



Smolder 29-0-9

Guaranteed Analysis

Total Nitrogen (N)*	29.0%
24.4% Urea Nitrogen*	
2.75% Ammoniacal Nitrogen	
3.025% Nitrate Nitrogen	
Available Phosphate (P2O5)	0.0%
Soluble Potash (K2O)	9.0%
Sulfur (S)	3%
Water Soluble Magnesium (Mg)	1%

*24.4% Slowly available Nitrogen from Polymer Coated Urea

DERIVED FROM: Polymer Coated Urea, Ammonium Chloride, Ammonium Nitrate, Potassium Nitrate and Kmag

FL# – F003228

Net Weight
50 lbs.

Manufactured By:
Vereens Fertilizer
DBA Vereen Stores Inc.
16 County Camp Rd
Kingstree, SC 29556
843.399.6711

Product Description:

Smolder 29-0-9 is a premium, fairway-grade turf product engineered for long-lasting, controlled growth. With 80% slow-release nitrogen from polymer-coated urea and homogeneous Stampede, and enriched with potassium and magnesium from KMag, Smolder provides sustained nutrition to support vibrant color, density, and overall turf health. Its precise, efficient feeding maximizes nutrient uptake, helping your turf perform at its peak on fairways, sports fields, and high-quality lawns.

Directions for Use

Rate/1000	N#/1000	P#/1000	K#/1000
3	0.87	0.0	0.27
3.5	1.0	0.0	0.31
4	1.16	0.0	0.36

Application Instructions

Apply Smolder 29-0-9 to dry soils.

Follow application with irrigation sufficient to move granules into the soil surface.

- Do not exceed the rates recommended in the document entitled University of Florida, Institute of Food and Agricultural Sciences SL191 "Recommendations for N, P, K and Mg for Golf Course and Athletic Field Fertilization Based on Mehlich III Extractant", revised: October 2013.
- Use in accordance with the recommendations in "Best Management Practices for the Enhancement of Environmental Quality on Florida Golf Courses", published by the Golf Course Superintendents Association of America and Florida Department of Environmental Protection, dated September 2021.
- Do not to exceed rates recommended in the document entitled "Florida Friendly Best Management Practices for Protection of Water Resources by the Green Industries" published by University of Florida (UF), Institute of Food and Agricultural Sciences (IFAS) Extension Service, revised in 2020.