# PRODUCT EFFECTS ON YIELD AT R3

#### OBJECTIVE

Bushels/Acre

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:

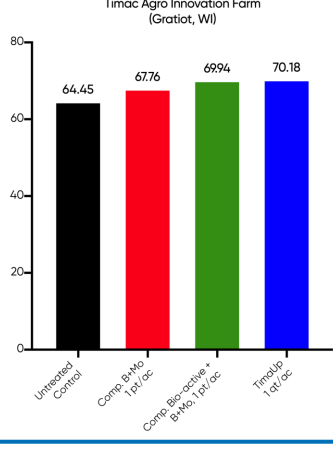
Innovation Farm

### SITE LOCATION:

Gratiot, Wisconsin

# Soybean Yield Response for Foliar Application at R3

**Timac Agro Innovation Farm** (Gratiot, WI)



## STUDY INFORMATION

Variety Stine 19EA33

Population 125,000/a

**Planting Date** 28-April-2021

28-Sep-2021 Harvest Date

# **KEY FINDINGS**

+5.73 bu/ac

Against the untreated control

**ROI \$73.00** 

With the TimaUp treatment against the untreated control

# **APPLICATION**

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

Treatment	Application Rate
Grower Standard Practice	N/A
TimaUp	1 quart per acre
Competitor B + Mo	1 pint per acre
Competitor Bio-active + B + Mo	1 pint per acre

