



105-3502 Taylor Street East
Saskatoon, SK S7H 5H9
Phone: (306) 373-2972
Fax: (306) 374-6858

F 227 GC (GRANULAR IRON OXY-SULFATE)*

SPECIFICATIONS

Analysis: Iron, weight %.....	40
Sulfur, weight %.....	5
Bulk Density, lbs. per cubic foot.....	93-99
Particle Size.....	90% -12 + 20 Mesh
SGN.....	100
Physical Appearance.....	Brown Granules

SHIPPING CONTAINERS..... Bulk, 25kg bags

PLANT LOCATIONS.....Walnut Ridge, AR

AGRONOMIC CONSIDERATIONS--F 227 GC is a high analysis granular product used for short-term correction of insufficient plant uptake of soil iron. F 227 GC 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 will stain sidewalks and pools.
It must be swept off before moisture reaches product.**