NCSRP DATA DRIVEN PROJECT Soybean Survey

Unless otherwise specified, all questions are pertaining to the 2022 season. All data collected for this survey are confidential and anonymous

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

This survey can be completed online at https://arcg.is/1anP4r or scan the code:

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

insecticide,nematicide,biological

COOL (BEAR)

Office use

Interviewer (if any) name: Thanks for you help with this project! Cooperator/Farmer name: 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/o 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 2021 or spring 2022 species species Use cover crops: Y/N, if Y, list 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 2021 or spring 2022 type,rate,price type,rate,price **Type of lime:** pelletized, aglime, other + rate <math>lbs/a + \$/lbResidue 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,

NCSRP DATA DRIVEN PROJECT Soybean Survey (page 2)				
		Field 1	Field 2	
Non-starter fertilizer #1		N-P-K-S-Zn-other	N-P-K-S-Zn-other	
-	formula			
-	rate Ibs/a			
	\$/ton			
Non-starter fertilizer #2		N-P-K-S-Zn-other	N-P-K-S-Zn-other	
-	formula			
-	rate Ibs/a			
	\$/ton			
Starter fertilizer #1		N-P-K-S-Zn-other	N-P-K-S-Zn-other	
-	formula			
-	rate lbs/a			
	\$/ton			
Starter fertilizer #2	formula	N-P-K-S-Zn-other	N-P-K-S-Zn-other	
-	•			
-	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		list species	list species	
Please answer Y/N, if Y, indicate minor or major problem	Weeds:	list diseases	list diseases	
	Foliar diseases:	list diseuses	list diseases	
Minor: Some damage/presence in the field or in isolated spots but did not lead to a major reduction in yield.	Vascular diseases:	list diseases	list diseases	
		list species	list species	
	Insects:			
Major: Significant damage/presence across the field which has led to major yield reduction.	Lodging:			
	Excess rainfall:			
	Drought:			
	Frost:			
- -	Hail:			
- -	Phytotoxicity:			
_	Stand issues:			
Planting or emergence issues:				
Previous crop: 2021-2020-2019-2018				



