Tank-mix with Herbicide Spray

Soybean

OBJECTIVE

To assess the yield response of a foliar spray of TiMn with glyphosate in postemergence herbicide spray on second planting of double-cropped of soybean.

+2.6 bu/ac

More than Glyphosate spray alone

ROI:

\$17.40/ac

Graph: Foliar spray of TiMn added to post-emerge improved yield 2.6 bu/ac for soybean crop. The Gross

Revenue above was calculated at \$9.00 bushel with

TiMn retail cost of \$24.00/gallon.

STUDY INFORMATION

Variety Population

48A60 (Group 4) Pioneer 130,000

KEY FINDINGS

Site Location:

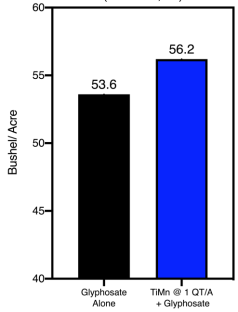
New Kent, VA

Researcher: Third-Party Contract Research Org.

TIMAC AGRO PRODUCT



Soybean Yield Response with TiMN in Glyphosate Post-Emergence Application (New Kent, VA)



APPLICATION	Trial ID: DT-20-SE-SOY-TMN
Treatment	Application Rate
Grower Standard (Glyphosate)	1 QT/A
Grower Standard + TiMn	1 QT/A + 1 QT/A

