

Product Name: RELYON DI-PAR 250 SC HERBICIDE

APVMA Approval No: 81790/126047

Label Name:	RELYON DI-PAR 250 SC HERBICIDE
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Signal Headings: DANGEROUS POISON

KEEP OUT OF REACH OF CHILDREN

CAN KILL IF SWALLOWED

DO NOT PUT IN DRINK BOTTLES

KEEP LOCKED UP

READ SAFETY DIRECTIONS BEFORE OPENING OR USING

Constituent 135 g/L PARAQUAT PRESENT AS PARAQUAT DICHLORIDE Statements:

115 g/L DIQUAT PRESENT AS DIQUAT DIBROMIDE

Mode of Action: GROUP **HERBICIDE**

Statement of Claims:

For the Control of a Wide Range of Grasses and Broadleaf Weeds.

Can be utilised in Crop Establishment programs.

Contains non-ionic wetter.

Net Contents: 1000L 995L 200L 110L 100L 20L

Restraints: DO NOT spray plants that are waterlogged, under stress of any kind or covered with soil or dust.

> DO NOT spray plants covered with heavy dew, but rain following spraying will not affect results.

DO NOT sow or cultivate for 1 hour after spraying.

	For ground application only – DO NOT use through aircraft, misting machines or hand-held ultra low volume controlled droplet applicators (CDA units) or back-mounted equipment
Directions for Use:	This section contains file attachment.
Other Limitations:	FOR USE ONLY AS AN AGRICULTURAL HERBICIDE. THIS PRODUCT IS TOO HAZARDOUS TO BE USED IN THE HOME GARDEN.
Withholding Periods:	DO NOT GRAZE OR CUT SPRAYED VEGETATION FOR STOCK FOOD FOR AT LEAST 1 DAY OR GRAZE HORSES FOR 7 DAYS AFTER APPLICATION. REMOVE STOCK FROM TREATED AREAS 3 DAYS BEFORE SLAUGHTER. COTTON – DO NOT HARVEST EARLIER THAN 7 DAYS AFTER APPLICATION.
Trade Advice:	
General Instructions:	This section contains file attachment.
Resistance Warning:	RESISTANT WEEDS WARNING GROUP L HERBICIDE RELYON DI-PAR 250 SC HERBICIDE is a member of the bipyridyl group of herbicides. RELYON DI-PAR 250 SC HERBICIDE has the inhibitor of photosynthesis at Photosystem I mode of action. For weed resistance management RELYON DI-PAR 250 SC HERBICIDE is a Group L herbicide. Some naturally occurring weed biotypes resistant to RELYON DI-PAR 250 SC HERBICIDE
	and other Group L 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 RELYON DI-PAR 250 SC HERBICIDE or other Group L herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Nutrien Ag Solutions Limited accepts no liability for any losses that may result from the failure of RELYON DI-PAR 250 SC HERBICIDE to control resistant weeds.
Precautions:	
Protections:	PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS DO NOT apply under weather conditions or from spraying equipment that may cause spray to drift onto nearby susceptible plants/crops, cropping lands or pastures.
	PROTECTION OF LIVESTOCK Domestic pets and poultry – keep away from treated areas. Low hazard to bees. No special precautions are required. This formulation should not be applied on or near water, which is used for livestock watering.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate streams, rivers or watercourses with the chemical or used container. This formulation should not be applied on or near water, which is used for human consumption, livestock watering or irrigation purposes or water used for commercial or recreational fishing.

Storage and Disposal:

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

This container can be recycled if it is clean, dry, free of visible residues and has the drumMUSTER logo visible. Triple-rinse container for disposal. Dispose of rinsate by adding it to the spray tank. Do not dispose of undiluted chemical on site. Wash outside of the container and the cap. Store cleaned container in a sheltered place with cap removed. It will then be acceptable for recycling at any drumMUSTER collection or similar container management program site. The cap should not be replaced, but may be taken separately.

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

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

Safety Directions:

SAFETY DIRECTIONS

Very dangerous, particularly the concentrate. Product is poisonous if absorbed by skin contact, inhaled or swallowed. Will irritate eyes, nose, throat and skin. Attacks the eyes. Protect eyes while using. Avoid contact with eyes, skin and clothing. DO NOT inhale spray mist. When opening the container and preparing product for use and using the prepared spay, wear: cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC gloves, face shield or goggles, half face piece respirator or disposable respirator. If clothing becomes contaminated with product or wet with spray, remove contaminated clothing immediately. If product on skin, immediately wash area with soap and water. If product in eyes, wash it out immediately with water. Avoid contact with spray mist. Do not inhale spray mist. 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, respirator and if rubber wash with detergent and warm water, face shield or goggles and contaminated clothing.

SPRAY APPLICATION

Do not work in spray mist.

Do not continue to use if skin irritation or nose bleed occurs. This may be caused by exposure to spray mist as the result of incorrect use of equipment or adverse climatic conditions. Stop and review handling and spraying techniques before further spraying. If symptoms persist, seek medical advice.

When there is a risk of exposure to spray mist wear waterproof footwear and waterproof protective clothing, impervious gauntlet length gloves (rubber or PVC), goggles and a face mask and respirator covering nose and mouth and capable of filtering spray droplets. A high efficiency type particulate respirator is recommended, but in any event use a respirator that complies with the requirements of AS1716 (Standards Association of Australia). Further advice on safety equipment should be obtained from a safety equipment manufacturer.

Avoid contacting vegetation wet with spray, but if necessary to do so, wear waterproof footwear and waterproof protective clothing and gloves.

First Aid Instructions:	If poisoning occurs, get to a doctor or hospital quickly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.
	Note for Physicians: For additional advice on the treatment of paraquat poisoning please consult the booklet 'Paraquat Poisoning: A Practical Guide to Diagnosis, First Aid and Hospital Treatment'.

