PRODUCT EFFECTS ON YIELD AT V3

OBJECTIVE

This competitive foliar study provides comparative data to measure the difference in yield and grain quality among Stine 19EA33 variety soybeans against industry competitor products and Timac Agro's TimaUp.

RESEARCHER:

Innovation Farm

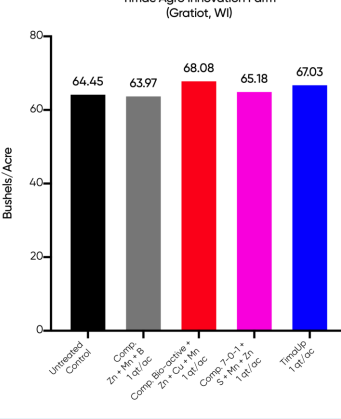
SITE LOCATION:

Gratiot, Wisconsin



Soybean Yield Response for Foliar Application at V3

Timac Agro Innovation Farm (Gratiot, WI)



STUDY INFORMATION

Stine 19EA33 Variety

Population

125,000/a

Planting Date

28-April-2021

Harvest Date

28-Sep-2021

KEY FINDINGS

+2.58 bu/ac

Against the untreated control

ROI \$33.00

With the TimaUp treatment against the control

APPLICATION

Trial ID: RT-21-CM-SOY-TUP-2

Treatment	Application Rate
Grower Standard Practice	N/A
TimaUp	1 quart per acre
Competitor, Zn + Mn + B	1 quart per acre
Competitor Bio-active, Zn + Cu + Mn	1 quart per acre
Competitor 7-0-1, S + Mn + Zn	1 quart per acre

