# FERTILEADER GOLD EFFECTS ON YIELD AT R2



#### **OBJECTIVE**

To compare the yield response and improve grain development in control in corn at R2 using foliar applications of Fertileader Gold at a 1 pint per acre rate against the untreated control.

#### RESEARCHER:

**Innovation Farm** 

#### SITE LOCATION:

Gratiot, Wisconsin

## STUDY INFORMATION

Variety Hybrid Jacobsen JS9626SS

Population 36,500

Planting Date 27-April-2021

Harvest Date 22-Oct-2021

# FERTILEADER® GOLD

# Corn Yield Response for Foliar Application at R2

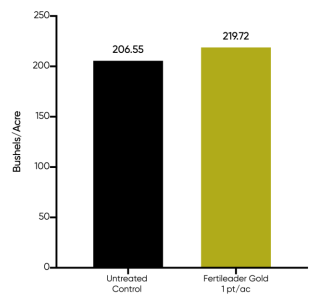
Timac Agro Innovation Farm (Gratiot, WI)

# **KEY FINDINGS**

Fertileader Gold plots at 1 pt/a produced

+13.17 bu/ac

than the Untreated Control



### **APPLICATION**

Trial ID: RT-21-CM-COR-FLGO-2

Treatment	Application Rate
Untreated Control	N/A
Fertileader Gold	1 pt/a @ R2

