

F212 G

12.5% COPPER

SPECIFICATIONS

Guaranteed Analysis:	Copper, weight %	12.5%
Typical Analysis:	Zinc, weight %	4.50%
	Sulphur, weight %	4.50%
Bulk Density:	lbs. per cubic foot	85
Particle Size:	Size Guide Number [SGN]	250 to 270
Physical Appearance:	Blue/Brown Granule	

PACKAGING

25 Kg Bags, 1,000 Kg Bags or Bulk

AGRONOMIC CONSIDERATION

A homogeneous grade of copper sulphate and copper oxide with a low analysis to maximize feeding sites throughout the field. Optimum water solubility to provide excellent plant availability and compatibility with all fertilizer blends. Product analysis of 12.5% copper for use in blends, will supply initial amount of copper sulphate for immediate needs and copper oxide for soil buildup and extended plant needs.

GENERAL RECOMMENDATIONS

Use 8 lbs. of F212G for every pound of copper required to meet needs.

MANUFACTURING CONSIDERATIONS

Normal bulk blending procedures. Use F212G to match analysis where higher amounts of copper are needed. Apply in the seed row or in close proximity to the seed row.

CONTINUED NEXT PAGE

FOR FURTHER INFORMATION OR TO DISCUSS YOUR FERTILIZER NEEDS, PLEASE CONTACT US AT:

1-866-373-2972 or visit www.NexusAg.com

Always read and follow label directions

Updated October 2016

F212 G - 12.5% COPPER CONTINUED

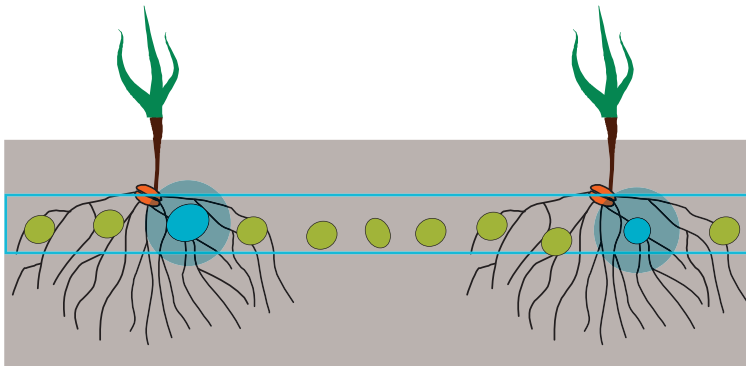
Back to Soil Basics

Low Analysis, Multiple Feeding Sites

**Optimum Water Solubility
= Outstanding Handling and Performance**

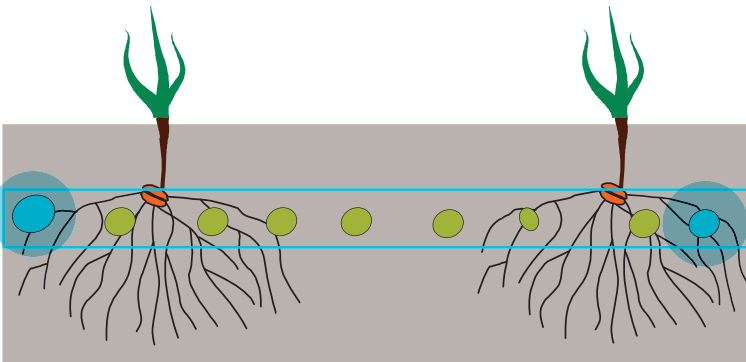
1 pound of actual copper/acre is 8 lbs of F212G (12.5%Cu, 4.5% Zn)

Places a granule every 2.5" in a 12" row spacing



Copper diffuses outside of granule up to 1/2"
This creates a 1" sized feeding site

Places a granule every 3.4" in a 9" row spacing



With root interception of the feeding site the plant will receive enough copper for that year

Remaining copper is used for soil building for future crops

FOR FURTHER INFORMATION OR TO DISCUSS YOUR FERTILIZER NEEDS, PLEASE CONTACT US AT:

1-866-373-2972 or visit www.NexusAg.com

Always read and follow label directions

Updated October 2016