DIRECTIONS FOR USE

SOUTHERN AUSTRALIA – FULL DISTURBANCE

Crop / Situation	Weeds Controlled		Growth Stage	Rate L/ha	State	Critical Comments
	Common Name	Botanical Name				
SOUTHERN	Seedling Grasses		2 to 3 leaf	0.6 to 0.8	Sthn	Refer to Crop Establishment Procedure 1.
AUSTRALIA	Annual ryegrass Barley grass	Lolium rigidum Hordeum spp.	4 leaf to early tiller	0.8 to 1.6	NSW, Vic,	In WA apply after autumn break within 4 weeks of weed germination. In other states apply to young or well-grazed
DIRECT DRILLING with full combine or	Brome grass Volunteer cereals Wild Oats	Bromus spp. Avena spp.	mid to fully tillered	1.6 to 2.4	Tas, SA, WA only	weeds. In a typical mixed weed situation use the rate recommended for the growth stage of the hardest-to-kill weed species. Rates shown are for optimum conditions, for sowing equipment with wide points and overall soil
with cultivation before spraying	Vulpia (Silver grass,	Vulpia spp.	2 to 3 leaf	0.6 to 0.8 *		disturbance. Under less favourable conditions or where
or	Sand Fescue)		4 leaf to early tiller	0.8 to 1.6 *		spraying is delayed until winter or where narrow points are fitted or in higher rainfall areas, use higher rates in the range 1.2 to 2.4 L/ha. For dense mature swards over 2
with cultivation after spraying as an aid in the establishment of			mid to fully tillered	1.6 to 2.4 *		months old or spring crops use rates up to 2.4 L/ha. * For control of Vulpia (Silver grass) add a wetter such as BS
crops including:	Seedling Brassica		1 to 5 cm diam	0.8 to 1.2		1000 at 100mL/100L.
	<u>weeds</u>	Nestia paniculata	5 to 10 cm diam	1.2 to 1.6		
Winter Canola	Ball Mustard Charlock	Sinapsis arvensis Sisymbrium orientale	10 to 20 cm diam	1.6 to 2.4		Also refer to Crop establishment Procedure 3. – Cultivation After Spraying.
Chickpeas Cereals (Wheat,	Indian Hedge Mustard Long Fruited Wild Turnip	Brassica tournefortii Myagrum perfoliatum				Cultivation can commence 30 minutes after spraying but should be completed within 7 days unless a suitable residual herbicide is added or weeds are sprayed again.
Barley, Oats, Rye, Triticale) Field beans	Muskweed Shepherd's Purse	Capsella bursa- pastoris				Where heavy weed growth is present at spraying a better seedbed will result if cultivation is delayed 3 to 5 days to obtain maximum root release.
Field peas		Rapistrum rugosum				obtain maximum root release.
Lentils Linseed (Linola)	Short Fruited Wild Turnip Ward's Weed	Carrichtera annua Raphanus				Also refer to Crop Establishment Procedure 4. – Cultivation Before Spraying.
Lupins Vetch	Wild radish	raphanistrum				Spraying may be carried out before or after sowing or transplanting but 3 days before the crop emerges.
Spring/Summer	Other seedling		1 to 4 leaf or	0.8 to 1.2		TANK MIX: see compatibility Section. Refer to partner product labels for suitability of use prior to sowing particular
	broadleaved weeds		1 to 4 cm			crops and relevant plant-back periods.

Crop / Situation	Weeds C	ontrolled	Growth Stage	Rate L/ha		State
	Common Name	Botanical Name				
Fodder rape	Bedstraw	Galium tricornutum	4 to 8 leaf or	1.2 to 1.6		
Pigeon peas	Bifora	Bifora testiculata	4 to 8 cm			
Safflower	Capeweed	Arctotheca calendula				
Sorghum	Horehound	Marubium vulgare				
Soybeans	Ivy-Leaf Speedwell	Veronica hederifolia				
Sunflower	Lincoln weed	Dipiotaxis tenuifolia				
	Medic	Medicago spp.				
Pasture	Spiny Emex	Emex australis				
Clover grass	(Doublegee, three					
Lucerne	cornered jack)	Urtica dioica				
Medic	Stinging Nettle	Erodium spp				
	Storksbill (wild geranium, crowsfoot)					
	Sub clover	Trifolium				
	Vetch (Tares)	subterranean				
	vetcii (Tales)	Vicia spp				
	Deadnettle	Lamium amplexicaule	1 to 10 leaf or	0.8 to 1.2		
	Fumitory	Fumaria spp	1 to 10 cm diam			
	Melilot	Melilotus spp				
	Pimpernel	Anagallis spp				
	Рорру	Papaver spp				
	Saffron thistle	Carthamus lanatus				
	Sheepweed	Buglossoides arvensis				
	Paterson's Curse	Echium	1 to 5 leaf	1.2 to 1.6		
		plantagineum	4 . 4 . 6			
	Wireweed	Polygonum aviculare	1 to 4 leaf	0.8 to 1.2	-	
	Marshmallow	Malva parviflora	1 to 12 leaf	0.8 to 1.2 + 75mL		
				Oxyfluorfen		
				240EC		
				Herbicide		

Crop / Situation	Weeds Co	ontrolled	Growth Stage	Rate L/ha	State	Critical Comments
	Common Name	Botanical Name				
	Volunteer Beans, Peas &	Lupins	1 to 6 leaf	0.8 to 1.2 + 5g		
				Metsulfuron-		
				methyl		
				600WG		
				Herbicide		
				or		
				0.8 to 1.2 +		
				500mL		
				dicamba		
				(200g/L)		

SOUTHERN AUSTRALIA – FALLOW / MINIMUM DISTURBANCE

Crop / Situation	Weeds Co	ontrolled	Growth Stage	Rate L/ha	State	Critical Comments
	Common Name	Botanical Name				
SOUTHERN	Seedling Grasses		2 to 3 leaf	1.0 to 1.2	Sthn	Refer to Crop Establishment Procedures 1, 6 or 7b as
AUSTRALIA	Annual ryegrass Barley grass	Lolium rigidum Hordeum spp.	4 leaf to early tiller	1.2 to 2.4	NSW, Vic,	appropriate to the particular situation. In WA apply after autumn break within 4 weeks of weed
DIRECT DRILLING with minimum disturbance (disc drill, modified	Brome grass Volunteer cereals Wild Oats	Bromus spp. Avena spp.	mid to fully tillered	2.4 to 3.2	Tas, SA, WA only	germination. In other states apply to young or well-grazed weeds. In a typical mixed weed situation use the rate recommended for the growth stage of the hardest-to-kill weed species. Rates shown are for optimum conditions and
combine, sod	Vulpia (Silver grass,	Vulpia spp.	2 to 3 leaf	1.0 to 1.2 *		for sowing equipment with narrow points. Under less
seeder) or	Sand Fescue)		4 leaf to early tiller	1.2 to 2.4 *		favourable conditions or where spraying is delayed until winter or in higher rainfall areas or for fallow weed control, use higher rates in the range 2.4 to 3.2 L/ha. For dense
FALLOWS Cultivated or non-			mid to fully tillered	2.4 to 3.2 *		swards or spring application use rates in the range 2.4 to 3.2 L/ha.
cultivated as an aid	Seedling Brassica		1 to 5 cm diam	1.2 to 1.8		* For control of Vulpia (Silver grass) add a wetter such as BS
in establishing crops	<u>weeds</u>	Nestia paniculate	5 to 10 cm diam	1.8 to 2.4		1000 at 100mL/100L
or establishing and maintaining fallow.	Ball Mustard Charlock Indian Hedge Mustard	Sinapsis arvensis Sisymbrium orientale	10 to 20 cm diam	2.4 to 3.2		Also refer to Crop establishment Procedure 3. – Cultivation After Spraying.
Includes the following crops:	Long fruited wild Turnip	Brassica tournefortii Myagrum perfoliatum				Cultivation can commence 30 minutes after spraying but should be completed within 7 days unless a suitable residual herbicide is added. Where heavy weed growth is present at
Winter Canola	Muskweed Shepherd's Purse	Capsella bursa- pastoris Rapistrum rugosum				spraying a better seedbed will result if cultivation is delayed 3 to 5 days.
Chickpeas Cereals (Wheat, Barley, Oats, Rye, Triticale)	Short Fruited Wild Turnip Ward's Weed Wild radish	Kapistrum rugosum Carrichtera annua Raphanus raphanistrum				Also refer to Crop Establishment Procedure 4. – Cultivation Before Spraying. Spraying may be carried out before or after sowing but 3 days before the crop emerges.
Field beans Field peas	Other seedling broadleaved weeds		1 to 4 leaf or 1 to 4 cm diam	1.2 to 1.8		TANK MIX: see Compatibility Section. Refer to partner

