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

UniMaZ* 250 SL Herbicide

ACTIVE CONSTITUENT: 250 g/L IMAZAPYR present as the isopropylamine salt



For the control of various annual and perennial weeds in non-crop situations as per the DIRECTIONS FOR USE table.

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE

United Phosphorus Ltd
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Contents: (1, 5, 20, 100) Litres

APVMA Approval No.: 63546/1L/0509 (63546/5L/0509, 63546/20L/0509, 63546/100L/0509)

*trademark

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area. Do NOT store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. Do NOT dispose of undiluted chemicals onsite. If recycling, replace cap and return clean containers to recycler or designated collection point.

If not recycling, break, crush, or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should NOT be burnt.

Refillable containers

Store in the closed, original container in a cool, well ventilated area. Do not store for prolonged periods in direct sunlight. Empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

SAFETY DIRECTIONS

Avoid inhaling spray mist. Will irritate the eyes and skin. Avoid contact with eyes and skin. When preparing spray and using the prepared spray wear rubber gloves. Wash hands after use. After each days use wash gloves.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126.

MSDS

Additional information is listed in the Material Safety Data Sheet available from the supplier.

CONDITIONS OF SALE: United Phosphorus accepts responsibility for the consistent quality of the product; however since the use and application of the product is beyond control, the company accepts no responsibility whatsoever for any loss, damage or other result following the use of the product whether used in accordance with directions or not; other than those mandatorily imposed by statutes, the liability is limited to the replacement of the goods and is conditional upon a claim made in writing and, where necessary, a sufficient part of the goods being returned for proper examination by the company within thirty days of sale.

Batch Number: Date of Manufacture:

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United Phosphorus Ltd ABN 76 066 391 384 Suite 14, Level 3, 30 Atchison Street St Leonards, NSW 2065 AUSTRALIA Telephone (02) 9460 8480 Facsimile (02) 9460 8980

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DIRECTIONS FOR USE

RESTRAINTS: DO NOT apply by AIRCRAFT as spray drift may cause damage to desirable surrounding species.

SITUATION	WEED	STATES	RATE	CRITICAL COMMENTS
Around	Annual ryegrass (Lolium rigidum),	All States	4 L/ha	Applications can be made
agricultural	Barnyard grass (Echinochloa crus-galli),			pre- or post-emergence.
buildings and	Blady grass (Imperata cylindrica),			Post-emergence applications
other farm non-	Buckbush (<i>Salsola kali</i>),			also provide pre-emergence
crop situations,	Deadnettle (<i>Lamium amplexicaule</i>),			control.
commercial,	Feathertop Rhodes grass (Chloris			Medium Volume: 4 L
industrial, and	virgata),			UniMaZ 250 SL Herbicide
public service	Fleabane (Conyza canadensis),			should be applied using spray
areas, rights of	Hexham scent (Melilotus indicus),			volumes ranging between 50
way and waste	liverseed grass (Urochloa panicoides),			and 200 L/ha.
land, away from	London rocket (Sisymbrium irio),			High Volume: Apply
desirable	Mayne's pest (Verbena tenuisecta),			sufficient spray to wet the
vegetation.	Medics (Medicago spp.),			surfaces visibly without
	Mintweed (Salvia reflexa),			producing run-off. Measure
	Blackberry nightshade (Solanum			how much spray is required
	nigrum),			to cover 10 m x 10 m. Add
	Paterson's curse (Echium			UniMaZ 250 SL Herbicide at
	plantagineum),			the rate of 40 mL in this
	Plains grass (Stipa aristiglumis),			measured volume.
	Prairie grass (Bromus unioloides),			
	Prickly lettuce (Lactuca serriola),			
	Purple top (Verbena bonariensis),			
	Scented top (Capillipedium spp.),			
	Sedges (Cyperus spp.),			
	Slender celery (Apium leptophyllum),			
	Sowthistle (Sonchus oleraceus),			
	St Barnaby's thistle (Centaurea			
	solstitialis),			
	Summer grasses (<i>Digitaria</i> spp.),			
	Thornapples (Datura spp.),			
	Turnip weed (Rapistrum rugosum),			
	Variegated thistle (Silybum marianum),			
	Vasey grass (Paspalum urvillei),			
	Warrego grass (Paspalidium jubiflorum),			
	Wild oats (Avena spp.),			
	Wild turnip (Brassica tournefortii),			
	Wireweed (Polygonum aviculare)			

