

20-0-5 +4% Fe
HYBRID

Consistent Nutrient Release For Sustained Turf Growth

20-0-5 +4% Fe is a truly sustained release Nitrogen granular fertilizer, with Potassium and Chelated Iron added for improved color response. Unlike many “coated” Nitrogen products, Protene® utilizes a matrix process Protein Hydrolysate and Methylene Urea that provides a sustainable, homogenous granule that is environmentally friendly.



All nutrients release at the same rate over product life



Proprietary Carbon and MU matrix of nutrients within prill



Very low dust and mower pick-up



High Carbon-based Iron component

Consult your distribution representative or agronomist for application recommendations.



**Super-Fine
Grade**
For Golf
Greens & Tees

**Standard
Granule Grade**
For Fairways,
Roughs and
Landscaping



ANALYSIS

| | |
|------------------------------------|-------|
| Total Nitrogen (N) | 20.0% |
| 7.0% Ammoniacal Nitrogen | |
| 2.5% Urea Nitrogen | |
| 4.0% Other Water Soluble Nitrogen* | |
| 6.5% Water Insoluble Nitrogen* | |
| Soluble Potash (K2O) | 5.0% |
| Sulfur (S) | 10.0% |
| 10.0% Combined Sulfur (S) | |
| Iron (Fe) | 4.0% |
| 1.6% Water Soluble Iron (Fe) | |
| Manganese (Mn) | 0.25% |
| 0.25% Water Soluble Manganese (Mn) | |
| Zinc (Zn) | 0.25% |
| 0.25% Water Soluble Zinc (An) | |

See Product Label For More Details, Including “Derived From” Information and Application Rates.

Protene®
Performance Fertilizer

ProteneUSA.com