DUO MAXX AT PLANTING

POTATO

OBJECTIVE

To compare the yield and size distribution in chip-processing variety *Manistee* potatoes with in-furrow applications of Duo Maxx at a 16 fl oz/a and 32 fl oz/a rate against the grower standard.

SITE LOCATION:

Marshall, Michigan

RESEARCHER:

Mid-Michigan Agronomy

STUDY INFORMATION

Variety Manistee

Planting Date 25-April-2021

Harvest Date 12-Sep-2021

KEY FINDINGS

+15.7 cwt/ac

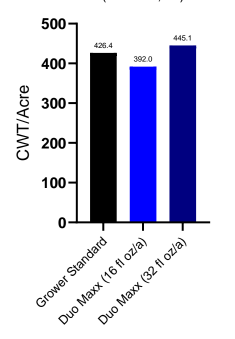
At mean AOV with Duo Maxx (32 fl/oz) treatment against the Grower Standard

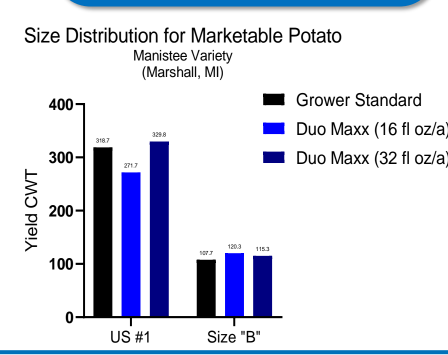
+10.4% average yield

Gain in potato size distribution across all Duo Maxx treatments

Effect of Duo Maxx at Different Rates on Potato CWT

Manistee Variety (Marshall, MI)





APPLICATION

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

Treatment	Application Rate
Grower Standard	N/A
Duo Maxx	16 fl oz/a & 32 fl oz/a

