

Overview: CIBO Technologies

Scaling Regenerative Agriculture



Design, Build and Implement your Carbon Offset and Scope 3 Reduction Programs with CIBO

CIBO applies advanced technologies to deliver a dynamic understanding of agricultural systems at scale. We focus on scaling regenerative agriculture to mitigate climate change, secure the food system and improve grower outcomes.

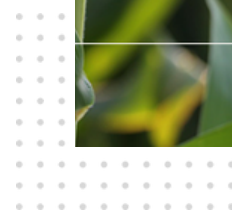
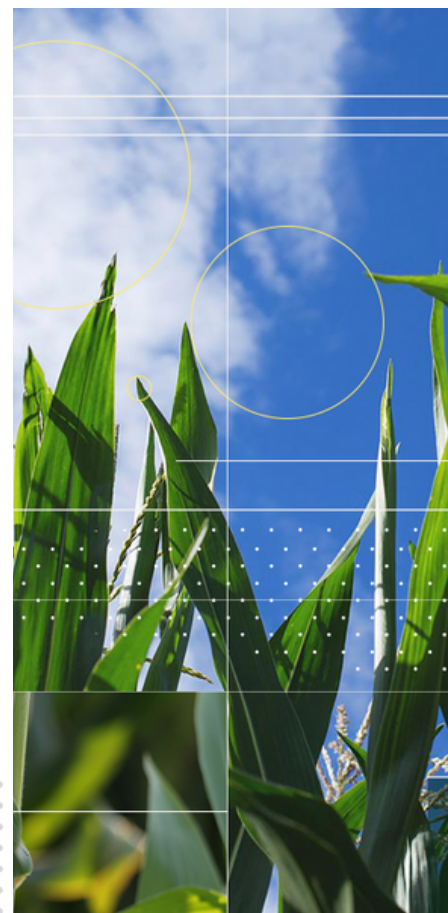
CIBO helps partners in the food and ag value chain efficiently develop, deliver and scale customized grower-facing carbon incentive programs to promote regenerative agriculture in the supply chain. We do this by leveraging CIBO Impact, our science-based software platform.

Regenerative agriculture promotes climate resilience in the food system while helping reduce greenhouse gas emissions and sequester them in the soil. Common regenerative agriculture practices include cover cropping, reducing tillage, reducing nitrogen use and increasing biodiversity. These practices create climate-resilient crops and soils that better stand up to extreme weather. Regenerative agriculture protects our food, our ecosystems and large sectors of our economy.

Based in Cambridge, MA and Minneapolis, MN, CIBO was founded in 2015 by Flagship Pioneering and concluded a \$30M series-C financing in 2021.



CIBO was named 2022
AgTech Data Analytics Solution of the Year
by the AgTech Breakthrough Awards Program



Create Your Impact and Deliver Programs with Confidence



Carbon & Scope 3

Carbon offset or Scope 3 market programs that pay growers to adopt regenerative practices



Annual Reporting & Reduction

Support annual corporate GHG inventory reporting to achieve Scope 3 emissions reduction targets



Grower Recruitment

Source growers who meet specific criteria



Certification

Certified sustainably grown crops

Programs for Food, Feed, Fuel and Fiber

The CIBO Impact Programs Engine equips you to rapidly develop, deliver and manage all types of practice incentive, regeneration and carbon programs for your growers. Whether reducing Scope 3 emissions, generating carbon offsets or sourcing regenerative or low CI grain, the CIBO Programs Engine simplifies the process for sponsors and growers alike.

Partners can leverage CIBO's Verra project to



enroll growers and generate credits. Verra's globally trusted methodologies for creating and verifying carbon credits create environmental and social value with confidence. Verra represents the highest level of agricultural carbon credits and is universally accepted.