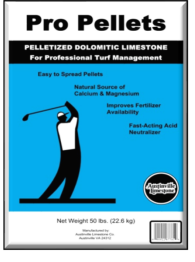


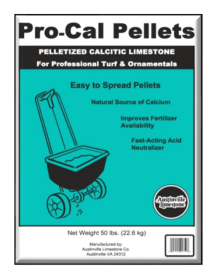
# Now you have a Choice!!

## Quality Products & Excellent Service at Competitive Prices 1-800-289-5963



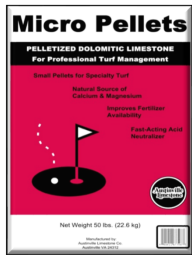


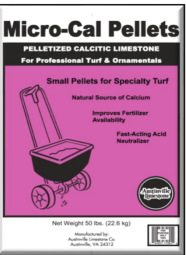












Yes – we have Hydrated Lime, All Sports™ Field Marker and ProGyp™ Micro Gypsum, too.

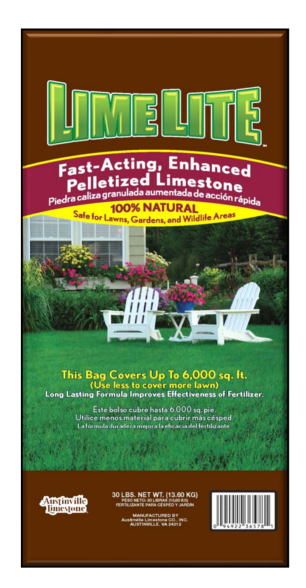


#### **Guaranteed Product Analysis**

#### **Pulverized & Pelletized Limestone Products**

MINIMUM GARANTEED ANALYSIS	Austinville Dolo Pellets & Pulv.	Austinville Pro Cal Pellets	Chatsworth Pro Cal Pellets, Pulv.	LimeLite® Pro Dolo	LimeLite® Pro Cal
SCREEN ANALYSIS (before pelletizing)	% Passing	% Passing	% Passing	% Passing	% Passing
10 mesh	100%	100%	100%	100%	100%
20 mesh	95%	95%	100%	100%	100%
40 mesh	90%	90%	95%	99%	99%
50 mesh	85%	85%	90%	98%	98%
60 mesh	80%	80%	88%	98%	98%
100 mesh	70%	70%	80%	95%	95%
200 mesh	60%	60%	70%	80%	80%
CHEMICAL ANALYSIS	Content by Weight	Content by Weight	Content by Weight	Content by Weight	Content by Weight
Calcium (Ca)	21.5%	38.4%	29.6%	21.5%	38.4%
Magnesium (Mg)	11.0%	0.0%	5.2%	11.0%	0.0%
Calcium Oxide (CaO)	30.0%	53.7%	41.4%	30.0%	53.7%
Magnesium Oxide (MgO)	18.0%	0.0%	7.1%	18.0%	0.0%
Calcium Carbonate (CaCO <sub>3</sub> )	54.0%	96.0%	74.0%	54.0%	96.0%
Magnesium Carbonate (MgCO <sub>3</sub> )	38.0%	0.0%	18.0%	38.0%	0.0%
Gluconic Acid (Organic Chelating Agent)			-	2.0%	2.0%
Calcium Carbonate Equivalent (CCE)	99.0%	96.0%	95.0%	99.0%	96.0%
Effective Calcium Carbonate Equiv. (ECCE)	89.0%	87.0%	90.0%	98.0%	95.0%
Effective Neutralizing Powr (ENP)	1768 lbs. per ton	1712 lbs. per ton	1799 lbs. per ton	1949 lbs. per ton	1887 lbs. per ton
Effective Neutralizing Value (ENV)	83.0%	81.0%	87.0%	97.0%	94.0%
Total Neutralizing Power (TNP)	99.0%	96.0%	95.0%	99.0%	96.0%
Relative Neutralizing Value (RNV)	92.0%	90.0%	90.0%	96.0%	92.0%
Index Zone	1	1	1	1	1
Lbs. = 1 ton of standard liming material	1814	1875	1886	1814	1875
Agricultural Liming Materials Classification	Fine Pulverized	Fine Pulverized	Fine Pulverized	Fine Pulverized	Fine Pulverized
CAS#	16389-88-1	1317-65-3	1317-65-3	16389-88-1	1317-65-3
Moisture Content	<1%	<1%	<1%	<1%	<1%

## Put Your Lawn in the LimeLite™



### <u>Superior Quality - Outstanding Value!</u>

- Professional Quality Fast-Acting Lime Pellets
- Enhanced with our CLP™ Technology
- Homogeneous Specially-Sized Pellets
- Superfine Grind for Solubility & Reactivity
- Chelated with Organic Acid for Long-Lasting Results
- Superior Dolomitic Chemistry Supplies Ca and Mg\*
- Use Less Product and Cover More Lawn
  - \* LimeLite (retail) 30# Bags (covers up to 6,000 sq. ft.)
  - \* LimeLite ProDolo 50# Bags (covers up to 10,000 sq. ft.)
  - \* LimeLite Pro Cal 50# (covers up to 10,000 sq. ft.)

Austinville Limestone Co. Austinville Virginia 24312 800-289-5963

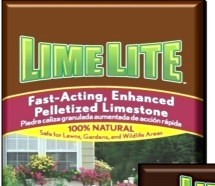


**GUARANTEED ANALYSIS** 

LimeLite™ LimeLite™ &LimeLite

Pro™ (Dolo) Pro Cal

SCREEN ANALYSIS (before pelletizing)	% Passing	% Passing
10 mesh	100%	700%
20 mesh	100%	100%
40 mesh	99%	99%
50 mesh	98%	98%
60 mesh	98%	98%
100 mesh	95%	95%
	Content by	
CHEMICAL ANALYSIS	Weight	Weight
Calcium (Ca)	21.5%	38.4%
Magnesium (Mg)	11.0%	0.0%
Calcium Oxide (CaO)	30.0%	53.7%
Magnesium Oxide (MgO)	18.0%	0.0%
Calcium Carbonate (CaCO <sub>3</sub> )	54.0%	96.0%
Magnesium Carbonate (MgCO <sub>3</sub> )	38.0%	0.0%
Gluconic Acid (Organic Chelating Agent)	2.0%	2.0%
Calcium Carbonate Equivalent (CCE)	99.0%	96.0%
Fineness Factor / ECCE	99 / 98.0%	99 / 95.0%
	1949 lbs.	1887 lbs. per
Effective Neutralizing Power (ENP)	per ton	ton
Effective Neutralizing Value (ENV)	97.0%	94.0%
Total Neutralizing Power (TNP)	99.0%	96.0%
Relative Neutralizing Value (RNV)	96.0%	92.0%
I ndex Zone	2	2
Lbs. = 1 ton of standard liming material	1814	1875
Agricultural Liming Materials	Fine	Fine
Classification	Pulverized	Pulverized
CAS#	16389-88-1	1317-65-3
Moisture Content	<1%	<1%





This Bag Covers Up To 6,00 (Use less to cover more la Long Lasting Formula Improves Effectives

Etab bolo cabina para cubir in a Latorinda du acido na ma Latorinda du acid

ENV = Best Indicator of Lime Quality

Two Formulations –
Two Bag Sizes – for
Homeowners and
Lawncare Professionals

