

# **Enhanced** Pelletized Limestone

What is LimeLite and How is it "Enhanced"?

LimeLite is quality Dolomitic Limestone, ground superfine and pelletized
wit an organic binder plus a natural chelating agent, incorporated with
our CLP" Technology, to provide a highly effective acid neutralizer that is both
fast-acting and long-lasting. More of the limestone is immediately reactive and the rest
stays in the root zone longer so you can use less and cover more lawn area.

Healthy lawns need proper soil pH to thrive — usually between 6.0 and 7.0. Acid soils (with pH below 6.0) are caused by acid rain and fertilizer applications. LimeLite is the fields solution for controllings soil acidsty, LimicLite goes to work right savey in the soil, returb fairing acid and toxic elements, improving soil structure, promoting healthy bacteria, and enhancing availability of nutrients. LimeLite also contains calclum and magnesium – two important nutrients missing from many fertilizers.

How and When Should I Apply LimeLite? Limestone is sale and effective anytime, but moisture and soil conditions are usually ideal for fall applications. Apply as follows with a rotary broadcast or drop spreader:

LimeLite Application Recommendations for Lawns		
	Pounds per 1000 sq. ft.	Spreader Setting
Initial Application	10 lb. per 1000 sq. ft.	50% open
Annual Maintenance	5 lb. per 1000 sq. ft.	33% open

Minimum Guaranteed Screen Analysis		
Screen Size	% Passing *	
8 and 10 Mesh	100%	
20 Mesh	100%	
40 Mesh	99%	
50 Mesh	98%	
60 Mesh	98%	
100 Mesh	95%	

<sup>\*</sup>Analysis before pelletizing

Minimum Guaranteed Chemical	Analysis	
Calcium(Ca)	21.5%	
Magnesium (Mg)	11.0%	
Calcium Oxide (CaO)	30.0%	
Magnesium Oxide (MgO)	18.0%	
Calcium Carbonate (CaO3)	54.0%	
Magnesium Carbonate (MgO3)	38.0%	
Total Carbonates	92.0%	
Lignosulfonates (organic binder)	2%	
Gluconic Acid (organic chelating age	nt) 2%	
Maximum Moisture Content	1%	
Calcium Carbonate Equivalent - CCE	99.0%	
Effective Neutralizing Power - ENP	1949 lbs./tor	
Effective Neutralizing Value - ENV	97.0%	
Total Neutralizing Power - TNP	99.0%	
Relative Neutralizing Value - RNV	96.0%	
This product requires 1844 lbs. to equ standard liming material (with CCE of	al one ton of 90%).	
Liming Materials Classification - Fine	Pulverized	
CAS#16389-88-1 Florid	Florida Reg. #F-1821	

## FOR INCORPORATION - AFTER APPLICATION WET THOROUGHLY 30 MINUTES BEFORE TILLING

### PRODUCT SAFETY WARNING

This product may contain small amounts of crystalline silica (CAS 14806-50-77), a common mineral found in natural sands and stones. Prolonged inhalation of airborn silica dust may cause cancer or lung cisease. AVIOI BEATH NIO DUST. For information on how to use this product safely, consult the Material Safety Data Sheet

Manufactured by: Austinville Limestone Co. P.O. Box 569 223 Newtown Church Road Austinville, VA 24312

