

# TIMAC AGRO BIO-NUTRIENT SPRAY PROGRAM



POTATO

## OBJECTIVE

To compare the yield and size distribution in chip-processing variety *Russet Norkotah* potatoes with a full foliar spray program using Timac Agro products against the grower standard.

**RESEARCHER:**  
Mid-Michigan Agronomy

**SITE LOCATION:**  
Marshall, Michigan

## STUDY INFORMATION

Variety	Russet Norkotah
Planting Date	25-April-2021
Harvest Date	12-Sep-2021

## KEY FINDINGS

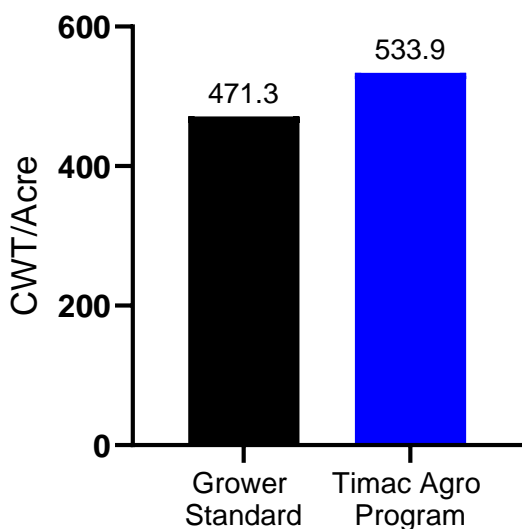
**+62.6 cwt/ac**

At mean AOV with the Timac Program against the Grower Standard

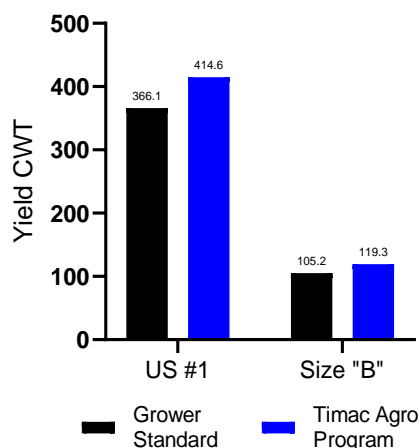
**+31.3% average yield**

Gain in potato size distribution under the Timac Agro Program

Average Total CWT with the Timac Agro Program on Potato  
Russet Norkotah Variety  
(Marshall, MI)



Timac Agro Program Average CWT of Potatos  
Russet Norkotah Variety  
(Marshall, MI)



## APPLICATION

Trial ID: RT-21-GL-POT-DM-FLGO-TC-2

Treatment	Application Rate
Untreated Control	N/A
Duo Maxx	16 fluid ounces per acre
Fertileader Gold	3X @ 1.5 quarts per acre, 14-day intervals
TimaCal	3X @ 2 quarts per acre, 14-day intervals