



## INFIELD ADVANTAGE

### 2022 PARTICIPANT ENROLLMENT FORM: PHASE 1

Please upload completed forms to [infieldadvantage.org](http://infieldadvantage.org) or email forms to [covercrops@isda.in.gov](mailto:covercrops@isda.in.gov).  
Forms are due August 1, 2022.

Grower/Farm Information				
Farm Name (Legal Name)				
First Name	MI	Last Name		
Farm Address		City	State	Zip
Email				
County				
Operator Acres	Acres in Program			

## FIELD MANAGEMENT

Rotation	
Approach Used for Rotating Crops (select one)	
Previous Crop (2021)	Previous Yield (2021)

Crop Residue	
If crop residue was removed from the field, how was it removed? (select all that apply)	

<b>Tillage</b>	
Tillage Management System (select one)	
If field was tilled, please provide details below	
Date of Tillage	
Equipment Type (ex. Tractor)	Horse power

<b>Irrigation</b>	
Is this field irrigated? (select one)	
If the field is irrigated, please fill out the rest of the information about the system.	
Irrigation Method (select one)	Water Source (select one)
Water Pump (select one)	Pumping Pressure (select one)
Pumping Depth (select one)	Amount of water applied (acre-inch)
Energy Source (select one)	Fuel/Electric Amount (kWh/yr)
Fuel Type (select one)	

<b>Drainage</b>	
Type of Drainage System (select)	

## NUTRIENT AND PEST MANAGEMENT

<b>Soil Testing</b>	
Frequency of soil Sampling (select one)	Testing with grid or zone sampling (select one)

<b>Nutrient Management</b>	
As a part of your full crop rotation, are you using a nutrient management plan to guide the application of fertilizers, such as a plan developed by an agronomist, crop consultant, or conservation planner? (select one)	Type of Nutrient Model being used (select all that apply)
If using Variable Rate Technology for which nutrient (select all that apply)	
Which sampling methods are used for decisions and monitoring (select all that apply)	
Using optical Sensor-based Nutrient Management (select one)	How long ago was lime applied (years)
Estimated time until lime needs to be re-applied (years)	Amount of lime applied (ton/ac) (number)

## FERTILIZER APPLICATION

*If you have additional fertilizer applications, please utilize a new page.*

<b>Commercial</b>	
Date of Application	
Application Timing (select one)	
Product Type (select one)	
Placement/Application Method (select one)	
Amount of Product Applied (lbs/ac)	
N Applied (lbs/ac)	
P Applied (lbs/ac)	
K Applied (lbs/ac)	
Additives Used: (select all that apply)	

<b>Manure</b>	
Date of Application	
Application Timing (select one)	
Product Source (select one)	
Type: (select one)	
If sample: N% (first year available)	
If sample: P%	
If sample: K%	
Do you perform manure/organic fertilizer testing for nutrient content?	
Placement/Application Method (select one)	
Amount of Product Applied (gal/ac)- liquid or slurry	
Amount of Product Applied (lbs/ac)- solid or semi solid	
N Applied (lbs/ac)	
P Applied (lbs/ac)	
K Applied (lbs/ac)	
Additives Used: (select all that apply)	

<b>Other Organic</b>	
Date of Application	
Application Timing (select one)	
Organic Type- Other Organic (select one)	
Type: (select one)	
If sample: N% (first year available)	
If sample: P%	
If sample: K%	
Do you perform manure/organic fertilizer testing for nutrient content?	
Placement/Application Method (select one)	
Amount of Product Applied (gal/ac)- liquid or slurry	
Amount of Product Applied (lbs/ac)- solid or semi solid	
N Applied (lbs/ac)	
P Applied (lbs/ac)	
K Applied (lbs/ac)	
Additives Used: (select all that apply)	

<b>Pest Management</b>	
Level of pest management strategy (select one)	

Crop Protection Application						
Date of Application	Application Timing (circle one)	Number of Products Applied				
		Herbicide	Insecticide	Fungicide	Growth Regulator	Fumigant

## CONSERVATION

Practices (check all that apply)						
Trap		Avoid				
	Bioreactor			Amending Soil Properties with Gypsum Products		
	Constructed Wetland			Conservation Cover		
	Pond			Traffic Farming		
Riparian Forest Buffer		Control				
	Stream Habitat Improvement and Management			Contour Buffer Strip		
	Riparian Herbaceous Cover			Contour Farming		
	Sediment Basin			Crosswind Trap Strips		
	Saturated Buffer			Grade Stabilization Structure		
	Structure for Water Control			Grassed Waterway		
	Vegetative Barrier			Mulching		
	Drainage Water Management			Strip Cropping		
	Field Border			Tail Water Recovery System		
	Filter Strip			Terrace		
				Windbreak/Shelterbelt Establishment		

<b>Habitat</b>	
Did you convert non-cultivated land cover within the last five years?	
If acres converted from non-cultivated land cover in last five-years indicate type of conversion (circle one)	
Number of acres that were converted	
Season enhancements for wildlife habitat if provided (select all that apply)	

## PLANTING

<b>Planting Information</b>	
Planting Date	Crop
Seeding Rate	Row Spacing (in)
Planter Width (# of rows)	Applicator Width (# of rows)
Equipment Type (ex. Tractor)	Horse power

## FIELD LOCATION

Please submit your field shapefile using the QR code below. You may also access the survey at <a href="https://arcg.is/19W8bq0">https://arcg.is/19W8bq0</a> .	
---	---

Please submit the completed form on [infieldadvantage.org](http://infieldadvantage.org) or email to [CoverCrops@isda.in.gov](mailto:CoverCrops@isda.in.gov).