

Andersons Nutri DG 20-0-13 (20-0-16 Oxide) Long term slow release

Benefits

- Dispersible Nutri DG granule technology.
- 100% MUtech-M™ (longer chain methylene urea for very slow release nitrogen)
- No mower pick up, no sudden release.
- No movement to hollows or wash off as fertiliser goes in where it is applied.
- Excellent summer formula, 100% very slow release nitrogen from (MUtech-M™).
- Uniform particle size, very consistent spreading.

Nutri DG 20-0-13 very slow release is formulated from longer chain methylene urea Nutri DG particles which provide very slow release of 100% of the nitrogen. This formula is therefore very suited to warm weather or long summer conditions where very slow release characteristics are required. There is some initial plant availability and this fertiliser is especially designed for areas requiring a complete fertiliser. The Nutri DG on contact with water disperses the 1.5 mm particles with as little as 3-5 mm of rain or irrigation completely into the turf surface.

Application rates

Apply at 15-30 g/m² (150-300 kg/ha) as required. Not recommended for very nutrient deficient areas.

Apply to turf and follow with 3-5 mm of irrigation to thoroughly water it in immediately after application.

Pack size: 20 kg (50 bags per tonne).

The turf to stage the world's greatest endeavours.

NEW ZEALAND

03 966 9309 or 09 570 2570

pggwrightsonturf.com

 facebook.com/pggwrightsonturf

SGN



SR2000 SETTING K1/2-N1/2

CONE SETTING 5

Guaranteed analysis

20.0% Total nitrogen (N)

2.8% Urea nitrogen

8.1% Other water soluble nitrogen from methylene ureas

9.1% Water insoluble nitrogen from methylene ureas

16.0% Soluble potash (K₂O) from potassium sulphate

5.4% Total sulphur (S) from sulphate



Experts from earth to turf