

TIMAC AGRO BIO-NUTRIENT SPRAY PROGRAM



POTATO

OBJECTIVE

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

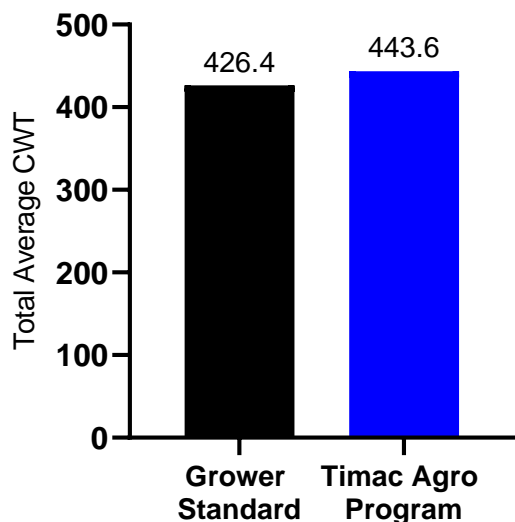
RESEARCHER:
Mid-Michigan Agronomy

SITE LOCATION:
Marshall, Michigan

STUDY INFORMATION

Variety	Manistee
Planting Date	25-April-2021
Harvest Date	12-Sep-2021

Average Total CWT with a Full Timac Program on Potato
Manistee Variety
(Marshall, MI)



KEY FINDINGS

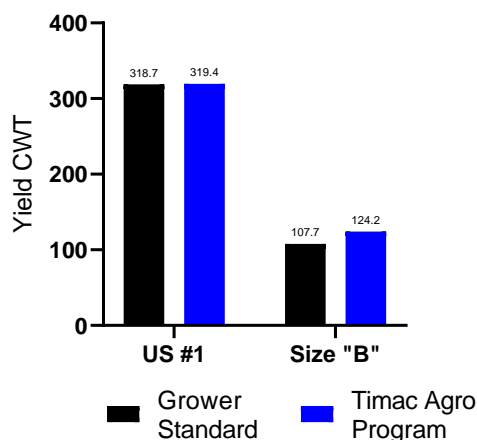
+17.2 cwt/ac

At mean AOV with the Timac Program against the Grower Standard

+15.2% average yield

Gain in potato size distribution under the Timac Agro Program

Timac Agro Program Average CWT of Potatoes
Manistee Variety
(Dewitt, MI)



APPLICATION

Trial ID: RT-21-GL-POT-DM-FLGO-TC-1

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