Deploy Your USDA Regional Conservation Partnership Program with CIBO Impact



Digitized Workflow to Simplify RCPP for You and Your Growers

CIBO Impact, the end-to-end platform for managing large-scale regenerative agriculture programs, offers the first-of-its-kind USDA program solution enabling simplified Regional Conservation Partnership Program (RCPP) enrollment and management. Streamline program delivery, improve the grower experience, and easily collect the data you need to track your progress as you enroll growers and acres using CIBO Impact.

Easily Configure Programs and Enroll Growers

CIBO Impact's flexible programs engine allows sponsors to easily configure program requirements at the grower and field levels. The platform enables growers to rapidly determine eligibility and save time creating applications.

Efficiently Manage Programs

CIBO Impact helps you evaluate applications and keep your project organized. Customize ranking criteria to prioritize applications. Pre-populate job sheets and review growers' operations schedules.

Track and Report on Progress

Partners easily monitor applications progress by acres, practices, resource concerns and grower demographics. Use CIBO's validated ecosystem model to calculate and report on the carbon footprint of project acres or carbon intensity of commodities.

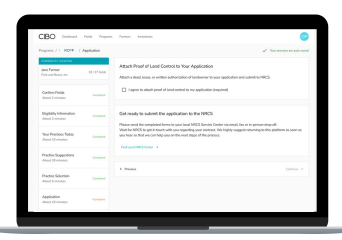
Find Eligible Applicants with CIBO's Grower Network Partners

Leverage CIBO's network of grower-focused organizations to find fields and growers that are potentially eligible to participate in your program.

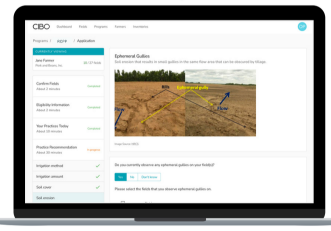


CIBO Impact for RCPP

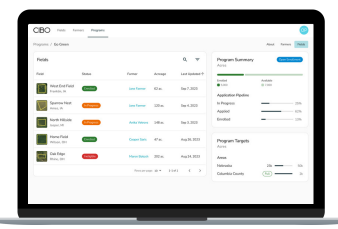
Digitized Application Workflow for Growers



Identification of Resource Concerns and Eligible Practices



Simplified Administration for Partners





Improve Grower Engagement with Incentive Stacking

CIBO Impact informs growers if they are eligible to enroll in private programs in their area, such as Scope 3 or carbon credit programs. If allowed, growers can stack RCPP with private incentives, maximizing their cost share and return on investment when adopting conservation practices.

