BEST® PRO START 16-10-8 with GAL-XeONE

A high phosphate, controlled release preplant (starter) fertiliser



by Simplot

Typical analysis (w/w)

Nitrogen (N) - Total %	16.00
Ammoniacal N %	7.45
Urea N*	8.55
Phosphorus (P) - Total %	10.00
Potassium (K) - Total %	8.00
Sulphur (S) - Total %	4.50
Iron (Fe) - Total %	0.55

Derived from Polymer-Coated Urea, Ammonium Sulphate, Monoammonium Phosphate, Muriate of Potash, Sulphate of Potash, and Iron Oxysulphate.

*8.55% Slowly available Urea Nitrogen from Polymer-Coated Urea

APPLICATION RATES	
Kg of actual P desired /100m²	Rate of BEST™ Pro Start 16- 10-8 with GAL-Xe ONE™ to apply per ha
0.48	300 Kg (3.6 Kg/100m ²)
0.73*	460 Kg (4.6 Kg/100m²)
0.97	610 Kg (6.1 Kg/100m ²)

*Recommended Rate SGN 250



Benefits of BEST™ PRO START

✓ Contains GAL-XeONE™

An advanced polymer-coated urea technology that effectively controls nutrient release for up to 10 weeks. GAL-XeONE reduces nutrient losses caused by volatilisation and leaching. The proprietary reactive layer coating was created with support from NASA's Space Alliance Technology Outreach Program.



✓ Contains a BEST™ Homogeneous Pellet

Each uniformly sized fertiliser particle contains all the nutrients in the analysis. The principal advantage of homogeneous pellets is the uniform nutrient distribution. No segregation of the nutrients occurs during the handling or spreading of the fertiliser.



BEST has been manufacturing premium homogeneous fertilisers to meet the needs of turfgrass managers since 1961.

✓ High Phosphorus Analysis

Phosphorus aids in the formation of strong root systems, enabling plants to better absorb water and nutrients from the soil..

Contact Greenway Turf Solutions to learn more

T 07 3382 7187

E sales@greenwayturfsolutions.com

W greenwayturfsolutions.com