

ROCKET 85 Specifications

Description

Rocket 85 is a high analysis premium quality granular degradable sulfur-bentonite fertilizer product. Application of Rocket 85 amends alkali and saline alkali soils and provides a source of plant nutrient sulfur.



Safety Considerations

Ingestion - Solid Sulfur is virtually non-toxic.

Skin Contact - Wash with mild soap and water.

Eyes - Irrigate thoroughly with copious quantities of plain water. Do not use Boric Acid.

Inhalation - Sulfur dust may irritate the mucous membranes of the respiratory passages.

Application Recommendations

Rocket 85 application can provide a season-long source of sulfur. Small particles are converted for early plant availability while larger sulfur particles resist leaching and convert throughout growing season.

Rocket 85 can be applied alone or blended with granular fertilizers as a part of a balanced fertility program.

Application amounts should be based on agronomic recommendations from soil tests as well as crop removal rates of sulfur.

Properties

Guaranteed Analysis - 85% Sulfur	
Pale Copper Pastilles	
Prill Size -	260 SGN
Angle of Repose -	29 Degrees
Impact - SLI -	0.9%
Abrasion - SLII -	0.7%
Breakage Test - % fines produced -	<0.5%
Bulk Density -	76lbs/ft²
Packaging size -	50lb bags 2000lb MBB

Handling

Do not handle fertilizer more than necessary and use strict dust control procedures to prevent concentrated dusts from reaching a spark or flame source. Rocket 85 can be blended and stored with other granular fertilizer products - not with strong oxidizing agents such as ammonium nitrate.