

DOLOMITIC LIMESTONE PRO-SELECT PRILL

for fairways, roughs, residential and commercial turf

- Corrects Soil pH
- Improves Nutrient Availability
- Adds Essential Calcium and Magnesium
- Activates Microorganisms
- 100% Natural
- Will Not Burn

FOR PROFESSIONAL USE ONLY NET WT. 50 LB (22.7 kg)

DOLOMITIC LIMESTONE



DOLOMITIC LIMESTONE PRO-SELECT PRILL

Pro Pelleted Pro-Select Prill Limestone gives you the professional edge in correcting soil pH. **Pro Pelleted** combines fast-acting dolomitic limestone with the most advanced pulverizing and pelletizing technology. The result is a uniform, almost perfectly spherical pellet made of the most finely pulverized top-grade limestone. **Pro-Pelleted** provides superior bioavailability and dust-free spreadability for better, faster results. Results that are nothing less than *professional*.

Suggested Minimum Dry Weight Analys	is
Calcium Carbonate Equivalent - CCE	80% 80% 00% 00% 00% 03% r ton 82% 03% 98% 86%
This product requires 1,734 lbs. to equal one ton of standard liming ma Agricultural Liming Materials Classification – Medium Ground / Grade E CAS# 16389-88-1	terial. 3. 1358

Guaranteed Minimum Screen Analysis (Before Pelletizing)					
Mesh Size	% Passing				
8	100%				
10	100%				
20	99%				
40	85%				
50	80%				
60	72%				
100	54%				
Agricultural Liming Mat	erial				
Classification	Medium Ground Grade B Liming Material				
Index Zone	2				

F-1358

FLORIDA and NORTH CAROLINA

This product requires 1,734 pounds to equal 1 ton of standard liming material using calculated CCE. The guaranteed analysis is a minimum amount. Calcium Carbonate, Magnesium and CCE may exceed these amounts.

Recommended amount of calcium carbonate (CaCO₃) to achieve a pH of 6.3 - 6.5 based on soil texture and existing soil pH value:*

SOIL TEXTURE

(Application requirements in lbs./1000 square feet)

Existing Soil pH	Sand	Loam	Loam	Silt
4.1 to 4.4	115	115	240	300
4.5 to 4.8	95	125	200	350
4.9 to 5.2	70	95	160	200
5.3 to 5.6	45	65	120	150
5.7 to 6.0				

^{*} Source: N.J. Agricultural Experiment Station

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

PRODUCT SAFETY INFORMATION LIMESTONE CAS 16389-88-1

This product contains small amounts of crystalline silica. Which varies naturally and may exceed 0.05%. Prolonged exposure to respirable crystalline silica may have possible carcinogenic effects.

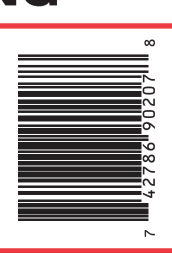
USE APPROVED RESPIRATOR IN DUSTY AREAS
AVOID BREATHING NUISANCE DUST; USE WITH ADEQUATE VENTILATION
FIRST AID: EYES – FLUSH WITH WATER; INHALATION – MOVE TO FRESH AIR
SEE MATERIAL SAFETY DATA SHEET (MSDS) FOR ADDITIONAL INFORMATION

For More Product Information, Write To:



Oldcastle®
Retail Inc.

375 NORTHRIDGE ROAD SUITE 250 ATLANTA, GA 30350



LEE