

Partner with ADM for: Your Responsible Sourcing & Environmental Impact Goals

As the world becomes increasingly concerned with climate change and improving the planet's soil health, sustainability has become a corporate imperative. ADM can help you answer this growing demand with our regenerative agriculture programs aimed at reducing your carbon footprint.

Your goals. Our expertise.

ADM has been supporting sustainable and regenerative agriculture programs since 2012. We've worked with growers in our supply chain to launch sustainable agriculture programs on over 13 million acres, with 17 projects in the U.S., winning several industry and customer awards along the way.

Discover how ADM is paving the way with good business practices, progressive solutions and mindful actions that make a positive impact toward a brighter future for us all. At ADM, we know that sustainable agriculture requires good stewardship of the natural systems and resources that farmers rely on for crop production.

The objective of our sustainable agriculture efforts is to help our supply chain meet society's commodity needs without compromising our future ability to produce.

Farm to Finished Product



Our Process

With our deep-rooted relationships in agriculture and an integrated supply chain, ADM is uniquely positioned to help you reduce GHG emissions in your supply chain. We help you achieve meaningful reductions, preserve biodiversity and conserve resources with our comprehensive approach.



Responsible Sourcing

Through regenerative agriculture programs, reducing farm level GHG emissions, protecting water quality, improving soil health, and providing traceability and transparency

Transportation & Logistics Increasing use of renewable energy across our supply chain





Processing & Refining

Reducing environmental impact and leveraging carbon capture and storage

Climate Smart Portfolio Enabling meaningful reductions in corn, wheat, soy, peanut and more to come



Solutions that drive impact

ADM's programs generate insets with direct impact on Scope 3 emissions in your supply chain. Our integrated approach connects you to fields and growers, linking your finished products back to the farm for transparency and quality connections that matter to consumers.



Regenerative Farming Practices

At ADM, we work together with growers to identify and implement regenerative farming practices that reduce GHG emissions, improve soil health, protect water quality, sequester carbon and increase farm resiliency.



PRINCIPLES

ADM adheres to principles of a regenerative agriculture system that are based in indigenous ways of land management and are adaptive to local physical conditions and culture.

- Maintain living roots in soil
 Cover crops
- Maximize diversity: crops, soil, pollinators Crop rotation
- Minimize soil disturbance Conservation tillage
- Continuously cover bare soil Cover crops No till
- **Responsibly manage inputs** Fertilizer & pesticides

RECRUITMENT

With a vast U.S. network of 60,000 growers, 220 originators & 3 climate smart origination managers, ADM hosts annual grower meetings to show appreciation and maintain transparency on overall sustainability trends and your goals.



DATA GATHERING & RESULT ANALYSIS

ADM and the Farmers Business Network utilize best-in-class technology and comprehensive industry resources to gather data and calculate results, for a high degree of confidence with credibility and trust from growers.

ADM assists with report analysis and interpretation of results to advance goal setting.

Millions of Sustainable Acres for a Sweeter Tomorrow

Scaling up our regenerative agriculture footprint which feeds into our product portfolio—including corn sweeteners.

2021	2022	2023
193,000	1MM	2MM
acres	acres	acres

Comprehensive. Credible. Accurate.

- Traceability to supply shed
- GHG emissions and water quality
- Acres participating in project claim
- % cover crop and/or reduced tillage
- Sustainably/responsibly sourced claim

Responsibility Across Global Wet Mills

LOCAL EXPERTISE. NATIONAL SCALE.

ADM's vast supply network and local project partners enable recruitment, support and grower engagement to help you deliver on your goals.







Bazancourt, FR

Sources wheat from Farm Service Agency-verified sources and honored with EcoVadis Platinum Medal, a program measuring sustainability management regarding:

- Environment
- Labor and human rights
- Ethics
- Sustainable procurement



U.S. Wet Mills

Sustainably sourced sweeteners with regenerative agriculture programs focused on location supply sheds



Designed to connect customers with crops in the most efficient ways possible, ADM has one of the largest global transportation networks, including:



28,000+ RAILCARS



1,500+ SEMI-TRAILERS



2,500+ RIVER BARGES WE STRIVE TO LEVERAGE LOGISTICS AND ANALYTICS TO REDUCE MILEAGE AND OUR FLEET FOOTPRINT.

