

A pre-emergent herbicide for control of annual broad leaved weeds and various grasses in Red beet, Silver beet and Fodder beet, as per the DIRECTIONS FOR USE TABLE.

BASF

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1, 20 kg NET

® = Registered trademark of BASF

PYRAMIN SELECTIVE HERBICIDE

DIRECTIONS FOR USE

CROP	WEEDS CONTROLLED	STATE	RATE PER HECTARE		CRITICAL
			Medium to Heavy Soils	Light Sandy Soils	COMMENTS
Fodder beet, red beet,	Bitter cress, blackberry night-shade, black bindweed, capeweed,	NSW, Vic, Tas, SA, WA only	4.5 to 6.5 kg	_	Apply at sowing, or as soon as possible after planting, but before crop emerges.
silver beet	chamomile, charlock, chickweed,		_	3.5 to 4.5 kg	April to September sowing. Apply at sowing, as above.
	common sowthistle, cotula, deadnettle,		_	2.2 to 3.5 kg	October to March sowing. Apply at sowing, as above.
	docks, dwarf nettle, fat hen, field poppy, groundsel, marshmallow, mustard, pale persicaria, penny cress, persicaria, pig weed, potato-weed, scarlet pimpernel, shepherd's purse, sowthistle, speedwell, spurry, stagger weed, wild radish, winter grass	Qld only	5.5 to 8.0 kg	4.5 to 5.5 kg	Apply at sowing, or as soon as possible after planting, but before crop emerges.

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

GENERAL INSTRUCTIONS

PYRAMIN acts mainly through the roots of weeds which die a few days after they break through the ground. PYRAMIN remains effective for several weeks after application. No chemical residues remain in the soil after the crop has been harvested.

RESISTANT WEEDS WARNING



PYRAMIN Selective Herbicide is a member of the pyridazinone group of herbicides. PYRAMIN is a herbicide which inhibits photosynthesis at photo-system II. For weed resistance management PYRAMIN is a Group C herbicide. Some naturally-occurring weed biotypes resistant to PYRAMIN, and other herbicides, which inhibit photosynthesis at photo-system II, 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 PYRAMIN or other Group C herbicides.

Since occurrence of resistant weeds is difficult to detect prior to use, BASF Australia Ltd accepts no liability for any losses that may result from the failure of PYRAMIN to control resistant weeds.

METHOD OF APPLICATION

Apply PYRAMIN the day of sowing or as soon as possible after planting, but before the crop emerges. If soil moisture is inadequate for proper beet germination, PYRAMIN will not give good weed control, in which case irrigate within 10 days. Irrigation after application however, should not exceed 35 mm per week, particularly during cold weather conditions. PYRAMIN should be applied in a minimum of 110 to 220 litres of water per hectare.

BAND TREATMENT

The cost of chemical can be reduced by spraying a band 10 to 20 cm wide over the crop row. Charts to calculate the amount of PYRAMIN per hectare for band spraying are available on request.

MIXING

Partly fill the spray vat with water. Mix the required amount of PYRAMIN with a little water to form a cream before adding to water in the spray vat. Then top up to required quantity. Either mechanical or jet agitation is required in the tank for proper mixing. Continue agitation while spraying.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Do NOT contaminate streams, rivers or waterways with this product or the used container.

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

In the case of crop failure, when the land must be replanted to another crop within 4 to 8 weeks after treatment, the following tolerant crops may be planted - potatoes, onion, maize, sorghum, safflower and sunflower. The following susceptible crops should not be planted until 4 to 8 weeks have elapsed following treatment with PYRAMIN - cucumbers, melons, tomatoes, snap beans, lima beans, lettuce, cabbages, grapes, carrots and spinach. Prior to replanting crops other than those already mentioned, consult your local BASF representative.

STORAGE AND DISPOSAL AND PROTECTION OF OTHERS

KEEP OUT OF REACH OF CHILDREN.

Store in the closed, original container in a dry, well-ventilated area, as cool as possible. Do NOT store for prolonged periods in direct sunlight.

Triple rinse containers before disposal. Add rinsings to tank mix or dispose of rinsate in a disposal pit. This pit must be away from aquatic areas and in a suitable area specifically marked and set up for the purpose. Do NOT dispose of undiluted chemicals on-site.

Destroy empty containers by breaking, crushing or puncturing them. Dispose of the containers at a local authority landfill that does not burn its refuse. If there is no local authority landfill readily available in your area, bury the containers at a depth of 500 mm or more at a licensed/approved disposal site. In some States wastes can only be buried at a licensed landfill. Do NOT burn empty containers or product.

SAFETY DIRECTIONS

Avoid contact with eyes and skin. Do NOT inhale dust. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Telephone 131126 Australia-wide.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet.

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Product No.:

Batch No .:

Date of Manufacture:

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