Add to Glyphosate for up to Part of Control Weed Control



- ✓ Add **Trimac™** to Glyphosate for up to 9 months weed control.
- Trimac™ allows ease of use and operator safety with a low usage rate in convenient pre measured, water soluble sachets (10 X 100 grams).
- Trimac™ controls weeds around Commercial, Industrial, building lines, rights of way, roadsides, guideposts, power lines, substations, aerodromes and public utilities.
- Trimac™ combines the action of two active ingredients, therefore attacking weeds on two fronts and reducing the risk of weed resistance.



Trimac









Mark Hovey testimonial

Programmed Property Services' Mark Hovey says roadside weed control often calls for expensive traffic management, a cost vitally important to the viability of company weed control contracts. So when he achieved extraordinary weed control results using **Trimac**™ in Geelong, he felt compelled to recommend the residual herbicide to other Programmed Property Services contractors working in Melbourne.

"We look after 9km of roads leading into Geelong for the City of Greater Geelong and it's got about 1.5m of yellow gravel either side. It's a pretty high profile 80kph road and as soon as the weeds come through, you can see them," Mark says.

Trimac is a residual herbicide from Macspred. which can be tank mixed with Glyphosate herbicides to kill existing weeds and stop weed germination for up to nine months.

"We're now getting many months out of a spray – we don't have to go over-and-over it again. It's meant a huge difference - that's why I've put the Programmed Property Services in Melbourne on to it."

For Mark, an important benefit of using **Trimac™** is its ease of use. Trimac comes in pre-measured soluble 100gram sachets, reducing the risk of chemical exposure."Trimac™ comes in a 1kg plastic container. All we have to do is put on gloves, pull out a 100gram sachet and throw it with 100litres of water and it's ready to go," Marks says. "No-one's mixing liquids, we don't have to mix in separate containers - it's just pull out a sachet, throw it in and the sachet dissolves."

So why did **Trimac**[™] become Mark's preferred residual herbicide? Because: Simply added to Glyphosate, Trimac controls weeds for up nine months Low dosage rates of 100gm per 100litres (or 1kg per hectare) make it practical to use; and, The pre-measured water-soluble sachets make it simple to use and reduce the risk of chemical exposure. Overall, Mark is just pleased with the results. "It just works - and it's easy."

*Trimac™ is a Trademark of Macspred Pty Ltd





Trimac

(880 G/kg Terbacil, 40 g/kg Sulfometuron methyl) For total weed control in industrial and non- crop situations.

What is **Trimac**[™]? **Trimac**[™] is a knockdown and soil residual herbicide. Application of **Trimac**™ herbicide provides long term total vegetation control and is designed to offer ease of use, operator safety, and low usage rate in convenient pre-measured water soluble packaging. Trimac™ is registered for use in Commercial and Industrial areas, around buildings, rights of way, roadsides & roadside furniture, guideposts, power lines and substations, aerodromes and public utilities. Use Rate: 100g/100 litres water.

How does **Trimac**™ work? **Trimac**™ moves into the soil with rainfall or soil moisture and is taken up by the roots of plants and germinating seedlings.

How safe is **Trimac**™ to the user? **Trimac**™ is packed in pre-measured water-soluble bags minimising the risk of exposure to the operator. The LD50 for both ingredients is >5000 mg/kg. Any herbicide should be respected and the correct personal protection and handling procedures contained on the label adopted.



Add **Trimac** to **Glymac** Dri 700



Glymac[™] Dri 700

(700 g/kg Glyphosate present as the mono-ammonium salt) For the control of annual, perennial and woody weeds.

Macspred **Glymac**[™] Dri 700 Herbicide is an extruded granule formulation of glyphosate fully loaded with surfactant, packed in 10 Kilogram cartons. A dry formulation of glyphosate 700g/kg means reduced storage area and no drum disposal issue and is ready to use directly from the carton. There is no requirement for adding more surfactant.

- ✓ Benefits of Using Glymac™ Dri 700 700g/kg formulations (double the strength of 360g/L liquids).
- Dissolve easily in water, has been tested in all Australian water conditions.
- Easier storage and handling, improved OH&S –
 No more lifting 20 litre Drums.
- ✓ 10 kgs is the equivalent of 19.4 litres of 360g/L Glyphosate.
- ✓ No empty Drums to triple rinse.

Copper Coast contractor Kevin Hawkes wanted a product to kill existing weeds and stop future germination in one treatment in the cemeteries he maintains for a South Australian council.