Leaflet ancillary panel continued

SITUATION	WEED	STATES	RATE	CRITICAL COMMENTS
Around	Bokhara clover (Melilotus albus),	All States	6 L/ha	Applications can be made pre- or
agricultural	Bracken (suppression only)			post-emergence. Post-emergence
buildings and	(Pteridium esculentum),			applications also provide pre-
other farm non-	Capeweed (Arctotheca calendula),			emergence control.
crop situations,	Couch (Cynodon dactylon),			Medium Volume: 6 L UniMaZ 250 SL
commercial,	Docks (Rumex spp.),			Herbicide should be applied using
industrial, and	Johnson grass (Sorghum halepense),			spray volumes ranging between 50
public service	Panics (suppression only) (Panicum			and 200 L/ha.
areas, rights of	spp.),			High Volume: Apply sufficient spray
way and waste	Paspalum (Paspalum dilatatum),			to wet the surfaces visibly without
land, away from	Queensland bluegrass			producing run-off. Measure how much
desirable	(Dichanthium sericeum),			spray is required to cover 10 m x 10
vegetation.	Stinging nettle (<i>Urtica incisa</i>)			m. Add UniMaZ 250 SL Herbicide at
				the rate of 60 mL in this measured
				volume.
	Rubber vine (Cryptostegia	Qld only	4 mL/L	Post-emergence application.
	grandiflora)		water	Apply sufficient spray to wet the
				surface visibly to the point of run-off.
				For effective control, apply when the
				plant is actively growing and not
				stressed, yellowing or bearing pods.
				Flowering is a good indication of the
				best time for application. Use high
				volume application as detailed in the General Instructions section.
	Thunbergia (<i>Thunbergia</i> spp.)	Qld only	7.5	
	Thurbergia (Thurbergia Spp.)	Qid Offiy	mL/L	Post-emergence application. Apply sufficient spray to wet the
			water	surface visibly to the point of run-off.
			water	For effective control, apply when the
				plant is actively growing. Use high
				volume application as detailed in the
				General Instructions section.
				Ochoral molluctions section.

SITUATION	WEED	STATES	RATE	CRITICAL COMMENTS
Irrigation	Barnyard grass	All States	3 L/ha	Apply during the non-crop season and when the
channels -	(Echinochloa crus-galli),	7 til Otatos	O L/IIG	channel is not in use.
supply	Bathurst burr (Xanthium			Drain channels to be treated prior to use. Apply
channels and	spinosum),			only to irrigation delivery and recirculation channels
tail drains	Bellvine (Ipomoea plebia),			which may be flushed to a recirculation dam or
leading to	Bladder ketmia (Hibiscus			settling pond. Do NOT apply where flushing water
recirculation	trionum),			cannot be disposed of safely on-farm. Water from
dams only	Brown beetle grass			the initial flushing of treated channels must be
dame omy	(Diplachne fusca),			retained on-farm.
	California burr (Xanthium			Applications may be made pre or post-emergence.
	orientale),			Post-emergence applications also provide pre-
	Caltrop (Tribulus			emergence control. For boom sprays, apply in 50 to
	terrestris),			200 L water/ha. For high volume e.g. hand guns,
	Couch grass (Cynadon			measure how much spray volume is required to
	dactylon),			cover 10 x 10 m and add UniMaZ 250 SL Herbicide
	Cumbungi (Typha spp.),			at the rate of 30 mL in this measured volume. Apply
	Gooseberry (Physalis			to wet surfaces visibly, without producing runoff.
	viscose),			Apply only to exposed irrigation channels.
	Johnson grass (Sorghum			Do NOT apply to water.
	halepense),			Do NOT apply to irrigation channels in situations
	Liverseed grass (Urochloa			where there is a risk of soil or silt movement or
	panicoides),			water run-off leading to UniMaZ 250 SL Herbicide
	Mintweed (Salvia reflexa),			entering irrigation water.
	Noogoora burr (Xanthium			Do NOT apply UniMaZ 250 SL Herbicide to flooded
	pungens),			or saturated soil.
	Nutgrass (Cyperus			If the entire (empty) channel surface is to be
	rotundus),			treated, delay reuse of the channel for as long as
	Paspalum spp.,			possible (at least 6 weeks) for UniMaZ 250 SL
	Pumpkin vine (Operculina			Herbicide to adsorb to soil particles. Then flush with
	brownii),			water, returning flushing water to a settling pond,
	Rosella (Hibiscus			before allowing irrigation water to flow through the
	heterophyllous),			channel.
	Sesbania pea (Sesbania			To avoid the risk of drift damage, application should
	brachycarpa),			NOT be made to channel banks at a time when
	Sow thistle (Sonchus			susceptible crops are in the direct vicinity.
	arvensis),			Applications should NOT be undertaken when wind
	Spider grass (Brachyachne			is blowing towards crops.
	convergens),			Applications in early autumn (March) to channels
	Summer grass (Digitaria			with minimum weed growth will give best
	ciliaris),			performance. Application should give 6 months effective weed control.
	Thornapple (Datura spp.),			
	Turnip weed (Rapistrum			UniMaZ 250 SL Herbicide should NOT be applied
	rugosum), Volunteer cereals			more than once per annum to the same channel. REFER TO "PROTECTION OF CROPS, NATIVE
	Watermelon (Citrullus			AND OTHER NON-TARGET PLANTS" SECTION
	lanatus),			OF LABEL.
	Wireweed (Polygonum			OI LABLE.
	aviculare)			
	aviculai e)			

