



**Advancing Your
Climate Goals Through
Regenerative Agriculture**





Partner with ADM to Advance Your Climate Goals

ADM is uniquely positioned to help you address your climate goals—through our increased investment in regenerative agriculture and other programs across our value chain aimed at reducing your carbon footprint.

Reducing Your Scope 3 Footprint

For over 20 years, ADM has partnered with farmers to implement sustainable and regenerative agriculture programs. In 2022, we launched our re:generations™ program engaging 1,900 farmers and 1.2 million acres in North America in regenerative agriculture in our inaugural year.

ADM's re:generations™ program works to identify and implement customized and targeted projects focusing on outreach, education, and continuous improvement to drive adoption of practices. We have identified five key advanced agricultural practices that have multiple positive outcomes such as reducing GHG emissions, improving soil health, and protecting water quality.

Our customers are excited about this program, too. We have entered into collaborations with numerous customers allowing us to expand our program at an accelerated pace. Leveraging Scope 3 inventory accounting principles, we allocate emissions, reductions, and removals to those customers which in turn can translated into their own scope 3 reduction goals.

Nature sustains us, and we must protect it.

Nature provides us with many essential services including the air we breathe, the food we eat, and the water we drink, as well as medicines and recreational opportunities. Biodiversity is a critical element of nature. Around the world, the soil microbiome supports plant growth while insects, birds, and bats pollinate those plants. Scientists continue to discover new species, but alarmingly, biodiversity loss is greatly outpacing those discoveries.

At ADM, we have an unwavering commitment to global sustainability to create positive impact on the world and contribute to the greater good. With our vast supply chains, direct connections with growers, and ambitious environmental goals, we are in a position to make meaningful change to support global biodiversity through our efforts in land, climate, and fresh water.

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.

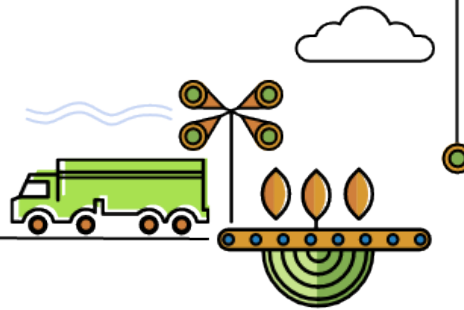


Responsible Sourcing

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

Transportation & Logistics

Leveraging technologies such as alternative fuels to reduce our emissions.



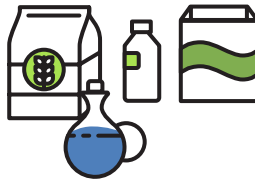
Processing & Refining

Implementing numerous projects to reduce our Scope 1 + 2 + 3 emissions, decrease energy intensity, reduce waste and protect water.



ADM's Product Portfolio

Enabling meaningful reductions in corn, wheat, soy, peanut and more to come.



Solutions that Drive Impact

Building on our learnings and success in North America, we have expanded our regenerative agriculture programs to Europe and South America and set a goal to increase enrollment to 4,000,000 acres globally by 2025.



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 | Integrated pest management
- **Minimize soil disturbance**
Conservation tillage or no till
- **Continuously cover bare soil**
Cover crops | No till
- **Responsibly manage inputs**
Fertilizer & pesticides



RECRUITMENT & SUPPORT

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



DATA GATHERING & RESULT ANALYSIS

ADM and 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. Most recently, ADM has implemented the use of AI and satellite imagery for monitoring and verification.

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

**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

ADM RE:GENERATIONS™ CROPS



SOY



CORN



WHEAT



PEANUT



CANOLA



COTTON



SORGHUM

ADM IS YOUR PARTNER IN SUSTAINABLE SOURCING FOR A BETTER 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

✓ SCALABLE

Extensive sustainable ag footprint

✓ TURNKEY

A range of solutions ready to launch today

✓ COMMITTED

Long-term investments and experienced staff

✓ VERIFIED

Farm to finished product

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