

# Product Trial Report

GROWER DETAILS	FIELD DETAILS	PLANTING/HARVEST DETAILS	Total Acre Final Report
<b>Grower:</b>	<b>Total Acres:</b> 47.92	<b>Crop:</b> Soybean	<b>Report Date:</b> 11/11/2024
<b>City &amp; State:</b> Upper Sandusky, OH	<b>Soil Type:</b> Please see Soil Type Map	<b>Plant Date:</b> 06/11/2024	<b>Harvest Year:</b> 2024
<b>Zip Code:</b> 43351	<b>Irrigation:</b> None	<b>Row Spacing:</b> 15"	<b>Crop:</b> Soybean
	<b>Fall Tillage:</b> No Till	<b>Planting Depth:</b> 1.50	<b>Trial Name:</b> DgradeR Corn Residue Breakdown
	<b>Spring Tillage:</b> Vertical/Min Till	<b>Harvest Date:</b> 10/28/2024	<b>Trial Type:</b> Post 2023 Corn Harvest
		<b>Variety:</b> CP2920E, CP3120E	
		<b>Seed Company:</b> CROPLAN	
		<b>Population:</b> 176000	

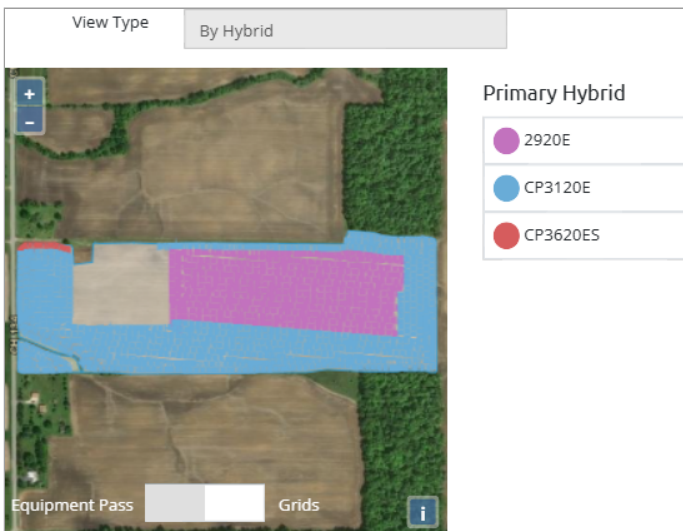
Field Map



Soil Type



Planting Map

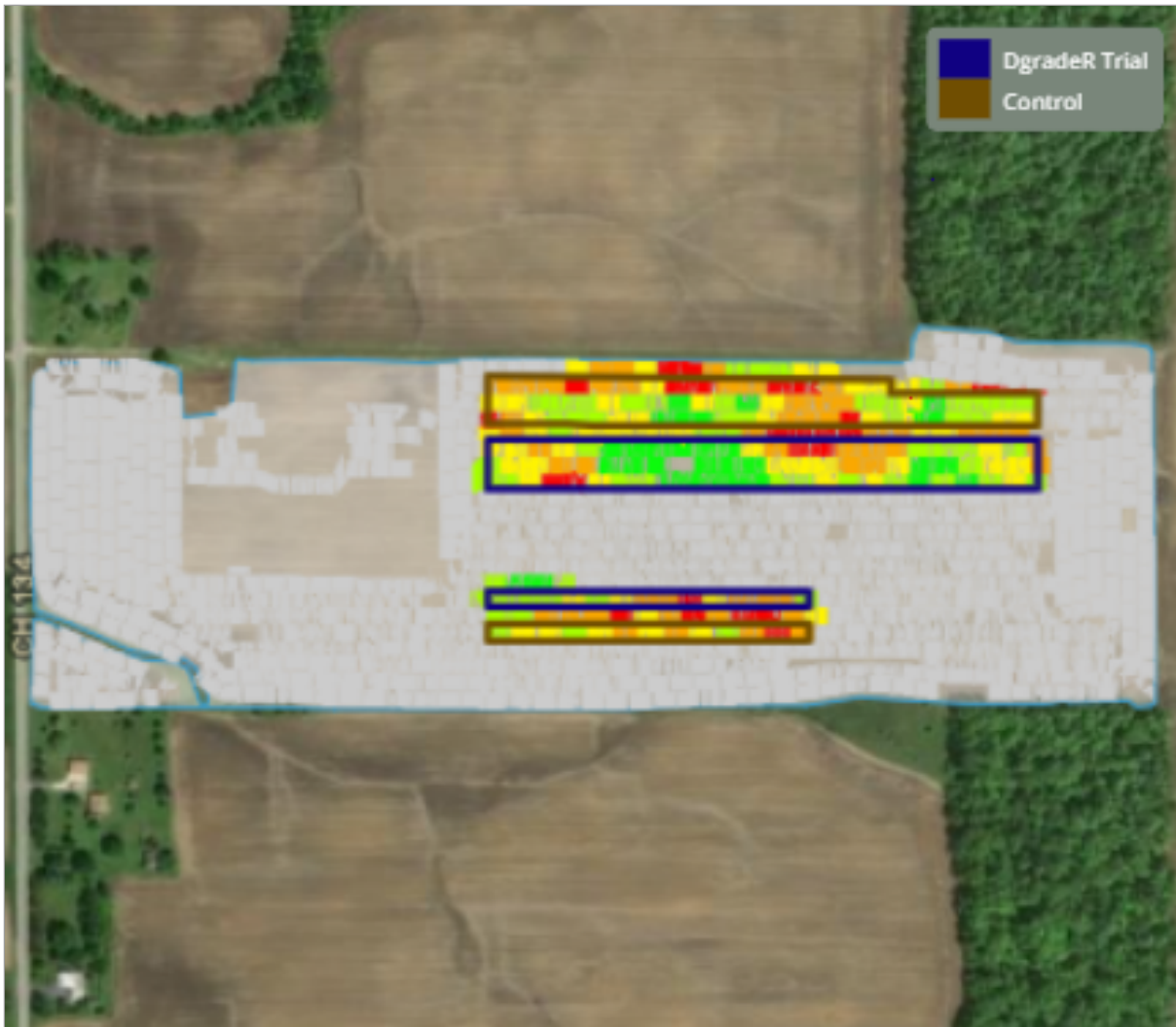


Trial Zones



# Yield Results Data

## High Level Yield Heat Map



This data was filtered based on -1.5 / +1.5 St Dev

Yield Summary BPA	
