

# Get paid for Sustainable Corn



Additional revenue  
up to \$25/acre



Increased value  
to your existing data



Farm-specific  
agronomic insights



Enhanced soil health  
and land value

## STEPS

1

Review program requirements and how it works



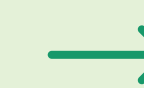
2

Evidence of sustainable practices must be submitted by **Dec 1st.**



3

Talk with your trusted advisor to learn more and to get started



4

Get paid with **no multi-season commitment**

## How it Works

1

Bringing you high quality Environmental Asset opportunities

2

Ag360 facilitates the program and informs the producer about the sustainability opportunity

3

Growers record implemented practices that best fit their operation

4

Growers are in charge of how to participate

## Our Commitment

1

Bringing you high quality Environmental Asset opportunities

2

Data Privacy Policy aligns with your values and confidentiality

3

Ag360 leads the engagement

4

Growers are in charge of how to participate

5

Partnered with an independent 3rd party provider

## Program Requirements

1

Soil Sample with Chemistry

2

For new fields, new practice intervention since 2018 from crop plans or digital

3

For new fields, planting info past two years

4

Confirmation of other programs the field may be enrolled in. (EQIP, CSP, Climate Smart, Carbon/Sustainability, & CI programs)

5

For any practice that is tracked non-digitally, **one of the following** is required:

- Crop/Nutrient Plan
- Picture of practice or receipts
- Insurance form

\*Attestations are acceptable for practices that have already occurred and cannot be otherwise documented

## Qualifying Corn Practices

Required	<input type="checkbox"/> <b>Soil sample</b> <span>Required</span>	To support more accurate carbon values
	<input type="checkbox"/> <b>Harvest Management</b> <span>Required</span>	To ensure yield is within county averages
Planting Data	<input type="checkbox"/> <b>Cover Crop</b>	In lieu of winter fallow
	<input type="checkbox"/> <b>Crop Rotation</b>	>2 crops in 4 years
Tillage Data	<input type="checkbox"/> <b>No Till</b>	No soil disturbance
	<input type="checkbox"/> <b>Other (Minimum, Reduced, Strip)</b>	<4" Tillage depth, minimal soil disturbance
Crop Protection	<input type="checkbox"/> <b>Integrated Pest Management</b>	Holistic Pest suppression + prevention plan
	<input type="checkbox"/> <b>Integrated Weed Management</b>	Holistic Weed suppression + prevention plan
	<input type="checkbox"/> <b>Integrated Disease Management</b>	Holistic Disease suppression + prevention plan
	<input type="checkbox"/> <b>Stress Management</b>	Plan Stress Mitigation
Fertility Management	<input type="checkbox"/> <b>4R Nutrient Management</b>	Right time, right place, right amount, right variety
	<input type="checkbox"/> <b>Liming/Soil Amendments</b>	Amendments to optimize soil chemistry
	<input type="checkbox"/> <b>Manure (Organic Fertilizer)</b>	Application of chicken, hog, cattle or other animal manure and compost.
	<input type="checkbox"/> <b>Nitrogen Inhibitors/Stablizers</b>	Applied with nitrogen fertilizers
	<input type="checkbox"/> <b>Nutrient Management Plan</b>	Documented nutrient prescription plan
	<input type="checkbox"/> <b>Split Applications</b>	Optimized applications ("Right Time")
	<input type="checkbox"/> <b>Variable Rate Technology</b>	Optimized fertilizer application rates
Supporting Data	<input type="checkbox"/> <b>Irrigation Management</b>	Soil moisture sensors, pump automation
	<input type="checkbox"/> <b>Livestock Integration</b>	Grazed stubble/plant residue
	<input type="checkbox"/> <b>Sustainable Intensification</b>	Higher yield, same inputs
	<input type="checkbox"/> <b>Waterway Management</b>	Wildlife and nutrient runoff
	<input type="checkbox"/> <b>Harvest Management</b>	Optimized harvest for maximum quality

## Evidencing details

Add at least **one** of the following sources of evidence is required for each practice you'd like included where **no digital data was added** (MYJD, Climate, or Raw File upload)

- 1** Crop/Nutrient Plan
- 2** Pictures of practice or receipt
- 3** Insurance form

## Evidencing examples:

### Baseline Data

**Soil Sample** with chemistry

**Two previous years' cropping history** if not previously enrolled in our program

**Nutrient Management/Crop plan** - Copy of plan (all crops)

**Harvest** - Scale Ticket/settlement sheet or insurance records (all crops)

### Tillage Data

**Tillage** - Picture of field or piece of equipment (all crops)

### Planting Data

**Cover Crop** - picture of cover crop or of receipt (all crops)

### Supporting Data

**Livestock Integration** - Picture (all crops)

**Defoliation Retention** - Picture of the field (Required for sugarbeets)

**Irrigation** - Picture of application type or water allocation receipt (all crops)

**PGR & Desiccants** - Picture of receipt (Cotton)

**Residue Removal** - Picture of field after harvest (all crops)

### Fertility Management

**N - Inhibitors** - picture of product or receipt (corn, wheat, canola, barley, sugarbeets, rice, sugarcane, Durum, Oats, Silage)

**Applications of Fert, Chem, Liming** - Any product, can be confirmed through plan, receipt, map, etc (all crops)

**Manure** - Picture or receipt (all crops)

**Biologicals** - Receipt or picture of product (all crops)

**Biochar/Soil Amendments/Compost** - Receipt or picture of product (all crops)

**AWD** - Picture of dry down per time (rice)

**MIRI** - Picture of poly across levees (rice)

**IMP/IWM/IDM** - Picture or pdf of crop plan/recommendation (all crops)

For practices that have already happened and evidence doesn't exist, we will work with you on it to get an attestation

## Commonly asked questions and tips

### FAQ:

#### What can I participate in at the same time?

- Growers can participate in programs that are not paying for Carbon. Examples of programs not paying for carbon are RCCP, EQUIP, CSP, some Climate Smart Grants and other pay-for-practice opportunities
- You cannot enroll fields that are already in a carbon offset, Scope 3, or sustainable claims program
- If you are unsure, please ask!

#### What do you mean by 1 new intervention since 2018?

- As long as you have implemented 1 practice (per field) not previously utilized since 2018 you are good to go. This could be as simple as trying a biological.

#### What about practices that have already happened?

- If the practice has a receipt (i.e. cover crop seed) that will be ok, otherwise get us the best evidence you can and we will go from there.

#### Can one piece of evidence work for many practices and fields?

- Yes! As long as the practice is documented by field this is fine. A good example is a crop/nutrient plan that has a field breakdown of crop, tillage, nutrients and more.

#### Who is going to see my soil sample data or other evidence?

- We never share your data without permission. Data is only shared with trusted auditors when required.

### Do's:

- Add images showing the practice you're confirming
  - For example, if you're tilling, show the ground and till blades if possible
  - If you're taking pictures of your cover crops, include the leaves for identification or other identifying details
- Watch the training on how to upload evidencing as quickly and efficiently as possible to save your team time
- Batch upload files together for a farm if they apply to all of the fields you're enrolling

### Dont's:

- Share personal or financial information on images or in files (block it out)
- Miss the timelines!
- Hesitate to ask if you have questions or concerns

### Schedule a call:

#### Contact name:

Phone:

Email: