

Herbicide

specifically formulated for use in

environmentally

sensitive areas



Product stewardship encompasses a range of activities from the responsible development of new formulations right through to supporting their usage, their users, their suppliers and others as may be required. This support doesn't stop after a product is introduced but continues throughout its life cycle. Just a few of the ways we support Roundup are shown here.

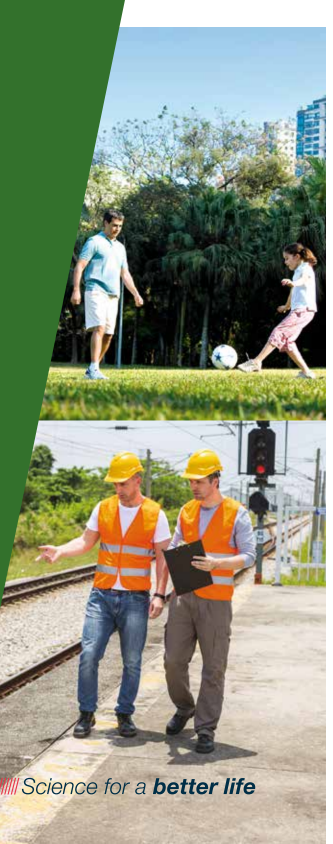
// Best Practice

The increasing pressures on active ingredients mean best practice use is essential for sustainability. Equally, best practice is essential for legislative compliance and to ensure maximum value from the product through correct use. We are committed to providing advice on Roundup best practices e.g.

- > Providing up-to-date, accurate information regarding both glyphosate and Roundup products
- > Providing best practice advice on specific areas of concern, such as:
 - Minimising glyphosate levels in water
 - Minimising risk of glyphosate resistance development via correct dose rates and timing
- > Working with Roundup users, suppliers and others to ensure sharing of knowledge on Roundup and best practice through the whole of the product life cycle
- > Availability of a technical helpline for immediate advice and assistance for both Roundup users (pre and post purchase) and their advisors
- > Online support providing general and seasonal advice, product labels, safety data sheets, and Environmental Impact Assessment forms
- > Prompt communication of any new legislation and how it may relate to Roundup use

// Roundup Product Development

Over 40 years of investment in Roundup formulation innovation has ensured the delivery of a product that continually responds to the increasing challenges faced by modern amenity professionals. The Roundup Biactive formulation recognises the need for a high level and consistent product performance whilst meeting the increasing demands of environmental stewardship and the practical use of glyphosate in modern amenity situations. The optimised blend of surfactants makes Roundup Biactive our most advanced amenity glyphosate on the market.





// Safety To The **Environment**

Safety to the environment is an important consideration when treating weeds in and around water. Roundup Biactive is particularly suitable for these areas. It gives effective weed control, and is quickly broken down in soil or sediment into harmless natural substances. It is non residual, and does not harm animals, birds, fish, insects and other wildlife.

When Roundup Biactive is used correctly, only a small proportion of the spray reaches the water. Any herbicide which enters the water is broken down by microbes.

- > Aquatic approved surfactant
- > Approved for Environmentally Sensitive areas
- > Broad range of annual, perennial and aquatic weeds
- Highly compatible with many tank mix partners
- > Optimised surfactant package

Active Constituent: 360 g/L glyphosate

(present as the isopropylene salt)

Pack Size: 20 L Group: M Herbicide

Formulation type: Soluble concentrate

Roundup Biactive is a water soluble concentrate (SL) for non-selective control of many annual and perennial weeds in certain situations.

Contact details: Paul Crack, National Sales Manager (VM)

M: 0438 991 907

For further information about glyphosate:

www.bayer.com.au/glyphosate



Bayer CropScience Pty. Ltd., Environmental Science Australia, Level 1, 8 Redfern Road, Hawthorn East, Vic. 3123 Technical Enquiries: 1800 804 479 es.bayer.com.au Roundup® and Roundup Biactive® are Registered Trademarks of the Bayer Group