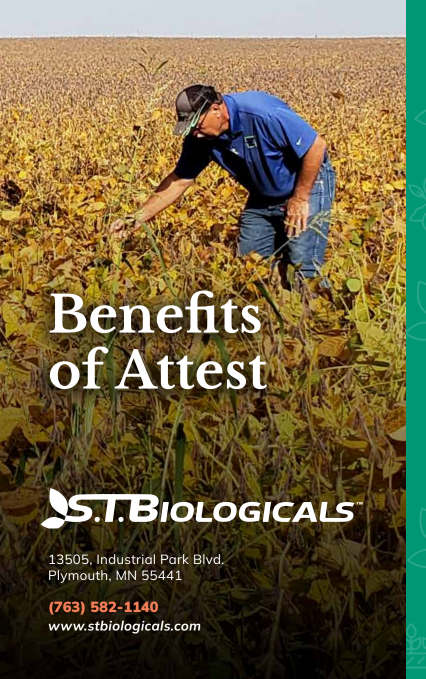
# SOLL SPEAKS WE LISTEN



# Meet Your Mentors



Tom Vander Heiden President & Crop Advisor



**David Meidl** Livestock & Crop Advisor



Travis Mathison
Livestock & Certified
Crop Advisor



Harrison Hobart
Crop & Livestock
Advisor



Tim Williams
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 systemically delivers active ingredients (copper ions) to the vascular tissue of plants. The copper formula of ATTEST more effectively delivers a nutritional dose of copper ions to plants, while significantly reducing the negative impacts to soils from copper runoff. ATTEST 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 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