

**Southeastern Illinois S.T.A.R. - Field Form - 2018 Crop Year** (after harvest in 2017 through harvest of 2018)

1. Name \_\_\_\_\_ Address/City/Zip \_\_\_\_\_  
 Phone (\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_ Email \_\_\_\_\_  
 2. Crop \_\_\_\_\_ 3. Field name \_\_\_\_\_ 4. Acres \_\_\_\_\_  
 5. County \_\_\_\_\_ 6. Township & Range \_\_\_\_\_ 7. Section \_\_\_\_\_ 8. Owner \_\_\_\_\_

**Instructions: Check ALL that apply or were used on this individual field.**

**9. Fall 2017 Cover Crops established with NRCS guidelines**

(must have some growth): \*winter hardy species

- Annual Ryegrass\*      Crimson Clover      Oats  
 Tillage Radish      Cereal Rye\*  
 Winter Wheat (even if intended for harvest)\*  
 Other species \_\_\_\_\_

**10. Soil Sampling – use the previous 5-year history:**

- Sampled every 3 years or less  
 Sampled every 4 or 5 years  
 GPS sampled, either by grid or zone  
 Fall sampled      Spring sampled      Not sampled

**11. Fall 2017 – February 2018 Nutrient Management:**

- No Nitrogen** was applied in this time frame, other than MAP (11-52-0) or DAP (18-46-0)  
 MAP or DAP was applied before December 1<sup>st</sup> AND a winter hardy cover crop was used  
 Manure was applied, injected or incorporated with a stabilizer  
 Manure was applied, broadcasted, and not incorporated

**12. March 1, 2018 – Summer 2018 Nutrient Management:**

- No Nitrogen** was applied in this time frame, other than MAP or DAP  
 A post-emergence application of 25%-49% of the total Nitrogen Program  
 A post-emergence application of 50% or more of the total Nitrogen Program  
 Manure was applied, injected or incorporated with a stabilizer  
 Manure was applied, broadcasted, and not incorporated

**13. Additional Nutrient Activities:**

- Nitrogen application on corn: No more than 175 pounds of actual Nitrogen was applied on first year corn (or 200 pounds on corn following corn)  
 Phosphorus: At least 50% of actual phosphorus used was banded subsurface in fall or spring  
 Used Triple Super (0-45-0) in fall or spring  
 Used Variable Rate Technology application fall or spring  
 A fertilizer source (includes manure) containing Nitrogen and/or Phosphorus was broadcast on **frozen** ground  
 A fertilizer source (includes manure) containing Nitrogen and/or Phosphorus broadcast on **snow covered** ground  
 Secondary/micronutrients incorporated in nutrient management plan according to soil and tissue testing

**14. Crop Rotation: Mark with an "X" to indicate the crop history on THIS field for each year.**

CROP	2018	2017	2016	2015	2014
Corn/Milo					
Soybeans					
Soybeans-Double Crop					
Wheat / Small Grains					
Forage (_____)					

**15. Tillage Practices- starting after harvest of the 2017 crop:**

- Fall: Any full width tillage operation exceeding a 3" depth  
 Fall: Any full width tillage operation not exceeding a 3" depth  
 Fall: No-till or Strip-till operation was used  
 Spring: Any full width operation, limited to a single pass, where no fall tillage was performed  
 Spring: Any full width operation, two or more passes, where no fall tillage was performed  
 Spring: Any full width operation, where fall tillage was performed, one or more passes  
 Spring: No-till or Strip-till performed

**16. Conservation and Management Practices (must apply to this field):**

- Saturated Buffers      Bioreactor  
 Terraces/contours      Constructed wetland  
 Grass Filter Strip      Grass waterway  
 Current HEL plan  
 On-site agronomic trial (includes N-rate studies, variety trials, or tissue/plant sampling)  
 Pollinator planting (a ½ acre minimum on this field)  
 Attended soil or nutrient management meeting  
 Have a written nutrient management program  
 Enrolled in PCM, EQIP, or CSP  
 Completed S.T.A.R. in 2017 crop year

**17. Other Management Practices:**

- Sprayed fall-applied herbicide on no-till ground  
 Sprayed fall-applied herbicide over tilled ground

**To the best of my knowledge, this information is correct.**

Signature \_\_\_\_\_

Date \_\_\_\_\_



**Save and email this completed form to  
 wvstewardshipalliance@gmail.com**