Location	Yield
DgradeR Trial	52.65
Control	50.06
<b>Yield Response</b>	2.59

Yield Values	
<span style="color: red;">●</span>	32 - 41.5
<span style="color: orange;">●</span>	41.6 - 47
<span style="color: yellow;">●</span>	47.1 - 52.1
<span style="color: lightgreen;">●</span>	52.1 - 58.4
<span style="color: green;">●</span>	58.8 - 66.2



## Product Trial Report

### Product Trial Comments:

This trial had a +2.59 bushel/acre yield response using the -1.5/+1.5 Standard Deviation measurement method to tighten up yield data points. This trial experienced significant drought pressure which led to a projected 20% yield loss.

This plot had 2 different varieties planted

**CP2920E** - Trial = 53.65, Control = 50.55, Yield Response = 3.10 bushels/acre

**CP3120E** - Trial = 48.84, Control = 48.14, Yield Response = 0.70 bushel/acre

### Application Date and Details:

**2023 Crop:** Corn

**Application Date:** 11/20/23

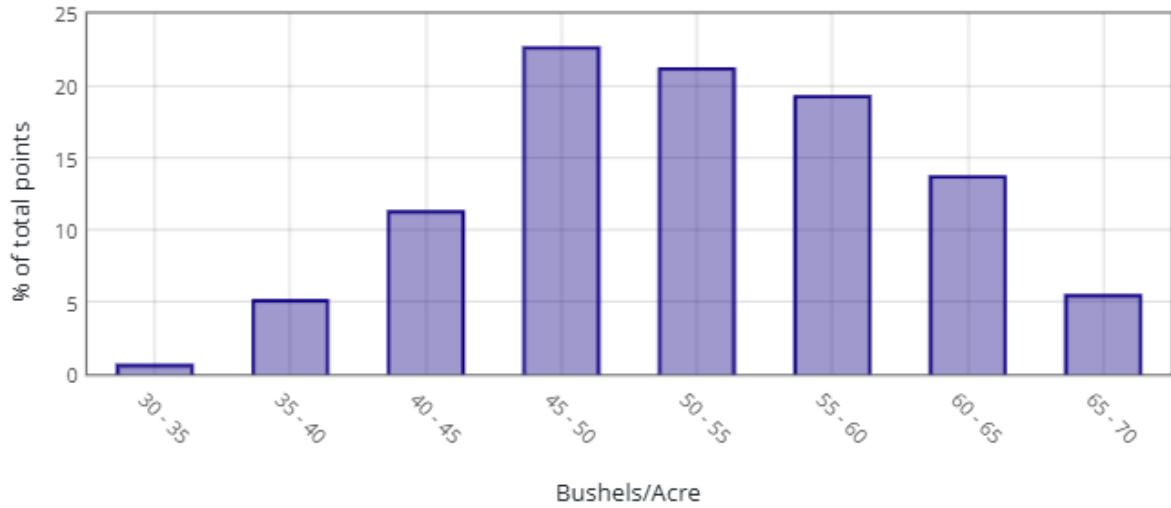
**Application Method:** Sprayer Broadcast

