#### **OBJECTIVE**

To assess the impact of using 8 oz/acre of Duo Maxx fertilizer additive with in-furrow liquid starter on plant emergence and yield.

# STUDY INFORMATION

Planting Date 15-May-2020
Harvest Date 14-Aug-2020
Variety Elle F1

## **KEY FINDINGS**

+134.9
dozen/ac
More than Untreated Fertilizer

+6.5%
Improvement in plant stand over control

ROI:
\$263.59/ac
More than Untreated Fertilizer

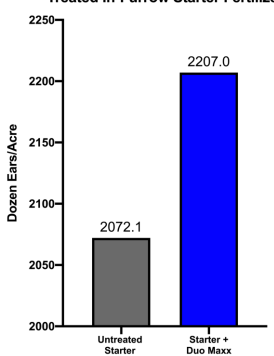
#### **RESEARCHER & SITE LOCATION**

University of Wisconsin Hancock Research Station

## TIMAC AGRO PRODUCT



### Sweet Corn Yield for Duo Maxx Treated In-Furrow Starter Fertilizer



**Graph:** Duo Maxx improved yield by +134.9 dozen/ac. The Gross Revenue was calculated at \$2/dozen for yellow sweet corn. The retail price of Duo Maxx was calculated at \$100/gallon.

## **APPLICATION**

Trial ID: DT-20-GL-SCOR-DM

Treatment	Application Rate
Control – Starter Fertilizer only	5 gal/acre
Duo Maxx + Starter Fertilizer	8 oz/Acre + 5 gal/acre

