

Baker's Back

After 10 years, Baker Premier Pellets are coming back

Products Available

May 1, 2008

Pelletized 40# Bags

Pelletized 50# Bags

Mini Bulk Sacks

Bulk Shipments

- Dump Trucks
- Triaxles
- Pneumatic



BAKER'S PREMIER PELLETIZED LIME

- Source of Magnesium and Calcium
- Improves Fertilizer Effectiveness
 - No Dust
- Water Activated

**IDEAL FOR LAWNS,
GARDENS AND FARMS**



Baker's Premier Pelletized Limestone offers you the best of all limestone — Its pellet size provides easy spreading with little dust. This water-activated pellet will break down into finely pulverized limestone and begin working immediately

Baker's Premier Pellets

Water Activated Limestone Pellets
Lawns need more than fertilizer to stay Green.....
Lawns need Baker's Premier Pellets

- Ideal for Lawns & Gardens
- No Dust Problems
- Fast Acting
- Use With Any Type of Spreaders

CHEMICAL ANALYSIS

Calcium Carbonate Equivalent (C.C.E.)	100.0%
Effective Neutralizing Value (E.N.V.)	89.0%
Calcium Carbonate (CaCO ₃)	52.0%
Calcium Oxide (CaO)	30.0%
Magnesium Carbonate (MgCO ₃)	42.0%
Magnesium Oxide (MgO)	20.0%
Total Carbonates	94.0%
Calcium	21.0%
Magnesium	11.0%
Maximum Moisture Content	1.5%

Stop Wasting Fertilizer

Fertilizer loses its effectiveness in acid soils. Up to 1/3 of fertilizer is wasted if the soil pH is 5.5 or less. Using fertilizer itself contributes to soil acidity. After three years of spreading fertilizer with no limestone applications, a soil pH can drop under a 6.0 level. When soil pH is controlled, fertilizers can work efficiently to provide long lasting, deep green lawns and high yield gardens.

Soil Acidity	Fertilizer Wasted
4.5 pH	71%
5.0 pH	54%
5.5 pH	33%
6.0 pH	20%
7.0 pH	0%



Contact: Baker Lime
320 North Baker Road
York, PA 17404

Jeff Hall @ 717-793-5446
or
Brenda Eby @ 717-793-5433