**Product Application Rate/Acre:** DgradeR = 48 oz., Dry Spray Grade AMS = 2 lbs.

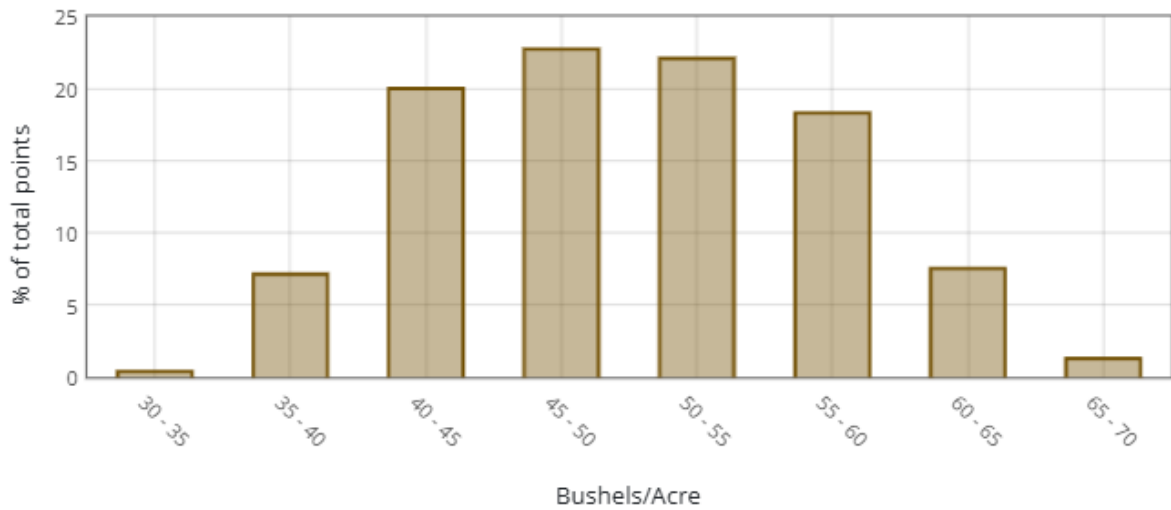
**Tank Mix Rate/Acre:** 10 gallons

# Product Trial Report

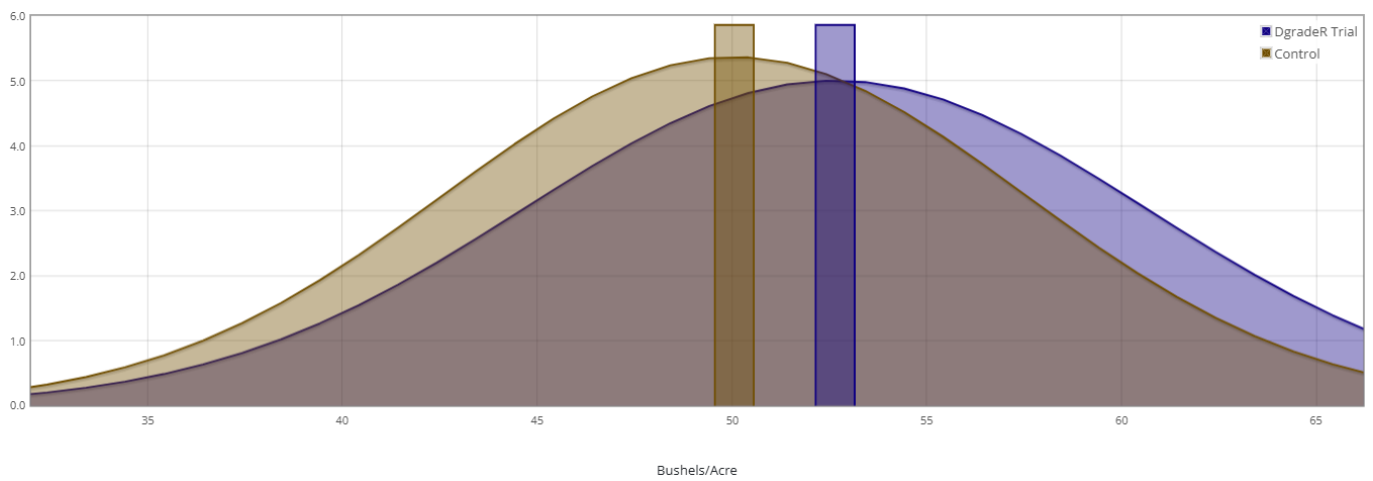
