crop.	

Crop	Weeds	States	Rate ^A	Critical Comments	
Winter Cereals	Pre-harvest weed control	All States	1 to 3 L/ha [∆]	Spray as soon as the crop is fully mature and ready for harvesting. Under wet spring conditions crops can periodically become infested with weeds which seriously interfere with harvest operations. REGLONE [®] will control these weeds allowing more efficient harvest.	
Wheat		NSW only	2 L/ha∆ 3 L/ha∆	Light to moderate stands Moderate to heavy stands	Ensure that spray penetrates deep down into the crop canopy.

NOTE: Use higher rate for dense or weedy crops.

^A WETTING AGENT: Add AGRAL[®] at the rate of 200 mL/100 L or BS1000* at 160 mL/100 L of prepared spray unless otherwise specified.

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

WITHHOLDING PERIODS Grazing: DO NOT GRAZE OR CUT SPRAYED VEGETATION FOR STOCK FOOD FOR 1 DAY AFTER

APPLICATION

Harvest: Cotton, Dry Beans, Dry Peas, Mung Beans, Asparagus, Hops, Orchards and Vineyards, Row Crops, Vegetables and Market Gardens, Oats, Wheat and Winter NOT REQUIRED WHEN USED AS DIRECTED Cereals: DO NOT HARVEST FOR 2 DAYS AFTER APPLICATION Lentils, Chickpeas, Faba Beans: Pigeon Peas, Canola, Sunflower, Soya Beans, Sugarcane: **DO NOT HARVEST FOR 4 DAYS AFTER APPLICATION DO NOT HARVEST FOR 5 DAYS AFTER APPLICATION** Rice: Potatoes: **DO NOT HARVEST FOR 7 DAYS AFTER APPLICATION** Poppies: **DO NOT HARVEST FOR 2 DAYS AFTER APPLICATION** Sweet Potatoes: DO NOT HARVEST FOR 14 DAYS AFTER APPLICATION

EXPORT OF TREATED PRODUCE

Growers should note that MRLs or import tolerances do not exist in all markets for edible produce treated with REGLONE[®] Non-Residual Herbicide. If you are growing edible produce for export, please check with Syngenta Crop Protection Pty Limited for the latest information on MRLs and import tolerances BEFORE using REGLONE[®] Non-Residual Herbicide.

DO NOT USE TREATED WATER FOR HUMAN CONSUMPTION, LIVESTOCK WATERING OR IRRIGATION PURPOSES FOR 10 DAYS AFTER APPLICATION

GENERAL INSTRUCTIONS

Uses

REGLONE[®] is an aqueous solution of diquat, a non-volatile herbicide with unique properties. It very quickly kills green growth with which it comes into contact and is particularly effective against broadleaf weeds. It is inactivated on contact with the soil and crop roots and seeds below the soil remain unharmed. It can be safely applied around bushes and trees which have no green bark. It is non-volatile, easily mixed with water and active at low concentrations.

Crop Safety

An application of REGLONE[®] to Wheat for the post-emergent control of Wild Radish can result in severe necrosis of the crop leaves. This effect will be most pronounced if REGLONE[®] is applied in the following circumstances:

1. Application late in the day, just before dusk.

2. Application on cloudy days, with low light intensity.

3. Application to an advanced crop

Application earlier in the day, in sunny conditions and to a younger crop will reduce the severity of necrosis and phytotoxicity that occurs. Given average growing conditions, the crop will recover from injury symptoms within 21 to 28 days of application.

The transient necrosis that is caused to the crop by REGLONE[®] may assist in improving overall Wild Radish control by reducing shading of the target weeds from the crop canopy.

Mixing

Add the required quantity of REGLONE[®] to water in the spray tank and agitate to give even mixing. Agitate again if left standing. Use clean water only, as suspended soil particles in dirty water will interfere with herbicidal action.

Wetting agent

REGLONE[®] contains no wetting agent, and a non-ionic wetting agent must be added to the spray mixture unless otherwise specified. Add AGRAL[®] at the rate of 200 mL/100 L or BS1000 at 160 mL/100 L of prepared spray unless otherwise specified.

Application

For best results an even and complete coverage and good penetration of the spray into the target foliage is necessary. Best results will be obtained when application is made in dull weather or at the end of the day. REGLONE[®] is rapidly absorbed and is not affected by rain falling shortly after application.

Application Rates

Use the higher rates specified in the directions for use for dense or weedy crops. For application to seedling weeds REGLONE[®] is generally recommended at 1.4 L/ha and GRAMOXONE[®] 250 Herbicide at 1.2 L/ha. Use REGLONE[®] at 2.8 to 4 L/ha and GRAMOXONE[®] 250 at 1.6 to 3.2 L/ha when weeds are at the older stages of growth. GRAMOXONE[®] 250 is preferred where grasses are dominant and REGLONE[®] where there are mainly broadleaf weeds.

