READ SAFETY DIRECTIONS BEFORE OPENING OR USING



Imazapic 240SL

Herbicide

ACTIVE CONSTITUENT: 240 g/L IMAZAPIC present as the ammonium salt

GROUP HERBICIDE

For the pre-emergence control of certain annual grass and broadleaf weeds in fallow situations, sugarcane and peanuts and early post-emergence control of certain annual grass and broadleaf weed in peanuts and sugarcane as specified in the Directions for Use section of this label.

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE.

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Contents: 1L, 5L, 20L

DIRECTIONS FOR USE

RESTRAINTS:

DO NOT apply to soils saturated with water.

DO NOT apply by aircraft

	raft WEEDS CONTROLLED	DATE! /l	CDITICAL COMMENTS
SITUATION Fallow prior to planting	WEEDS CONTROLLED	RATE mL/ha	CRITICAL COMMENTS Treatments may be applied from the end of the provious crop
Fallow prior to planting winter crops as directed in	Barnyard grass (Echipochlog colong)	150 to 200	Treatments may be applied from the end of the previous crop harvest but not less than 3 months prior to planting of winter
	Blowaway grass		crop (refer to follow crops table). Best results are obtained where
I	(Panicum decompositum),		treatments are applied to dry, weed-free soil prior to weed
	Boggabri weed		germination. Treatments can be applied to standing crop residues.
	(Amaranthus mitchelll),		Sufficient rainfall is required after application and prior to weed
	Button grass		emergence to wet soil to a depth of 5 cm. Use the higher rates
	(Dactyloctenium radulans),		for increased residual control of weeds or anticipated high weed
	Liverseed grass (Urochloa panicoides),		pressure. Emerged weeds must be controlled by prior cultivation, or by application of a knockdown herbicide. Where infestation of
	Mintweed		emerged weeds is light, tank mix treatment with glyphosate or
	(Salvia refl exa),		paraquat. Cultivation following application of treatments may
	Peachvine/ cowvine		reduce pre-emergence weed control provided by SABAKEM®
	(Ipomoea lonchophylla)		IMAZAPIC 240 SL HERBICIDE. Prolonged wet soil conditions
	Pigweed		following treatment will reduce the effective life of pre-emergence
	(Portulaca oleracea), Stink grass		treatments. Weed escapes may require follow up application of knockdown herbicides.
	(Eragrostis ci/ianensis),		DO NOT apply more than 200 mL/ha per season on cropland.
	Yellow vine		DO NOT apply in more than two successive seasons on cropland.
	(Tribulus terrestris),		DO NOT overspray headlands.
	Awnless barnyard grass (Echinochloa colona),	300 to 400	DO NOT apply more than once a year to the same crop. Pre-
WA only)	Barnyard grass		emergence application: PLANT CANE: Apply after planting and
	(E. crus-galli),		before emergence of the cane. On sandy soil, ensure thorough
	Blackberry nightshade (Solanum nigrum),		coverage of setts to a minimum depth of 5 cm. RATOON: Apply
	Blue billygoat weed		after harvest and before new cane growth appears. Use the higher
	(Ageratum houstonianum), Common sida		rates of SABAKEM® IMAZAPIC 240 SL HERBICIDE for increased residual control of weeds or anticipated high weed pressure. Heavy
	(Sida rhombifolia),		trash layers may prevent the product from reaching the soil. Apply
	Giant/Black pigweed (<i>Trianthema</i>		to weed-free soil prior to weed germination. Sufficient rainfall, or
	portulacastrum),		overhead irrigation, is required after application and prior to weed
	Glossy nightshade		emergence to wet soil to a minimum depth of 5 cm. Emerged
	(Solanum americanum),		weeds must be controlled by prior cultivation, or application of an
	Green summer grass (Brachiaria subquadripara),		appropriate herbicide. Weed control can be improved under dry conditions or where incorporating moisture has been insufficient,
	subquauripura), Ipomoea spp.,		by cultivating the treated soil above setts. Care needs to be taken
	Guinea grass		to minimise exposure of untreated soil or setts. Pre-emergence
	(Panicum maximum),		weed control may be limited on Krasnozem or red brown Ferrosol
	Liverseed grass		soil types, where moisture is not maintained in the top 5 cm of
	(Urochloa panicoides),		soil. Refer to Soil Type in the General Instructions. Heavy rain and/
	Milkweed		or irrigation within 2 days following application may concentrate SABAKEM® IMAZAPIC 240 SL HERBICIDE in the furrow and cause
	(Mexican fire plant) (Euphorbia heterophylla), Pigweed		temporary yellowing and stunting of cane leaves. Prolonged wet
	(Portulaca oleracea),		soil and/or cool conditions can increase crop damage, especially
	Summer grass		in sandy soil. Normal growth will return when conditions become
	(Digitaria cilaris)		warm and drier. Weed escapes may require follow up application of
			an appropriate herbicide.
, 3	As above plus Crowsfoot grass	400mL plus	Incorporate into the soil within 7 days of application, either by
(Qld, NSW and WA only)	(Eleusine indica)	3L SABAKEM	overhead irrigation, rainfall or mechanical incorporation, to a
		PENDIMETHALIN 330EC HERBICIDE	minimum depth of 5 cm. Read all directions for use in sugarcane as well as the Restraints
		Or 2.2 L	and Follow Crops restrictions on the SABAKEM PENDIMETHALIN
		PENDIMETHALIN	330EC HERBICIDE or Pendimethalin labels.
		(445g/L)	
Sugarcane	As above plus control of those weeds expected	300 to 400 mL	Post-emergence application (in emerged cane): ALWAYS tank
(Qld, NSW and WA only)	with these rates of 250 g/L paraquat products	plus 1.2 to 1.6	mix SABAKEM® IMAZAPIC 240 SL HERBICIDE with registered and
	alone.	L of 250 g/L	appropriate rates of paraquat for the emerged weeds. Use the higher
		paraquat product	rates of SABAKEM® IMAZAPIC 240 SL HERBICIDE for increased
		(e.g. SABAKEM	residual control of weeds or anticipated high weed pressure.
		PARAQUAT 250SL HERBICIDE)	Use the higher rates of paraquat for dense, more mature weeds. Apply as a carefully directed inter- row spray to weeds and at the base of the
		nekbicibe)	plant, minimising contact with sugarcane foliage.
			Contact with sugarcane foliage may cause temporary crop damage
			observed as inter-veinal yellowing and reduction in crop biomass
			or crop height. Refer to SABAKEM PARAQUAT 250SL HERBICIDE
			(or equivalent) label re spray boom types and precautions. Reduce
			the incidence of "fines" by using the correct nozzles and operating
			pressures. Replace worn or old nozzles and calibrate equipment on a
			regular basis. DO NOT cultivate within 1 hour of application. Heavy rain and/
			or irrigation within 2 days following application may concentrate
			SABAKEM® IMAZAPIC 240 SL HERBICIDE in the furrow and cause
			temporary yellowing and stunting of cane leaves.
			DO NOT spray plants covered with heavy dew. Prolonged wet soil and/
			or cool conditions can increase crop damage, especially in sandy soil.
			Normal growth will return when conditions become warm and drier.
1		1	Pre-emergence weed control may be limited on Krasnozem or red
			brown Ferrosol soil types, where moisture is not maintained in the top 5 cm of soil. Refer to Soil Type in the General Instructions.

