Nutra Green[™] 5-10-5+iron

Foliar Specialty Product

Nutra Green[™] is the best all around product for turf, ornamentals, shrubs, root injection, overseeding and aerification.

THE BENEFITS OF NUTRA GREEN"

- **Tru-Foliar**: **Nutra Green** is designed to be foliar applied and completely foliar absorbed while it is drying on the target plant.
- Highly Efficient: **Nutra Green**™ contains high levels of quickly available phosphorus to the plants cell plasma which is quickly absorbed by the plant. Phosphorus is a key ingredient in the photosynthetic process needed to do the cells work. Phosphorus is a building block of amino acids.
- Green-up without rapid growth: Nutra Green contains a unique proprietary combination of plant-based amino acids, organic acids and complex polysaccharides that buffer the nutrient compound and prevent rapid release.
- Quick visual response: The chelated and complexed nutrients contained in Nutra Green™ are rapidly absorbed into plant tissue to provide a rapid and sustained green-up.
- No risk of plant tissue burn: The chelating and complexing agents contained in Nutra Green™ also prevent plant tissue burning, much beyond recommended rates.
- The nutrients are locked in the plant: once Nutra Green™ has been absorbed into the plant, there is no risk of leaching.
- Not dependent on CEC of the soils: Nutra Green[™] is excellent on artificial root zone mixes high in sand, such as U.S.G.A. greens, which are often low in exchangeable phosphorus.

GUARANTEED ANALYSIS	
Total Nitrogen (N) 2.7% Ammoniacal Nitrogen 0.8% Nitrate Nitrogen 1.5% Urea Nitrogen	5.0%
Available Phosphoric Acid (P ₂ O ₅)	10.0%
Soluble Potash (K ₂ 0)	5.0%
Chelated Magnesium (Mg)	1.0%
Boron (B)	0.12%
Chelated Copper (Cu)	0.1%
Chelated Iron (Fe)	1.0%
Chelated Manganese (Mn)	0.5%
Chelated Zinc (Zn)	0.1%
Derived from: Urea, Ammonium Phosphate, Potassium Phosphate, Potassium Nitrate, Boric Acid, Magnesium, Iron, Copper, Manganese and Zinc Glucoheptonates.	

- Helps with plant stress tolerance: Nutra Green provides the plants with high levels of phosphorus, which increases the plant's tolerance to many stress conditions. Good phosphorus levels also help turfgrass recover from stress or injury more rapidly.
- Increases seedling vigor and speeds up grow-in: It is well known that phosphorus is very important in turf establishment, especially from seed. Phosphorus commonly has the highest nutrient value in grow-in fertilizer. When sprayed over the top of new germinating seedlings **Nutra Green**™ greatly increases vigor of the seedlings.
- Highly compatible: **Nutra Green** is compatible with most fertilizers, herbicides, and pesticides on the market today. Because **Nutra Green** contains phosphorus, a jar test is recommended.
- Nutra Green[™] is a universal product: Nutra Green[™] can be used on turfgrass, ornamentals and shrubs at the recommended rates for a complete nutrient source.
- **Nutra Green**[™] represents the most advanced level of Foliar Applied Technology: **Nutra Green**[™] is a unique mix of proprietary technology that is exclusive to all of Grigg Brothers products. This technology is the result of 40 years of foliar absorption research by a world renowned plant nutritionist.

Foliar Application Rates

Add Grigg Brothers **Ultraplex** to any Grigg Brothers foliar application at the rate of 3 fl oz per 1000 Ft². **Ultraplex** contains micronutrients, biostimulants and **Intake**, a non-ionic organic surfactant which decreases drop size and enhances wetting of the entire surface area of the plant.

IMPORTANT: For best results apply as a foliar spray early in the morning or late evening. Allow to dry on plant before irrigation. Apply with 1-2 gallons of water per 1000 Ft².

COOL SEASON TURF GRASSES: As a foliar - maintenance rate 4 fl oz per 1000 Ft². Severe deficiency rate 6 fl oz per 1000 Ft². weekly or bi-weekly as needed.

WARM SEASON TURF GRASSES: As a foliar - maintenance rate 4-8 fl oz per 1000 Ft². Severe deficiency rate 8-12 fl oz per 1000 Ft². weekly or bi-weekly as needed.

TREES, SHRUBS & FLOWERS: 250X dilution (1/2 fl oz/gallon).

SOIL APPLICATION:

Greenhouse, Home and Garden Use

FREQUENCY	DILUTION OF NUTRA-GREEN
Once a month	250X Dilution (1/2 oz./gallon)
Twice a month	500X Dilution (1/4 oz./gallon)
3 or more a month or	1000X Dilution (1/8 oz./gallon)
Every watering (Dripline)	1500X Dilution (1/12 oz./gallon)