## DgradeR Trial



## Control



## Normal Curve Distribution





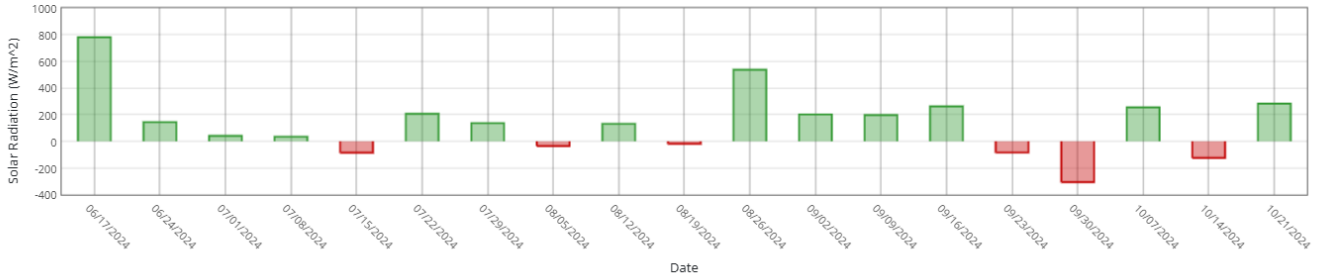
# Product Trial Report

## Trial Location Weather Data vs 5 Yr Avg

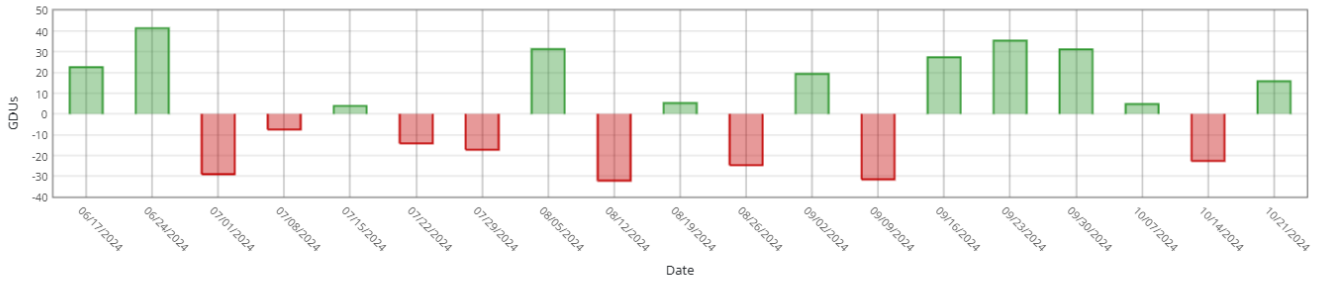
Historical Averages based on past  years

