Points:	STARs:
	•



## IL STAR 2024 Field Form For use by Siemer Growers in IL, IN, and KY for Siemer Producer Reward Payment Program

To be eligible for the program, a grower must:

- 1. Complete this STAR Field Form and send a pdf or a photo to Natalie Kerr (Illinois STAR Coordinator) at <u>natalie@starconservation.org.</u> It can also be mailed to 2110 W Park Ct. C, Champaign, Illinois 61821. Call or text Natalie at 217-766-3934 with any questions about STAR.
- 2. Submit a Grower Agreement with Siemer Milling Company. Contact your Siemer representative or Brian Semple at <u>BSemple@siemermilling.com</u> or 217-857-2247, or Jane Thoel at <u>JThoele@siemermilling.com</u> or 217-857-3131

### Farmer/Owner Information

1. Name:	
Email:	Phone: ()
Street/City/Zip	//////
2. Field name:	_ <b>3.</b> 2024 crop:
4. Acres:	5. County where field is located:
6. Field ID: FSA Farm #:	
FSA Tract #:	
FSA Field #:	
Lat/Lon coordinates (optional):	·
7. Is this field owned or rented by you?	Owned Rented

I understand this field may be randomly selected for verification. To the best of my knowledge, this information is correct.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

# **IMPORTANT!** Before proceeding, please review these instructions. Accurate responses will help ensure your field is awarded the correct point total and STAR rating.

- This form documents field activities beginning immediately <u>after harvest in 2023</u> and <u>concluding with 2024</u> <u>harvest</u>. Cover crops interseeded prior to the 2023 harvest should be included in this timeframe.
- Read every item under each category. <u>More than one selection is possible</u>, but sometimes no items will be selected.
  - For example, if you planted a cover crop mix of cereal rye and tillage radish, you would select "Winter hardy single species" and "Winter kill single species" in the Cover Crops section.
- Completely read each statement. Several have more than one qualifier that needs to be met. For example: Spring Tillage section- "Any full width operation, limited to a single pass, where <u>no</u> fall tillage was performed."

#### 9. Crop Rotation. Use an "X" to indicate the 5-year crop history on this field.

Сгор	2024	2023	2022	2021	2020
Corn					
Soybean					
Small Grain:					
Hay/Forage:					
Other:					

Example: A field has been in corn/soybean rotation for over a decade. In 2024 it was planted to corn. Place an "X" adjacent to corn for the years 2024, 2022, and 2020. Soybean would have an "X" for '23 and '21. If your crop is not listed, i.e., Grain Sorghum, write your crop on the Other line and mark "X" in the year(s) planted. Do not record cover crops here.

#### 10. Conservation and Management Practices. Check all that apply on this individual field.

Saturated Buffer

- Terraces/Contours/WASCOBs Grass Filter Strip/Riparian Buffer
- Bioreactor
- **Constructed Wetland**
- Collected tile drainage water and
  - sampled for water quality
- Conducted nitrogen rate study

Grassed Waterway

- Pollinator Planting (1/2 acre minimum)
- Conservation Plan that reduces sheet/rill erosion to "T"

Windbreak

- Nutrient management plan and/or field is under CCA advisement
- Enrolled in Federal/State/Local conservation program
- Completed the 2023 STAR evaluation for this field
- Attended a soil health or nutrient management meeting or field day within the last year

#### 11. Cover Crops (Summer 2023-2024). Check all that apply. Cover crops must be established according to NRCS guidelines and must have some growth.

Winter hardy - single species

- Winter kill single species
- Winter hardy 2 or more species
- Winter kill 2 or more species
- - Cover crop was terminated AFTER spring 2024 cash crop planting

Note: The time period varies slightly here. Any cover crops established in 2023 either prior to harvest or after a summer crop was harvested count. Examples: aerial application into standing corn or drilling after wheat harvest. Wheat is not considered to be a cover crop.

