2022



<u>Research Protocol</u>



Artificial Intelligence Derived

Management Recommendations for Soybean

<u>Our Goal</u>: To compare yield and profitability of your current soybean cropping systems with AI recommended systems on your farm.

Identification of optimum cropping systems at the field level is the ultimate objective of farmers. This research can evaluate the effectiveness of emerging AI-based tools that guide farmer's decisions and ultimately affect their overall income. An AI tool was created using machine learning and large databases and has the potential to identify thousands of possible cropping systems a farmer can choose for a single field and then optimizing a cropping system for the greatest yield or for greatest profitability. The tool estimates yield by accounting for field location, soil type, weather conditions and several management practices.

WHAT WE NEED FROM YOU:

- Information about your typical soybean management and changes you are able to do to that system
- Fill out the attached form and return to us prior to the planting season
- Plant soybean in three management systems similar to plot layout shown below
- Harvest the plot using a well calibrated yield monitor
- Provide the data and management information to us

WHAT WE WILL DO FOR YOU:

- Calculate two management systems for your specific field: One for high yield and one for high profit
- Analysis of the data from your farm
- Protect the confidentiality of your yield data
- \$500 honorarium for your efforts

SUGGESTED PLOT LAYOUT

The following is an example treatment design for a three-management system comparison. A total of 3 replicates needs to be harvested for this trial.

NOTE: Yield from the full header width needs to be obtained for each treatment strip shown below.

Replication 1	Typical cropping system	Yield from header width
	AI Max yield system	Yield from header width
	AI Max profit system	Yield from header width
Replication 2	AI Max yield system	Yield from header width
	AI Max profit system	Yield from header width
	Typical cropping system	Yield from header width
Replication 3	AI Max profit system	Yield from header width
	Typical cropping system	Yield from header width
	Al Max yield system	Yield from header width

To get involved with this research, please contact us!

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Grower:

Information of field and typical management used.

Input			Typical cropping system EXAMPLE	Can you make changes? <u>If yes, list</u> <u>additional</u> <u>options/ranges</u> <u>you can apply</u> EXAMPLE	YOUR typical cropping system	Can you make changes? <u>If yes, list</u> <u>additional</u> <u>options/ranges</u> <u>you can apply</u>
1. Approximate GPS coordinates			43.695, -88.258			
2. Soil type (choose from: silty loam, clay, silty clay, sandy loam, clay loam, silty clay loam, loam, loamy sand, sand, silt, sandy clay loam)			silty loam			
3. Is there subsurface drainage in the field			no			
4. Irrigation			no			
5. Previous crop			corn			
6. Tillage (choose from: Conventional, Reduced, No-till)			Conventional			
7. Use of foliar fungicide Also report cost of product + application			No	Yes \$/ac:20		
8. Planting date (approximate)			May 15 th	Earlier and Later		
9. Row spacing (inches)			30	15, 38		
10. Seeding rate (seeds/ac)			150,000	Any rate between 80,000 and 300,000		
11. Variety trait, seed treatment, maturity combinations. Choose Combo from 1 to 6 and maturity:						
Combo Trait Se	eed eatment	RM Maturity group			Combo: MG \$/bag:	
1 Conventional No	one	Any	Combo 5 – 1.5 MG \$/bag:50			
2 Conventional Fu	ungicide+ secticide	Any				
3 Conventional Ins	ungicide+ secticide+ ematicide	Any				
4 GMO No	one	Any				
5 GMO Fu	ungicide+ secticide	Any				
6 GMO Ins Ne	ungicide+ secticide+ ematicide	Any				
12. Nitrogen rate (in Ibs N/ac) Also report cost \$/lb N			0 lbs N/a	100 lbs N/a \$0.95 /lb N		lbs N/a \$ per lb N
Economic analysis will is the estimated soybear	\$/bu					

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