## **re:generations**<sup>™</sup>

Built to support farm legacies and consumer demand.



### **Minnesota Incentives**

**1.** Understand your program choices and the deadlines for each step.

Farmers enrolled in any other privately funded carbon or sustainability incentive program are **ineligible** for participation.



Enroll Now First Come First Served

#### **COVER CROP**

Enroll the maximum amount you are considering planting.

Compensation	Requirements
\$20/acre (new in 2023-2025)	Must provide FSA 578 and FSA subsidiary print. Cannot be enrolled in other federally funded programs like EQIP/CSP/RCPP. Must have corn or soybeans in rotation. Plant a cover crop no later than NRCS accepted date.
\$10/acre (new in 2022 or before)	Must Provide FSA 578. Plant a cover crop no later than NRCS accepted date. Previous cover crop practice allowed on field. Can be in other federally funded program. Must have corn or soybeans in rotation.

#### **ISCC EMISSIONS SCORING**

Compensation		Pending Location Availability* Scan QR code to see current eligible locations				
Corn \$0.02-\$0.06/bu	deliver	Establish a Carbon Intensity Score (CI Score) for your operation and earn a premium on corn that you deliver to an ISCC eligible ADM location between <b>September 1, 2025</b> and <b>August 31, 2026</b> . See the table below to understand the benchmarks and eligible rates.				
	Farmer must complete and sign the ISCC self declaration questions during enrollment. Premiums are paid twice a year (May and September 2026) on bushels delivered to an ISCC eligible location.					
		A small subset of farmers will be selected for an on-site interview and compensated \$1,000.				
				*Scan to check eligible locations		
	Corn					
Lbs CO2e/Bushel	More than 14.1	14.0 - 10.1	10 or lower			
Premium	\$0.02/bu	\$0.04/bu	\$0.06/bu			

#### WHEAT

Compensation	Requirements				
No-Till or Strip-Till \$2/acre	Only applicable on 2025 harvested wheat fields. Can be in other federally funded programs.				
Living Root \$3/acre	Only applicable on 2025 harvested wheat fields. Have a living root estal Double cropped soybeans after wheat, harvested grain or forage crop f				
Nitrogen Use Efficiency (NUE) \$2/acre	NUE scores are calculated on each field by dividing the number of lbs. of Nitrogen 'N' applied per acre by the number of bushels produced per acre (yield) for 2025 harvested wheat. Less than 1.2 lbs Nitrogen/Bushel to qualify.	Learn More About NUE Levels			
<b>4R Nitrogen Management</b> \$5/acre	4R program consists of: right rate, right source, right time, right placement for 2025 harvested wheat. To qualify for payment, Farmer must utilize the required criteria, and at least one of the best practices criteria defined under each category	Learn More About Qualifications			

# Failure to complete the following steps by the dates listed below will result in termination of contract. Acres are first come first served.

- **2.** Enrollment survey/agreement and field boundaries due by **September 12, 2025.** Please enroll the maximum amount you are considering as this can be adjusted before the next step.
- **3.** Upload field boundaries and schedule a call to confirm your acres with Gradable Sustainability Lead by **December 12, 2025**.
- 4. Complete data collection by February 27, 2026.
- **5.** Receive practice payments and first round bushel payments by **May 31, 2026**, and last round bushel payments by **September 30, 2026**.

### Increase your regenerative ag practice revenue with these opportunities.

For program questions or consultation on expected payments and qualifications, contact **Keith Koch** :

keith.koch@adm.com | (913)231 -9566

#### regenerations@adm.com

ADM Products and Services vary by location. Subject to Terms and Conditions in ADM-provided contract. Please see contract for details.

#### Information on Technical Assistance Partner

The MN Soil Health Coalition is a farmerled group dedicated to improving soil health, reducing inputs, and boosting profitability. Its farmer board and mentor network offer guidance and share experiences. Learn more at mnsoilhealth.org or scan the QR code.

> MINNESOTA SOIL HEALTH c o a lition

Mark Guitierrez mark@mnsoilhealth.org (505)980-1360



ADMadvantage.com/regen