## FERTILEADER AXIS EFFECTS ON YIELD AT V3

## **OBJECTIVE**

To compare the yield response, improve starch content, and reduce dent in corn at V3 using foliar applications of Fertileader Axis at a 1.5 pints per acre rate against the untreated control. **RESEARCHER:** Innovation Farm Corn

SITE LOCATION: Gratiot, Wisconsin

Untreated

Control

## STUDY INFORMATION FERTILEADER<sup>®</sup> AXIS Hybrid Jacobsen Variety **JS9626SS** Population 36,500 **Planting Date** 27-April-2021 Harvest Date 22-Oct-2021 Corn Yield Response for Foliar Application at V3 Timac Agro Innovation Farm (Gratiot, WI) 250 **KEY FINDINGS** 215.48 203.59 200 Fertileader Axis plots at 1.5 pt/a produced **Bushels/Acre** 150 +11.89 bu/ac 100than the Untreated Control 50

APPLICATION

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

Fertileader Axis

1.5 pt/a

Treatment	Application Rate
Untreated Control	N/A
Fertileader Gold	1.5 pt/a @ V3

