



N.P.K. BLUE

MINIMUM GUARANTEED ANALYSIS W/W%

N	P	K	S	Ca	Mg	Fe	Mn	Zn	B
12.7	2.0	14.3	13	0.6	1.0	0.2	0.2	0.2	0.1

Baileys N.P.K. Blue is a broad spectrum, high analysis, compound fertiliser. Commercially it is suitable for all turfed areas, including sporting grounds, active and passive reserves. It is also widely used in horticulture for vineyards, orchards and nurseries. Domestically it is an ideal all purpose garden fertiliser. The broad array of macro and micro nutrients replenish depleted soils and promote healthy, vigorous growth.



Key Features

Balanced Formula	Contains all essential macro and trace nutrients needed for plant health and vigour.
High Nitrogen	Vital for plant cell metabolic processes including photosynthesis. Produced excellent growth and colour.
Low Phosphorus	Low P compared to most N.P.K. compounds. More suitable for P sensitive crops and WA soils. P levels adequate for turf to promote root growth post renovations or dormancy.
High Potassium	Promotes strong plant cell membranes and improved tolerance to stress and disease.

BENEFITS OF HIGH POTASSIUM

- Baileys N.P.K. Blue has a high potassium quality, essential on sandy soils where it is easily leached.
- In turf, *potassium* improves tolerance to stresses such as weather extremes, wear and disease.
- Good levels of potassium move moisture and nutrients to the growing points of the plant and promote healthy root development. Yellow soft leaf blades and a poorly developed root system are a usual sign of potassium deficiency.
- In plants *potassium* improves the quality and quantity of floral blooms and improves tolerance to stress. Healthy dark green foliage is a sign of good potassium levels.

- Deficiency in plants causes stunted growth and necrotic leaves. Plants struggle to handle hot conditions as water translocation throughout the plant is minimised.

MINI GRANULE

- NPK Blue is also available in a mini granule size. Ideal for tube stock and finer turf surfaces such as bowling clubs, tennis courts and golf course greens.

APPLICATION CALENDAR *(best applied during growing season)*

Summer	Autumn	Winter	Spring

Application Rates

Kgs actual N/Ha	Kgs/100m ²	Kgs/Ha
30kg	2.30kg per 100 m ²	230kg/ha
40kg	3.05kg per 100 m ²	305kg/ha
50kg	3.85kg per 100 m ²	385kg/ha

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

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