Use alone or in combination with **SuperTrace 6% FE** with fulvic acid and micro-nutrients for a complete foliar applied feeding. Watering in may become necessary at higher rates and higher temperatures. Jar test with other tank mix materials to determine physical compatibility.

*(Additional information on back.)*

Net Contents: 275 gal  Net weight: 2827 lb  Density: 10.28 lb/gal  Batch code: 030514G
Guaranteed Analysis  (By Weight)

GRADE 19-0-3 GOLF

Total Nitrogen (N)  19.00%
- Ammonium Nitrate  4.75%
- Urea  14.25%

Soluble Potash (K₂O)  3.00%
- Muriate of Potash

Derived from: Urea, ammonium nitrate, and muriate of potash.

Biological content:
- Lactobacillus perans 17,600 CFU/ml
- Lactobacillus paracasei 17,600 CFU/ml

Nutrex-M/F™ is a non-nutritive proprietary solution containing organic soil microbes and fulvic acid (USDA organic compliant) and nitrogen extending compounds.

Information regarding the contents and levels of metals in this product is available on the internet at:
http://www.aapfco.org/metals.htm

TURF

Greens
Use 6 oz (.09 lb N) to 16 oz (.243 lb N) per 1,000 ft². Repeat application as necessary based on usual turf response.

Tees
Apply 8 oz (.122 lb N) to 20 oz (.30 lb N) per 1,000 ft².

Fairways:
Apply 16 oz (.243 lb N) to 32 oz (.488 lb N) per 1,000 ft².

Roughs/General Turf (1.5” to 3” height):
Use 32 oz (.488 lb N) to 64 oz (.975 lb N) per 1,000 ft².

RATES

1.95 lbs nitrogen per gallon:
- 0.0152 lb N/1,000 ft² = 1 oz/1,000 ft² (44 oz/acre)
- 0.122 lb N/1,000 ft² = 8 oz/1,000 ft² (2.75 gal/acre)
- 0.243 lb N/1,000 ft² = 16 oz/1,000 ft² (5.5 gal/acre)
- 0.300 lb N/1,000 ft² = 20 oz/1,000 ft² (6.8 gal/acre)
- 0.365 lb N/1,000 ft² = 24 oz/1,000 ft² (8.2 gal/acre)
- 0.488 lb N/1,000 ft² = 32 oz/1,000 ft² (10.9 gal/acre)
- 0.975 lb N/1,000 ft² = 64 oz/1,000 ft² (22 gal/acre)

WARRANTY: Plant Essentials LLC limits its liability to product replacement. No other warranty is expressed or implied such as consequential damage, injury, or loss due to the use of this product by itself or in combination with any other product.