## TIMAUP EFFECTS ON POPCORN AT V3



### **OBJECTIVE**

To measure the yield difference in popcorn variety corn with a foliar application of TimaUp at V3 against the untreated control.

#### RESEARCHER:

**Innovation Farm** 

#### SITE LOCATION:

Gratiot, Wisconsin

## STUDY INFORMATION

Variety Wyfels W2616RIB

Population ~55,000

Planting Date 27-April-2021

Harvest Date 22-Oct-2021

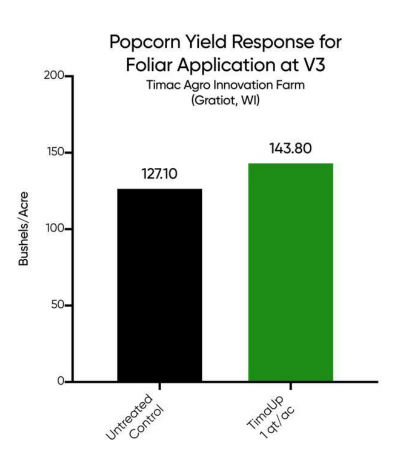
### **KEY FINDINGS**

+13.1% bu/ac

Average increase for TimaUp against the Untreated Control

ROI +\$58.88

With the gross revenue calculated at \$3.78/bushel for corn at \$29.00/gal for TimaUp and urea at \$400/ton.



**Graphs**: Treatment of TimaUp at 1 pt/a increased the yield response by 16.7 bu/ac and average yield count by 13.1% on popcorn variety corn at V3

# **APPLICATION**

Trial ID: RT-21-CM-COR-TUP-1

Treatment	Application Rate
Grower Standard Practice	N/A
TimaUp	1 quart per acre

