FAIRWAYS, LAWNS AND OTHER LARGE TURF AREAS - LOAM SOIL PH 7.5 TO 6.5

General Information

PRODUCT DESCRIPTION

GreenSun Turf 90 is a degradable sulfur product in a granular form that can be used both as a source of plant nutrient sulfur and/or as a soil amendment for correction of problem alkali soils. "Core-Tri Technology" is a proprietary formulation which includes a wetting agent, a suspending agent and a swelling agent. GreenSun Turf 90 in addition to having Core-Tri Technology is produced using Core Agri unique pastille manufacturing process. GreenSun Turf 90 is formulated for uniform distribution in lawn and turfgrass applications.

GENERAL APPLICATION AND USE RECOMMENDATIONS

Apply GreenSun Turf 90 to dry turf, watering after each application will aid in dispersion of the granules. Apply once per year prior to the growing season or at the end of the growing season when used as a plant nutrient. To minimize product pickup, do not collect clippings if possible when first mowing after application. Established turf/lawns apply 3.5 lbs per 1,000 sq ft and avoid overlapping. Over application or misuse may cause damage to turf/lawn.

Limitations, Restrictions, and Exceptions

Fairways, lawns and other large turf areas: Apply GreenSun Turf 90 in the spring or early fall on warm and cool season grasses. until the desired soil pH is obtained. See table below for recommendations. Two applications per year may be used in areas with longer growing seasons. On medium to heavy textured soils a maintenance application of 3.5 lbs per 1,000 sq ft (152 lbs per acre) may be used. Soil pH should be monitored on lawns, greens, tees and large turf areas when sulfur is being used to reduce pH. The approximate amounts of GreenSun Turf 90 Needed to increase the acidity of the 0 to 6 inch layer of a carbonate free soil.

Note: For soils containing free calcium carbonate, substantially larger amounts of sulfur are required. Approximately 1,000 lbs of sulfur will neutralize 1 acre-inch of soil with free calcium carbonate

Method

Soil application

Rates

field_rates 0

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Soils

Loam

Timings

In the spring or early fall.