



HarvestEdge™ Carbon Neutral Wheat Program

Partner with ADM on Regenerative Agriculture Practices

Overview

Growing demand for sustainable goods is driving food manufacturers to demonstrate sustainable practices and reduce supply chain emissions. For producers, this creates opportunities to reduce agriculture's environmental footprint while balancing economically sustainable yield and profit.

When you partner with ADM on our sustainable and regenerative programs, together we can address these demands.

HarvestEdge™ Carbon Neutral Wheat Program

ADM has a variety of sustainable and regenerative options to help you reduce carbon emissions at the farm level, offering flexibility that meets your operational needs. ADM's programs link the entire supply chain, creating opportunities for collaboration that connects producers, food manufacturers and consumers.

ADM's Carbon Neutral Wheat Program offers per acre payments for carbon reducing practices including no till/strip till, nutrient management, living roots/cover crops, diverse crop rotation and more. From data collection to achieving carbon neutral wheat, ADM has a program that offers support and incentives that align with your objectives.

TIER	PROGRAM LEVEL	DESCRIPTION	PER ACRE PAYMENT
1	Sustainable	Enroll and enter data. No practices required.	\$
2	Regenerative	Implement at least one carbon reducing practice, but do not achieve carbon neutral status.	\$ \$
3	Carbon Neutral	Choose one or more carbon reducing practice and achieve carbon neutral status.	\$ \$ \$

ADM 2021 Field to Market Sustainable Agriculture Projects

Field to Market®, The Alliance for Sustainable Agriculture brings together a diverse group of grower organizations to focus on defining, measuring and advancing the sustainability of food, fiber and fuel production. This outcomes-based program uses a common measurement framework to help farmers support field-level improvements and allow manufacturers to make credible supply chain sustainability claims.

ADM supports eleven Field to Market projects across North America, with hundreds of producers and over 800,000 acres enrolled.

