

Scale Your Grower-Facing Sustainability Initiatives



Define, Deliver and Manage Programs from Prequalification Through Payment

CIBO Impact is the comprehensive platform to advance sustainable agriculture. The integrated CIBO Programs Engine equips you to rapidly develop, deliver and manage all types of practice incentive, regeneration and carbon programs for your growers. The CIBO Programs Engine simplifies the process for sponsors and growers alike.

Prequalify Land & Understand the Potential Return

Growers and their advisors simply upload field boundaries and verify CIBO-sensed practices to instantly understand eligibility for incentive programs.

Simplified Program Enrollment

CIBO provides convenient workflows and scaled data to make enrollment fast and painless.

Monitor Status & Generate Income

Growers see more with CIBO. Instantly view program and payment status. Program participants get paid as practices and/or carbon are verified.

Automatically Prequalify for New Programs

As new incentive programs are deployed, fields will automatically run through prequalification.

SUPPORTS ALL TYPES OF PROGRAMS



SCOPE 3



CARBON
OFFSETS



GROWER
RECRUITMENT



USDA CLIMATE-SMART
COMMODITIES

4 Steps to Deploying Programs on CIBO Impact

Whether creating programs to reduce Scope 3 emissions, generate carbon credits, source low-carbon feedstocks or deliver on a USDA Climate-Smart Ag project, these are 4 steps to rapidly deploying a program on CIBO Impact.



1. Define Program Goals and Criteria

Work with CIBO to define your program qualifications and goals, budget, geographic area(s), grower payments and program start and end dates.

2. Promote to Growers

Promote the program to your grower network on a white-label basis or via CIBO's network partners.



3. Prequalify and Enroll Growers

Interested growers securely and efficiently determine if their fields are prequalified and see the potential return. Then enroll via a streamlined process.

4. Verify Practices and Outcomes

Verify practice changes and calculate carbon outcomes to determine grower payments. Quantify progress toward GHG Protocol, CDP, SBTi and other carbon reduction targets.

