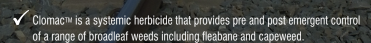


lomac

The answer to Fleabane control

in non crop areas such as roadsides and rail track



- ✓ Clomac™ is a 750g dry flowable formulation of Clopyralid which is a group I herbicide.
- Clomac™ is low in volatility and mixes easily with water.
- ✓ Clomac™ is not harmful to fish and has a very low toxicity to wildlife such as animals, birds and honeybees.
- Clomac™ does not persist in the environment and is degraded in soil over time to carbon dioxide.
- Clomac™ is Non Hazardous according to the criteria of the National Occupational Health & Safety Commission and is classified as a non dangerous good.

Clomac™ is a proven product for Fleabane control in forestry plantations and is now registered for use in industrial and commercial areas for application by boom or handgun.

Fleabane is emerging as a major problem in most areas of Australia. Management of fleabane on non crop areas is important to assist in stopping the spread into cropping areas.

Clomac™ is compatible with Glymac™ DRI 700 and Trimac™ giving you a total weed control package. Speak with a Macspred sales representative about Clomac™ and how it can assist you in your weed management program.

Macspred Australia, 13 Kennedy's Drv, Delacombe Victoria 3350. (03) 5335 8522. MACSPRED® **Clomac** GROUP HERBICIDE Net Contents: 2kg



Now with industrial & commercial use registration.

Directions for use, Boom spray application

WEEDS Controlled	WEED GROWTH Stage	STATE	RATE/ha	CRITICAL COMMENTS
Capeweed, Thistles, Volunteer Legumes, Flatweed, Fleabanes,	Pre-emergent	All	800 to 2400 g	Use the higher rate for extended pre-emergence control (>3 months)
Flatweed, Capeweed, Thistles (except Hardhead thistle), Volunteer Legumes, Skeleton weed	Actively growing rosettes, seedlings up to 15 cm diameter or height	All	200 to 400 g	Use the 200 g rate until 3 months post-planting and the 400 g rate for trees 3 months and older. Use the low rate only under ideal conditions with excellent weed growth and where knockdown control of small weeds is desired. Use the high rate where longer control is required of larger weeds. For the control of annual and certain perennial grasses Clomac can be tankmixed with Halomac 520 Herbicide. See also comments on mixing in Directions for Use.
Flatweed, Fleabanes, Capeweed, Thistles including Hardhead thistle, Volunteer Legumes, Skeleton weed	Actively growing rosettes and seedlings greater than 15 cm diameter or height up to stem elongation and before flowering		800 g	
Californian thistle	From early bud to flowering (December to February)			For best control of California thistle use a wetter such as BS-10000 at 0.1% v/v. A second annual application may also be required for best control.
Ragwort	Small rosettes to larger rosettes up to stem elongation and before flowering		400 or 800 g	Spray from the rosette to the shooting stage of growth. For small rosette seedling plants use the lower rate. For large rosette multi-crown and/or perennial plants use the higher rate. Addition of a 100% non-ionic surfactant such as BS-1000 at 0.1% v/v is recommended. Add diquat (200 g/L) at 1 L/100 L water plus a surfactant after opening of the first flowers, to prevent the formation of viable seed. Where diquat is added use a directed spray to avoid injury to non-target plants.

Directions for use, Handgun application

Directions for use, namagarrapplication							
WEEDS Controlled	WEED GROWTH STAGE	STATE	RATE PER 100 L WATER	CRITICAL COMMENTS			
Groundsel bush	Young seedlings to mature plants	Qld, NSW and ACT only	130 or 200 g	Spray foliage when growth is active. Use the lower rate on young seedlings and the higher rate on plants more than 2 m tall or when growth is slow.			
Ragwort	Actively growing rosettes up to stem elongation and before flowering	All	80 to 120 g	Spray from the rosette to the shooting stage of growth. Use the higher rate on large multi-crown plants. Addition of a 100% non-ionic surfactant such as BS-1000 at 0.1% v/v is recommended. Add diquat (200 g/L) at 1 L/100 L water plus a surfactant after opening of the first flowers, to prevent the formation of viable seed. Where diquat is added use a directed spray to avoid injury to non-target plants.			
Silver wattle	Active growth spring to summer	NSW, ACT, SA, Tas. and Vic. only	200 g	For effective control apply when bushes are growing actively. Large trees will not show complete necrosis. HAND GUN: Means high volume NOT low volume knapsack. (See GENERAL INSTRUCTIONS — Application). Spray to the point of run-off to give full coverage of leaves and stems. Add organosilicone surfactant (e.g. Pulse®) at 200 mL/100 L for optimum results.			
Cape Ivy	Any growth stage	Vic. and Tas. only	1300 g/ha	Application may be made at any time of the year providing foliage is dry at the time. Avoid spraying non-target plants. Low volume application. For application by hand held weed wiper or C.D.A. use at dilution with water of 100 g/L.			



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