



# All Natural Plant Food with Bio-tone Microbes

- Complex blend of 100% natural & organic ingredients to provide complete & balanced feeding.
- Enhanced with Bio-tone beneficial microbes.
- Long-lasting, slow release. Won't burn or leach away.
- Specially formulated for planting & feeding shade, fruit and ornamental trees.

## **Tree-tone Plant Food**

FACT SHEET

## Tree-tone<sup>®</sup> 6-3-2

#### **GUARANTEED ANALYSIS**

Total Nitrogen  0.6% Ammoniacal Nitrogen  1.8% Water Soluble Nitrogen  3.6% Water Insoluble Nitrogen  Available Phosphate (P <sub>2</sub> O <sub>5</sub> )  Soluble Potash (K <sub>2</sub> O)  Calcium (Ca)  Magnesium (Mg)	. 3.0% . 2.0% . 3.0%	ALSO CONTAINS NON PLANT FOOD INGREDIENTS: Contains 624 colony forming units (CFU's) per gram of the following species: Bacillus licheniformis
0.2% Water Soluble Magnesium		

\*Contains 3.6% Slow Release Nitrogen.

Derived from: Hydrolyzed Feather Meal, Pasteurized Poultry Manure, Bone Meal, Alfalfa Meal, Greensand, Humates, Sulfate of Potash, and Sulfate of Potash Magnesia.

The Espoma Company • 6 Espoma Road, Millville, NJ 08332

### **Directions**

One pound equals approx. 3 cupfuls

### **Feeding**

#### For proper growth, trees should be fed twice yearly:

**Early Spring** – Before growth starts.

Fall - After leaves drop, but before ground freezes.

Small trees can be fed by sprinkling Tree-tone around like adding salt and pepper to food on ground over area equal to root spread. This can be estimated as the area under and slightly beyond the branch spread.

Large trees are best fed by placing the plant food under ground near the root system. This puts it closer to where it is needed and prevents the roots from working their way to the surface in search of food.

Make a series of holes 2 to 3 inches in diameter, 2 to 3 feet apart, and 12 to 18 inches deep under the drip line (outer edges of branches) of the tree. They can be made with an iron bar or, more preferably, with an auger. Divide Tree-tone evenly among the holes, fill remainder of hole with soil and water thoroughly.

#### **Quantities:**

The amount of Tree-tone required is determined by the caliper or diameter of the trunk. On medium and large trees this should be measured at a point 4 feet above the ground.

**Small Trees -** Up to 3 inch diameter - 3 lbs. total **Medium Trees -** 3 to 6 inch diameter - 4 lbs. per inch **Large Trees -** Over 6 inch diameter - 6 lbs. per inch