

Agriculture – and the farmers, ranchers and growers who are at the heart of it – feeds the world. It's also how we will secure and protect the land that feeds our future. The success of the land and our future depends on our ability to grow deep roots and regenerate our soils.

Roots that create healthy soils that produce food, capture carbon, support biodiversity, and reduce and protect water. These deep roots represent the actions we're taking at Cargill to lift up regenerative agriculture practices that replenish soils and the land and protect wildlife and biodiversity.

Actions we're taking

We're working with farmers to maximize profits while making a positive impact on the environment.

Cargill can provide help with investments in practices and resources that support farmers yields and profit objectives, training opportunities, support with data collection for benchmarking, and visibility to the needs of downstream branded food companies.

We're partnering with others to catalyse and advance innovation in this space.

By working together with others across the supply chain, we can help farmers' ongoing efforts to adopt farming practices that build healthy soils, helping them become more resilient and profitable and ensuring their success for future generations.

We're committed to supporting adoption of soil health best practices.

Soil health is a win-win – from providing farmer financial benefits, responding to customer concerns and preserving our natural resources for generations to come. It also one of the most effective ways for farmers to increase crop productivity and resilience while improving the environment.

We're advancing regenerative agriculture practices the build on Cargill's existing sustainability commitments.

Enhancing soil health provides multiple benefits for the farmer and directly ties to Cargill's key sustainability priorities of climate change, water resources and farmer livelihoods.

Our commitment

Cargill will support farmerled efforts to adopt practices and systems foundational to regenerative agriculture across 10 million acres of crop land in North America by 2030.



→ <u>Learn how</u> we're supporting the adoption of regenerative agriculture practices and systems.

