

Sustainable Corn

Curious about how to get paid for sustainable decisions? We have a program to help you. Our commitment to your operation is to help ensure profit options for years to come. Get paid up to \$25/acre for new practices or ones you already implement:

Our Commitment

- **Partner/Arva** facilitates the program
- Data Privacy Policy aligns with our values and client protection
- Growers are in charge of whether to engage
- Partnered with a 3rd Party, Independent Provider

How it Works

1. Sign a Data Privacy Policy & Connect existing data streams
2. Arva provides an estimated “Sustainability Opportunity” report of your farm
3. Grower decides on practices that best fit their operation
4. Confirm practices, verify program alignment, and transact

What this Means for You

- Additional revenue stream of up to \$25/acre
- Increased value to your existing data
- Clear sustainability solutions
- Legacy land value
- Unique business insights

Am I a Good Fit?

Yes. Every grower qualifies.

Where are you in your sustainability journey?
Contact us to learn more.



Get paid for new practices or ones you already implement!

Corn Qualifying Practices	
Practices	Description
Choose 3	Choose 1 Tillage, N-Inhibitor or Split apply
Crop Rotation	>2 crops in 2 years
Reduced Tillage	<4" Tillage depth, minimal soil disturbance
No Till	No soil disturbance
Manure (Organic Fertilizer)	Application of chicken, hog, cattle or other animal manure
Nitrogen Inhibitors	Applied with nitrogen fertilizers
Cover Crop	In lieu of winter fallow
Variable Rate Technology	Optimized fertilizer application rates
Split Applications	>2 optimized applications ("Right Time")
Livestock Integration	Grazed stubble/plant residue
Biochar	Application of biochar
Stress Management	Plant Stress Mitigation
Waterway Management	Wildlife and nutrient runoff
Harvest Management	Optimized harvest for maximum quality
Choose 1	In addition to a soil sample in the past 4 years
Nutrient Management Plan	Documented nutrient prescription plan
Soil Sampling	Zone, grid, or composite
Liming/Soil Amendments	Amendments to optimize soil chemistry
Integrated Weed Management	Holistic weed suppression + prevention plan
Integrated Pest Management	Holistic insect, disease, and pest suppression + prevention plan