As a U.S. EPA SmartWay Certified carrier, our trucking fleet is implementing several fuel economy improvements, including:

- upgrading to vehicles with automatic transmissions, adaptive cruise control and governed speed, to optimize fuel economy
- swapping out dual tires for super single/wide base tires, to increase fuel efficiency

In addition, we blend our own fuel with ADM-produced biodiesel, allowing our fleet to run on a 20-30% biodiesel blend rather than the standard 5% blend available at commercial fuel stations. We are continuing our trials of compressed natural gas and 100% biodiesel fueled trucks, with positive initial results.

Processing & Refining

At ADM, we have a robust Environmental Management System (EMS) aligned with ISO to manage our operations and facilities. We minimize our impacts to the environment by following different foundational procedures and ensuring we meet our environmental obligations.

Our Strive 35 environmental goals guide the tracking and implementation of programs globally across our operations. This program has 4 key environmental goals as it relates to our U.S. operations:

Strive 35 Environmental Goals

25% Absolute Reduction in Scope 1 + 2 GHG emissions over 2019 baseline by 2035

25% Reduction in Scope 3 GHG emissions over 2019 baseline by 2035

ENERGY

15% Reduction in energy intensity over 2019 baseline by 2035

WATER

10% Reduction in water intensity over 2019 baseline by 2035

2019 baseline by 203

WASTE

90% Diverted waste from landfill by 2035

CARBON CAPTURE TECHNOLOGY

To further reduce our carbon footprint, ADM has been advancing carbon capture and storage (CCS) technologies.

Under the Industrial Carbon Capture and Storage (ICCS) Program, the U.S. Department of Energy (DOE) has collaborated with industry partners to develop technologies that will capture carbon dioxide emissions. ADM operates a successful large-scale CCS project located in Decatur, Illinois that is permitted to sequester 1.1 million metric tons of CO₂ annually.

SOY Oil, Meal, Flour,

Proteins

CLIMATE SMART PRODUCT OPPORTUNITIES





Flour, Germ, Bran, Shorts, Middlings,

Protein



ADM IS YOUR PARTNER IN SUSTAINABLE SOURCING FOR A SWEETER TOMORROW



Climate

protecting the planet through our actions



Integrity

promoting human rights and social responsibility



People & Communities supporting others at home and around the globe



Why Partner with ADM for Sustainable Solutions

CONSISTENT Standardized metrics across a variety of crops

CONVENIENT
 One source across wheat, soy, corn and more

CREDIBLE Direct supply chain impact (Inset vs Offset)

SCALABLE Extensive sustainable ag footprint

CUSTOMIZABLE
 Flexible and diverse options tailored to your goals

TURNKEY A range of solutions ready to launch today

COMMITTED Long-term investments and experienced staff

VERIFIED Farm to finished product

ARCHER DANIELS MIDLAND COMPANY DISCLAIMS ANY AND ALL WARRANTIES, WHETHER EXPRESS OR IMPLIED, AND SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. OUR RESPONSIBILITY FOR ANY CLAIM IS LIMITED TO THE PURCHASE PRICE OF MATERIAL PURCHASED FROM US. CUSTOMERS ARE RESPONSIBLE FOR OBTAINING ANY LICENSES OR OTHER RIGHTS THAT MAY BE NECESSARY TO MAKE, USE, OR SELL PRODUCTS CONTAINING OUR INGREDIENTS. ANY CLAIMS MADE BY CUSTOMERS REGARDING INGREDIENT TRAITS MUST BE BASED ON THE SCIENTIFIC STANDARD AND REGULATORY/LEGISLATIVE REQUIREMENTS OF THE COUNTRY IN WHICH THE FINAL PRODUCTS ARE OFFERED FOR SALE.

©2022 Archer Daniels Midland Company

