

20% IRON CAC

SPECIFICATIONS:

Analysis: Iron (Fe)..... 20.0%
Sources: Iron Sulfate, Citric Acid Chelate
Bulk Density: Pounds per cubic foot..... 60.0
Particle Size:powder/crystal

PACKAGING: 25 pound poly bags

SHIPPING LOCATION: Ozark, Alabama

PRODUCT CONSIDERATIONS:

PRO•SOL Citric Acid Chelates are a high quality soluble powder for use in foliar and liquid fertilization programs. PRO•SOL CAC's offer a dry product cost competitive to liquid chelates and eliminate the hassle of container disposal or diking storage tanks.

DIRECTIONS FOR USE:

Three-fourths pound of PRO•SOL Iron CAC is equal to one quart of liquid 5% Iron Chelate and should be applied .75 - 1.5 pounds per acre depending on Iron deficiency. Always add PRO•SOL Iron CAC to the water first and then to the fertilizer. It is advisable to do a jar test before the addition to any chemicals or large volume mixing. Concentrated chelate solutions can be made by dissolving 2.5 pounds of PRO•SOL Iron CAC in 1 gallon of water.