Kelly's CAPSULATED™ PELLETS

LIVESTONE

HIGH CALCIUM

MICRO & FAIRWAY PELLETS

FOR TURF, LAWN & GARDEN

Neutralizes Acid Soils 100% Natural A Mined Mineral

FOR PROFESSIONAL USE ATED PROCESSIENT OF THE KELLY DIFFERENCE THE KELLY

A PRODUCT OF

Kelly's

MMGreen Team

"WEGROW GRASS"

"WEGROW GRASS"

50 LBS. NET WT. (22.7 KG)

CAPSULATED™ PELLETS

HIGH CALCIUM

MICRO & FAIRWAY PELLETS

FOR TURF, LAWN & GARDEN

Neutralizes soil acidity.

Increases turf, plant growth and garden yields.

Not recommended for use as a fertilizer substitute.

Most plants produce better in a neutral ph range. This product increases ph on acid soils by replacing hydrogen and aluminum with calcium, which allows plants to utilize other nutrients more efficiently.

SCOTTS

RECOMMENDATIONS:

Follow soil test results. Without test results, follow these guidelines.

CORRECTIVE APPLICATION:

Apply 100 lbs. per 1/10 pH correction per acre.

ESTABLISHED TURF & LAWN:

Apply 10 50 lbs., per 1,000 sq. ft. **NEW TURF & LAWN:**

New seeding apply 50 lbs. per 1,000 sq. ft.

GARDENS:

Apply 10 50 lbs. per 1,000 sq. ft. Incorporate into top 2 5 inches of soil

MAINTENANCE APPLICATION:

Apply 2 4 lbs. Kelly's Limestone for each lb. of actual nitrogen applied.

CYCLONE/

APPROXIMATE SPREADER SETTING:

Actual settings depend on type, model and condition of spreader.

| FAIRWAY | SPIKER | DROP |
|----------------------------|--------|------|
| 10 lbs. per 1,000 sq. ft. | 4 | 6.5 |
| 50 lbs. per 1,000 sq. ft. | 7* | 8.5* |
| MICRO | | |
| 10 lbs. per 1,000 sq. ft. | 3 | 4 |
| 50 lbs. per 1,000 sq. ft. | 10* | 12* |
| *Make 2 criss cross passes | | |
| | | |

These spreader settings are approximate. Age, condition of spreader, speed of operation and contour of terrain may cause settings to vary. Always calibrate your spreader before use.

Registration No. 1072+930
This product requires 1935 lbs. to be equal to one ton of standard liming material. One standard ton of lime is 90% Calcium Carbon ate Equivalent.

lowa Secretary of Agriculture Certified 1500 lbs. ECCE per ton KANSAS ECC=79.4% MINNESOTA 1530 lbs. Minimum ENP per ton

MISSOURI 600 lbs. E.N.M. per ton NEBRASKA ECCE=76.8% 1536 lbs. ECCE per ton

NORTH CAROLINA

1935 lbs. of this material equals one ton of standard liming material. One standard ton of lime is 90% Calcium Carbonate Equivalent. OKLAHOMA

ECCE=72.8% PENNSYLVANIA

Effective Neutralizing Value = 67.3% WISCONSIN

Neutralizing Index = 71.4% Neutralizing Index Zone = 70.79

A PRODUCT OF KELLY'S GREEN TEAM P.O. BOX 725 KIRKSVILLE, MO 63501 www.kellysgreenteam.com

DRY WEIGHT* **GUARANTEED ANALYSIS** TOTAL CALCIUM (Ca)30%

| TOTAL MAGNESIUM (Mg)1% |
|--|
| CALCIUM CARBONATE EQUIV93% |
| Derived from Mined Calcium Carbonate & |
| Magnesium Carbonate |
| ALSO CONTAINS NON PLANT FOOD |
| INGREDIENT2% Lignosulfonates |
| Moistureapprox. 1% |
| EQUIVALENT OXIDES |
| Min. Calcium Oxide (CaO)42.0% |
| Min. Magnesium Oxide (Mg)1.7% |
| TOTAL OXIDES43.7% |
| SOURCES |
| Calcium Carbonate (CaCO74.9% |
| Magnesium Carbonate (MgCO3.5% |
| TOTAL CARBONATES78.4% |
| |

*SIZING BEFORE PELLETIZING

*Sieve Mesh below does not apply in California.

*SIZING BEFORE CAPSULATING *DOES NOT APPLY IN CALIFORNIA

| | FINE SIZE | | | | | |
|---|-----------------|---|-----|---|-----|-----|
| | 99.8% PASSING | 8 | MES | Η | SIE | VE |
| - | 98.0% PASSING1 | 0 | MES | Η | SIE | :VE |
| | 95.0% PASSING2 | 0 | MES | Н | SIE | VΕ |
| | 86.0% PASSING4 | 0 | MES | Н | SIE | :VE |
| | 63.0% PASSING5 | 0 | MES | Η | SIE | VΕ |
| - | 61.0% PASSING6 | 0 | MES | Н | SIE | :VE |
| | 50.0% PASSING10 | 0 | MES | Η | SIE | VE |
| | | | | | | |

This product is NON BURNING if used according to the directions. STORE IN A DRY PLACE

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