

3.1.1.

3.1.1. Granulated is a premium, fully granulated, balanced formula of nitrogen, phosphorus, potassium and trace elements iron and manganese. It is specifically formulated for use as a maintenance fertiliser and to establish new root development after winter dormancy or renovations. It is ideal for sporting complexes and grounds, turf farms, council parks, golf clubs and home lawns.

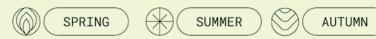
Minimum Guaranteed Analysis W/W%

| N | P | K | S | Ca | Fe | Mn | Mg |
|----|---|---|----|-----|-----|-----|-----|
| 16 | 1 | 9 | 16 | 0.8 | 0.4 | 0.6 | 0.8 |



Application Calendar

(best applied during growing season)



AVAILABLE 20KG, BULK BAGS + BULK



Made for WA Soil

Crucial for sandy profiles where nitrogen and potassium leach swiftly, maintaining nutrient levels is imperative.



High Nitrogen

Vital for metabolic processes, ensuring robust growth and preventing chlorotic discoloration.



Plant Defense

High potassium content fortifies cell membranes, enhancing stress tolerance and root development, crucial for healthy turf.



Soil Enhancement

Magnesium and calcium enrich soil, improving nutrient uptake, strengthening cell walls, and reducing nutrient leaching for sustained turf vitality.

Application Rates

Contact your Bailey's Representative for further details.

| KG/ACTUAL N/HA | KGS/100M ² | KG/HA |
|----------------|------------------------------|----------|
| 30kg | 1.9kg per 100m ² | 190kg/ha |
| 40kg | 2.5kg per 100m ² | 250kg/ha |
| 50kg | 3.15kg per 100m ² | 315kg/ha |

Apply to dry area and irrigate after application.
If no irrigation, apply when rainfall is evident.

Granulated for optimum performance

- In comparison to blended fertilisers, the homogenous form of 3.1.1. Granulated ensures easy and even nutrient distribution across turf surfaces, reduces dust and maximises nutrient delivery.

