BAILEYS BRILLIANCE[®] GRANULATED

MINIMUM GUARANTEED ANALYSIS W/W%

N	Р	К	S	Са	Fe	Mn
15.4	0	9.5	18.3	1.0	0.4	0.6

Brilliance[®] Granulated is a premium grade, phosphate free, compound fertiliser. Containing high nitrogen and potassium levels, plus trace elements, Brilliance[®] encourages vigorous growth, excellent colour and new root formation. It will maintain nutrition and replenish vital elements rapidly utilised in turfgrass. Brilliance[®] is ideal for application on all sporting grounds and complexes, high profile playing fields, golf courses, schools and domestic lawns.



Key Features					
Compound Granule	Uniform nutrient distribution, even growth and reduced dust compared to blends.				
Phosphate Free	Safe to use around rivers and waterways were eutrophication is a concern.				
High Nitrogen	Replenish N easily leached on sandy profiles. Vital for plant cell metabolic processes including photosynthesis. Produced excellent growth and colour.				
High Potassium	Replenish K easily leached on sandy profiles. Promotes strong plant cell membranes and improved tolerance to stress and disease.				

FORMULATED FOR WA CONDITIONS

- Brilliance[®] contains high levels of essential turf nutrients for healthy growth, excellent colour and plant functioning.
- A high nitrogen component facilitates quick growth and green up, ideal for sporting grounds and turf farms where rapid results are required. Nitrogen is also key for the formation of amino acids and plant proteins. Deficiency results in poor growth and chlorotic discolouration.

AVAILABLE 20KG, BULK BAGS & BULK

- High potassium content promotes strong plant cell membranes, root formation, facilitates cell division and improved tolerance to stress and disease. Poorly developed roots are often a result of low potassium levels.
- Calcium contributes to overall turf health, and increases cation exchange capacity, allowing better uptake of other elements.
- Iron and manganese content aids nitrogen uptake and produces dark green colour.

APPLICATION CALENDAR (best applied during growing season)

Summer Autumn		Winter	Spring						
Application Rates									
Kgs actual N/Ha	a Kgs/10	0m²	Kgs/Ha						
30kg	1.9kg per	100 m²	190kg/ha						
40kg	2.5kg per	100 m²	250kg/ha						
50kg	3.15kg per	100 m²	315kg/ha						

Apply to dry area and irrigate after application. If no irrigation, apply when rainfall is evident. Consult your Baileys representative for further details.

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