

Boots on the Ground...Bringing the yield gap analysis back to the farm Soybean Research Protocol: Two Planting Dates

Yield Gap Project: Analysis of producer survey data performed during our previous 3-year NCSRP-funded benchmarking project revealed: (1) an average yield gap of 20-30% between current farmer yield and potential yield as determined by climate, soil, and genetics, and (2) a number of agronomic practices that, for a given soil-climate context, can be fine-tuned to close the gap and improve soybean producer profit.

<u>The goal</u> is to compare the yield and profit for earlier planting dates. Earlier planting dates have been shown higher yields than later planted soybean.

WHAT WE NEED FROM YOU:

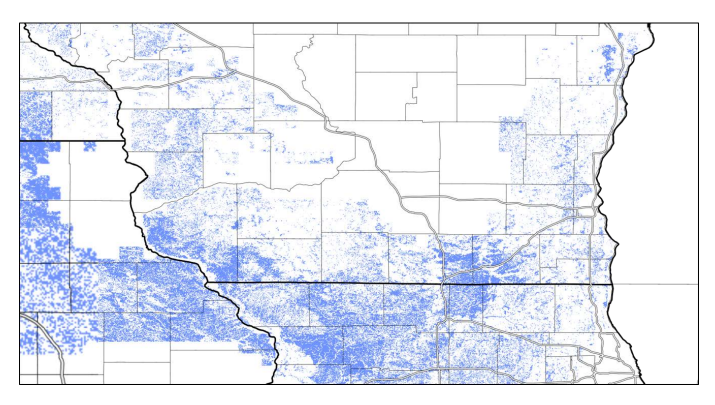
 Plant soybeans at two planting dates similar to plot layout shown below <u>Planting dates:</u>

Last week of April or as soon as conditions allow Two to three weeks later

- Harvest the plot using a well calibrated yield monitor
- Provide the data and management information to us

AREA OF INTEREST

- We are looking specifically for fields shown in the shaded areas below.
- These fields can be in WI, IL, IA or MN







WHAT WE WILL DO FOR YOU:

- Protect the confidentiality of your yield data
- Detailed analysis of the data from your farm
- Engage participating farmers in a farmer-to-farmer network to share ideas on soybean BMP's

SUGGESTED PLOT LAYOUT

The following is an example treatment design for a two planting date comparison. A total of 3 pairs (replicates) need to be harvested for this trial (4 is preferred). The same variety and management practices should be used across the entire study area.

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

Replication 1	Planting date 1	Yield from header width:
	Planting date 2	Yield from header width:
Replication 2	Planting date 2	Yield from header width:
	Planting date 1	Yield from header width:
Replication 3	Planting date 1	Yield from header width:
	Planting date 2	Yield from header width:
Replication 4	Planting date 2	Yield from header width:
	Planting date 1	Yield from header width:

To get involved with this research, please contact us

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