Boom Spraying

A boomsprayer fitted with flat fan nozzles is preferred to ensure even coverage and to minimise drift. The boom should be set at sufficient height above the crop to provide a complete double overlap of the flat spray pattern. Spray drop arms on booms are useful for dense crops such as potatoes. A minimum spray volume of 100 L/ha is recommended. Aim for a spray quality in the fine to medium range, ie a VMD droplet size of 200 to 250 μ m. Generally a flat fan nozzle operated at 200 to 300 kPa is preferred.

High Volume Spot Spraying

Hand held equipment use 250 mL of product per 100 L of water and spray to visible wetness (about 700 to 1000 L/ha). Use 50 mL product plus 30 mL Agral per 15 L knapsack.

Aerial Application

Flying height, pressure, nozzle size and positioning on the aircraft should be such as to minimise spray drift. Apply 30 to 60 L of spray per hectare. Avoid spraying in high winds or under temperature inversion conditions. Wash any spillage during filling of the aircraft and make sure there are no leaks in the spraying system. Inspect the aircraft regularly for signs of corrosion and ensure the paint work is in good condition.

Caution - Use By Aircraft

Although this product is no different in drift behaviour from other chemicals, it has a rapid spotting effect on green foliage and, as with all herbicides, special care must be taken to avoid drift onto adjacent crops. Aircraft operators must not apply during periods of thermal (temperature) instability, and should avoid wind conditions and flying heights conducive to drift.

Weed Control in Row Crops, Vegetables and Market Gardens

Pre-Planting and Pre-Crop Emergence

To control weeds in seed beds before sowing, or post-sowing pre-crop emergence, apply as a blanket spray with this product using boom spray equipment or knapsack sprayers.

Post-Emergence Inter-Row Weed Control

Use shielded nozzles for rapid control of weeds in inter-row spaces of row crops, after crop seedlings have emerged, or when transplanted crops are established. **Direct the spray so that it does not touch the crop.**

Pre-Harvest Crop Desiccation

Green crop foliage and weeds can seriously interfere with harvesting operations of a number of crops. This product can be used to facilitate harvesting by desiccating weeds, accelerating the drying of crops and reducing the moisture content of seeds. Drying costs are reduced, harvesting delays and associated risks avoided.

Warning

Markers: If possible fixed markers should be used. Human markers are not recommended unless flaggers are protected by engineering controls such as vehicles with cabs.

Compatibility

This product mixes readily with GRAMOXONE[®] 250 Herbicide, the soil residual herbicides GESAPRIM[®] Granules, Diurex* WG and GESATOP[®] Granules, where prolonged weed control is required as well as a quick knockdown.

Resistant Weeds Warning



REGLONE[®] Non-Residual Herbicide is a member of the pyridinium group of herbicides. REGLONE[®] has the PS I electron diversion mode of action. For weed resistance management, REGLONE[®] is a Group 22 herbicide. Some naturally occurring weed biotypes resistant to REGLONE[®] and other Group 22 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 REGLONE[®] or other Group 22 herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Syngenta Australia Pty Ltd accepts no liability for any losses that may result from the failure of REGLONE[®] to control resistant weeds.

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

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

PROTECTION OF LIVESTOCK

Domestic pets and poultry - keep away from treated areas. Low hazard to bees. No special precautions are required.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

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

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. Store in a locked room or a place away from children, animals, food, feedstuffs, seed and fertilisers.

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 containers 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 Local, State or Territory government regulations. DO NOT burn empty containers or product.

SAFETY DIRECTIONS

Very dangerous. Poisonous if absorbed by skin contact, inhaled or swallowed. Will irritate the eyes, nose, throat and skin. Avoid contact with eyes and skin. DO NOT inhale spray mist. When preparing spray and using the prepared spray wear:

- cotton overalls buttoned to the neck and wrist
- a washable hat
- elbow-length PVC gloves
- face shield or goggles and
- half-face respirator or disposable respirator.

If clothing becomes contaminated with product or wet with spray remove clothing immediately. If product on skin, immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves and face shield or goggles, respirator and if rubber wash with detergent and warm water, and contaminated clothing.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 131 126. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

SAFETY DATA SHEET

If additional hazard information is required refer to the Safety Data Sheet. For a copy phone 1800 067 108 or visit our website at <u>www.syngenta.com.au</u>

May be corrosive to metals. May cause respiratory irritation. Causes damage to organs through prolonged or repeated exposure.

DISCLAIMER

This product complies with the specifications in its statutory registration. Implied terms and warranties are excluded. Syngenta's liability for breach of the express or any non-excludable implied warranty is limited to product replacement or purchase price refund. The purchaser must determine suitability for intended purpose and take all proper precautions in the handling, storage and use of the product including those on the label and/or safety data sheet failing which Syngenta shall have no liability.

Product names marked [®] or [™], the ALLIANCE FRAME the SYNGENTA Logo and the PURPOSE ICON are Trademarks of a Syngenta Group Company



