



Espoma Organic_® Holly-tone_® 4-3-4

#1 Choice For All Loving Plants

- Complex blend of natural & organic ingredients to provide complete & balanced feeding
- ✓ Enhanced with Bio-tone_® beneficial microbes
- ✓ Long-lasting, slow release
- ✓ Won't burn or leach away
- The leading choice for hollies, azaleas, evergreens, rhododendron & other acid-loving plants

Holly-tone_®

FACT SHEET

Espoma Organic_® Holly-tone_® 4-3-4 GUARANTEED ANALYSIS

Total Nitrogen (N)4.0%	ALSO (
0.3% Ammoniacal Nitrogen	Contai
1.2% Other Water Soluble Nitrogen	(CFU)
2.5% Water Insoluble Nitrogen*	Bacillu
Available Phosphate (P205)3.0%	Bacilli
Soluble Potash (K ₂ 0)4.0%	Bacillu
Calcium (Ca)5.0%	Bacillu
Magnesium (Mg)1.0%	Bacillu
0.7% Water Soluble Magnesium (Mg)	Paenil
Sulfur (S)5.0%	1% Hı

ALSO CONTAINS NON PLANT FOOD INGREDIENTS Contains a total of 6,000,000 Colony Forming Units (CFU) per gram of the following species:

Bacillus amyloliquefaciens	1,000,000	CFU/gram	
Bacillus licheniformis	1,000,000	CFU/gram	
Bacillus megaterium	1,000,000	CFU/gram	
Bacillus pumilus	1,000,000	CFU/gram	
Bacillus subtilis	1,000,000	CFU/gram	
Paenibacillus polymyxa	1,000,000	CFU/gram	
1% Humic Acids derived from Leonardite			

Derived from: Feather Meal, Poultry Manure, Bone Meal, Alfalfa Meal, Greensand, Sulfate of Potash, Sulfate of Potash Magnesia and Elemental Sulfur. *Contains 2.5% Slow Release Nitrogen

Directions

1 lb. = 3 Cups

We recommend wearing gardening gloves when feeding your plants. **NOTE:** Azaleas and Rhododendron have shallow roots that can be damaged if you cultivate too close to them.

New Plantings

Dig a hole twice as wide and the same depth as the root ball so that roots can spread naturally. Remove $\frac{1}{2}$ of the soil and replace it with compost, peat moss or Espoma Organic Garden Soil. Mix 1 cup of Holly-tone_® into amended soil. Place the plant in the hole so that it sits at the same depth it was previously growing.



Established Plants

Feed twice per year- Spring and Fall. Use half the rate in the Fall. If the area is mulched, either temporarily remove the mulch and feed, or feed at double the rate on top of the mulch. Water thoroughly.

Shrubs:

Rate: 1 cup per foot of drip line diameter; double rate if diameter is larger than 3 feet. Sprinkle around the drip line of the plant. Water thoroughly.

Trees:

Rate: 1 lb. (3 cups) per inch of trunk diameter. Triple for diameters 3 inches and larger. Dig 3 inch wide holes around the drip line that are 12-18 inches deep and 2-3 feet apart. Divide the Holly-tone evenly and pour into the holes. Backfill the holes with soil. Water thoroughly.

Garden Beds

New Beds: Mix 10 lbs. (30 cups) of Holly-tone per 100 square feet into the top 4 inches of soil.

Established Beds: Apply 5 lbs. (15 cups) per 100 square feet. Sprinkle evenly over area and water thoroughly.

Acid Loving Plants

Amaryllis Camellia Andromeda Dogwood Aster Evergreens Azalea Ferns Bayberry Fir Bleeding Gardenia Heath Heart Blueberry Heather

Holly Huckleberry Hydrangea Inkberry Juniper Leucothoe Lily-of-the-Valley Lupine Magnolia Marigold Mountain Ash Mountain Laurel Oak

Pine Raspberry Rhododendron Spruce Strawberry Wood-sorrel