

A step-by-step guide to lower-carbon flour.



Lower-carbon wheat sourcing.

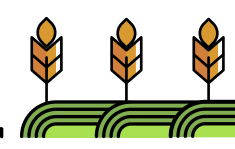
We start with regenerative agriculture programs that reduce farm-level GHG emissions.



Our process.

Every step in our integrated supply chain can help you achieve your sustainability goals. With our comprehensive approach to regenerative agriculture and carbon neutral mills, ADM is uniquely positioned to help you reduce your environmental footprint and address stakeholder expectations.

To find out more about our step by step process, and how ADM can help you measure and lower your carbon footprint on flour sourcing, visit our website here.





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

Regenerative agriculture conserves resources, helping to restore soil health and water quality. This strengthens biodiversity and helps mitigate climate change.

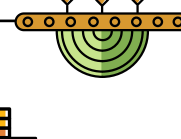


and logistics. We've increased use of renewable

Transportation







and our fleet footprint. This helps to connect customers with crops more efficiently.

We leverage logistics and analytics to reduce mileage



neutral mills.

Carbon



This accomplishment is an industry first of its kind and scale.

The company has 22 mills around the U.S. that process wheat, sorghum and corn into flour.



Enabling meaningful reductions in flour sourcing, and a pathway to

Lower-carbon flour.

carbon neutral options. Our programs make a direct impact on



Scope 3 emissions in your supply chain. Our integrated approach connects back to growers, so your finished products can also deliver on transparency and quality connections that can enhance your brand.