O OPEN...



34371

Horticultural Hydrated Lime



SWEETEN THE SOIL

Corrects Soil Acidity for Shrubs, Flowers, Vegetables, Lawns and House Plants



Hi-Yield°

Horticultural Hydrated Lime 34371



Made in America for American Lawns and Gardens

KEEP OUT OF REACH OF CHILDREN

Horticultural Hydrated Lime

Use HI-YIELD® HORTICULTURAL HYDRATED LIME to "sweeten" and help neutralize overly acidic soils around shrubs, flowers, vegetables, lawns and potted plants. Lime increases availability of Phosphorous, Molybdenum, and certain other elements in acidic soils.

DIRECTIONS FOR USE

SHRUBS AND FLOWERS

Many shrubs and flowers grow best in slightly acidic to neutral soils. For soils that are too acidic, apply 1 pound per 30 square feet. Mix thoroughly into soil. Do not apply HI-YIELD® HORTICULTURAL HYDRATED LIME on or near plants that prefer very acidic soils, such as Azaleas and Camellias.

VEGETABLES

Apply 1 pound per 30 square feet on slightly acidic sandy soil and incorporate in top soil. For clay soils apply 2 pounds per 30 square feet. Apply HI-YIELD® **HORTICULTURAL HYDRATED LIME** 2 to 4 months before planting and incorporate thoroughly in soil. When questionable, determine the acidity of soil before application.

LAWNS

If medium acidic soil condition exists, apply 5 pounds to 100 square feet. If strongly acidic, apply 5 pounds to 50 square feet. Best results are obtained with two applications.

POTTED PLANTS AND WINDOW BOXES

Add 1 tablespoon per each 1 gallon of water used and stir. Once a year apply this solution to plants that require a neutral or alkaline soil

MINIMUM GUARANTEED ANALYSIS

130.35%
F370

FINENESS PULVERIZED				
Minimum ⁻	100.00%	Passing	8 Mesh Sieve	
Minimum ¹	100.00%	Passing	10 Mesh Sieve	
Minimum ¹	100.00%	Passing	20 Mesh Sieve	
Minimum	99.75%	Passing	40 Mesh Sieve	
Minimum	99.50%	Passing	50 Mesh Sieve	
Minimum	99.25%	Passing	60 Mesh Sieve	
Minimum	99.00%	Passing	100 Mesh Sieve	
Minimum	98.25%	Passing	200 Mesh Sieve	
This product requires 1,526 lbs. to equal 2,000 lbs. of Standard Liming Material.				

*This product meets West Virginia's definition of Pulverized Limestone Laws and Regulations.

Moisture, not more than	0.01%
Lime Score (Oregon)	115.84%
Oklahoma ECCE Value	
lowa Secretary of Agriculture Certified 2 480 Pounds ECCE per ton	

Quarry Lime

This Product Is Not Recommended For Use As A Fertilizer Substitute.

WARNING

INJURIOUS TO EYES PROLONGED CONTACT WITH WET SKIN **MAY PRODUCE BURNS Contains Hydrated Lime**

In case of skin contact, flush thoroughly with water. In case of contact with eyes flush with water for 15 minutes. Get prompt medical attention.

Buyer assumes all risks of use, storage and handling not in strict accordance with directions given herewith.

34371-101923-REG1



230 FM 87 • BONHAM, TEXAS 75418 **Product Questions? 855-270-4776**

Information regarding the contents and levels of metals in this product is available on the internet at: http://www.aapfco.org/metals.html



Hi-Yield°

Horticultural Hydrated Lime 34371

Local Solutions For Local Problems