#### 12. Soil Sampling for Nutrient Management. Check all that apply. Use the previous 4-year field history.

- Not sampled in the last 4 years
- Sampled every 4 years or less in Spring or Summer for the following crop year
- Sampled every 4 years or less in the Fall
- GPS sampled (by grid or zone)

Note: Here is a great example of why you should read every item in each category. If a respondent simply marked "Sampled every 4 years or less in the Fall" they may have missed points if they didn't indicate if GPS was used.

#### 13. Fall Tillage - Starting after harvest of the 2023 crop

- No tillage or low disturbance fertilizer toolbar
- Strip tillage on field classified as non-HEL
- Shank type fertilizer bar and no other tillage performed
- Any full width operation <u>not exceeding</u> a 3" depth
- Any full width operation <u>exceeding</u> a 3" depth
- Any full width operation on soybean stubble

Note: With numerous possibilities for soil preparation, we elected to keep the options fairly simple. No tillage and strip tillage are easily definable. Full-width tillage can be tricky. In the fall, focus on the depth of machine operation and also note if soybean residue was tilled. In the spring, how many passes were made and was fall tillage performed?

#### 00046-14 **\***\*\*\*\*

14. Spi	Ing Illage - 2024 field operations
	No tillage or low disturbance fertilizer toolbar
	Strip tillage or strip freshener on non-HEL field, or shank type fertilizer bar <u>and no other</u> Spring tillage
	Any full width operation, limited to a single pass, where no Fall tillage was performed
	Any full width operation, two or more passes, where <u>no Fall tillage</u> was performed
	Any full width operation, one or more passes, where Fall tillage was performed
15. Fal	l Nutrient Management (Fall 2023 – February 2024)
	No Nitrogen was applied <u>in this time frame other than</u> MAP or DAP
	Wheat topdress
	MAP or DAP was applied before December 1 <sup>st</sup>
	No more than 50% of the total nitrogen program (from all sources) was applied as NH3 with an inhibitor when the soil temperature was below 50 degrees
	More than 50% of the nitrogen program was applied during this time frame
	Manure/biosolid was injected or applied and incorporated when soil temperature was below 50 degrees
	Manure applied, but not incorporated
16. Spi	<b>ing/Summer Nutrient Management (March 1</b> <sup>st</sup> <b>– Summer 2024)</b> No nitrogen was applied <u>in this time f</u> rame <u>and</u> no prior Fall 2023-February 2024 nitrogen <u>other than</u> MAP or DAP
	Spring/Summer nitrogen application(s) amounted to 50-74% of the total nitrogen program (from all sources)
	Spring/Summer nitrogen application(s) amounted to at least 75% of the total nitrogen program (from all sources)
	In-season nitrogen application (top or sidedress) was at least 25% of the total nitrogen program (from all sources)
	Manure/biosolid was injected or applied and incorporated
	Manure applied, but not incorporated
<b>Not</b> Fall	<b>e:</b> If you are growing soybeans on this field this year and did not apply nitrogen, be sure to select No nitrogen in both the and Spring Nutrient Management sections.
17. <u>Ad</u>	ditional Nutrient Activities
	Total nitrogen applied on corn that followed a different crop was 181 to 200 lbs./acre, OR corn-on- corn was 201 to 220 lbs./acre
	Total nitrogen applied on corn that followed a different crop was 180 lbs. or LESS/acre, OR corn-on- corn was 200 lbs. or LESS/acre
	Phosphorus and/or Potassium application was based on removal rates and/or soil samples whenever applied (Note: this may mean that zero P or K was applied)
	At least 50% of total applied phosphorus was banded subsurface Used Triple Super Phosphate (0-45-0)

iple Super Phosphate (0-45-0) Used Variable Rate Technology and did not exceed application rates recommended in the Illinois

Agronomy Handbook

Any fertilizer source containing Nitrogen or Phosphorus was broadcast on *frozen* or *snow-covered* ground