SITUATION	WEEDS CONTROLLED	RATE mL/ha	CRITICAL COMMENTS
Peanuts (QId, NSW and NT only)	Awnless barnyard grass (Echinochloa colona), Barnyard grass (E. crus-galli), Blackberry nightshade (Solanum nigrum), Blue billygoat weed (Ageratum houstoniamum), Common sida (Sida rhombifolia), Gian/ Black pigweed (Triathema portulacastrum), Glossy nightshade (Solanum americanum), Green amaranth (Amaranthus Viridis), Green summer grass (Brachiaria subquadripara), Ipomoea spp., Guinea grass (Panicum maximum), Liverseed grass (Urochloa panicoides), Milkweed (Mexican fire plant) (Euphorbia heterophylla), Pigweed (Portulaca oleracea), Summer grass (Diqitaria cilaris)	300 to 400mL	Pre-emergence application. Optimum weed control will occur when moisture is maintained in the top 5 cm of soil. Apply to weed-free soil prior to weed germination. Sufficient rainfall, or overhead irrigation, is required after application and prior to weed emergence to wet soil to a minimum depth of 5 cm. Use the higher rates for increased residual control of weeds or anticipated high weed pressure. Pre- emergence weed control may be limited on Krasnozem or red brown Ferrosol soil types, where moisture is not maintained in the top 5 cm of soil. Refer to Soil Type in the General Instructions. DO NOT apply to any one crop more than once per season.
	As above plus Nutgrass *• (Cyperus rotundus)	400mL plus Hasten† or Kwicken† or 1 L/100L (or a similar esterified oil adjuvant)	Post-emergence application. Apply prior to crop flowering. DO NOT apply to any one crop more than once per season. *Nutgrass: suppression only when applied to nutgrass at the 3 to 4 leaf stage.

