TIMAUP EFFECTS ON YIELD AT V3



OBJECTIVE

To compare the yield response, maintain ears, and retain kernels in corn at V3 using foliar applications of TimaUp at 1 quart per acre rate against the untreated control.

RESEARCHER:

Innovation Farm

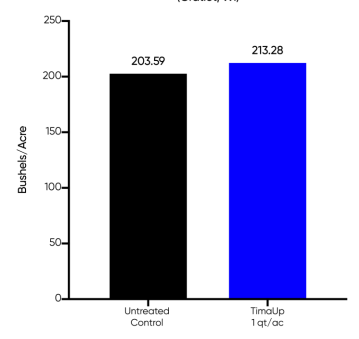
SITE LOCATION:

Gratiot, Wisconsin



Corn Yield Response for Foliar Application at V3

Timac Agro Innovation Farm (Gratiot, WI)



STUDY INFORMATION

Variety Hyb

Hybrid Jacobsen JS9626SS

Population

36,500

Planting Date

27-April-2021

Harvest Date

22-Oct-2021

KEY FINDINGS

TimaUp plots at 1 qt/a produced

+9.69 bu/ac

than the Untreated Control

APPLICATION

Trial ID: RT-21-CM-COR-TUP-3

Treatment	Application Rate
Untreated Control	N/A
TimaUp	1 qt/a @ V3

