

# BIO SINC SEED TREATMENT TO IMPROVE EMERGENCE



SOYBEAN

## OBJECTIVE

This seed treatment study provides comparative data to measure the difference in yield among Stine 19EA33 variety soybeans with BioSinc treatment against the grower standard inoculant to improve plant stand, support even emergence, and increase early season nodulation.

## RESEARCHER:

Innovation Farm

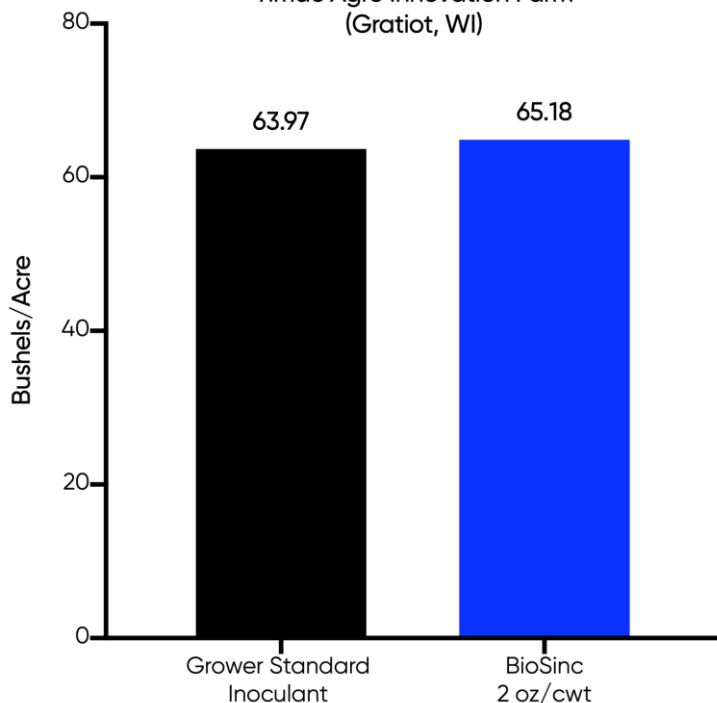
## SITE LOCATION:

Gratiot, Wisconsin

# BioSinc<sup>®</sup>

## Soybean yield response for BioSinc

Timac Agro Innovation Farm  
(Gratiot, WI)



## STUDY INFORMATION

Variety	Stine 19EA33
Population	125,000/a
Planting Date	28-April-2021
Harvest Date	28-Sep-2021

## KEY FINDINGS

### +1.21 bu/ac

At harvest following seed treatment

### ROI \$15.00

With the BioSinc treatment against the Grower Standard Inoculant

## APPLICATION

Trial ID: RT-21-CM-SOY-BS

Treatment	Application Rate
Grower Standard Inoculant	N/A
BioSinc	2 ounces per hundred-weight