NCSRP DATA DRIVEN PROJECT Soybean Survey - 2023 FIELD SEASON

Unless otherwise specified, all questions are pertaining to the 2023 season. All data collected for this survey are confidential and anonymous

When completed, please mail to: John Gaska, N695 Hopkins Rd., Arlington, WI 53911

Questions? Contact John Gaska @ 608-220-2693 or jmgaska@wisc.edu

This survey can be completed online at:

https://arcg.is/1anP4r Or scan the QR code >>>>>

Office use

Interviewer (if any) name:		Thanks for your help with this	
Cooperator/Farmer name:		project!	
Cooperator/Farmer email:			
	Field 1	Field 2	
Field acreage:			
Do you have yield monitor data: (We'll collect if you do!) Y/N			
If N, indicate field average yield (bu/a):	bu/a	bu/a	
Field Lat/Long of centroid or county and road intersection:			
Predominant soil type: silt loam, silty clay, loam,			
sand,sandy loam,silty clay loam, other			
Irrigation: Y/N- if Y, number of applications + total applied (in)			
Drainage: none, artifical			
Tillage type: vertical, disk, chisel+disk,ridge,			
f.cultivator, strip till, no-till			
Last tillage pass (if any): fall 2022 or spring 2023			
Use cover crops: Y/N, if Y, list species	species	species	
Cover crop planting and termination dates:			
Manure applied: Y/N, if Y, liquid or solid			
If Y, dairy, hog, poultry + rate gal/a or lbs/a			
Lime applied: Y/N, if Y -fall 2022 or spring 2023			
Type of lime: pelletized, aglime, other + rate lbs/a + \$/lb	type,rate,price	type,rate,price	
Residue management: removed, grazed, other			
History of SCN: Y/N			
Unique field characteristics: none, high/low			
elevation, flooding, dry area, proximity to trees, other			
Variety brand+name and MG:			
Seeding rate: seeds/a + \$ cost per 140k seeds			
Seed trait: CN,RR2X,GT,RR1,RR2Y,XF,E3,LLGT27, other			
Plantng date and harvesting date:			
Row spacing:			
Treated seed: Y/N, if Y, brand + mode - fungicide, insecticide,nematicide,biological			
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		Field 1	Field 2		
Non-starter fertilizer #1		N-P-K-S-Zn-other	N-P-K-S-Zn-other		
-	formula				
-	rate lbs/a				
	\$/ton				
Non-starter fertilizer #2	formula	N-P-K-S-Zn-other	N-P-K-S-Zn-other		
-	joinidid				
-	rate lbs/a				
	\$/ton				
Starter fertilizer #1	formula	N-P-K-S-Zn-other	N-P-K-S-Zn-other	_	
-	rate Ibs/a				
-					
	\$/ton	N-P-K-S-Zn-other	N-P-K-S-Zn-other		
Starter fertilizer #2	formula		* '		
_	rate lbs/a				
	\$/ton				
Herbicide: premerge, post emerge, both + total number					
inidcate timing and no.of passes, no product names					
Custom sprayed: Y/N + % of field sprayed					
Fungicide #1: Y/N, if Y, product name + timing					
Fungicide #2: Y/N, if Y, product name + timing				_	
Insecticide #1: Y/N, if Y, product name + timing					
Insecticide #2: Y/N, if Y, product name + timing					
Production Stressors					
Please answer Y/N, if Y, indicate minor or major	Weeds:	list species	list species	_	
problem.		list diseases	list diseases		
-	Foliar diseases:	list diseases	list diseases		
Minor: Some damage/presence in the field or in isolated spots but did not lead to a major reduction in	Vascular diseases:				
yield.	Insects:	list species	list species		
Major: Significant damage/presence across the field	Lodging:				
which has led to major yield reduction.	Excess rainfall:				
-	Drought:				
_	Frost:				
-	Hail:				
_	Phytotoxicity:				
_	Stand issues:				
Plantin	g or emergence issues:				
Previous crop: 2022-2021-2020					



