

6-0-0 +14% Fe
HYBRID

Promote Plant Growth And Color Response

6-0-0 +14% Fe is a superior Micronutrient package combined with Nitrogen. Five Micronutrients – Chelated Iron, Magnesium, Zinc, Molybdenum and Manganese – along with Sulfur in Protene's Sustained Release granular technology mean predictable plant growth and excellent color response.



Sustained Release - All nutrients release at the same rate over product life



Proprietary Carbon matrix of nutrients within prill



Very low dust and mower pick-up



Multiple Nitrogen sources with high Iron and Micronutrients for excellent color response

Consult your distribution representative or agronomist for application recommendations.



**Standard
Granule Grade**
180 SGN
for Sports Fields



ANALYSIS

Total Nitrogen (N)	6.0%
4.0% Ammoniacal Nitrogen	
1.0% Urea Nitrogen	
0.64% Other Water Soluble Nitrogen	
0.36% Water Insoluble Nitrogen	
Magnesium (Mg)	2.0%
Sulfur (S)	5.0%
5.0% Combined Sulfur (S)	
Iron (Fe)	14.0%
5.6% Water Soluble Iron (Fe)	
Manganese (Mn)	0.5%
Molybdenum (Mo)	0.006%
Zinc (Zn)	0.1%

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

Protene[®]
Performance Fertilizer

ProteneUSA.com