Kelly's

CAPSULATED™ PELLETS

GYPSUM

CALCIUM SULFATE

MICRO & FAIRWAY PELLETS

FOR TURF, LAWN & GARDEN

- Loosens Clay & Compacted Soils
- 100% Natural
- A Mined Mineral

FOR PROFESSIONAL USE



A PRODUCT OF

Kelly's

Green Team www

"WE GROW GRASS"

50 LBS. NET WT. (22.7 KG)

Kelly's

GYPSUM

CALCIUM SULFATE

MICRO & FAIRWAY PELLETS

FOR TURF, LAWN & GARDEN

- Virtually Dust Free Pellets Easy-to-Spread Application
- Corrects sodium alkaline soil.
- Loosens heavy clay soils.

RECOMMENDATIONS:

Follow soil test results. Without test results, follow these guidelines. When possible incorporate into top 2-4 inches of soil.

FOR HEAVY CLAY SOILS:

Apply 1-2 tons per acre to correct soil condition.

NEW TURF & FAIRWAYS:

Incorporate 80-100 lbs. per 1,000 sq. ft. before seeding or sodding.

ESTABLISHED TURF & FAIRWAYS:

Apply 40-50 lbs. per 1,000 sq. ft. to maintain soil condition. FOR SALTY IRRIGATED OR

RECLAIMED WATER:

Kelly's Gypsum is recommended. Consult your Agronomist or Extension Agent for proper rates of application.

APPROXIMATE SPREADER SETTING:

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

	CYCLONE/	SCOTTS
FAIRWAY	SPIKER	DROP
40 lbs. per 1,000 sq. ft.	8	11
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.

PRODUCT PRODUCED BY: KELLY'S GREEN TEAM

A Division of KELLY LIMESTONE, LLC P.O. BOX 725 KIRKSVILLE, MO 63501

GUARANTEED ANALYSIS

Calcium Sulfate Dihydrate (CaSO ₄)-2H ₂ 0)76%
Calcium (Ca)17%
Sulfur (S)14%
Derived from Mined Gypsum
ALSO CONTAINS NON PLANT FOOD
INGREDIENT
2% Lignosulfonates
Moisture Less Than 1%

Most plants produce better in a neutral ph range. This product reduces ph on alkaline soils by replacing sodium with calcium, which allows plants to utilize other nutrients more efficiently.

This product is not recommended for use as a fertilizer substitute.

This product is non-burning if used according to the directions.

This product is produced from a mined high quality Calcium Sulfate stone. It is then crushed to a pulverized fineness and then capsulated. This assures a virtually dust free, accurate and easy application.

PRODUCT OF U.S.A.

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

STORE IN A DRY PLACE