FRIT INDUSTRIES

F-227 G

GUARANTEED ANALYSIS & SPECIFICATIONS

Iron (Fe), weight %	40.0%
Sulfur (S), weight %	3.0%
Bulk Density, lbs. per cubic foot	93-99
Particle Size	90% -6 + 16 Mesh 185 – 200 SGN
Physical Appearance	Brown Granules

PACKAGE & SHIPPING INFORMATION

Bulk or 50 pound multiwall paper bags with Plant location: Walnut Ridge, AR PE liner

AGRONOMIC CONSIDERATIONS

F-227 G is a high analysis granular product used for short-term correction of insufficient plant uptake of soil iron. F-227 G is an acidic granule for reducing in-season tie-up of soil iron. Especially effective on high pH soils where solubilized iron is rapidly changed to insoluble forms. Prevention of a deficiency in the plant is a better practice than trying to correct chlorosis once it appears.

GENERAL RECOMMENDATIONS

Broadcast: Apply 0.5 to 10 pounds iron per acre on turf and sod crops; apply as a side-band for row crops at planting. Apply with nitrogen or sulfur if possible.

MANUFACTURING CONSIDERATIONS

Normal bulk blending procedures. Will not "set-up" in storage or in final product.

WARNING

THIS PRODUCT <u>WILL</u> STAIN SIDEWALKS AND SWIMMING POOLS. IT MUST BE SWEPT OFF BEFORE MOISTURE REACHES PRODUCT.

Phone: 334-774-2515