

# Slow Release Fertilizer with Organic Nitrogen

### **Guaranteed Analysis** 6-2-0 Plus

Total Nitrogen (N)	6.00%
4.50% Water Insoluble Nitrogen*	
1.50% Water Soluble Nitrogen	
Available Phosphate (P2O5)	2.00%
Calcium (Ca)	2.00%
Iron (Fe)	1.00%
Sulfur (S)	5.00%

Derived from: Calcium nitrate and Biosolids. \*4.50% Slowly Available Nitrogen: From Biosolids

Non-Plant Food Ingredients: Humic and Fulvic Acids .....20%

# **Environmentally Sound Agronomically Superior** Technologically Advanced



CAUTION: May cause irritation if allowed to directly contact skin or eyes. In case of contact with skin or eyes, flush at once with large amounts of water. If irritation persists, seek medical attention. Harmful if swallowed. If swallowed, drink large amounts of water, induce vomiting and seek medical attention

KEEP OUT OF REACH OF CHILDREN.

Limited warranty: The information contained in this label is believed to be accurate and reliable. There are no warranties that extend beyond the guaranteed analysis. The manufacturer's liability is limited in amount to the purchase price of the product. This warranty is in lieu of all other warranties, expressed or implied, including but not limited to warranties of merchantability and fitness for a particular purpose. The buyer and user acknowledge and assume all liability resulting from the use of this product. Timing, method of application. weather, crop conditions and other factors are beyond the control of the manufacturer.

Lot: GT19177

#### F1338

Net Weight: 50 lbs. (22.7 kg) Manufactured by: GreenTechnologies, LLC 6811 GreenEdge Trace Jacksonville, FL 32234 Toll free: 1-877-GREEN30 www.green-edge.com Patent No.: US 6,852,142

B2

## **Annual Flowers & Planting**

At planting, mix **GreenEdge** with the soil to refill the hole or sprinkle around the base of the plant after the hole is filled. Apply **GreenEdge** to flowers and plants every 3 months throughout the growing season.

> 100 sq. ft.: 8 cups = 2 lbs

### **Trees and Shrubs**

Apply **GreenEdge** to new trees, and shrubs at planting. Mix with the soil used to fill the planting hole or sprinkle around the base of the plant after the planting hole is fillled.

> 1-3 gal pot 1/4 cup 7 gal pot 1/2 cup 10 gal pot 1 cup

Apply **GreenEdge** to established trees in early spring before growth begins and again in the fall after the frost.

4 cups per 1 inch of trunk diameter

### **Palms**

Apply **GreenEdge** to palms every 3 months. Sprinkle evenly around the tree in a 6-inch band, about 1-1.5 ft. from the trunk.

2-3 ft. tall: 8 cup = 2 lbs7-9 ft. tall: 16 cups = 4 lbs10-15 ft. tall: 20 cups = 5 lbs4-6 ft. tall: 12 cups = 3 lbs

### Roses

Apply **GreenEdge** to roses after the early growth is well established. Apply a second application four to six weeks after the first. If leaves begin to yellow re-apply.

> 8 cups = 2 lbs100 sq. ft.:

## **Turf Application Rates and Uses:**

### **Cool Season:**

Northern Grasses (Ryegrass, Bluegrass, Fescue) 3,000 sq.ft. Spring . . . . . . . . . Apply one 50lb bag up to 3,000 sq.ft. Summer . . . . . . . . Apply one 50lb bag up to 3,000 sq. ft. Fall ...... Apply one 50lb bag up to 3,000 sq. ft.

Established Turf: Covers up to 3,000 sq.ft.

#### Warm Season:

Southern Grasses\* (St. Augustine, Centipede, Bermuda, Bahia and Zoysia) Spring..... Apply one 50lb bag up to 3,000 sq.ft. Early Summer . . . . . . . Apply one 50lb bag up to 3,000 sq.ft. Late Summer . . . . . . . Apply one 50lb bag up to 3,000 sq.ft. Fall\*/Overseeding Apply one 50lb bag up to 3,000 sq.ft.

## **Ornamental Application Rates and Uses:**

**Potted Plants Ornamental:** 

4 Tbsp. per 1-3 gallon pot Per 100 sa.ft.: 5 lbs. every 6-8 weeks 1/2 cup per 5 gallon pot 1 cup per 10 gallon pot

## **Spreader Settings**

#### **Rotary Spreaders** Settings Lesco 14 Scott's R8A 4 1/4 Cyclone or Spyker Lesco Pendulum 22 4 II Lelv



GreenEdge is an environmentally friendly, slow release fertilizer. It is made from a renewable nutrient source. This makes GreenEdge a sustainable fertilizer that enhances environmental quality.