Crop / Situation	Weeds (Controlled	Growth Stage	Rate L/ha	State	Critical Comments
	Common Name	Botanical Name				
Lentils	Bedstraw	Galium tricornutum	4 to 8 leaf or	1.8 to 3.2		product labels for suitability of use prior to sowing particular
Linseed (Linola)	Bifora	Bifora testiculata	4 to 8 cm diam			crops and relevant plant-back periods.
Lupins	Capeweed	Arctotheca calendula				
Vetch	Horehound	Marrubium vulgare				
	Ivy-Leaf Speedwell	Veronica hederifolia				
Spring/Summer	Lincoln weed	Dipiotaxis tenuifolia				
Fodder rape	Spiny Emex	Emex australis				
Pigeon peas	(doublegee, three					
Safflower	cornered jack)	Urtica dioica				
Sorghum	Stinging Nettle	Erodium spp				
Soybeans	Storksbill (wild geranium, crowfoot)					
Sunflower	Vetch (Tares)	Vicia spp				
	Deadnettle	Lamium amplexicaule	1 to 10 leaf or	1.2 to 3.2		
Pasture	Fumitory	Fumaria spp	1 to 10 cm diam			
Clover grass	Melilot	Melilotus spp				
Lucerne	Pimpernel	Anagallis spp				
Medic	Рорру	Papaver spp				
	Saffron thistle	Carthamus lanatus				
	Sheepweed	Buglossoides arvensis				
	Paterson's Curse	Echium	1 to 5 leaf	1.8 to 3.2		
		plantagineum				
	Wireweed	Polygonum aviculare	1 to 4 leaf	1.2 to 3.2		
	Marshmallow	Malva parviflora	1 to 12 leaf	1.2 to 1.8 + 75mL		
				Oxyfluorfen		
				240EC		
	Volunteer Beans, Peas	& Lupins	1 to 6 leaf	1.2 to 1.8 + 5g		
				Metsulfuron- Methyl 600WG		
				1.2 to 1.8 +		
				500mL dicamba (200g/L)		

Crop / Situation	Weeds 0	Controlled	Growth Stage	Rate L/ha	State	Critical Comments
	Common Name	Botanical Name				
	Medic Sub. Clover	Medicago spp Trifolium subterranean	1 to 4 leaf or 1 to 4 cm diam	1.2 to 1.8 + 500mL dicamba (200g/L)		
			4 to 8 leaf or 4 to 8 cm diam	1.8 to 3.2 + 5g Metsulfuron- Methyl 600WG Herbicide		
	Split Application for:		1 to 8 leaf or	1.2 followed by		For sub clover control without the addition of dicamba in
	Sub. Clover	Trifolium subterranean	1 to 8 cm diam	1.2		crops sown with triple disc, modified combine or sod seeder use a split application. Apply second application 7 to 15 days after first application and when green regrowth is present.
	Perennial Ryegrass	Lolium perenne	4 leaf to early tillering	1.2 followed by 1.2		For control prior to sowing with combine use a split application. Apply first application in autumn to mid winter. Apply second application 7 to 15 days later and when green growth is present.
			mid to fully tillered	1.6 followed by 1.6		Apply first application in autumn to mid winter. Apply second application 7 to 15 days later and when green growth is present.
	Most annual weeds		Weeds higher than 10cm	2.4 to 3.2		If there is excess leaf growth, i.e. more than 10 cm, split the recommended rate in half and apply second part 7 to 15 days after the first. Paddocks should be well grazed continuously from the break. The first application removes excess leaf growth, the second application is effective on residual green tissue. Green growth must be present for second application.
	Potato weed	Heliotropium europaeum	1 to 15 cm diam	1.2 to 1.6	SA only	For use in summer fallows only. Add 275g/ha Diuron 900WG to enhance control of larger weeds.
			15 to 30 cm diam	1.6 to 2.4		

NORTHERN AUSTRALIA – FULL DISTURBANCE

Crop / Situation	Weeds (Controlled	Growth Stage	Rate L/ha	State	Critical Comments
	Common Name	Botanical Name				
NORTHERN	Seedling Grasses		2 to 3 leaf	0.8 to 1.2	Qld,	Refer to Crop Establishment Procedure 7a.
AUSTRALIA	(not regrowth or		4 leaf to early	1.2 to 1.6	Nthn	Apply in 50 to 100L of clean water/ha. Avoid spraying under
	rhizomes)		tiller		NSW, NT only	hot dry conditions. Best results will be obtained when
DIRECT DRILLING			mid to fully	1.6 to 2.4	INT OTHY	spraying is carried out in humid conditions or in the late evening. In a typical mixed weed situation use the rate
with full combine as an aid in the	Barnyard grass	Echinochloa spp.	tillered			recommended for the growth stage of the hardest-to-kill
establishment of	Buffel grass	Cenchrus ciliaris				weed species. Rates shown are for optimum conditions and
crops including:	Columbus grass	Sorghum x almum				for sowing equipment with wide points and cultivating tynes.
	Johnson grass	Sorghum halepense				Under less favourable conditions or where spraying is delayed or where narrow points are fitted, use higher rates in the
Broadacre Crops -	Liverseed grass	Urochloa panicoides				range 1.6 to 2.4 L/ha.
Winter	Mossman River grass	Cenchrus echinatus				
Canola	Paradoxa grass	Phalaris paradoxa				
Chickpeas	Rhodes grass	Chloris gayana				TANK MIX: see compatibility Section.
Cereals (Wheat,	Summer grass	Digitaria ciliaris				, ,
Barley, Oats, Rye, Triticale)	Sweet summer grass	Brachiaria eruciformis				* For control of larger weeds prior to cereals add 0.5 to 1.0
Field beans	Volunteer barley	Hordeum vulgare				L/ha 2,4-D amine (500g/L). Refer to relevant label for plant-
Ticia bearis	Volunteer wheat	Triticum aestivum				back period.
Broadacre Crops -	Wild oats	Avena ludoviciana				
Summer		Avena fatua				
Cotton						
Maize	Sorghum	Sorghum bicolour	2 to 3 leaf	0.8 to 1.2		
Millet	Stink grass	Eragrostis cilianensis	only	0.8 to 1.2		
Mung beans			2 to 3 leaf only			

