



Espoma Organic_® **All Season Lawn Food** 9-0-0

- ✓ Safe for kids, pets & the environment
- ✓ Won't burn lawns or leach out of soil
- ✓ Provides long lasting nutrition
- ✓ Creates healthy lawns & soil
- ✓ Requires less frequent mowing

5,000 Sq. Ft. Espoma Organic Feeding Schedule

Early Spring Late Summer **ORGANIC ORGANIC ORGANIC ORGANIC**

All Season Lawn Food

FACT

Espoma Organic_® Lawn Food 9-0-0 **GUARANTEED ANALYSIS**

Total Nitrogen (N)......9.0% 0.5% Ammoniacal Nitrogen 1.3% Other Water Soluble Nitrogen 7.2% Water Insoluble Nitrogen*

ALSO CONTAINS NON PLANT FOOD INGREDIENTS Contains a total of 624 Colony Forming Units (CFU) per gram of the following species:

Bacillus licheniformis 208 CFU per gram Bacillus megaterium 208 CFU per gram Bacillus pumilus 208 CFU per gram

Derived from: Hydrolyzed Feather Meal & Pasteurized Poultry Manure. *Contains 7.2% Slow Release Nitrogen from Hydrolyzed Feather Meal & Pasteurized Poultry Manure.

Bio-tone Beneficial Microbes

Contains Bio-tone Microbes that help make nutrients more available to your lawn. These microbes will help promote faster greening, deeper roots, and improved soil structure

Where to Use

For use on all lawns including newly seeded and sodded areas.

When to Use

Use as an All Season Lawn Food: Apply 4 times per year: Early Spring, Late Spring, Late Summer, & Fall, or anytime. When used as part of the Espoma Annual Program, apply April through June.

Application Rate

If clippings are returned: Apply at a rate of about 6 lbs. per 1,000 sq. ft. If clippings are removed: Double the rates above for Late Spring and Fall applications only.

(28 lbs. covers up to 5,000 sq. ft.).

How to Use

Apply to a dry lawn that has recently been mowed. Use a drop or broadcast spreader and be certain to overlap slightly to prevent striping. For best results water lightly after the application if rain is not expected within 24 hours.

Helpful Lawn Hints

- ✓ No buzz cuts. Raise your cutting height to at least 3 inches. This helps the grass develop stronger roots while it shades the soil making weed seed germination difficult.
- ✓ **Keep mower blades sharp.** Never remove more than 1/3 of the grass blade in a single cutting.
- ✓ **Use a mulching mower**. Yearly nitrogen requirements can be reduced by up to 1/3 when grass clippings are returned to the lawn.
- ✓ Check pH annually. Most varieties prefer a pH of 6.5 to 7.0. Adjust with Espoma Organic Lightning Lime™ to raise, and Espoma Organic Soil Acidifier to lower pH.
- ✓ Water thoroughly. Most turf grasses will require 1 inch of water per week. In spring and fall, long and deep watering is preferred. In the heat of summer, lighter but more frequent watering is recommended. It is best to water in the morning.

