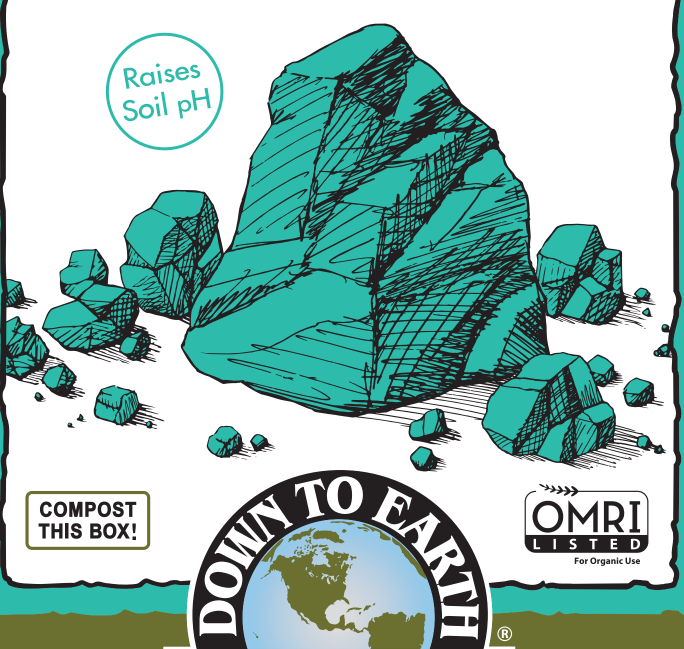
**PRILLED** 

## polomite Lime

CALCIUM MAGNESIUM CARBONATE



**ALL NATURAL FERTILIZERS** 

Dolomite Lime sweetens your soil (raises the pH) to improve plant growth and maximize fertilizer performance. Natural dolomite 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.

## **GUARANTEED ANALYSIS**

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

SIEVE ANALYSIS	
Passing a 8 Mesh	100.0%
Passing a 10 Mesh	100.0%
Passing a 20 Mesh	100.0%
Passing a 40 Mesh	98.5%
Passing a 60 Mesh	96.9%
Passing a 100 Mesh	94.8%

Moisture, maximum	1.0%
Oregon Lime Score	95

Derived from: Dolomite CAS# 16389-88-1

Oklahoma:

EFFECTIVE CALCIUM CARBONATE EQUIVALENT (ECCE) 96.4%

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

## **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.

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)	

**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.

## **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.