Weeds	Controlled	Growth Stage	Rate L/ha	State	Critical Comments
Common Name	Botanical Name				
Seedling Broadleaved		1 to 4 leaf	0.8 to 1.6		
<u>weeds</u>					
African Turnip weed	Sisymbrium thellungii +				
Annual saltbush	Atriplex muelleri				
Australian Bindweed	Convolvulus erubescens				
Australian Bluebell	Wahlenbergia gracilis				
Blackberry Nightshade	Solanum nigrum				
Bathurst Burr	Xanthium spinosum				
Bell Vine	Ipomoea plebeia				
Black Pigweed	Trianthema portulacastrum				
Bladder Ketmia	Hibiscus trionum				
Caltrop	Tribulus terrestris				
Caustic weed	Euphorbia spp				
Climbing Buckwheat	Polygonum convolvulus				
Cow Vine	Ipomoea lonchophylla				
Cudweeds	Gnaphalium spp				
Deadnettle	Lamium amplexicaule				
European Bindweed	Convolvulus arvensis				
Fat Hen	Chenopodium album				
Fireweed	Senecio madagascariensis				
Fleabanes Fumitory	Conyza spp Fumaria spp				
Hogweed Malvastrum Mexican Poppy	Malvastrum americanum				
Mintweed Mung bean Native Rosella	Argemone spp Salvia reflexa Vigna radiata Abelmoschus ficulneus				
	Seedling Broadleaved Weeds African Turnip weed Annual saltbush Australian Bindweed Australian Bluebell Blackberry Nightshade Bathurst Burr Bell Vine Black Pigweed Bladder Ketmia Caltrop Caustic weed Climbing Buckwheat Cow Vine Cudweeds Deadnettle European Bindweed Fat Hen Fireweed Fleabanes Fumitory Hogweed Malvastrum Mexican Poppy Mintweed Mung bean	Seedling BroadleavedweedsAfrican Turnip weedSisymbrium thellungii +Annual saltbushAtriplex muelleriAustralian BindweedConvolvulus erubescensAustralian BluebellWahlenbergia gracilisBlackberry NightshadeSolanum nigrumBathurst BurrXanthium spinosumBell VineIpomoea plebeiaBlack PigweedTrianthema portulacastrumBladder KetmiaHibiscus trionumCaltropTribulus terrestrisCaustic weedEuphorbia sppClimbing BuckwheatPolygonum convolvulusCow VineIpomoea lonchophyllaCudweedsGnaphalium sppDeadnettleLamium amplexicauleEuropean BindweedConvolvulus arvensisFat HenSenecio madagascariensisFleabanesConyza sppFumitoryFumaria sppZaleya galericulataMalvastrum americanumMexican PoppyArgemone sppMintweedSalvia reflexa Viana radiata	Common NameBotanical NameSeedling Broadleaved weeds1 to 4 leafAfrican Turnip weedSisymbrium thellungii + Annual saltbushAtriplex muelleriAustralian BindweedConvolvulus erubescensAustralian BluebellWahlenbergia gracilisBlackberry NightshadeSolanum nigrumBathurst BurrXanthium spinosumBell VineIpomoea plebeiaBlack PigweedTrianthema portulacastrumBladder KetmiaHibiscus trionumCaltropTribulus terrestrisCaustic weedEuphorbia sppClimbing BuckwheatPolygonum convolvulusCow VineIpomoea lonchophyllaCudweedsGnaphalium sppDeadnettleLamium amplexicauleEuropean BindweedConvolvulus arvensisFat HenChenopodium albumFireweedSenecio madagascariensisFleabanesFumaria sppFumitoryFumaria sppHogweedMalvastrum americanumMalvastrum Mexican PoppyArgemone sppMintweedSalvia reflexaMung beanVigna radiata	Common Name Botanical Name Seedling Broadleaved weeds 1 to 4 leaf African Turnip weed Sisymbrium thellungii + Annual saltbush Australian Bindweed Convolvulus erubescens Australian Bluebell Wahlenbergia gracilis Blackberry Nightshade Solanum nigrum Bathurst Burr Xanthium spinosum Bell Vine Ipomoea plebeia Black Pigweed Trianthema portulacastrum Bladder Ketmia Hibiscus trionum Caltrop Tribulus terrestris Caustic weed Euphorbia spp Climbing Buckwheat Polygonum convolvulus Cow Vine Ipomoea lonchophylla Cudweeds Gnaphalium spp Deadnettle Lamium amplexicaule European Bindweed Convolvulus arvensis Fat Hen Chenopodium album Fireweed Senecio madagascariensis Fleabanes Fumaria spp Fumitory Fumaria spp Hogweed Malvastrum americanum Malvastrum Argemone spp Mintweed Salvia reflexa Mung bean Vigna radiata	Common Name Botanical Name Seedling Broadleaved weeds 1 to 4 leaf African Turnip weed Sisymbrium thellungii + Annual saltbush Australian Bindweed Convolvulus erubescens Australian Bindweed Wahlenbergia gracilis Blackberry Nightshade Solanum nigrum Bathurst Bur Xanthium spinosum Bell Vine Ipomoea plebeia Black Pigweed Trianthema portulacastrum Bladder Ketmia Hibiscus trionum Caltrop Tribulus terrestris Caustic weed Euphorbia spp Climbing Buckwheat Polygonum convolvulus Cow Vine Ipomoea lonchophylla Cudweeds Gnaphalium spp Deadnettle Lamium amplexicaule European Bindweed Convolvulus arvensis Fat Hen Chenopodium album Fireweed Senecio madagascariensis Fleabanes Fumaria spp Fumitory Fumaria spp Hogweed Malvastrum Malvastrum Marierianum Mexican Poppy

Crop / Situation	Weeds	Growth Stage	Rate L/ha	State	Critical Comments	
	Common Name	Botanical Name				
	New Zealand Spinach	Tetragonia tetragonoides	4 to 8 leaf	1.6 to 2.4		
	Noogoora Burr	Xanthium pungens	8 to 12 leaf	2.4		
	Parthenium weed	Parthenium				
	Peppercress	hysterophorus				
	Phyllanthus	Lepidium spp				
	Prickly Lettuce	Phyllantus spp				
	Prickly Paddymelon	Lactuca seriola				
	Red Pigweed	Cucumis myriocarpa				
	Rhynchosia	Portulaca oleracea				
	Sesbania pea +	Rhynchosia australis				
	Sida	Sesbania cannabina +				
	Smooth cucumber	Sida spp				
	Soft Roly Poly	Cucumis spp				
	Sowthistle	Salsola kali				
	Soybean	Sonschus spp				
	Spiny Emex	Glycine max				
	Sunflower +	Emex australis				
	Thornapple	Helianthus annuus +				
	Variegated Thistle	Datura spp				
	Wild gooseberry	Silybum marianum				
		Physalis minima				
	Native Jute	Corchorus trilocularis	1 to 4 leaf	1.2 to 1.6		
			4 to 8 leaf	1.6 to 2.4		
	Annual Ground Cherry	Physalis angulata	1 to 4 leaf	1.2 to 1.6		
	Turnip weed	Rapistrum rugosum	1 to 4 leaf	1.2 to 1.6		
	Boggabri weed	Amaranthus Mitchell	1 to 8 leaf	0.8 to 1.2		
	Hexham Scent +	Melilotus indicus +	1 to 8 leaf	0.8 to 1.2		
	Wild carrot	Daucus glochidiatus	1 to 8 leaf	0.8 to 1.2		
	Speedy weed	Flaveria australasica	1 to 8 leaf	0.8 to 1.2		

NORTHERN AUSTRALIA – FALLOW / MINIMUM DISTURBANCE

Crop / Situation	Weed	s Controlled	Growth Stage	Rate L/ha	State	Critical Comments
	Common Name	Botanical Name				
NORTHERN AUSTRALIA	Seedling Grasses (not regrowth or		2 leaf to pre tillering	1.2 to 1.6	Qld, Nthn	Refer to Crop Establishment Procedures 5, 6 or 7b as appropriate to the particular situation.
DIRECT DRILLING with minimum disturbance or FALLOWS cultivated or non- cultivated as an aid in establishing or maintaining a fallow or the establishment of crops including: Broadacre crops - Winter Cereals (Wheat, Barley, Oats, Rye, Triticale) Chickpeas	rhizomes) Barnyard grass Liverseed grass Paradoxa grass Stink grass Volunteer barley Volunteer wheat Wild oats	Echinochloa spp. Urochloa panicoides Phalaris paradoxa Eragrostis cilianensis Hordeum vulgare Triticum aestivum Avena ludoviciana Avena fatua	early tillering	1.6 to 2.4	NSW, NT only	In a typical mixed weed situation use the rate recommended for the growth stage of the hardest-to-kill weed species. Rates shown are for optimum conditions and for row crop and no-till planters. Under less favourable conditions or where spraying is delayed or for fallow weed control, use higher rates in the range 1.6 to 2.4 L/ha. Apply in 50 to 100L of clean water per ha. Avoid spraying under hot dry conditions. Best results will be obtained when spraying is carried out in the evening or in humid conditions. + For control of larger weeds prior to cereals add 0.5 to 1.0 L 2,4-D amine (500g/L) – refer to relevant label for plant back period. TANK MIX: see Compatibility section.
Broadacre crops - Summer Cotton						
Maize						
Millet						
Mung Beans						
Safflower						
Sorghum						

