

CLAY SOILS - PH 7.5 TO 6.5

General Information

DISPER-SUL GRANULAR Water degradable sulfur is a 90% sulfur product. Martin uses only the purest sulfur combined with a special formulation of bentonite clay and wetting agents. When applied to the soil DISPER-SUL breaks down into “micro sulfur”. This process assures you that the DISPER-SUL you apply today will become available plant food during the growing season.

Limitations, Restrictions, and Exceptions

Apply DISPER-SUL to dry turf and incorporate into garden soils. Watering after application will aid in the dispersion of the sulfur granules. To minimize particle pick-up on turf, do not collect clippings for the first mowing after treatment. Early fall applications are preferred for lawn and gardens. If establishing a new lawn or amending garden soils, the application rates in the table below can be used during soil preparation.

On gardens, warm and cool season grasses, apply DISPER-SUL in split applications in the spring and early fall until the desired soil pH is attained (5.6-6.5)(see table at the table for recommendations on different soil types. On medium to heavy textured soils (loam to clay loam) use the higher rate and frequency if a more rapid pH adjustment is desired. Soil pH should be monitored on gardens, lawns, and other turf areas when Sulfur is being used to reduce pH. Turf and garden areas should be sampled twice a year, May and November. Soil samples should be taken from the top one inch of soil.

Method

[Soil applications](#)

Rates

[field rates 0](#)

-

Soils

[Clay](#)

Timings

[Early fall applications.](#)