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

WITHHOLDING PERIODS:

HARVEST: NOT REQUIRED WHEN USED AS DIRECTED.

GRAZING/STOCKFEED WHP:

Wheat, Barley, Chickpea, Peanuts: DO NOT GRAZE TREATED VEGETATION, STUBBLE OR WEEDS, OR CUT FOR STOCKFOOD, FOR 4 WEEKS AFTER APPLICATION.

Sugarcane: DO NOT GRAZE CROP OR SPRAYED VEGETATION, OR CUT FOR STOCKFOOD, FOR 6 WEEKS AFTER APPLICATION.

GENERAL INSTRUCTIONS:

All Applications:

Reduce the incidence of "fines" by using the correct nozzles and operating pressures. Replace worn or old nozzles and calibrate equipment on a regular basis.

Fallow application:

SABAKEM® IMAZAPIC 240 SL HERBICIDE can be applied in fallow prior to the planting of various crops as outlined in the Follow Crops table. SABAKEM® IMAZAPIC 240 SL HERBICIDE is a pre-emergence herbicide, which is recommended to provide short term (6 to 12 weeks) pre-emergence control of summer germinating grasses and broadleaved weeds in cultivated or uncultivated fallow. A green weed cover of greater than 50% will significantly reduce the length of pre emergence weed control.

Sugarcane application:

Pre-emergence

Where possible, apply to soil two days prior to incorporation. Incorporate with adequate irrigation or rainfall to a minimum depth of 5 cm. Incorporation by flood irrigation may result in loss of weed control. SABAKEM® IMAZAPIC 240 SL HERBICIDE should be applied to plant or ratoon cane before the cane has emerged. When applying SABAKEM® IMAZAPIC 240 SL HERBICIDE in moist conditions, allow weeds to germinate prior to application and apply mixed with an appropriate knockdown herbicide. Whenever emerged weeds are present, SABAKEM® IMAZAPIC 240 SL HERBICIDE should be mixed with an appropriate knockdown herbicide.

Post-emergence

SABAKEM® IMAZAPIC 240 SL HERBICIDE MUST always be mixed with registered rates of paraquat (ie SABAKEM PARAQUAT 250SL HERBICIDE) and applied as a carefully directed inter-row spray to weeds and at the base of the sugarcane stalks, minimising spray contact with sugarcane foliage. DO NOT add crop oil to this mixture. Other surfactant or adjuvant is not required.

Peanut application:

Pre-emergence:

Apply to soil and incorporate with adequate irrigation or rainfall to a minimum depth of 5 cm.

Post-emergence:

SABAKEM® IMAZAPIC 240 SL HERBICIDE must always be mixed with an adjuvant as directed in the DIRECTIONS FOR USE section of the label.

Soil Type:

Pre-emergence weed control with SABAKEM® IMAZAPIC 240 SL HERBICIDE can be limited when applied onto soils with pH <5.0 and/or which contain high concentrations of iron (Fe) and/or aluminium (AI). These situations are common in soil types such as Krasnozems and red brown Ferrosols.

