

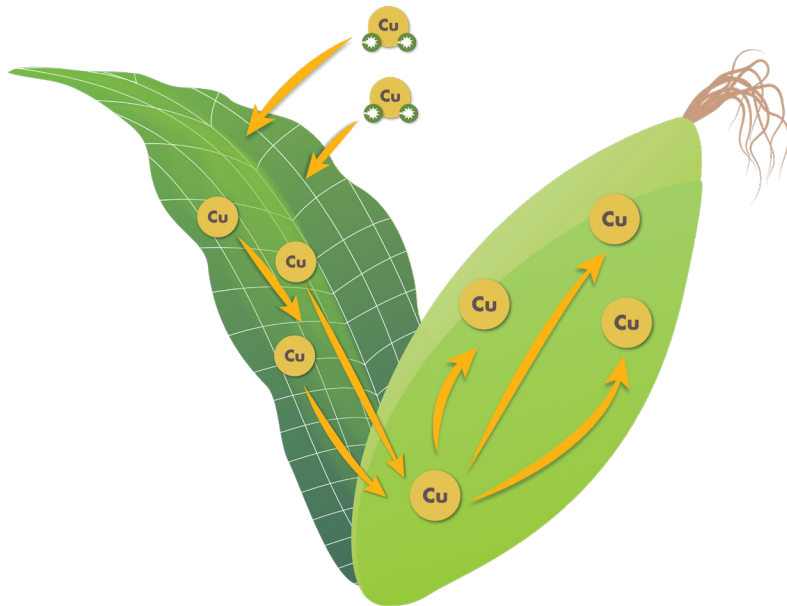


Copron[®]

Foliar Biostimulant

PRODUCT BENEFITS

Copron[®] is a foliar biostimulant that supports pollination for improved ear development. With organic acids from our Transit[®] biostimulant as well as key complementary nutrition, Copron enhances the processes of photosynthesis and respiration, in addition to the metabolism of carbohydrates and proteins in corn.



BIOSTIMULANT BENEFITS



PHOTOSYNTHETIC EFFICIENCY

Copron enhances respiration and ultimately photosynthesis for increased efficiency



IMPROVED EAR DEVELOPMENT

Copron supports improved metabolism of carbohydrates and proteins for better ear development

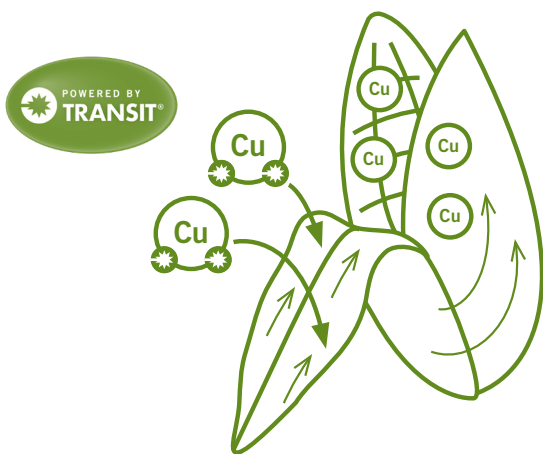


OPTIMIZED FORMULATION

Copron's formulation is designed for superior leaf penetration and enhanced nutrient mobility to drive results in the field

Copron Overview

- Contains Transit organic acids, plant extracts, and complementary nutrition
- Superior foliar formulation for leaf penetration
- Transit-chelated nutrients facilitate superior translocation in the plant to optimize nutrient utilization

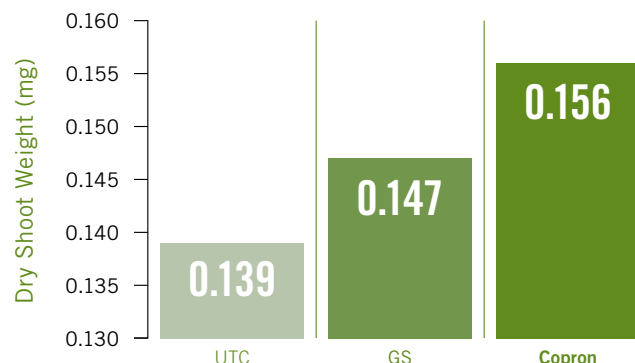
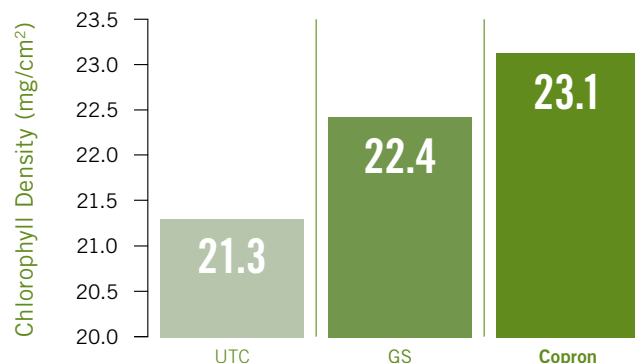


Complementary Nutrition

Copron Foliar Biostimulant	
Guaranteed Analysis:	
Sulfur (S)	2.5%
Copper (Cu)	5.0%
Derived from: Copper sulfate.	

Copron Improved Chlorophyll Density & Shoot Growth in Corn

- Bioassay comparing an untreated control (UTC), grower standard (GS) treatment, and Copron
- Copron resulted in an 8.5% and 3.1% increase in chlorophyll density over the UTC and GS respectively
- Copron also picked up a 12.2% increase and 6% increase in dry shoot weight over the UTC and GS respectively



HOW TO USE	
Crop Type	Corn
Use Rate	Foliar: Apply 1 quart/acre. See label for details or contact your crop advisor or Valent BioSciences for additional information.
Application Timing	Apply at V4 – V7

