



SULFUR

90G

Sulfur 90G is high quality granular, water soluble aggregate sized at SGN 250. Will spread evenly from any type hand held cyclone spreader (preferably) or can be carefully distributed around plants by a scoop & spread method.

General Localized Soil Ph Reduction:

#1 Rate per 100 sq. ft. Area Surrounding Ornamental Tree

Rate per 100 sq. ft.

Soil Ph Down 1 UNIT
1.5 lbs

Soil Ph Down 2 UNITS
2.5 lbs

#2 Rate per 1 Inch Caliper Trunk Diameter

Rate per EACH 1" CTD

Soil Ph Down 1 UNIT
2.0 lbs

Soil Ph Down 2 UNITS
3.5 lbs

DIRECTIONS: **Soil Test** should be taken prior to application to determine a precise starting soil Ph value. Apply as evenly as possible to include the soil and root zone areas that span from the trunk and root collar area of the plant, outward to an area 2-5 feet outside the definable drip-line demarcation. Note, applications exceeding 2.5 pounds of **Sulfur 90G** per 100 sq. ft. should be divided into 2 equal applications 90-120 days apart. **Important:** *9-12 months after application, a soil test should be taken to determine Ph reduction progress.*



Net Contents
50 lb. (22.8 Kg)