re:generations™

Built to support farm legacies and consumer demand.

Missouri Incentives



Enroll Now

Follow these steps:



Understand your program choices and the deadlines for each step.

COVER CROP

Enroll the maximum amount you are considering planting.

Payer	Compensation	Requirements
USDA - Climate-Smart Commodities ADM/USDA/ Partners Payment	\$25/acre (new in 2023-2024) \$15/acre (new in 2018-2022)	Must provide FSA documents and FSA subsidiary print and will be shared with NRCS/USDA. Cannot be paid for cover crop on the same acres by federally funded programs like EQIP/CSP/RCPP. Must have wheat, corn, or soybeans in rotation.
Funded by ADM and Partners	\$10/acre	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 wheat or soybeans in rotation.

ISCC EMISSIONS SCORING

Payer	Compensation	Requirements			
Funded by ADM and Partners	\$0.05-\$0.07/bu soybeans delivered (see chart below)	Establish a Carbon Intensity score for your operation and earn a 5 cent premium. For operations below the local benchmark for GHG emissions, earn up to an 7 cent premium. Farmer must complete and sign the ISCC self-declaration questions during enrollment. Premium paid bi-annually on soybeans delivered to approved locations from Sept. 1, 2024-Aug. 31, 2025. A small subset of farmers will be selected for an on-site interview and compensated \$1,000. No fields enrolled in ADM re:generations can be enrolled in any other privately funded carbon or sustainability incentive. Soybeans		GHG stions ivered	
				Soybeans	
	Lbs CO2e/Bushel Premium		More than 20	20 or lower	
			Premium	\$0.05/bu	\$0.07/bu

WHEAT

Payer	Compensation	Requirements	
Funded by ADM and Partners	\$2/acre for No-Till or Strip-Till \$3/acre for Living Root	Only applicable on 2024 harvested wheat fields. Can funded programs. Only applicable on 2024 harvested wheat fields. Have established on field year round. Double cropped soyl harvested grain or forage crop following wheat.	e a living root
Funded by ADM and Partners	Nitrogen Use Efficiency \$5/acre for less than or equal to 1.20 \$2/acre for between 1.21 and 1.40 No incentive for greater than 1.40	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 2024 harvested wheat.	Learn More About NUE Levels
Funded by ADM and Partners	\$5/acre for 4R Nitrogen Management	4R program consists of: right rate, right source, right time, right placement for 2024 harvested wheat.	Learn More About Qualifications

- Complete the enrollment survey/agreement by September 13, 2024. Please enroll the maximum amount you are considering as this can be adjusted before the next step.
- Schedule a call to confirm your acres with FBN Sustainability Lead by December 6, 2024.
- Complete data collection by February 28, 2025.
- 5 Receive practice payments and first round bushel payments by May 31, 2025, and last round bushel payments by September 30, 2025.

Information on Technical Assistance Partner

Practical Farmers of Iowa's mission is equipping farmers to build resilient farms and communities. Practical Farmers of Iowa (PFI) is an inclusive organization representing a diversity of farmers who raise crops like corn and soybeans, hay, livestock, fruits and vegetables, cut flowers and more. PFI and their team of cover crop agronomist advise hundreds of farmers annually on the best ways to make cover crops work for their farming system. ADM re:generations participants can connect with PFI agronomic advisors and their network of farmer practitioners by calling 515-232-5661 or emailing covercrops@practicalfarmers.org. To learn more about PFI visit: practicalfarmers.org or scan the QR code.





ADMadvantage.com/regen

Increase your regenerative ag practice

For program questions or consultation on expected

payments and qualifications, contact Keith Koch:

revenue with these opportunities.

keith.koch@adm.com

(913) 231-9566

© 2024 ADM | 20115-06/24