

# Lime/Gypsum Product Registration (LGPR10.25)

## NCDA&CS: Plant Industry - Fertilizer Section

Please complete the form and attach a legible label for each lime/gypsum product being registered.

### Lime/Gypsum Registration Fee

10 lbs or less = \$25  
 More than 10 lbs = \$5\*  
 Combination of 10lbs or less **and** more than 10 lbs = \$30\*

### Mail to:

NCDA&CS: Plant Industry  
 ATTN: Fertilizer Section  
 1060 Mail Service Center, Raleigh, NC 27699-1060

\*Lime/Gypsum at these amounts **must** fill out a tonnage application

### Section 1 - Company Name *(required)*

Licensee (Company Name): \_\_\_\_\_ License #: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City, State, Zip: \_\_\_\_\_  
 Email address: \_\_\_\_\_ Phone Number: \_\_\_\_\_

### Section 2 - Product Name *(required)*

Product Name: \_\_\_\_\_  
 Net Weight: \_\_\_\_\_  
 Type of Product (check only one):  
 Calcitic Limestone\*  
 Dolomitic Limestone\*  
 Landplaster/Gypsum

*\*106-92.3. Definitions of terms. (5) "Calcitic limestone" means limestone which contains less than six percent (6%) magnesium from magnesium carbonate. (7) "Dolomitic limestone" means limestone having a minimum of six percent (6%) magnesium from magnesium carbonate.*

### Section 3 – Guaranteed Analysis *(required)*

Lime/Gypsum component	Percentage per wt. or Amount	Derived from:
Calcium (Ca)		
Calcium Sulfate (CaSO <sub>4</sub> )		
Magnesium (Mg)		
Sulfur (S)		
Total Neutralizing Value (CaCO <sub>3</sub> Equiv.)		
LBS Equivalent to 1 Ton of standard liming material (NC Equiv.)		
Material passing 20 mesh screen (20M)		
Material passing 100 mesh screen (100M)		

**Lime/Gypsum Product Registration (LGPR10.25)**  
**NCDA&CS: Plant Industry - Fertilizer Section**

**Additional Information:**

**106-92.3. Definitions of terms.** (1a) "Agricultural liming material and fertilizer mixture" means any agricultural liming material combined with a single fertilizer element or single plant nutrient.

<b>Fertilizer Component</b>	<b>Percentage per wt.</b>	<b>Derived from:</b>
<i>Example: Boron (B)</i>	<i>0.2%</i>	<i>Boric Acid</i>

**Questions or Concerns:** [fertilizer.registration@ncagr.gov](mailto:fertilizer.registration@ncagr.gov)