

Plant Nutrient

Greens Grade

15-0-30

Directions – Please Read Carefully Before Using

GUARANTEED ANALYSIS

Total Nitrogen (N) 15.00%
 2.25% Urea Nitrogen
 5.25% Water Insoluble Nitrogen
 7.50% Slowly Available Water Soluble Nitrogen**

Soluble Potash (K₂O) 30.00%

Sulfur (S)..... 10.20%

Iron (Fe) 0.12%

Manganese (Mn) 0.06%

0.06% Soluble Manganese (Mn)

Zinc (Z) 0.06%

Derived From:

Sulfate of Potash, Methylene Ureas, Iron Oxide, Ferrous Sulfate, Manganese Oxide, Manganese Sulfate, Zinc Oxide, and Zinc Sulfate.

Salt Index: 36.62 Bulk Density: 72.69

Net Weight 50 lbs (22.70 kg)

50 lbs. Covers 7,500 sq. ft.

(These rates equal 1 lb. nitrogen per 1,000 sq. ft.)

**7.50% slow release nitrogen derived from methylenediurea and dimethylenetriurea.

General Information

This product is a premium micro-sized fertilizer that is ideal for the high potassium nutrient demands of top quality turf performance particularly on golf greens, tees and short-cut fairways.

With potassium as the primary nutrient, this blend serves to assist turf in forming stored energy and helps to resist disease. These extra potassium levels will also accelerate rooting (compared to leaf development in high nitrogen blends) and provide aid in developing turf toughness, especially in high traffic areas. The micro-granular particles are uniformly sized for even application that will quickly settle beneath the turf canopy with minimal effect on ball roll or mower pick-up.

How to Use*

With potassium as the primary ingredient, apply at the rate of 0.5 to 2.0 lbs. K per 1,000 sq. ft. with heavier treatment scheduled during early spring and late fall, and lighter rates for summer application. Depending on soil conditions and turf type, schedule feeding program to deliver 4 – 8 lbs of total potash per 1,000 sq. ft. per year.

Apply product evenly with a calibrated spreader. For best results, irrigating after applications will aid in granule penetration in close-cut dense turf. Removing grass catchers for initial mowing will minimize particle pick-up.

*Southern turf grasses, including St. Augustine and hybrid Bermuda grasses may require higher levels of nitrogen for optimum performance.

The unique qualities of Nutralene® will assure turf is receiving a consistent metered supply of nitrogen that begins soon after watering and continues for up to 16 weeks. Nutralene® technology offers two different mechanical-release nitrogen forms that release through hydrolysis and microbial activity. This feature will assure more predictable and reliable nutrient availability over a broad range of weather conditions.

**NEVER FERTILIZE WHEN THE GRASS IS MOIST
ALWAYS CLEAN OUT SPREADER AFTER EACH USE.**

Item Number: 2075500

NUTRIENT CALCULATIONS WITH SPREADER SETTINGS

Product	Low Rate	Medium Rate	High Rate
15-0-30	3.3 lbs per 1,000 Sq ft	5.0 lbs per 1,000 Sq ft	6.6 lbs per 1,000 Sq ft
Lbs Nutrients /1000 sq ft N	N .50 P 0 K 1	N .75 P 0 K 1.50	N 1 P 0 K 2

KEEP OUT OF REACH OF CHILDREN

Caution: May cause irritation. On Contact with skin or eyes, flush with plenty of water.

DISTRIBUTED BY VOGEL SEED & FERTILIZER INC. JACKSON, WI 53037