



Pelletized High-Calcium Limestone

FAIRWAY Pellets

- Neutralizes harmful soil acidity, restoring proper balance to soil plant system
- Improves root growth
- Promotes better turf growth and appearance
- Repairs turf damage associated with acid loving trees
- Natural source of soil nutrients not found in most fertilizers
- Apply in any season

**All Natural Product • Virtually Dust Free
Quick response • Consistent Results**

Net Wt. 50 lbs., 22.7 kg.



PROFESSIONAL
SERIES

Use MK Minerals CROWN™ PROFESSIONAL Series™ Pelletized FAIRWAY High-Calcium Limestone to build and maintain picture perfect turf, brightly colored flowers, deep colored shrubs and trees, and increased garden yields.

- **Increases pH in acid soils by replacing hydrogen and Aluminum with Calcium increasing nutrient availability**
- **Supplies turf essential plant and soil nutrient calcium**
- **Helps convert fertilizer into plant available forms**
- **Stimulates soil microbial activity, aiding in the decomposition of organic matter**
- **Clean, accurate application**
- **Apply in any season**
- **Rapid response with consistent results**

Recommendations

Soil pH is a measure of soils acidity and alkalinity that governs the availability of many soil nutrients, and can directly influence the vigor and quality of turf. The severity of soil acidity has a major influence on nutrient availability. A soil test is a true representative of the area sampled to determine nutrient supplying power of the soil.

If a soil test is not available use the following recommendations.

Established Turf

Apply 12 to 50 lbs. per 1,000 sq. ft. Water thoroughly after application.

New Sod or Seedlings

Apply 50 lbs. per 1,000 sq. ft. incorporating into the top 3 inches of soil before seeding or laying sod. Water thoroughly after seeding or laying sod.

Corrective Application

Apply 80 to 100 lbs. per 1/10 pH correction per acre (43,560 sq. ft.)

Maintenance Application

Apply 4 to 6 lbs. for each 1 lb. of Nitrogen applied annually. Water thoroughly after application.

Trees, Shrubs, and Gardens

Check each plants optimum pH requirements. Apply into hole before inserting the transplant tree or shrub. Apply 20 to 40 lbs. per 1,000 sq. ft., incorporating in the top 3 inches of soil in garden. Water thoroughly after planting.

This product is not intended as a fertilizer substitute. It is non-burning when applied as directed.

Approximate Spreader Settings Settings per 1,000 Sq. Ft.

	10#	20#	50#
Scotts sr2000/accupro	H 1/2	K 1/2	N
Lesco Rotary	D	G	0 1/2
Cyclone/Spyker	3	5	7
Vicon	14	24	32
Lely	2-1/4 I	3-3/4 I	4-1/2 I

Guaranteed Dry Weight Analysis

Elemental	
Calcium (Ca)	33.0%
Magnesium (Mg)	0.7%
Calcium Carbonate Equivalent	87.0%
Water Soluble Binder	2.0%
Moisture (Maximum)	1.0%
Total Carbonates	85.0%

Derived from mined Calcium Carbonate and Magnesium Carbonate. ALSO CONTAINS NON-PLANT FOOD INGREDIENT 2% Lignosulfonates as a binding agent

Sizing before Pelletizing

100% Passing	8 Mesh Sieve
100% Passing	10 Mesh Sieve
100% Passing	20 Mesh Sieve
100% Passing	40 Mesh Sieve
100% Passing	50 Mesh Sieve
98% Passing	60 Mesh Sieve
90% Passing	100 Mesh Sieve
70% Passing	200 Mesh Sieve

COLORADO	ECCE=83.0%
FLORIDA	This product requires 2250 lbs. to be equal to one tone of standard liming material. One standard of lime is 90% Calcium Carbonate
ILLINOIS	CCE=87.0%
IOWA	Iowa Secretary of Agriculture Certified 1633 ECCE per ton.
KANSAS	ECC=86.0%
MINNESOTA	ENP=1638 lbs. per ton
MISSISSIPPI	Grade B Lime
MISSOURI	690 lbs. of ENM per ton (Effective Neutralizing Material)
NEBRASKA	ECCE=85.9% 1718 lbs. ECCE per ton
NEW YORK	ENV=83.5% 2318 lbs. of this material needed to equal one ton of material having 100% Effective Neutralizing Value
NORTH CAROLINA	2069 lbs. to equal one Standard ton of agricultural liming material
OHIO	ENP=1638 lbs. per ton
OKLAHOMA	ECCE=86.0%
PENNSYLVANIA	ENV=87.4%
TENNESSEE	RNV=86.8%
WISCONSIN	ECCE=86% Neutralizing Zone 80-89 CCE= 87.0%

NORTH CAROLINA RESIDENTS: FOR INCORPORATION, AFTER APPLICATION, WET THOROUGHLY 30 MINUTES.

STORE IN DRY PLACE

Information regarding the contents and levels of metals in this product is available on the Internet at <http://www.wa.gov/agr/>

MK Minerals, Inc.
315 Houston St., Suite A
Manhattan, KS 66502





Pelletized High-Calcium Limestone

GreensGrade Pellets

- Neutralizes harmful soil acidity, restoring proper balance to soil plant system
- Improves root growth
- Promotes better turf growth and appearance
- Repairs turf damage associated with acid loving trees
- Natural source of soil nutrients not found in most fertilizers
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**All Natural Product • Virtually Dust Free
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PROFESSIONAL
SERIES

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- Increases pH in acid soils by replacing hydrogen and Aluminum with Calcium increasing nutrient availability
- Supplies turf essential plant and soil nutrient calcium
- Helps convert fertilizer into plant available forms
- Stimulates soil microbial activity, aiding in the decomposition of organic matter
- Clean, accurate application
- Apply in any season
- Rapid response with consistent results
- Greens Grade designed for application on dense and close cut turf

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