



TRISTAR®

MINIMUM GUARANTEED ANALYSIS W/W%

N	P	K	S	Ca	Mg	Fe
8.3	0	14.8	18.7	1.8	2.1	1.0

Baileys Tristar® is a broad spectrum, phosphate free, low nitrogen, compound fertiliser. It was developed to meet commercial demand for a fertiliser safe to use around rivers and water ways and maintains steady, vibrant growth. Tristar® has a broad range of suitable applications, including turf, amenity horticulture, field applications, flowering and fruiting plants, Australian natives and domestic gardens.



Key Features

Compound Granule	Uniform nutrient distribution and reduced dust.
Reduced Nitrogen	Reduces rapid growth and the need for frequent mowing.
Phosphate Free	Safe to use around rivers and water ways. Suitable for P sensitive plants.
High Potassium	Replenish K easily leached on sandy profiles. Promotes strong plant cell membranes, improved tolerance to stress and disease.

- High magnesium and iron increase chlorophyll production to produce great colour and turf strength.
- Tristar® has a low salt-index. All nutrients are in sulphate form, helping reduce pH. Especially effective on high pH soils.

MINI GRANULE

- Tristar® is available as a premium (3-5.4 mm) or mini (1.6-3mm) granule size.
- Mini is ideal for finer turf surfaces such as bowling and golf course greens, tennis courts, cricket wickets, high profile active sporting surfaces and sporting stadiums.
- Tristar® is also available with Grosorb® soil wetter to combat hydrophobic soils and aid nutrient and water delivery to plant root systems.

AVAILABLE 20KG, BULK BAGS & BULK

APPLICATION RATES

Application Rates for Commercial Turf Grass

Kgs actual N/Ha	Kgs/100m ²	Kgs/Ha
20kg	2.4kg per 100 m ²	240kg/ha
25kg	3.0kg per 100 m ²	300kg/ha
35kg	4.2kg per 100 m ²	420kg/ha

Apply to dry area and irrigate after application.
Suitable for all commercial turf varieties.
Consult your Baileys representative for further details.

Application Rates for Containerised Plants

Pot Size	Low	Medium	High
130mm	2g	3g	4g
175mm	4g	8g	12g
250mm	14g	28g	42g
300mm	19g	38g	57g

APPLICATION CALENDAR *(best applied during growing season)*

Summer	Autumn	Winter	Spring

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