Crop / Situation	Weeds	Controlled	Growth Stage	Rate L/ha	State	Critical Comments
	Common Name	Botanical Name				
Soybeans	Seedling Broadleaved		1 to 4 leaf	1.6 to 2.4		
Sunflower	<u>weeds</u>					
	Bathurst Burr	Xanthium spinosum				
	Bell Vine	Ipomoea plebeia				
	Black pigweed	Trianthema				
	Bladder Ketmia	portulacastrum				
	Caltrop	Hibiscus trionum				
	Fat Hen	Tribulus terrestris				
	Fireweed	Chenopodium album				
	Fumitory	Senecio madagascariensis				
	Mintweed	Fumaria spp				
	Mung Bean +	Salvia reflexa				
	New Zealand Spinach	Vigna radiata +				
	Prickly Paddymelon	Tetragonia tetragonoides				
	Sesbania pea +	Cucumis myriocarpus				
	Smooth cucumber	Sesbania cannabina +				
	Sunflower +	Cucumis spp				
	Thornapples	Helianthus annuus +				
	Wild gooseberry	Datura spp				
		Physalis minima				
	Volunteer cotton (including Roundup Ready cotton)	Gossypium hirsutum	5 to 9 leaf	2.4 to 3.2		
	Boggabri weed	Amaranthus mitchell	1 to 8 leaf	1.6 to 2.4		
	Hexham scent +	Melilotus indicus +				
	Wild carrot	Daucus glochidiatus				
	Phyllanthus	Phyllanthus spp				
As an aid in post-	Volunteer Barley	Hordeum vulgare	1 to 4 leaf	1.6 to 2.4		Refer to Procedure 5.
harvest weed	Volunteer wheat	Triticum aestivum				Do not spray under hot, dry conditions or when weeds are
control – after winter cereals	Bladder Ketmia	Hibiscus trionum				covered with dust and/or trash. Application is best carried
willer cerears	Milk Thistle	Sonchus oleraceus				out following rain.
	New Zealand Spinach	Tetragonia tetragonoides				

SUGAR CANE

Crop / Situation	Weeds Controlled		Growth Stage	Rate L/ha	State	Critical Comments
	Common Name E	Botanical Name				
NORTHERN AUSTRALIA	Seedling Grasses (not regrowth or		2 leaf to pre- tillering	1.2 to 1.6	Qld, Nthn	SUGAR CANE: prior to planting or for establishing or maintaining a fallow – refer to Procedure 6. and
	rhizomes)		early tillering	1.6 to 2.4	NSW,	following
SUGAR CANE ESTABLISHMENT AND FALLOWS PRIOR TO	Barnyard grass Liverseed grass Stink grass	Echinochloa spp. Urochloa panicoides Eragrostis cilianensis	mature annual grasses *	2.4 to 3.2 *	NT only	Cultivated fallow – where seedling weeds have recently germinated, are growing well are up to 10cm high use rates of 1.6 to 2.4 L/ha in a spray volume of 150 to 200 L water /ha plus a wetter such as BS 1000 at 120mL/ha.
SUGARCANE	Seedling Broadleaved		1 to 4 leaf	1.6 to 2.4		* Non-cultivated fallow – to control mature dense stands
PLANTING	<u>weeds</u>		Mature	2.4 to 3.2 *		of annual weeds use rates of 2.4 to 3.2 L/ha in a spray
Cultivated or non- cultivated As an aid in establishing sugar cane or controlling weeds in a fallow prior to sugar cane	ivated or non- ivated Bathurst Burr	Ipomoea plebeia Trianthema portulacastrum Hibiscus trionum Tribulus terrestris Chenopodium album	broadleaf weeds *			volume of 400L water/ha plus a BS 1000 at 120mL/ha. Control can be improved with the addition of an enhanced rate of Diuron 900WG (500g to 1kg/ha) and if vine weeds are present add 2,4-D amine. A split application of RELYON DI-PAR 250 SC HERBICIDE 10 to 12 days apart will also improve control of tall dense weeds. Only use 110° flat fan nozzles equivalent to Spraying Systems 03 for 200 L/ha and 04 for 250 to 400 L/ha. When dense weed growth is present implement penetration and the resulting seedbed may be improved if cultivation commences 4 to 5 days after spraying. Best results will be obtained when spraying is carried out in the evening or in humid conditions. TANK MIX: see Compatibility section.
		ng Bean Zealand Spinach Zetragonia tetragonia tetragonoides Cucumis myriocarpa Sesbania cannabina Cucumis spp Datura spp				
	Phyllanthus	Phyllanthus spp	1 to 8 leaf	1.6 to 2.4		
			mature broadleaf weeds *	2.4 to 3.2 *		

SUGARCANE

Crop / Situation	Weeds Controlled Common Name Bo	tanical Name	Weed Growth Stage	Rate L/ha	State	Critical Comments
SUGARCANE – PLANT & RATOON	Most Seedling Broadleaf weeds including		Up to 5 cm high	1.2 to 1.6	Qld, NSW & WA only	Apply as a broadcast spray over-the-top of plant cane up to 3 to 4 leaf stage or ratoon cane up to 10 cm high. Cane foliage will be scorched but new leaves will appear in 7 to 10 days. In plant cane between the 3 to 4 leaf stage and the
	Sicklepod	Senna obtusifolia	Up to 50 cm high	1.2 to 1.6		formation of the true stem use a directed interspace spray. The Irvin boom is the most suitable equipment to avoid excessive drift onto cane foliage while spraying at the bases
	Bluetop	Ageratum houstonianum	Up to 15 cm high	1.2 to 1.6		of plant and ration cane. After the formation of the true stem, which is resistant to
	Phyllantus	Phyllanthus spp.	Up to 15 cm high	1.2 to 1.6		RELYON DI-PAR 250 SC HERBICIDE, the sprayer height can be raised to overlap the spray pattern to give weed control in
	Calopo	Calopogonium mucunoides	3 to 5 leaves	RELYON D	the stool. Use the higher rate for dense more mature weeds. RELYON DI-PAR 250 SC HERBICIDE can be mixed with	
	Most Seedling Grasses including					atrazine herbicide to give residual weed control when used as a directed spray. To enhance the activity of RELYON DI-PAR 250 SC HERBICIDE under favourable growing conditions
	Awnless barnyard grass	Echinochloa colona	Up to 5 cm high	1.2 to 1.6 + 0.5 kg Diuron 900WG		and in open sunny conditions add 275 g/ha Diuron 900WG Herbicide. Complete spray coverage is essential. For grasses and broadleaf weeds up to 5 cm high use a minimum of 250 L spray solution/ha, increase to 350 L/ha for weeds up to 10 cm high. Use a spray volume of 400 L/ha for dense mature weeds. Always add a wetter such as BS 1000 at 120mL per 100L of water.
	Summer grass	Digitaria cillaris				
	Guinea grass	Panicum maximum				
	Hamil grass	Panicum maximum cv Hamil				
	Green Summer grass	Brachiaria milliformis				
	All above grasses		Up to 10cm high	1.2 to 1.6 + 1.0 kg Diuron 900WG	-	TANK MIXTURES: Read and follow all label directions including restraints, spray drift restraints, mandatory nospray zones, critical comments, withholding periods,
	All above grasses		> 10cm high & seeding	1.6 + 1.9 kg Diuron 900WG		regional use restrictions and safety directions for the tank mix products.

