

MetmacTM 600 (600g/kgmetsulfuron-methyl)







Product Profile

Metmac[™] 600 Herbicide is a broad spectrum, dry flowable, multi-purpose herbicide from the sulfonyl urea group of compounds.

Metmac[™] 600 is a group B herbicide which controls weeds by inhibiting the production of an essential enzyme which is found only in plants, so is of low hazard to animals, birds, fish and insects.

Metmac[™] 600 alone or in mixtures controls more than 40 different species of brush & broad leaf weeds in Native Pastures, Rights of Way, Commercial and Industrial Areas, Domestic and Public Services areas.

Metmac[™] 600 is a highly active compound applied at low rates (refer approved label). Each 200 gram pack will mix 2,000 litres of spray mix for high volume handgun spraying or is sufficient to treat 1.25 hectares of blackberry by helicopter.

Where can I find out more?

For further information and advice, contact Macspred Australia:

Victoria

13 Kennedy's Drive, Delacombe Vic 3356 P.O. Box 321W Ballarat West, Vic 3350 **Phone** (03) 5335 8522 **Fax** (03) 5335 8622. **E-mail** vic@macspred.com.au

Queensland / NSW / NT

C/- Bloomers Transport, 38 Colebard Street West, Acacia Ridge QLD 4110 PO Box 39, Archerfield QLD 4108 **Phone** (07) 3274 3443 **Fax** (07) 3274 3773 **E-mail** qld@macspred.com.au

South Australia / Western Australia

7 Rosberg Road, Wingfield SA 5013 **Phone** (08) 8262 6944 **Fax** (08) 8262 6955 **E-mail:** sa@macspred.com.au

www.macspred.com.au

Features

Features	Benefits
Broad Spectrum	Metmac [™] 600 alone or in a mixture controls a broad spectrum of different species of brush, broadleaf and bulbous weeds. Mixed infestations of hard to control woody weeds, including Lantana, Corse, Bracken, Tree-of-Heaven, St John's Wort and Blackberry. Metmac [™] 600 can be sprayed in one pass. Metmac [™] 600 also controls nuisance pasture weeds, including Doublegee, Erodium, Sorrel, Onion grass and Paterson's Curse (refer to label)
Dry flowable product in 1 kilogram packs (measure provided)	Metmac™ 600 is easy to transport, store, handle, measure and mix.
Low application rate	Metmac [™] 600 is highly active, meaning less chemical is used per hectare.
Non hormonal, non volatile	Metmac [™] 600 can be safely applied near horticultural crops providing adequate measures are taken to avoid physical spray drift.
Unscheduled poison	Metmac [™] 600 has a relatively low toxicity and is classed as an unscheduled poison. When used as directed, it does not create any hazards to humans, fish or animals.
No withholding period for grazing, the half-life of residues on foliage treated with Metmac [™] is less than one day; after 3 days, essentially no residues can be detected.	Livestock DO NOT have to be removed from the paddock during spraying or immediately afterwards. Metmac [™] 600 does not accumulate in animals or the environment: it is readily metabolized in and eliminated from animals via natural processes.
Biodegradable	Metmac [™] 600 degrades rapidly in the environment.
	Metmac [™] 600 degrades readily in the soil and is not considered a persistent herbicide.
	Metmac™ 600 exhibits a half life of about 4 weeks when it is used at normal rates.
Compatible with other selective and knockdown herbicides and insecticides	Metmac [™] 600 is compatible with the non-selective herbicide, Macspred Clymac Dri 700 (glyphosate), and the pasture herbicides, 2.4-D amine, MCPA amine, clopyralid and dicamba for even broader spectrum control when cleaning pastures.
	Metmac [™] 600 is also compatible with the commonly used pasture insecticides chlorpyrifos and omethoate.
Safe to the environment	Metmac [™] 600 is very low in toxicity to mammals, birds, fish and insects.

DISCLAIMER: We make every reasonable attempt to ensure the accuracy of all statements made in this brochure. However, it is impossible to know the impact our products or the advice herein may have in your situation without first speaking with you in detail. The only way we can ensure that you receive the correct products and advice and the only way you can protect against unsuccessful and/or unwanted results is to speak to us in detail concerning your circumstances and requirements and follow the recommendations / instructions which appear on all product labels. We must therefore disclaim any responsibility for all statements and advice contained herein as well as any actions you may take having read this brochure. Accordingly, we strongly recommend that you closely follow all label directions and speak with us before using any of our products or relying upon any of the advice herein.