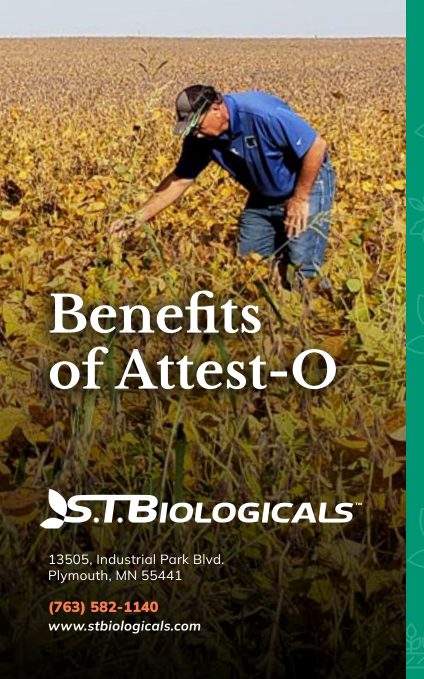
# SOLL SPEAKS WE LISTEN





Tom Vander Heiden
President & Certified Crop Advisor



**David Meidl**Livestock & Crop Advisor



Travis Mathison
Livestock & Certified Crop Advisor



Harrison Hobart
Crop & Livestock Advisor



GET EXPERT HELP FROM OUR CROP ADVISORS

www.stbiologicals.com/your-mentors





# **ST Biologicals Presents**

Our distinctive, patented formula improves plant growth, nutrient availability, and increases marketable yield of many crops. The unique formula of ATTEST-O systemically delivers active ingredients (copper ions) to the vascular tissue of plants. The copper formula of ATTEST-O more effectively delivers a nutritional dose of copper ions to plants, while significantly reducing the negative impacts to soils from copper runoff. ATTES-O provides a more "surgical approach" to delivering an effective and nutritional dosage of copper ions.

# **Suggested Uses**

Always follow label directions for each specific crop. Wide variety of crops on the label to enhance reproductive performance and yield.

# **Ingredients**

Systemic Copper from Copper Sulfate Pentahydrate Unique Technology to enhance absorption and translocation throughout the plant.



### **Product Benefits**

ATTEST-O is uniquely combined to deliver INCREASED PROFITABILITY due to better yields, enhancement in uptake of plant-essential nutrients AND increasing copper uptake!



### YIELD ENHANCEMENT

- Increase pollen viability and reduced sterility
- Increased yield on copper deficient soil with low or high pH



# LOW IMPACT ON ENVIRONMENT

- Low dose formula reduces environmental copper load by 70%
- Rain-fast—after ATTEST has dried, it will NOT wash off or raise soil copper



### SYSTEMATIC ACTION

- Copper ions are absorbed through the leaf cuticle and trans-located throughout the vascular tissue of the plant
- Reduction of copper deficiency lowering yield in low copper testing fields



### **EASY TO HANDLE**

• Mixes easily and stays in Solution