COTTON

Crop / Situation	Use	State	Rate L/ha	Critical Comments
COTTON Dryland and moisture stressed	Desiccant to aid harvest	QLD, NSW only	1.2 to 1.6	Apply by ground rig only. Good spray coverage is essential. Apply in 50 to 100L of water per hectare. Use 5 hollow cone or 3 flat fan nozzles per row. Apply when at least 85% of bolls are open and remaining bolls are mature. RELYON DI-PAR 250 SC HERBICIDE can damage immature green bolls.

LUCERNE

Crop / Situation	Weeds Controlled	State	Rate L/ha	Critical Comments
LUCERNE				
Established (at least 1 year old)				
- for improved grazing or oversowing	most annual weeds including capeweed and Erodium	All States	1.6	Spray in autumn after weeds germinate. Graze the lucerne to reduce the height to 2 to 4 cm before spraying.
				Note : If required, grass, clover or lucerne seed can be direct drilled to increase desirable plant population.
- for improved grazing, hay or seed	most annual weeds including		2.4	Spray in winter. Graze the lucerne to reduce the height to 2 to 4 cm before spraying.
production or oversowing	capeweed and Erodium			Note : If required, grass, clover or lucerne seed can be direct drilled to increase desirable plant population.
- for enhanced control of some broadleaf weeds	as above plus Paterson's Curse and Shepherd's Purse		2.4 + 830g/h	For improved control of Paterson' Curse and Shepherd's Purse mix with 1kg/ha Diuron 900WG in late winter. Do not use the tank mix if oversowing.
			a Diuron 900WG	TANK MIXTURES: Read and follow all label directions including restraints, spray drift restraints, mandatory no-spray zones, critical comments, withholding periods, regional use restrictions and safety directions for the tank mix products.
- for short term residual weed control	most annual weeds including capeweed and Erodium, Paterson's Curse and		2.4 + 830g/h a	For short term residual control, tank mix with 1.9kg/ha Diuron 900WG in late winter. Length of control may be shorter on heavy soils or under irrigation. Do not use the tank mix if oversowing.
	Shepherd's Purse		Diuron 900WG	WARNING – continued use of RELYON DI-PAR 250 SC HERBICIDE alone in certain areas, has resulted in the selection of resistant barley grass, <i>Hordeum glaucum</i> , H. <i>leporinum</i> , capeweed and Silver grass, <i>Vulpia spp</i> . Where resistant barley grass is confirmed it may be controlled with selective grass herbicides. The use of the tank mix with Diuron 900WG will assist in control of resistant capeweed and Silver grass and is recommended as a general weed resistance strategy for lucerne.
				TANK MIXTURES: Read and follow all label directions including restraints, spray drift restraints, mandatory no-spray zones, critical comments, withholding periods, regional use restrictions and safety directions for the tank mix products.

PUBLIC SERVICE AREAS, TROPICAL TREE CROPS, VEGETABLES, POTATOES, ORCHARDS AND VINEYARDS

Crop / Situation	Weeds Controlled	State	Rate L High Volume or Power sprayer		Critical Comments
			Per ha	Per 100L (spot spray)	
Public Service Areas, Rights-of-Way, Market Gardens and Nurseries, Orchards (including bananas), Vineyards, and Forests – Ring weeding around trees with brown bark and strip spraying in orchards and vineyards	Most annual grasses and broadleaf weeds	All states	2.4 to 3.2 L (a) see below	240 to 320 mL (b) see below	Thoroughly wet plant foliage. Use the high rate for dense more established weed growth. Repeat treatment on regenerated green perennial weeds (such as Paspalum and Docks) while plants are weakened from previous treatment. Addition of Oxyfluorfen 240EC Herbicide at 250 mL/ha will improve control of Small Flowered Mallow, Evening Primrose and other weeds sensitive to Oxyfluorfen 240EC Herbicide. Refer to the Oxyfluorfen 240EC Herbicide label. Note: Spot spray rate assumes 1000L water/ha. For lower water volumes increase dilution rate as below: Water volume 250 L/ha: use 960 to 1280mL/100L Water volume 500 L/ha: use 480 to 640mL/100L Water volume 750 L/ha: use 320 to 430mL/100L OR measure how much spray is required to cover an area of 100 square metres using your
	-				normal application volume. Your dilution rate is 24 to 32mL of RELYON DI-PAR 250 SC HERBICIDE in this volume.
Pre-crop emergence weed control (vegetable crops)					Prepare seedbed as long as possible before sowing to permit maximum weed gemination. Spray the weeds, wait until they have dried off and then sow. If further weed germinations occur before crop emerges, spray again but at least 3 days before crop emerges. Spray when weeds are growing vigorously and not covered with soil or dust, or wilting due to dry conditions. When rain follows dry conditions allow 7 days for weed growth to commence before spray application.
	 				See Note on Spot spray rate above.
Long term weed control					RELYON DI-PAR 250 SC HERBICIDE can be mixed with soil residual herbicides: Diuron 900WG, atrazine, simazine (For further information see General Instructions)
Potatoes	-				See Note on Spot spray rate above. After planting and hilling up, wait until 10 to 25% of potato shoots are emerged then blanket
- weed control					spray with RELYON DI-PAR 250 SC HERBICIDE. Emerged potato shoots will suffer a marginal leaf burn but will quickly recover. See Note on Spot spray rate above.
- weed destruction prior to digging			3.2 L (a) see below	320 mL (b) see below	Spray 3 to 7 days before digging after all tops have died down. See Note on Spot spray rate above. Note: DO NOT use RELYON DI-PAR 250 SC HERBICIDE for potato haulm desiccation.

Avocados, Custard apples, Lychees,	Most annual grasses and	All States	120 to 240 mL	Apply to the ground cover underneath trees from summer to autumn prior to harvest. A second spray may be required 14 days later to control growth not controlled by the initial
Mangoes	perennial		(b) see	spray.
	broadleaf		below	See Note on Spot spray rate above.
	weeds and			WARNING: Avoid spray drift onto trees.
	grasses			WARNING. Avoid spray drift onto trees.

