



The Effects of Fungicide and Manganese on White Mold Disease Incidence and Soybean Yield

Overview

- Corteva™ Crop Protection in collaboration with Cropping Central LLC, UW-Plant Pathology and Ross Farms set up a local trial in North Central Wisconsin to get in season observations and harvest data comparing various fungicide and manganese treatment timings.
- Two different applications timings were used (R1, R1 + R3) along with an untreated check to compare against.
- Four different fungicides (Aproach®, Endura, Domark, Amplitude) were applied with some treatments receiving manganese (Versatile-IDS Manganese 5%) in addition to the fungicide.

Location Information

Grower's Name:

Richard Ross

County:

Marathon County, WI

Row Width:

15 inches

Previous Crop:

Corn

Soil Type: Variety:

Silt Loam P09A53X Irrigation:

Planting Date:

Harvest Date:

Weigh Device:

No Rows: Replications: None

5/18/2018

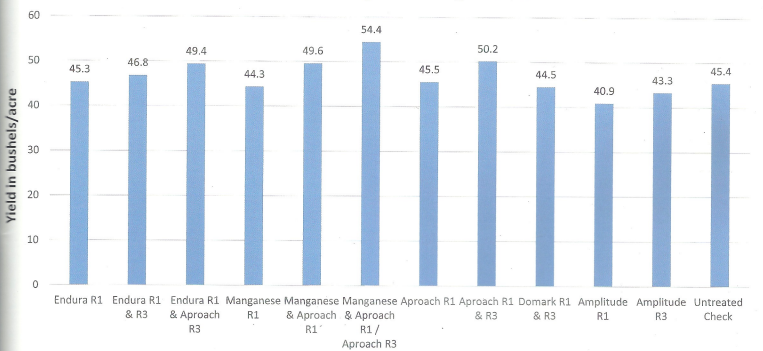
10/24/2018

Weigh Wagon

28 4

Results

Ross Farms, Edgar WI - Fungicide Trial



Product and Application Timing

