

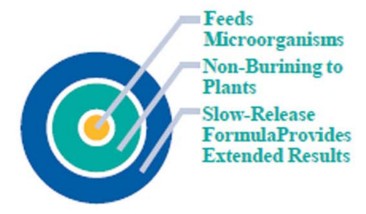
# HOMOGENOUS BIOLOGICAL FORMULA

All Natural Slow-Release Non-Burning Fertilizer

tal Nitrogen (N)	9%		
0.90% Ammoniacal Nitrogen			
0.35% Other Water Soluble Organic Nitrogen 7.75% Water Insoluble Nitrogen available Phosphate (P <sub>2</sub> O <sub>5</sub> )	. 0%		
		Soluble Potash (K <sub>2</sub> O)	4%

## Primary Plant Nutrients Derived From:

Feather Meal, Soybean Meal, Cottonseed Meal, Alfalfa Meal, Vegetative Ash



Organic Approach LLC

NET WEIGHT\*: 50 LBS (22.68KG)

\*Weight is at the time of bagging. This product is packaged in a breathable bag to preserve its biological activity. However, this breathability also allows moisture to be evaporated from the product after bagging, possibly reducing the net weight.

## **Description For Use:**

Organic Approach 9-0-4 is a premium all natural organic fertilizer that contains no animal manures; it is a homogenized blend of natural meals and mineral ash. It is highly insoluble which makes it both slow-release and non-burning to plants. 9-0-4 is suitable for use on all types of plants.

As a general guide we recommend the following:

#### LAWNS

For optimal results, apply 10 lbs per 1,000 square feet of lawn after the first mowing of the season and every 2 months thereafter until the end of the season (generally 3-5 times per year depending on the climate zone). You may also apply 5 lbs per 1,000 square feet every 6 weeks if you prefer. During hot/humid or drought stress periods, we suggest applying our 'Finesse GVH' product instead of the 9-0-4 until the weather returns to more favorable growing conditions. As an additional stress reducing or recovery supplement, liquid foliar applications of 'Influence' may be applied at any time during the year.

#### VEGETABLE GARDENS

When treating food crops, the most beneficial area to apply fertilizer is "in the row", which is the soil area under the foliage of the plant when it reaches maturity. This is where most of the roots are for annual crops. There is no harm in spreading fertilizer between rows or throughout the entire garden area, but some of the material may not be utilized by the plants.

For above ground vegetable crops, apply 1 lb per 100 square feet of row area at the time of planting. For heavier feeding crops (such as corn or tomatoes), apply another 1 lb per 100 square feet in the row at mid-season, or approximately half-way through the plant's life cycle.

For root crops, apply 0.5 lb per 100 square feet of 9-0-4 and 1 lb per 100 square feet of 'Finesse GVH' in the row at planting. No further soil applications are recommended for root crops.

For optimal plant health, frequent foliar applications throughout the growing cycle using Organic Approach 'Influence' are highly recommended.

### ORNAMENTAL TREES, SHRUBS, AND FLOWERS

Granular applications for trees, shrubs, and flowers should be made throughout the entire landscape bed area. For larger trees, applications should be made in a circle that extends from the trunk to a point 5-10 feet beyond the outer edge of braches/foliage (known as the "drip line").

Spring: apply 1 lb per 100 square feet of bed area.

Fall: apply 2 lbs per 100

For optimal plant health, frequent foliar applications throughout the growing cycle using Organic Approach 'Influence' are highly recommended.

Area to be feet liked square feet of bed area OR apply 1 lb of 9-0-4 AND 2 lbs of Finesse GVH per 100 square feet of bed

The SCIENCE of Organic Plant, Tree & Turf Care

info@GreenEarthAgAndTurf.com www.GreenEarthAgAndTurf.com acebook.com/GreenEarthAg (866) 374-5101

Canopy

crip line

53East Industrial Rd#C4 Branford, CT 06405