



Huma Plus 8-2-14

APPLICATION GUIDELINES

Frequency - Rates of ½ to 1 lb of nitrogen will provide sustained feeding for 30 days during active growing periods depending on soil type

Method – Apply with a rotary spreader, in two directions for optimal distribution and coverage. Apply to dry turfgrass. Irrigation or rainfall is required to activate the nutrient release.

Application Rate

For 0.5 lbs N (recommended) apply 6 lbs of product per 1000 square feet. This rate will provide almost 1 lb of K. Apply to dry turf. Water-in within 24 hours, or immediately if granular is expose to water, dew, or moisture on leaf surface. Dissolves quickly, usually within 5 minutes of irrigation.

GUARANTEED LIST OF INGREDIENTS

Total Nitrogen (N).....	8 %
4.8 % Urea-N*	
0.32 % Ammoniacal	
2.88 % organic-N from compost	
Phosphoric acid (P2O5).....	2.0 %
Potash (K2O).....	14 %
Sulfur (S).....	5.0 %
Magnesium (Mg).....	1.0 %
Iron (Fe).....	1.0 %
Manganese.....	1.0 %

*3.2 % derived from Methylene Urea

Non Plant Food Ingredients

Organic matter (humus).....	35%
Humic Acid.....	8.0%
Polyhydroxy-ethyl, alkoxy alkylene oxides.....	0.5%
(Derived from urea, Methylene urea, potassium sulfate, oxides of magnesium, iron and manganese.)	

50 lb bag

PROBLEM

SLOW GROWTH

Huma Plus 8-2-14 is an SGN 90, homogeneous granular fertilizer designed for use on high quality turfgrass areas. It contains ingredients that stimulate microbial activity, release soil potential, and supply SEVEN (7) nutrients, PLUS wetting agents, humic acid and organic nitrogen – a truly UNIQUE product that will promote turfgrass growth in the poorest of soils.

USE it before aeration, or any time of the year when you are looking for uniform growth, recovery from aeration, or damage.

Each nutrient contains the same analysis, which eliminates streaking due to ingredient separation. The BEST solubility of any humus-based product on the market - -TRY IT - - and discover the ease of application and GREAT turf response!