



TagAlong® + SIDE-DRESS CORN FIELD TRIAL DATA

Bienfang Farm Whitewater, WI

Planting Date: May 15, 2023

**Soil Type:** Milford Silty Clay Foam

Planting Depth: 2.25 in

Soil sampling prior to planting:

• pH: 6.9

• P: 41 ppm

• K: 146 ppm

• CEC: 20.3

• Ca: 4007 ppm

• Mg: 782 ppm

• S: 4.0 ppm

• B: 0.6 ppm

• Mn: 28 ppm

• Zn: 3.3 ppm

• Sand: 10%

• Silt: 75%

• Clay: 15%

O.M.: 15%







# TagAlong® CORN SIDE DRESS ADDITIVE TREATMENTS

- 1. UAN 28% at 25 gal/acre (CHECK)
- 2. UAN 28% at 24 gal/acre with TagAlong® at 2 quarts/acre
- 3. UAN 28% at 24 gal/acre with TagAlong® at 3 quarts/acre
- 4. UAN 28% at 24 gal/acre with TagAlong® at 1 gallon/acre



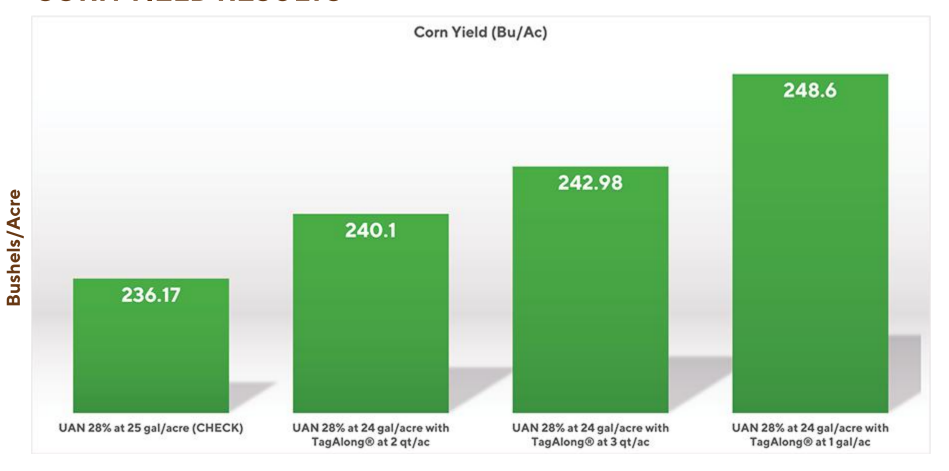
#### TREATMENT NOTES

- Bienfang Farm Whitewater, WI
- Treatments Applied at V2-V3: June 8, 2023
- Harvest: November 9, 2023
- Soil Type: Milford Silty Clay Foam
- Planting Depth: 2.25 in
- **Grain Yield:** Adjusted to 15% Moisture Bu/Acre





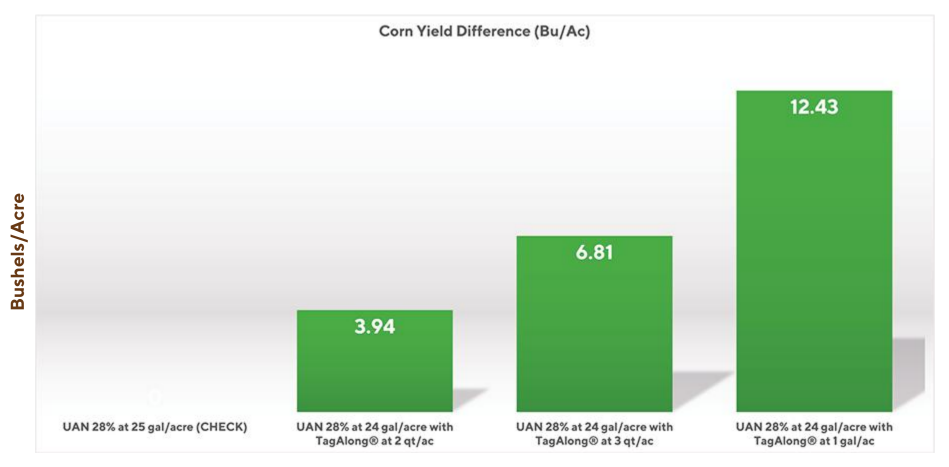
## **CORN YIELD RESULTS**







### **CORN YIELD DIFFERENCE RESULTS**







# CORN INCOME (GRAIN @ \$5.00/BU)

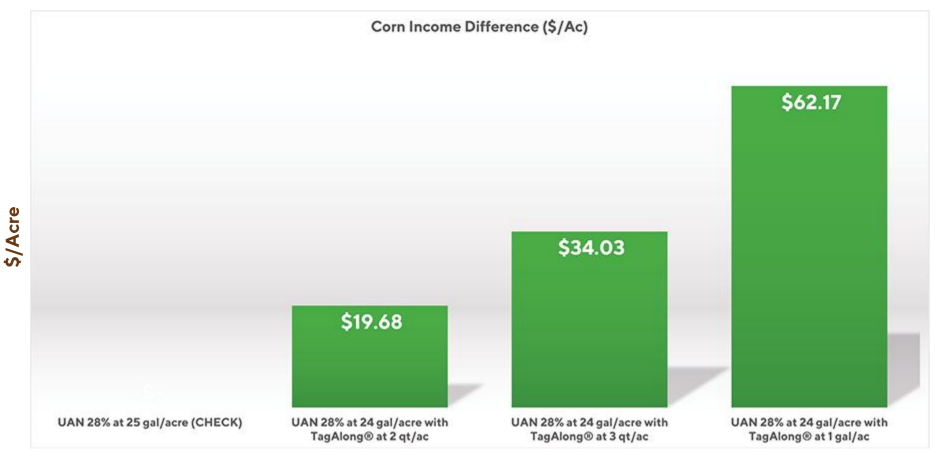






# **CORN INCOME DIFFERENCE**

(GRAIN @ \$5.00/BU)









#### **CONCLUSIONS**

- The treatment of TagAlong®
  @ 4qt/ac Side-DressV2-V3 is significantly better than any other treatment (besides TagAlong®
  @ 3 qt/ac Side-DressV2-V3 where they performed similarly) with 99% confidence.
- **▼ TagAlong**® @ 4qt/ac Side-Dress V2-V3 increases yield and ROI.
- **▼ TagAlong**® @ 3 qt/ac Side-Dress V2-V3 increases yield and ROI.