Wetting Agent:

- (a) If volume of water applied exceeds 200L/ha add 120mL BS 1000 per 100L of additional water
- (b) Add 100mL BS 1000 per 100L

RICE, ESTABLISHED PASTURE, GRASSES

Crop / Situation	Weeds Controlled	State	Rate L/ha	Critical Comments
Rice	Annual weeds	NSW	1.6 to 3.2	Refer to direct drilling Procedure – Rice 2.
Do not apply if rice has emerged	Annual weeds including Barnyard grass	only	1.7 to 2.2	On rice stubbles after burning.
	Clover control		2.2 plus 500mL dicamba (200g/L)	Well grazed clover dominant pasture.
	Annual pasture		3.2	Pasture not properly managed. Use 100L/ha water per 2cm growth.
Kikuyu/paspalum	To suppress growth to over	NSW	2.4	Spray in autumn after grazing or slashing to 2 - 4cm.
Pastures	sow winter feed.	only	3.2	For early spraying (February or March) or if lightly grazed.
Established Pastures Perennial grass crops, cocksfoot,	Control of annual weeds including capeweed and Erodium for improved	NSW, Vic, SA,	1.6	Spray in autumn (4 weeks after the break) to mid winter. Only spray stands that are at least 12 months old. Graze pastures to maintain length between 2 - 4cm (sub-clover should be past 6 true leaf stage).
perennial ryegrass, Phalaris and Demeter fescue grazing, hay or seed production		WA & Tas only	2.4	Spray in late winter. Only spray in stands that are at least 12 months old. Continuously graze pasture to maintain length 2 – 4cm.
Pasture Improvement	To increase the perennial grass and/or the sub clover or white clover content of the pasture.	Vic, NSW, Tas, SA, & WA only	1.2	Spray in winter. Sub-clover should be at least 6 true leaf stage. Only suppresses annual weeds (All States except Western Australia) and perennial weeds (Western Australia)
Grasses (particularly annual ryegrass)	To control grass seed set (SprayTop technique)	WA & SA only	Boom Spray: 800mL/ha in a minimum of 50L clean water	Apply at the end of growing season. HEAVILY GRAZE paddocks during the spring flush to prevent early seed heads emerging. REMOVE all stock about 3 weeks before the end of the growing season to allow seed heads to emerge evenly. Set boomspray at a height to give double overlap spray pattern AT THE TOP of the pasture being sprayed.
			1.5	HAY FREEZING for maximum retention of protein for summer grazing.
Duboisia	Annual weeds	Qld and NT only	2.4 to 3.2 or Spot Spraying 240- 320 mL per 100L	Apply as directed spray onto weeds around Duboisia plants. This treatment is most effective when applied to young weed seedlings. Product may be mixed with simazine or Diuron 900WG or applied alone. Thoroughly wet foliage. It is essential to obtain good leaf/coverage and spray volumes of 50-200 L/ha are recommended, depending on density of weed cover. Refer to General Instructions for addition of wetter.
Tea-trees (Melaleuca alternifolia)	Grasses and broadleaf weeds	NSW only	1.6 – 3.2	Apply immediate after harvest to desiccated weeds. Avoid drift to unharvested areas.

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

Relyon Di-Par 250 SC Herbicide_81970_DFU

GENERAL INSTRUCTIONS

RELYON DI-PAR 250 SC HERBICIDE quickly kills a wide range of annual grasses, broadleaf weeds and some perennial grasses when sprayed directly onto the leaves. The active ingredients are rapidly and tightly absorbed by clay and silt particles in the soil and do not leave any effective soil residues. Thus crops sown immediately after spraying are not affected by the chemicals, nor are weed seeds, which germinate after spraying.

Where insect pests are anticipated use recommended insecticide treatment. Regular checks should be made before and after sowing.

Suitable residual herbicides can be tank mixed with RELYON DI-PAR 250 SC HERBICIDE to provide extended in-crop weed control in fallows and subsequent crops. Read label recommendations of the respective residual herbicides prior to use, and observe precautions against use of residual herbicides before planting susceptible crops. See compatibility statement on this label for compatibility of RELYON DI-PAR 250 SC HERBICIDE with other herbicides.

MIXING

The recommended rate of RELYON DI-PAR 250 SC HERBICIDE should be added to water in the spray tank and agitated to give even mixing. Agitate again if left standing.

WATER VOLUME

It is essential to obtain good leaf coverage with spray and the following volumes are recommended:

Winter rainfall areas	Boomspray	Summer rainfall areas a: weed stage and density
Plant height up to 2cm	50 to 100L/ha	Small plants (2 to 5 leaf) and well separated.
Plant height up to 2 to 5cm	100 to 150L/ha	5 leaf to early tiller/rosette: 30-50% ground cover.
Plant height up to 6 to 10cm	150 to 200L/ha	Advanced growth, dense and/or tall weed stands.
Above 10cm	Use split application to remove excess growth	Very dense and tall weed growth.
	Use 150L/ha	

Note:

- (1) If the volume is increased above 100L/ha additional wetter should be added at the rate of 120mL of Wetter such as BS 1000 per 100L water.
- (2) Water should be clean and free from clay, silt and algae. Providing it meets this requirement, saline water, water collected from roofs, bore water, dam water and water from creeks may be used.

APPLICATION

Boomspray

Use only through a properly calibrated boom spray that should be fitted with flat fan jets and adjusted to a height to give at least double overlap of the spray at the top of the weeds being sprayed. Spraying pressures should be in the range of 240-280 kPa. Speed of travel should be in the range of 6 to 10 km/hr. It is essential that a good marking system be used. If a disc marker is used, it must be mounted so as to turn the soil back on to the area sprayed.

Direct Drilling - Procedure 1.

Use of RELYON DI-PAR 250 SC HERBICIDE in crop establishment with no working before sowing.

Step		Critical Comments
1.	Burn	If possible crop stubble or pasture trash should be burnt early to avoid problems at sowing. Can also promote weed seed germination.
2.	Shallow cultivation – optional	Should be carried out on opening rains to a depth of no more than 2 cm. This will encourage early even germination of weeds particularly annual grasses.
3.	Heavy graze paddocks continuously from germination	This prepares the paddock for spraying by keeping the pasture short and open and at the same time restricts the development of the weed roots, which will assist seedbed formation.
4.	Remove stock 2 to 3 days before spraying	Allow the weeds to freshen up – important for maximum uptake of RELYON DI-PAR 250 SC HERBICIDE. Spraying can, however, take place immediately after stock removal provided there is sufficient leaf cover and the pasture is not dusty.
5.	Spray with a boom sprayer	Accurate application and full spray cover are essential to give weed control. Note limitations as outlined under 'Directions for Use'.
6.	Sow 3 to 5 days after spraying	A rigid tyne spring release combine is preferred to ensure adequate penetration. Points should not be worn. The combine must be level and set to work 3 to 5 cm and sow seed at recommended depth. Use standard seed and fertiliser rates. When harrowing is considered necessary use trailing harrows.
		Sowing can commence one hour after spraying and should be a completed within 7 days. Where heavy weed growth is present a better seedbed will result if sowing is delayed for 3 to 5 days.

Direct Drilling (Sod Seeding) in Rice - Procedure 2.

Step		Critical Comments
1.	Graze pasture heavily	Allow pasture to green up before spraying, generally 1 week. Watering may be required. Where rice follows a cereal crop, the stubbles should be burnt well in advance of the anticipated date of sowing to allow weeds to germinate prior to spraying.
2.	Spray the paddock before or after direct drilling	Use 1.6 to 3.2L RELYON DI-PAR 250 SC HERBICIDE per hectare. Use 1.7 to 2.2 L/ha for weeds, particularly Barnyard Grass, on rice stubbles after burning. Use 2.2 L/ha for well-grazed pastures plus 500mL dicamba (200g/L) per hectare as a tank mix for clover dominant pastures. Up to 3.2 L/ha may be required where the pasture has not been properly managed prior to spraying. Use approximately 100L clean water /ha per cm growth.
3.	Direct Drill Rice	Drill at 2 to 3 cm depth within a few hours of spraying. Do not delay for more than a few days after spraying. Spraying may be carried out after drilling.