What he found was Macspred **Trimac**[™] - a residual herbicide that prevents weed germination for up to nine months. "With **Trimac**[™] we're getting better weed control results than ever before. This is the best product I've used in 40 years of spraying," Kevin says. Kevin is regional manager for Landscape Constructions Services and leads the team contracted by the Copper Coast District Council to control weeds in the region's cemeteries and footpaths – and some roadsides.

By tank mixing **Trimac™** with Round Up® (or any herbicide with the active ingredient Glyphosate), existing weed infestations are killed and new weeds will not germinate for up to nine months. Kevin says that the simplicity in mixing **Trimac™** makes it a safe, clean chemical for his team to use while out on the road.

"It comes in 'toss and go' bags and you just throw in the sachets and the whole thing, including the plastic bag, dissolves," Kevin says. "You don't have to stop and measure out messy chemicals – it's already measured out. We throw in one sachet per 100 litres of water and we're ready to go. It's just a very clean product. "Apart from the superior results and ease of use, Kevin says the unexpected benefit of no messy white residue means his team can now use sprays to control weeds much more effectively – especially in cemeteries and parks.

"Unlike other sprays, **Trimac**™ doesn't leave any white film or residue on the dark tomb stones, or on dark coloured concrete and paving. Because Trimac is so clean, we can now spray right up beside tombstones and paths, getting better coverage and better results," Kevin says.

Trimac™ is available in pre-measured water soluble sachets, reducing operator exposure and making it easy to use on-site. Its low dose application rates of 100gm per 100lt, or 1kg per hectare, also make it a viable solution for large area coverage.

*Trimac™ is a Trademark of Macspred Pty Ltd. *Roundup is a Registered Trademark of Monsanto



= 9 months
weed control





Directions for use, Handgun application.

Crop and Situation	Weeds Controlled	Rate Per 100L water	Critical Comments
Commercial and Industrial areas including around building lines, rights of way, roadsides, guideposts, powerlines, substations, aerodromes, public utilities and fencelines.	Annuals: Capeweed (Arctotheca calendula), Annual Ryegrass (Lolium rigidum), White Clover (Trifolium repens) Geranium (Geranium sp.) Milk Thistle (Sow) (Sonchus oleraceus L.) Hard to kill perennials, Fog grass (Holcus lanatus).	1 x 100 g "water soluble" bag	Apply to weeds less than 10cm in height or diameter. Use with Glyphosate (in accordance with its label recommendations), for dense weed infestations and where weeds are greater than 10 cm in height and diameter. Apply this product with a water volume of approximately 1000 litres per hectare.

Trimac Residual Herbicide

Directions for use, Boom spray application.

Crop and Situation	Weeds Controlled	Rate Per 100L water	Critical Comments
Commercial and Industrial areas including around building lines, rights of way, roadsides, guideposts, powerlines, substations, aerodromes, public utilities and fence lines.	Annuals: Capeweed (Arctotheca calendula), Annual Ryegrass (Lolium rigidum), White Clover (Trifolium repens) Geranium (Geranium sp.) Milk Thistle (Sow) (Sonchus oleraceus L.) Hard to kill perennials, Fog grass (Holcus lanatus).	500g or 1kg/ha	Apply to weeds less than 10cm in height or diameter. Use with Glyphosate (in accordance with its label recommendations), for dense weed infestations and where weeds are greater than 10cm in height and diameter. Apply this product with a water volume of 100 litres per hectare. Use the higher rate for dense weed infestation. Use the lower rate when retreat areas with minimal regrowth. Buffer areas from 1 to 5m where Chemical creep is not acceptable.

Restraints - DO NOT use on leached sandy soils, low in organic matter. DO NOT use when intense rainfall is likely or on soils saturated with water, as off target movement may occur. DO NOT store the mixed product overnight as settling out may occur. APVMA approval no: 54812/51865.

The information in this publication is for general use only, always consult product label before use.

visit www.macspred.com.au



Victoria

13 Kennedys Drive, Delacombe VIC 3356. PO Box 321W, Ballarat West VIC 3350. P: (03) 5335 8522 F: (03) 5335 8622

E: vic@macspred.com.au

Queensland 1/114 Postle Street, Acacia Ridge QLD 4110. PO Box 39, Archerfield QLD 4108.

PO Box 39, Archerfield QLD 4108. P: (07) 3274 3443 F: (07) 3274 3773

E: qld@macspred.com.au

South Australia 7 Rosberg Road, Wingfield SA 5013.

P: (08) 8262 6944 F: (08) 8262 6955 E: sa@macspred.com.au New South Wales Tamworth

P: 1800 503 333 F: 1800 604 444 E: nsw@macspred.com.au

