## Turn Climate Commitments into Action Plans

CIBO Impact is a comprehensive software platform for the creation, management and verification of naturebased agricultural carbon credits and Scope 3 emissions reduction.

Companies seeking to decarbonize the supply chain can create and manage incentive programs for farmers growing low-carbon commodities and feedstocks. Whether paying premiums for certified regeneratively-grown products, or creating incentives for growers to participate in your programs, CIBO Impact is the solution for end-to-end program creation and execution.

Organizations seeking verified carbon offsets may work with CIBO to sponsor or purchase agricultural carbon credits. CIBO is the first company to have a third-party verified project in the U.S. in the pipeline with Verra, the global leader in voluntary carbon market quality assurance.

CIBO Impact is the only commercially available solution that can manage large-scale regenerative agriculture programs. From grower identification, pre-qualification, and enrollment, to practice verification and monitoring, to quantification and reporting on carbon, CIBO delivers results at scale.



CREATE, MANAGE OR BUY NATURE-BASED CREDITS



OFFSETS AND SCOPE 3



SUPPLY SHED ANALYSIS



CARBON INTENSITY SCORING



OUTCOME/PRACTICE VERIFICATION



OUTCOME REPORTING



INCENTIVE CREATION



INCENTIVE MANAGEMENT



GROWER
RECRUITMENT



GROWER ENROLLMENT



WHITE-LABELING

Analyze Supply Shed Emissions	Model the carbon footprint and carbon intensity of any geographic area without field boundaries. Understand the current scope of regenerative practices and perform what-if analysis on the impact of new practice adoption.
Create and Execute Decarbonization Programs	Manage incentive and premium pricing programs for growers producing climate-smart commodities through regenerative practices. The CIBO Impact platform supports program creation through to recruitment, enrollment, verification and reporting.
Recruit, Qualify & Enroll Regenerative Growers	List premium pricing or other incentive programs to find and verify growers already producing low-carbon commodities. Or recruit new growers ready to implement carbon-reducing practices.
Generate Verra- Verified Credits	Verra's globally trusted methodologies for creating and verifying carbon credits create environmental and social value with high quality and confidence.
Turn-Key Carbon Projects	Register credits within CIBO's existing Verra project or work with CIBO to use our project as a reference design for a new project.
Report on Outcomes	Verify practices, quantify outcomes and report on progress toward carbon reduction in the field, supply shed and supply chain.

## Co-Benefits of Agricultural Carbon Credits

Promoting regenerative agriculture leads to co-benefits, beyond GHG reductions, that positively impact not only farmers but the broader community and food and economic systems.

Economic	Environmental	Health
✓ Rural economic development	✓ Habitat restoration	✓ More nutrient-dense food
✓ Farmer financial security	✓ Pest and disease control	✓ Improved water quality
Higher farm profitability	Reduced erosion and runoff	Enhanced food security
	✓ Drought and flood resilience	