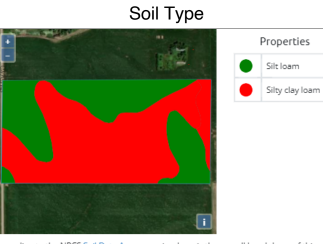
GROWER DETAILS	FIELD DETAILS	PLANTING/HARVEST DETAILS	
Grower:	Total Acres: 80.00	Crop: Soybean	Report Date: 11/29/2023
City & State: CRESTON, NE	Soil Type: Please see Soil Type Map	Plant Date: 05/01/2023	Harvest Year: 2023
Zip Code: 68631		Row Spacing: 30"	Crop: Soybean
	Tile: No Tile	Planting Depth: 2.00	Trial Name: DgradeR
	Irrigation: None	Harvest Date: 10/01/2023	Trial Type: Preplant
	Fall Tillage: No Till	Variety: 3098 xf	
	Spring Tillage: Vertical/Min Till	Seed Company: LG Seeds	
		Population: 120000	

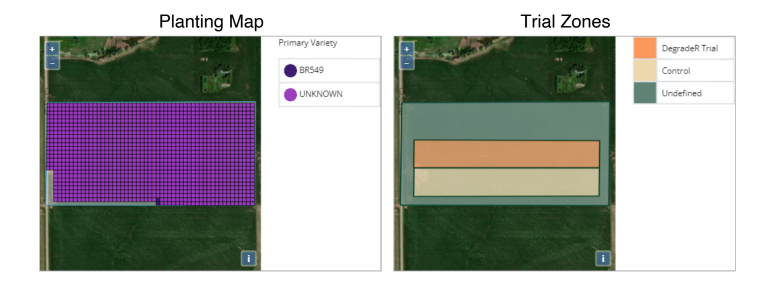
Field Map





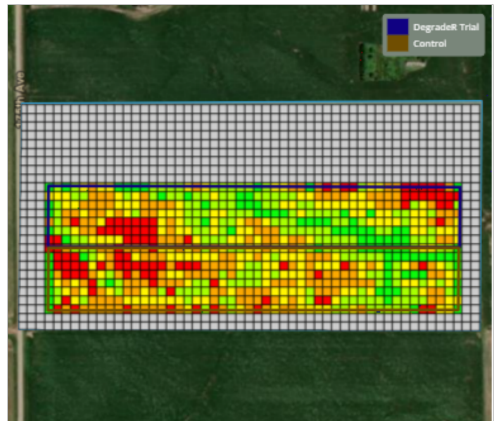
According to the NRCS Soil Data Access service, here is the overall breakdown of this field:

Property	Percent
Silty clay loam	60.2%
Silt loam	39.8%



Yield Results Data

High Level Yield Heat Map

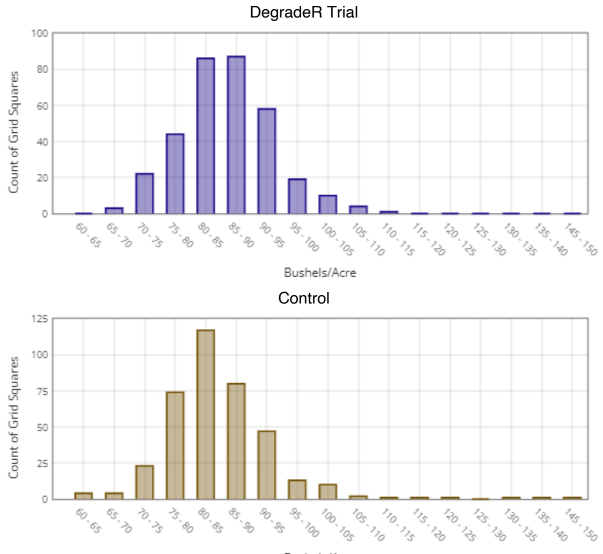


Yield Summary BPA		
Location	Yield	
DegradeR Trial	86.73	
Control	84.61	
Yield Response	2.12	

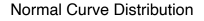
Yield Values			
	60.3 - 76.8		
0	76.8 - 82.6		
\bigcirc	82.6 - 86.9		
\bigcirc	86.9 - 93.6		
0	93.7 - 149.2		

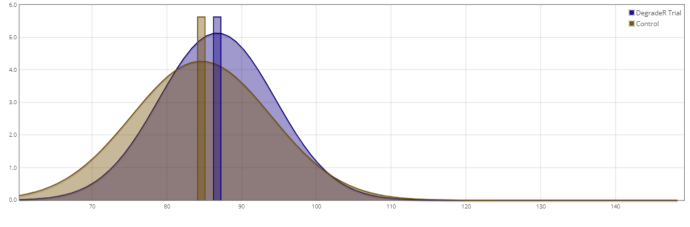
Product Trial Comments: This trial had a positive 2.12 bushel yield response.

Application Date and Details: Application Date - 5/9/23. 8 days after plant date Application Rate/Acre - 48 oz. DgradeR with 2 lbs./acre Dry Spray Grade AMS Tank Mix Rate/Acre - 15 gallons



Bushels/Acre





Bushels/Acre

Trial Location Weather Data vs 5 Yr Avg