MIXING

SABAKEM® IMAZAPIC 240 SL HERBICIDE is an aqueous solution. Part fill the spray tank with water, then with agitator running, add the required amount of product, then fill the tank with water. When tank mixing this product with other recommended compatible products, first add the other product to the tank and mix thoroughly before adding this product. For post-emergence applications in peanuts, add adjuvant after the addition of SABAKEM® IMAZAPIC 240 SL HERBICIDE to the tank.

NO adjuvants or surfactants are required when SABAKEM® IMAZAPIC 240 SL HERBICIDE is used alone for pre-emergence weed control or with paraquat. DO NOT add crop oil when applied post-emergence with paraquat.

APPLICATION

DO NOT apply by aircraft.

Fallow application:

Apply with boom equipment in not less than 50 L/ha water using flat fan nozzles. Avoid overlap and do not overspray headlands. **Sugarcane**:

Ensure thorough coverage of soil and weeds with well-calibrated spray equipment. Apply in a minimum of 200 L water/ha using a nozzle configuration to generate a medium to course spray pattern for pre-emergence applications or medium spray pattern for post-emergence applications. Replace worn or old nozzles and calibrate equipment on a regular basis.

Peanuts:

Apply with boom equipment in not less than 50 L/ha water using flat fan nozzles. Avoid overlap and do not overspray headlands. For post-emergence applications SABAKEM® IMAZAPIC 240 SL HERBICIDE should be applied a minimum of 2 hours before rainfall.

EQUIPMENT CLEAN-UP

Thoroughly flush all spray equipment with water following the use of SABAKEM® IMAZAPIC 240 SL HERBICIDE and before use with other products.

COMPATIBILITY

SABAKEM® IMAZAPIC 240 SL HERBICIDE is compatible with SABAKEM PENDIMETHALIN 330EC HERBICIDE, SABAKEM ATRAZINE 900WG HERBICIDE, SABAKEM GLYPHOSATE 450CT HERBICIDE, SABAKEM PARAQUAT 250SL HERBICIDE, SABAKEM PARAQUAT DIQUAT 250SL HERBICIDE, SABAKEM METSULFURON 600WG HERBICIDE, SABAKEM TRICLOPYR 600EC HERBICIDE, Touchdown† and 2,4-D.

It is NOT compatible with dicamba.

RESISTANT WEEDS WARNING



SABAKEM® IMAZAPIC 240 SL HERBICIDE is a member of the imidazolinone group of herbicides. The product has the inhibitors-of-acetolactate-synthase (ALS) mode of action. For weed resistance management, the product is a Group B herbicide. Some naturally-occurring weed biotypes resistant to this product 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 this product or other Group B herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Sabakem Pty Ltd accepts no liability for any losses that may result from the failure of this product to control resistant weeds.

FOLLOW CROPS

Under conditions which do not favour breakdown of this product, carry-over soil residues can affect susceptible follow crops. As environmental and agronomic factors make it impossible to eliminate all risks associated with this product, rotational crop injury is always possible. The following minimum re-cropping intervals (months after application) should be observed.

Following use in summer fallow:

MONTHS AFTER APPLICATION					
3	4	10	24	36	
Faba beans, peanuts, mungbeans,	Wheat* (except for wheat	Sorghum = , maize =	Irrigated Cotton, sunflower	Any other crops	
maize varieties with CLEARFIELD	varieties with CLEARFIELD	(except for maize varieties			
Technology ONLY:	Technology ONLY), barley*,	with CLEARFIELD			
-Pacific Hycorn 62IT	lucerne*, chickpea	Technology ONLY), dryland			
-Pacific Hycorn 53IT		cotton •			
-Pioneer 3395IR; wheat varieties					
with CLEARFIELD Technology only					

- * The following additional requirements apply if it is intended to plant wheat (except for varieties with CLEARFIELD Technology), barley or lucerne during the next winter season.
 - DO NOT apply SABAKEM® IMAZAPIC 240 SL HERBICIDE in fallow later than the end of December.
 - DO NOT apply SABAKEM® IMAZAPIC 240 SL HERBICIDE in areas where rainfall from spraying to sowing of cereals is expected to be below 200 mm.
- = The following additional requirements apply if it is intended to plant sorghum or maize (except for varieties with CLEARFIELD Technology) during the next summer season.
 - DO NOT apply SABAKEM® IMAZAPIC 240 SL HERBICIDE in areas where rainfall from spraying to sowing of sorghum or maize is expected to be below 500 mm.
- The following additional requirements apply if it is intended to plant dryland cotton during the next summer season.

