



All Natural Plant Food with Bio-tone Microbes

- Complex blend of 100% natural organics to provide complete & balanced feeding.
- Enhanced with Bio-tone beneficial microbes.
- Long-lasting, slow release. Won't burn or leach away.
- Environmentally safe. No sludges, hazardous or toxic ingredients.
- The original, all natural, all purpose plant food since 1929.

Plant-tone Plant Food

FACT SHEET

Plant-tone® 5-3-3

GUARANTEED ANALYSIS

Total Nitrogen	ALSO CONTAINS NON PLANT FOOD INGREDIENTS:
0.4% Ammoniacal Nitrogen 1.6% Water Soluble Nitrogen	Contains 895 colony forming units (CFU's) per gram of the following species:
3.0% Water Insoluble Nitrogen	Acidovorax facilis 21 CFU's per gram
Available Phosphate (P ₂ O ₅)	Bacillus licheniformis 208 CFU's per gram
Soluble Potash (K ₂ O)	Bacillus megaterium 208 CFU's per gram
Calcium (Ca)	Bacillus pumilus 208 CFU's per gram
Magnesium (Mg)1.0% 0.6% Water Soluble Magnesium	Bacillus subtilis
ů .	Cellulomonas flavigena21 CFU's per gram
Sulfur (S)	Paenibacillus polymyxa 21 CFU's per gram
Derived from: Hydrolyzed Feather Meal, Pasteurized Poultry Manure, Cocoa Meal, Bone Meal, Alfalfa Meal,	While fertilizer materials have unlimited shelf life, the

*Contains 3.0% Slow Release Nitrogen.

Greensand, Humates, Sulfate of Potash, and Sulfate of

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

beneficial microbes in this product are best used within two

years of the production date (see side panel for production

date). After that time their numbers may be reduced.

Directions

One pound equals approx. 3 cupfuls

Lawns:

Potash Magnesia

For new lawns, work 40 lbs. per 1,000 sq. ft. into the top 4 inches of soil. Seed can be sown immediately. Once the lawn is 6 months old, treat it as an established lawn. For established lawns, apply 20 lbs. per 1,000 sq. ft. 3 times a year - Spring, Summer and Fall.

Garden Beds:

Mix Plant-tone into the top 4 inches of soil at the rate of 4 lbs. per 100 sq. ft.

New Plantings:

Dig hole twice as wide and same depth as root ball. Loosen roots and spread them into prepared hole. Remove 1/3 of soil and replace with compost or soil mix. Mix 1-2 cups of Plant-tone into soil mix. Do not mound the stems. Water thoroughly and add mulch to conserve water and control weeds.

Established Plants:

In general, feed trees and shrubs twice a year - Spring and Fall. Feed flowers and vegetables once per month throughout the growing season. Sprinkle 1 cup of Plant-tone around the dripline of the plant (forming a circle under the plant's outer leaves). For trees and shrubs, use 1 cup for each foot of branch spread (diameter of plant).

Potted Plants:

Mix 1 part Plant-tone to 25 parts soil. Feed established plants 1 teaspoon of Plant-tone for each 3 inches of pot diameter. Repeat monthly.