

## polomite Lime

CALCIUM MAGNESIUM CARBONATE



ALL NATURAL FERTILIZERS

**NET WT 5 LB (2.27 kg)** 

polomite Lime sweetens your soil (raises the pH) to improve plant growth and maximize fertilizer performance. Natural limestone is ground into an ultra-fine powder then prilled into uniform granules for easy spreading. This allows for a rapid reaction time once applied to garden soils and lawns. Dolomite lime supplies calcium and magnesium, essential nutrients that are required for proper plant growth and development.

1.0%

## **GUARANTEED ANALYSIS**

CALCIUM (Ca)	23.5%
MAGNESIUM (Mg)	9.5%
CALCIUM CARBONATE (CaCO <sub>3</sub> )	49.8%
CALCIUM CARBONATE EQUIVALENT (CCE)	98.2%
MAGNESIUM CARBONATE (MgCO <sub>2</sub> )	32.9%

**Derived from: Dolomite Limestone** 

CAS# 16389-88-1

ALSO CONTAINS NON-PLANT FOOD INGREDIENT: 2% Lignosulfonate

Moisture content does not exceed

Listed by the Organic Materials Review Institute (OMRI) for use in organic production.

SIEVE ANALYSIS (before prilling)		
Passing a 100 Mesh Sieve	94.8%	
Passing a 40 Mesh Sieve	98.5%	
Passing a 20 Mesh Sieve	100.0%	
Passing a 10 Mesh Sieve	100.0%	
Oregon Lime Score	95	

## APPLICATION RATES

2 cups ≈ 1 lb; approximately 10 cups per 5 lb box

Most garden plants prefer a soil pH between 6.0 and 7.0. Performing a complete soil analysis or using a soil pH home test kit before application is recommended. If you do not know your soil pH, use the recommended application rates below.

Lawns: In spring and fall, apply 2.5-5 lbs per 100 square feet and water in well. Results may be enhanced if applied following aeration.

To Adjust Soil pH		
Current pH	Apply per 100 sq.ft	
6.0	3 lbs (6 cups)	
5.5	5 lbs (10 cups)	
5.0	10 lbs (20 cups)	

Vegetable Gardens & Flower Beds: To prepare new gardens, apply 1-1.5 lbs per 100 square feet by evenly distributing over soil surface by hand or spreader. For soil pH maintenance, test and apply seasonally as needed.

Trees & Shrubs: Spread  $\frac{1}{2}$ -1 lb per 1" of trunk diameter around the base outwards to the drip line and water in well.