 DO NOT apply SABAKEM® IMAZAPIC 240 SL HERBICIDE in areas where rainfall from spraying to sowing of dryland cotton is expected to be below 550 mm.

Following use in sugarcane and peanuts:

MONTHS AFTER APPLICATION						
0	4	5	10	18	24	36
Mungbeans, peanuts .	Wheat* (except for wheat	Lupins, pasture	Maize (except varieties	Sorghum	Irrigated Cotton,	Any other crops
soybeans, maize varieties	varieties with CLEARFIELD	legumes	with CLEARFIELD		sunflower	
with CLEARFIELD	Technology ONLY), barley*,		Technology ONLY)=,			
Technology ONLY:	lucerne*, chickpea		dryland cotton •			
-Pacific Hycorn 62IT						
-Pacific Hycorn 53IT						
-Pioneer 3395IR;						

- * The following additional requirements apply if it is intended to plant wheat (except for varieties with CLEARFIELD Technology), barley or lucerne during the next winter season. DO NOT apply SABAKEM® IMAZAPIC 240 SL HERBICIDE in areas where rainfall from spraying to sowing of cereals is expected to be below 200 mm.
- The following additional requirements apply if it is intended to plant sorghum or maize (except for varieties with CLEARFIELD Technology), during the next summer season. DO NOT apply SABAKEM® IMAZAPIC 240 SL HERBICIDE in areas where rainfall from spraying to sowing of sorghum or maize is expected to be below 500 mm.
- The following additional requirements apply if it is intended to plant dryland cotton during the next summer season. DO NOT apply SABAKEM® IMAZAPIC 240 SL HERBICIDE in areas where rainfall from spraying to sowing of dryland cotton is expected to be below 550 mm.

RE-ENTRY PERIOD FOR SABAKEM IMAZAPIC 240 SL HERBICIDE PLUS STOMP XTRA†

When tank-mixing SABAKEM® IMAZAPIC 240 SL HERBICIDE with STOMP Xtra[†], DO NOT allow entry into treated areas for 12 hours. When prior entry is necessary, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant gloves. Clothing must be laundered after each day's use.

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.

DO NOT spray within 50 m of wetlands or waterways.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Do not contaminate streams, rivers or waterways with the chemical or used container.

CROP SAFETY

This product may, in some circumstances, lead to transient crop yellowing and temporary slowing of growth in sugarcane but plants soon recover and yield is unaffected. This effect may be more pronounced when the product is used under conditions where soil moisture is high within 2 days following application and on light/sandy soil. Contact Sabakem Pty Ltd for advice on variety susceptibility before using this product.

STORAGE AND DISPOSAL

Keep out of reach of children. Store in the closed, original container, in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsate 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 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 in compliance with relevant Local, State or Territory government regulations. Empty containers and product should NOT be burnt.

SAFETY DIRECTIONS

Will irritate the eyes. Avoid contact with eyes. When opening the container and preparing spray, wear elbow-length PVC gloves. Wash hands after use. After each day's use, wash gloves. When tank-mixing with SABAKEM PENDIMETHALIN 330EC HERBICIDE or SABAKEM PARAQUAT 250SL HERBICIDE, consult also the safety directions for those products.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26.

MATERIAL SAFETY DATA SHEET

Additional Information is listed in the Material Safety Data Sheet.

CONDITIONS OF SALE

The use of this product is beyond the control of Sabakem Pty Ltd. No warranty is expressed or implied regarding the suitability or efficiency for any purpose for which it is used by the buyer. Sabakem Pty Ltd accepts no responsibility for any consequences resulting from the use of this product. Sabakem Pty Ltd will not be held liable for any loss, injury or damage arising from the sale, supply or use of this product, whether through negligence or otherwise. No responsibility will be accepted for any consequences whatsoever resulting from the use of this product.

APVMA Approval No: 69276/60394

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For specialist advice in an emergency dial 1 800 638 556 24 hours Australia wide.