Cumulative  Week over Week

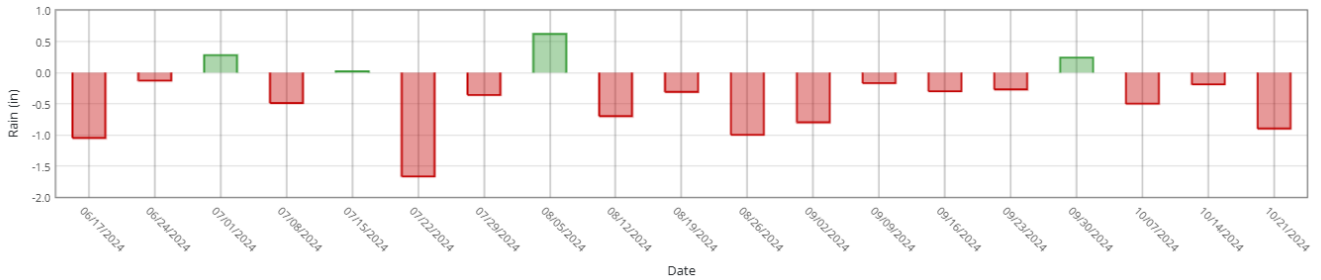
### Sunlight



### Heat (GDUs)



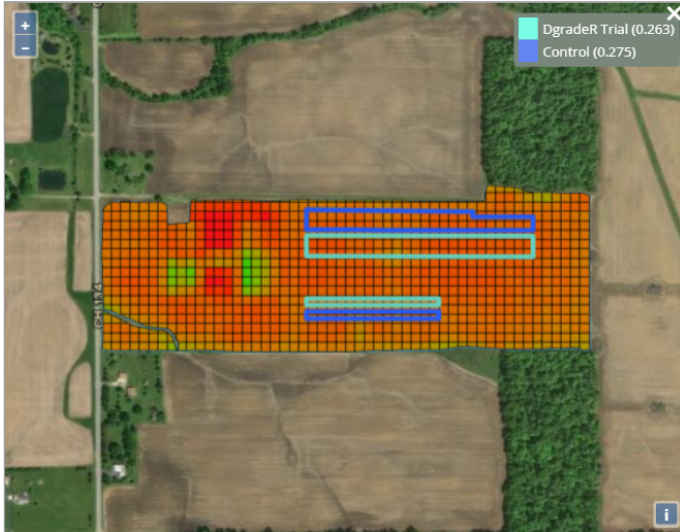
### Rain





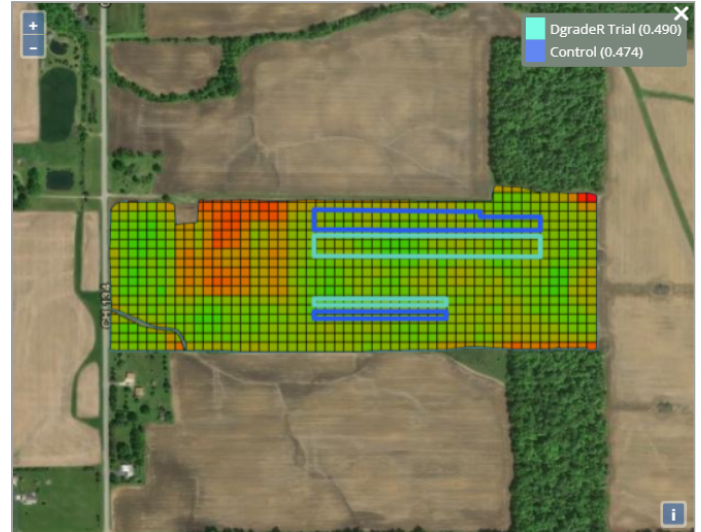
## Additional References

Satellite Imagery - 07/07/2024 - Trial: SoilBiotics  
DgradeR Corn Residue Breakdown - NDVI Green



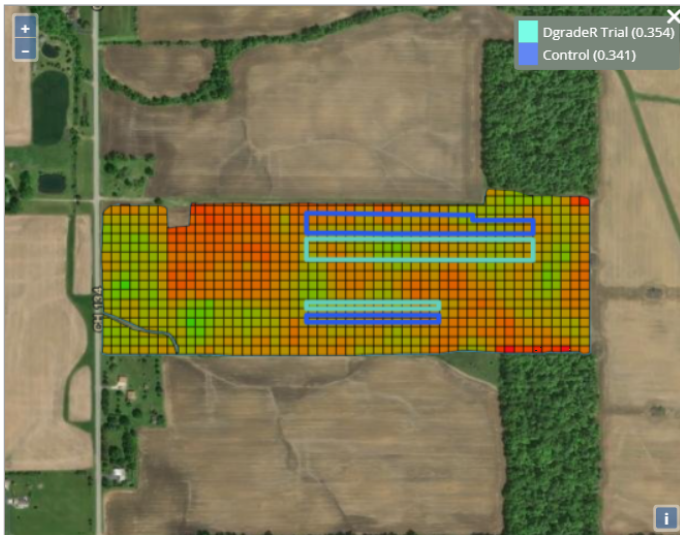
NDVI Green imagery measures plant health and chlorophyll markers. This image was measured 26 days after planting. The Trial measured -4.4% to the Control

Satellite Imagery - 08/26/2024 - Trial: SoilBiotics  
DgradeR Corn Residue Breakdown - NDVI Green



In the 50 days after the 1st imagery, the trial made significant improvements. The Trial improved from -4.4% to +3.4% when compared to the Control during a period of drought pressure

Satellite Imagery - 09/15/2024 - Trial: SoilBiotics  
DgradeR Corn Residue Breakdown - NDVI Green



The purpose of this Mid-September measurement is to evaluate stay green capability. The Trial is still +3.8% to the Control on 9/15/24.