

STANDARD

PELLETIZED LIMESTONE



# STANDARD 98G™ PELLETIZED LIMESTONE

## RECOMMENDATIONS

It is recommended that a complete soil test be taken to determine the pH and nutrient levels before applying any material to the soil. Soil test data allow you to determine the most effective and efficient application rate.

### Application Rates

*As suggested by your soil test. Apply only as directed.*

Soil pH	Range	Rate
6.5-7.0	Optimum Range	Up to 12 lbs/1000 sq. ft.
6.0-6.5	Slightly Acidic	12-25 lbs/1000 sq. ft.
5.5-6.0	Moderately Acidic	20-50 lbs/1000 sq. ft.
5.0-5.5	Severely Acidic	See dealer for recommendation
< 5.0	Critically Acid	See dealer for recommendation

### Typical Spreader Settings

Drop Spreaders	10 lbs/1000 sq. ft.	Broadcast Spreaders	
Scotts AccuGreen 1000, 2000, 3000	9	Scotts Speedy Green Rotary	11.5
Earthway	13	Earthway	22
Precision Brand	9	Precision Brand	13
Vigoro	11.5	Vigoro	9

Actual settings may vary and depend on spreader type, mode and condition of the spreader. Always check spreader rate and setting prior to application of 98G Standard Pelletized Limestone.  
Bulk Density = 72 lbs/CF

### Guaranteed Analysis

Calcium (Ca): ..... 36%  
Calcium Carbonate (CaCO<sub>3</sub>): ..... 94%  
Calcium Carbonate Equivalent (CCE): ..... 94%  
Moisture content does not exceed: ..... 1.0%

Derived from limestone.

### Sieve Sizing Before Pelletizing

100% passing ..... 4-mesh  
100% passing ..... 8-mesh  
100% passing ..... 10-mesh  
100% passing ..... 20-mesh  
98% passing ..... 40-mesh  
97% passing ..... 50-mesh  
95% passing ..... 60-mesh  
90% passing ..... 100-mesh  
70% passing ..... 200-mesh

**PENNSYLVANIA, VIRGINIA:**  
ENV = 90%

**OHIO:**  
1823 Pounds of ENP/Ton

**IOWA:**  
Iowa Secretary of Agriculture Certified 1820 lbs  
ECCE per ton.

**FLORIDA:**  
F001993: this material requires 1884 lbs to be  
equal to one ton of standard liming material.

**NEBRASKA, OKLAHOMA:**  
ECCE = 91%

**KANSAS:**  
ECC = 91.6%  
ECCE = 1832 lbs/ton

**MINNESOTA:**  
ENP = 90%

**MISSOURI:**  
ENM = 740 lbs/ton; Emg = 2 lbs/ton

**NORTH CAROLINA:**  
1880 lbs. of this material equals one ton of  
standard liming material. One standard ton of  
lime is 90% Calcium Carbonate Equivalent  
ENV = 99%

**TENNESSEE:**  
RNV = 93%

**MASSACHUSETTS:**  
ENV = 90%

**NEW YORK:**  
TNV = 94%

**WISCONSIN:**  
Neutralizing Index: 92  
Neutralizing Index Zone = 90-99

**OREGON:**  
Lime Score = 92

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.html>

98G Standard Pelletized Limestone is intended to raise the pH of acidic soils.

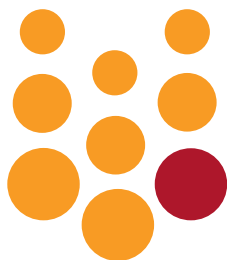


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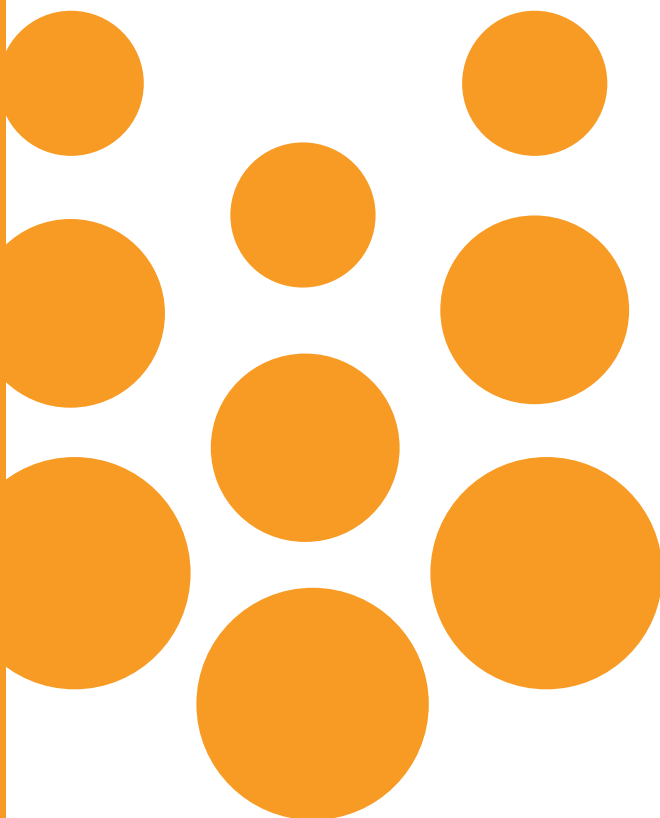
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# PELLETIZED LIMESTONE



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**98G**™  
PELLETIZED LIMESTONE



**Manufactured and  
Guaranteed by:**  
Calcium Products  
Gilmore City Location  
50602 330th Ave.  
Gilmore City, IA 50541

**Corporate Address:**  
Calcium Products  
ISU Research Park  
2520 N. Loop Dr., #7100  
Ames, IA 50010



**CALCIUM  
PRODUCTS**™

NET WT. 50 lbs./22.67 kg



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