



INNOVATIVE and AUSTRALIAN

LANDSCAPE PRO

Designed for Landscape Professionals 22-1.8-9 (6-9 MONTHS)



The release pattern of both technologies is dependent upon soil temperature. As soil temperature increases the release pattern increases consistent with plant growth. Plants benefit from having an available nutrient source at critical growth periods. With a release pattern that is governed by soil temperature the plant intercepts available nutrients and they are not lost to leaching or pose a threat to the environment. The perfect solution.

A 6-9 month coated controlled release fertilizer for use on Ornamentals, Flowering Trees (inc. Australian Natives) and Shrubs.

ANALYSIS

- 18.0% Nitrogen (N) as Urea Nitrogen
- 4.0% Nitrogen (N) as Ammonium Nitrogen
- 22.0% TOTAL NITROGEN
- 1.8% TOTAL PHOSPHORUS (P)
- 9.0% POTASSIUM as Sulphate
- 3.6% TOTAL SULPHURE

MULTIPLE CONTROLLED RELEASE SOURCES

Barmac offers a product that utilizes multiple controlled release sources. A resin coated fertilizer and a poly coated sulphur coated urea is used to supply nutrients to the plant when it needs them.

ENVIRONMENTAL FRIENDLY FORMULATION

With a low level of phosphate this is the perfect product for use on phosphate sensitive native plant species. Combined with the potassium source as a sulphate this product will not increase soil salt levels.



PACK SIZE

Available in 20Kg

For more information about LANDSCAPE PRO or other BARMAC products visit www.barmac.com.au or one of our distributors. Barmac Industries Pty Ltd Swanbank Australia

Landscape Pro B0108 V1

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DIRECTION OF USE

Sprinkle the required amount of product evenly around the plant to be treated. Do not heap product. Use higher rates for large plants and where high nutrient requirements are evident.

Trees and Shrubs—30g to 100g per plant.

Hedges and Borders and Annual plants— Up to 5Kg per 100m² of beds.

Pots—3 to 5 grams per litre of pot volume.