

Why Lime?

Soil Acidity is critical to the way plants absorb nutrients. Active lawns are continually removing soil nutrients. By a process known as cation exchange, plant roots absorb nutrients such as calcium and magnesium while releasing hydrogen. Soil acidity increases with the accumulation of hydrogen. Rainfall, through a process called leaching, washes elements such as potassium, magnesium and calcium from soil particles. These elements help to neutralize soil acidity. Lime actually makes it easier for grass to absorb nutrients and in turn will help to get more out of fertilizers. To inexpensively achieve the optimum pH of 6.5 to 6.9, the application of lime in the spring, summer or especially the fall is needed.

What Kinds of Lime?

Micro-Select Prill Limestone

32% Calcitic

- Combines fast-acting calcitic limestone with the most advanced pulverizing and pelletizing technology
- Uniform result- almost perfectly spherical micro-sized pellets of superfine, pulverized limestone that works into fine turf fast
- Provides superior bio-availability and dust-free spreadability for better, faster results

Bulk

38% Calcitic Lime

- Fine, pulverized limestone
- Truckload quantities only

Cal-Sul

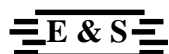
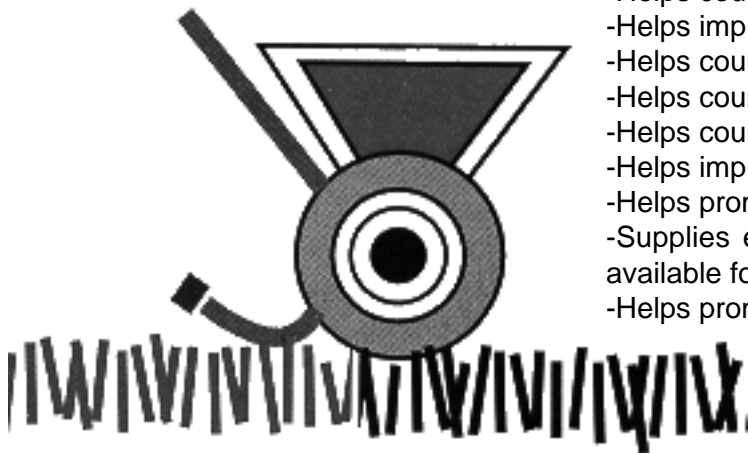
Pelletized Gypsum

- Helps soften hard clay soil
- Helps counteract high pH nutrient tie-up
- Helps improve drainage in hard pan soils
- Helps counteract sodium-alkali soils
- Helps counteract salt injury
- Helps counteract nutrient imbalance and toxicity
- Helps improve fertilizer response
- Helps promote deeper rooting
- Supplies essential nutrients, calcium and sulfur, in readily available forms
- Helps promote optimum growth and appearance

Pel-Lime Mini

Pelletized Dolomitic Limestone

- Developed specifically to penetrate through a dense, close-cut grass mat without the need for watering.
- Finely ground for fast action and efficiency, then pelletized for dust-free, accurate application



1-800-942-0448