DUO MAXX WITH LIQUID FERTILIZER

OBJECTIVE

To compare the yield response in chipper potato variety Manistee by treating liquid fertilizer blend with Duo Maxx at 32 oz/acre against the same rate of untreated liquid fertilizer applied at planting.

SITE LOCATION:

Marshall, MI

RESEARCHER:

Third Party Contract Research Organization (CRO)

STUDY INFORMATION

Variety Manistee **Population** 20,000 **Planting Date** 24-Apr-2021 Harvest Date 12-Sept-2021

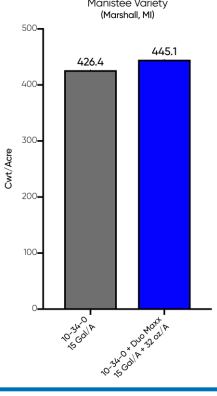
KEY FINDINGS

+18.7 cwt/ac

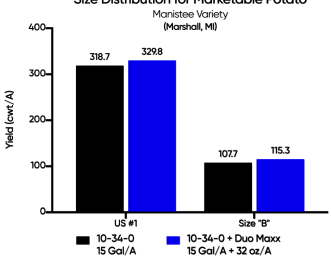
In marketable yield with Duo Maxx treated liquid fertilizer

> ROI: \$162.00/ac





Size Distribution for Marketable Potato



Graphs: Liquid Fertilizer treated with Duo Maxx increased yield 18.7 cwt/ac over untreated fertilizer. Revenue was calculated at \$10/cwt for chipper variety potato. Duo Maxx was calculated at retail cost of \$100/gallon.

APPLICATION

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

Treatment	Application Rate
10-34-0	15 Gallons @ Planting
10-34-0 w/ Duo Maxx	15 Gallons @ Planting + 32 oz/A

