DUO MAXX AT PLANTING



OBJECTIVE

To compare the yield and size distribution in *Russet Norkotah* variety potatoes with infurrow 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 Russet Norkotah

Planting Date 25-April-2021

Harvest Date 12-Sep-2021

KEY FINDINGS

+60 cwt/ac

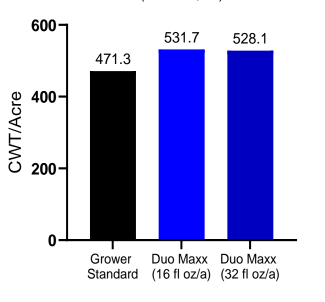
At mean AOV with Duo Maxx (16 fl/oz) treatment against the Grower Standard

+28% average yield

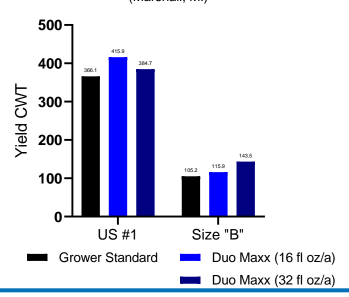
Gain in potato size distribution across all Duo Maxx treatments

Effect of Duo Maxx at Different Rates on Potato CWT

Russet Norkotah Variety (Marshall, MI)



Size Distribution for Marketable Potato Russet Norkotah Variety (Marshall, MI)



APPLICATION

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

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