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

GENERAL INSTRUCTIONS

UniMaZ 250 SL Herbicide is an aqueous solution of herbicide which will kill a range of standing weeds and emerging seedlings. It stops growth rapidly, although symptoms may take over 30 days to develop. Affected plants are discoloured and often growth is distorted.

The active material in UniMaZ 250 SL Herbicide is rapidly absorbed through foliage and roots, and translocated throughout plants. Foliage treatments will provide preemergence control as the active material is released to the soil following plant decay. Residual control of weeds, for which the lower rate of UniMaZ 250 SL Herbicide is recommended, will increase when the higher rate is used.

RESISTANT WEEDS WARNING

GROUP B HERBICIDE

UniMaZ 250 SL Herbicide is a member of the imidazolinone group of herbicides. UniMaZ 250 SL Herbicide has the inhibition of acetolactate synthase (ALS) mode of action. For weed resistance management, UniMaZ 250 SL Herbicide is a Group B herbicide. Some naturally-occurring weed biotypes resistant to UniMaZ 250 SL Herbicide and other Group B 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 UniMaZ 250 SL Herbicide or other Group B herbicides.

Since the occurrence of resistant weeds is difficult to detect prior to use, United Phosphorus Ltd accepts no liability for any losses that may result from the failure of UniMaZ 250 SL Herbicide to control resistant weeds.

APPLICATION

Faster control of standing weeds will result if growing conditions are favourable at and after application.

Rainfall within two hours of the spray mixture drying on leaves may result in reduced weed control.

SPRAYING INSTRUCTIONS

For medium volume spraying, apply through a spray boom calibrated to ensure even coverage. Use spray nozzles suitable to prevent spray drift onto surrounding desirable vegetation.

For high volume application, use a hand gun or knapsack to apply sufficient spray to wet the surface visibly without producing run-off.

MIXING

Pour the required amount of UniMaZ 250 SL Herbicide into a spray container which already holds the total amount of water required.

Mix thoroughly. If UniMaZ 250 SL Herbicide is added during filling, foaming may occur. If excessive foaming is a problem, add a suitable antifoaming agent.

Consult your distributor for specific information.

UniMaZ 250 SL Herbicide may be applied in hard or soft water. The product is corrosive to mild steel.

Use ONLY stainless steel, fibreglass, plastic or plastic-lined containers for mixing, storage and application.

COMPATIBILITY

For faster knockdown of weeds, certain other herbicides may be mixed with UniMaZ 250 SL Herbicide. Bipyridyl herbicides (eg. paraquat) are NOT compatible with UniMaZ 250 SL Herbicide. Mixtures of this type will result in poor weed control.

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 or non-target aquatic areas.

Do NOT apply on or near desirable trees or other plants, or on areas where their roots may extend, or in locations where the chemical may be washed or moved into contact with their roots

Do NOT apply where run-off water may flow onto agricultural land or other desirable vegetated areas. Dispose of washings away from desirable plants and their roots.

PROTECTION OF LIVESTOCK

Low hazard to bees – may be applied to plants at any time. Do NOT graze or cut for stock feed, vegetation which has been treated with UniMaZ 250 SL Herbicide.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

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

STORAGE AND DISPOSAL

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