

AUSTRALIAN NATIVE

MINIMUM GUARANTEED ANALYSIS W/W%

N	Р	К
25	0	20

Baileys Australian Native Blend is a phosphate free, controlled release nursery and landscape fertiliser derived from polymer coated urea and polymer coated potassium nitrate. Suitable for all plants requiring potassium and nitrogen, these two essential elements for plant nutrition are 100% coated, releasing over a 5-6 month period.

Ideal for phosphorus sensitive species, Australian Native Blend was developed for growers of the Proteaceae family, including species such as Banksia, Grevillea and Hakea.

Key Features		
Controlled Release	5 - 6 month release longevity	
Phosphate Free	For phosphorus sensitive plants	
Nitrogen Availability	6.5% of the nitrogen is in nitrate form, making it more readily available for uptake.	
Advanced Coating	Ensures precise release of nutrients.	

Nitrogen is present in the nitrate form (6.5%), with the balance (18.5%) as urea. The synergistic effect of potassium and nitrate nitrogen helps roots absorb both elements more efficiently.

The high potassium quality makes plants more robust, improves frost, disease and drought resistance and increases water use efficiency.



Application Rates		
Top-dress	20-30g/m² on landscape areas	
Incorporation	3-5kg/m³	
Potted Plants	3-5g per 140mm Pot 8-10g per 200mm Pot 28g per 300mm Pot	
Tube stock	80mm - use at lower rate	

The advanced polymer coating technology ensures precise release of nutrients via diffusion, regulated by soil temperature. It is unaffected by soil moisture, pH and microbial activity.

Consult your Baileys representative for further details.

The polymer coating is tough and durable, resistant to breakage during blending, bagging and spreading. This ensures no premature release of nitrogen will burn foliage from cracked or damaged particles.

AVAILABLE 20KG, BULK BAGS & BULK

For detailed information, please refer to the product Safety Data Sheet and Finished Product Specification, available at baileysfertiliser.com.au