FERTILEADER GOLD EFFECTS ON YIELD AT R3

SOYBEAN

OBJECTIVE

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

RESEARCHER:

Innovation Farm

SITE LOCATION:

Gratiot, Wisconsin



STUDY INFORMATION

Variety

Stine 19EA33

Population

125,000/a

Planting Date

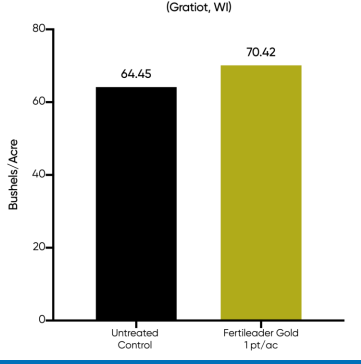
28-April-2021

Harvest Date

28-Sep-2021

Foliar Application at R3
Timac Agro Innovation Farm

Soybean Yield Response for



KEY FINDINGS

Fertileader Gold plots at 1 pt/a produced

+5.97 bu/ac

than the Untreated Control

APPLICATION

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

Treatment	Application Rate
Grower Standard Inoculant	N/A
Fertileader Gold	1 pt/a @ R3

