



PRO•SOL™

20% Copper CAC

SPECIFICATIONS:

Analysis: Copper (Cu) 20.0%
Sources: Copper Sulfate, Citric Acid Chelate
Bulk Density: Pounds per cubic foot 80.0
Particle Size: powder/crystal

PACKAGING: 25 pound poly bags

SHIPPING LOCATION: Ozark, Alabama

PRODUCT CONSIDERATIONS:

PRO•SOL Citric Acid Chelates are high quality soluble powders for use in foliar and liquid fertilization programs. PRO•SOL CACs offer dry products that are cost competitive to liquid chelates and eliminate the hassle of container disposal or storage tanks.

DIRECTIONS FOR USE

Three-fourths pound of PRO•SOL Copper CAC is equal to one quart of liquid 5% Copper Chelate. Foliar apply 0.75 - 1.5 pounds in solution per acre depending on copper deficiency. Always add PRO•SOL Copper CAC to the water first and then to the fertilizer. It is advisable to do a jar test before addition to any chemicals or large volume mixing. Concentrated chelate solutions can be made by dissolving 2.5 pounds of PRO•SOL Copper CAC in 1 gallon of water.

KEEP OUT OF REACH OF CHILDREN

NET WEIGHT
25 lbs./11.35 kg

Manufactured by: PRO•SOL, PO Box 1589, Ozark, AL 36361 Ph: 334-774-2515