Crop Establishment with Cultivation AFTER Spraying - Procedure 3.

Step		Critical Comments
1.	Graze paddocks continuously from germination	This prepares the paddock for spraying by keeping the pasture short and open and at the same time restricts the development of the weed roots, which will assist seedbed formation.
2.	Remove stock 2 to 3 days before spraying	Allows the weeds to freshen up – important for maximum uptake of RELYON DI-PAR 250 SC HERBICIDE Spraying can take place immediately after stock removal provided there is sufficient leaf cover and pasture is not dusty.
3.	Spray with a boom spray	Accurate application and full spray cover are essential to give weed control. Note limitations as outlined under 'Directions for Use'.
4.	Cultivate	Between 1 hour and 7 days after spraying. When dense weed growth is present implement penetration and resulting seedbed may be improved if cultivation commences 3 to 5 days after spraying. It is not necessary to cultivate deeper than sowing depth. Use scarifier or combine with heavy harrows.
5.	Sow	Sow at the recommended seed and fertiliser rates and depth.

Crop Establishment with a Cultivation BEFORE Spraying - Procedure 4.

Step		Critical Comments
1.	Graze	Graze pasture or stubble to keep growth of weeds down to a minimum following the autumn break.
2.	Cultivate 4 to 6 weeks prior to the anticipated sowing date	Cultivate after autumn rains when conditions are suitable to produce a seedbed and before heavy weed growth develops. A scarifier and heavy harrows should be used with the aim of killing existing weed growth and leaving the seedbed in a level condition. It is not necessary to cultivate deeper than the sowing depth.
3.	Wait	Wait 4 to 6 weeks to allow a full germination of weeds. Graze if necessary.
4.	Remove stock 2 to 3 days before spraying	Allow the weeds to freshen up – important for maximum uptake of RELYON DI- PAR 250 SC HERBICIDE
5.	Spray with a boom sprayer	Accurate application and full spray cover are essential to give weed control. Note limitations as outlined under 'Directions for Use'.
6.	Sow	Between one hour and 7 days after spraying, sow crop in the normal manner. Sow at recommended seed and fertiliser rates and depth.
		Note: Where heavy weed growth is present at spraying, a better seedbed will result if sowing is delayed for 3 to 5 days.

Note: for on the farm advice and assistance, contact your dealer.

CONTROL OF WEEDS AFTER CROP HARVEST AND IN CULTIVATED AND NON-CULTIVATED FALLOWS – NORTHERN NEW SOUTH WALES AND QUEENSLAND ONLY.

Use of RELYON DI-PAR 250 SC HERBICIDE for Weed Control After Cereal Harvest - Procedure 5.

New Zealand Spinach, Bladder Ketmia and Milk Thistle are often present after cereal harvest. They can be controlled by the application of 1.6 to 2.4 litres/hectare of RELYON DI-PAR 250 SC HERBICIDE in at least 100 litres of clean water/ha. Use a properly calibrated boom sprayer. Ensure that the boom is set for double overlap at the top of the weed canopy.

The weed species must be free from dust and actively growing. They should not be shielded from the spray by stubble or trash. The use of a straw spreader at harvest is recommended.

Use of RELYON DI-PAR 250 SC HERBICIDE for the Control of Weeds During the Fallow - Procedure 6.

Weeds must be controlled during the fallow to conserve moisture. While cultivation can eliminate weeds it also exposes the soil to moisture loss. In addition, repeated cultivations destroy soil structure, reduce organic matter and stubble cover. This leads to the formation of hard pans, soil crusts and increases the risk of erosion. Under moist soil conditions weeds are frequently transplanted and not killed, weed growth holds the soil in clods.

RELYON DI-PAR 250 SC HERBICIDE provides an economical and reliable alternative for fallow weed control.

For use in fallows to be planted to sugar cane and for weed control prior to planting sugar cane, refer to the specific section of this label.

a) Seedling weeds

Seedling weeds should be sprayed with 1.0 to 3.2 /ha of RELYON DI-PAR 250 SC HERBICIDE in 50 to 100 litres of clean water (see Directions for Use table). Some difficult to control weeds may require a second application 7 to 21 days later, or control may be assisted by a following cultivation.

b) Advanced Weed Growth

While some advanced weeds will be controlled by a single application of RELYON DI-PAR 250 SC HERBICIDE many species will require a follow-up cultivation to complete the kill. RELYON DI-PAR 250 SC HERBICIDE rapidly desiccates plant material and causes weed roots to loosen their grip on the soil. The results are improved incorporation of plant material, a reduced number of large clods and a more reliable weed kill even in moist soil. Use the recommended rates of RELYON DI-PAR 250 SC HERBICIDE in 100 to 200 litres of clean water.

Control of Transplanted Weeds

Weeds transplanted by unsuccessful cultivation present an extremely difficult problem. If there is a risk that cultivation will result in weeds being transplanted (particularly under moist soil conditions) it is recommended that the weeds be sprayed with RELYON DI-PAR 250 SC HERBICIDE prior to cultivation (see previous section). Weeds partly covered by soil and clods provide poor conditions for successful chemical weed control. The best results will be achieved by allowing the weeds to make some regrowth to provide adequate chemical targets. Apply the highest rate of RELYON DI-PAR 250 SC HERBICIDE preferably spraying in the late afternoon or early evening.

Use of RELYON DI-PAR 250 SC HERBICIDE for the Control of Seedling Weeds Immediately Before Sowing - Procedure 7.

a) Sowing with full disturbance (full combine)

The cultivation action of the combine aids in weed kill. Use 0.8 to 2.4 litres of RELYON DI-PAR 250 SC HERBICIDE depending upon weed species (see Directions for Use table). Sowing should commence within 7 days of spraying.

b) Sowing with minimum disturbance (row crop, no-till planters)

A higher rate of RELYON DI-PAR 250 SC HERBICIDE is recommended due to the absence of cultivation. Use 1.2 to 3.2 litres per hectare in Southern Australia; 1.0 to 3.2 litres per hectare in Northern Australia (Qld, Nthn NSW & NT only).

COMPATIBILITY

RELYON DI-PAR 250 SC HERBICIDE is compatible with any one of the following herbicides:

metsulfuron-methyl, atrazine, dicamba, 2,4-D, Diuron 900WG, metolachlor, chlorsulfuron, oxyfluorfen 240EC, paraquat, triasulfuron, clopyralid, MCPA, diquat, simazine, imazethapyr, pendimethalin, oryzalin, trifluralin.

Tank mixes with 2,4-D and MCPA formulations should not be more concentrated than 2 parts RELYON DI-PAR 250 SC HERBICIDE to 1 part 2,4-D or MCPA.

Refer to the manufacturers label for specific details on compatibility and weed control. Mixtures with more than one product may not be compatible and should be checked in a jar test first. Physical compatibility does not guarantee biological compatibility.

RELYON DI-PAR 250 SC HERBICIDE is compatible with any one of the following insecticides:

alpha-cypermethrin, phosmet, lambda-cyhalothrin, omethoate, bifenthrin.

RELYON DI-PAR 250 SC HERBICIDE is compatible with BS 1000 surfactant.

RELYON DI-PAR 250 SC HERBICIDE is not compatible with copper, zinc or manganese sulphates.