EFFECTS OF FERTILEADER GOLD AT R2

OBJECTIVE

This competitive foliar study assess' comparative data to measure the difference in yield and grain quality in corn at R2 against industry competitor products and Timac Agro's Fertileader Gold.

RESEARCHER:

Innovation Farm

SITE LOCATION:

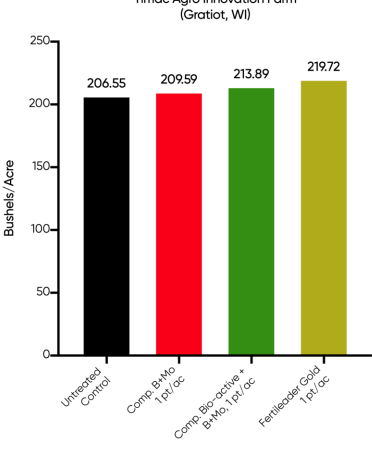
Gratiot, Wisconsin

STUDY INFORMATION

Variety	Hybrid Jacobsen JS9626SS
Population	36,500
Planting Date	27-April-2021
Harvest Date	22-Oct-2021

Corn Yield Response for Foliar Application at R2

Timac Agro Innovation Farm (Gratiot, WI)



KEY FINDINGS

ROI: +\$27.90

With the gross revenue calculated at \$3.78/bushel for corn at \$50.75/gal for Fertileader Gold and urea at \$400/ton

+13.17 bu/ac

Increase in average bushels per acre with Fertileader Gold against the untreated control

APPLICATION

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

Treatment	Application Rate
Untreated Control	N/A
Competitor, Boron + Molybdenum	1 pint per acre
Competitor Bio-active, Boron + Molybdenum	1 pint per acre
Fertileader Gold	1 pint per acre

