

Do you grow soybeans? Will you help us develop specific recommendations by sharing your field data?

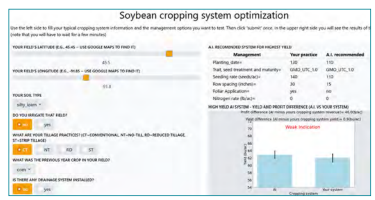
We are recruiting for on-farm research in 2022!

USING DATA-DRIVEN KNOWLEDGE FOR PROFITABLE SOYBEAN MANAGEMENT SYSTEMS

- We would like to get historic yield and management data from a field or two on your farm
- ▶ We're looking for over 1000 fields overall to make the survey robust
- We'd like information about your field management, costs, and yields
- We'll add soil data, weather data, and satellite image data to your yield data
- ► It's completely confidential!

Here's our goal!

To develop a new **online cropping system optimization decision tool** that uses the data collected in the survey.



What's in it for me?

By providing your field data, you can contribute to the development of a cropping system optimization decision tool. The more data we collect, the more accurate the tool will be. Following development, the publicly-available tool will allow growers to drop a pin in a field, enter input variables, and receive crop management decision help directly and through online scouting tools such as Sporecaster and Tarspotter. The tool will provide insights for best management practices in your fields that can help increase yield and profit. Individual reports will be available along with collaborative tools to share information with other growers.

Ready to go?

- To participate in our survey please click here or scan QR code
- ▶ The survey is online and will take about 10-20 minutes to complete
- We can come to your farm office and will help you complete the survey

For more information, contact your state specialist **below**

Laura Lindsey, OH, (614) 292-9080, lindsey.233@osu.edu Seth Naeve, MN, (612) 625-4298, naeve002@umn.edu Shawn Conley, WI, (608) 800-7056, spconley@wisc.edu Laila Puntel, NE, lpuntel2@unl.edu

Paul Esker, PA, (814) 865-0680, pde6@psu.edu Manni Singh, MI, msingh@msu.edu Scott Nelson, IA, SNelson@iasoybeans.com David Kramar, ND, david.kramar@ndsu.edu

