SOIL AMENDMENTS



NutraLime DG (Hi-Mag)

LIMESTONE/GYPSUM BASED PRODUCTS

PRODUCT INFORMATION

NutraLime® DG Pelletized Limestone provides quick soil acidity adjustment and elemental calcium and magnesium for producing top yields in production agriculture. Proper pH provides the most efficient environment for nutrient uptake.

FEATURES

- Premium hi-mag pelletized limestone product
- Provides quick soil pH adjustment

BENEFITS

- Quickly neutralizes acidic soil for optimal growing conditions
- Increases nutrient availability
- Can be blended with dry fertilizer
- Increases yields

FAQs

Q: When should NutraLime pelletized limestone be used?

- A: NutraLime can be applied any time that conventional dry fertilizer is applied. Early spring and fall applications are most common and will give adequate time for the NutraLime to optimize the soil.
- Q: What is NutraLime pelletized limestone used for?
- A: NutraLime is used to neutralize the pH of soil and also provides calcium and magnesium, which are essential nutrients for plant health.
- Q: How is NutraLime pelletized limestone different from other products?
- A: NutraLime is first ground down to a fine powder, then granulated into a fertilizer sized granule. The granules are held together with a water-soluble binder that allows the product to disperse back into powder when contacted with water (rain, irrigation, dew) after the product is applied. This allows the product to begin to modify the soil pH levels within two weeks.

GUARANTEED ANALYSIS

Calcium (Ca)	20.0-21.0%
Magnesium (Mg)	9.0-12.0%

PHYSICAL PROPERTIES

pH	n/a
Specific Gravity	
Density	70.0 lbs/ft ³
Equilibrium Temperature	

APPLICATION

	Application	Use Rate (per acre)	Timing
Row crops, specialty crops, legumes	Soil	300-500 pounds	Post harvest up until planting



FOR MORE INFORMATION 800-831-4815 png@andersonsinc.com AndersonsPlantNutrient.com

©2016 The Andersons, Inc. All rights reserved. C16
Feeding Success and NutraLime are registered trademarks
of The Andersons, Inc.

