

Accelerate Regenerative ROI With CIBO Carbon Bridge

CIBO

The Highest Per-Acre Payments for Cover Crop and No-Till

Most carbon programs barely cover startup costs for farmers. CIBO has decided to change that. CIBO Carbon Bridge shortens time to ROI and takes the risk off of farmers starting regenerative agriculture.

Start getting paid the first year

Access the best per-acre payments available, starting your first year. Up to \$35/acre in Year 1 for selected growers implementing cover crops and no-till. Rates are based on real-world costs as confirmed by farmers.

Get free agronomic support

Agronomic support is provided at no cost to farmers. Shorten the time to better soil health. Get expert advice on decisions like cover crop types and seeding methods.

Own your own carbon credits starting Year 4

Share in the upside and generate your own carbon credits starting in Year 4 and beyond. Be able to sell your credits at market rate starting Year 5.

Flexible commitment

Growers can choose to opt out starting in Year 4 continuing through Year 10 of their ten-year agreement.

Visit
cibotechnologies.com/farmer
to pre-qualify now



How Growers Can Qualify

Requirements

- ✓ Net new adoption of cover crop and/or no till
- ✓ Practice adoption in Fall 2020 and Spring 2021 (cash crop year 2021) or later
- ✓ Corn and soy growers only
- ✓ No livestock integration into cropping processes (i.e. crop residue removal)
- ✓ No land use changes within the past 10 years (i.e. wetland conversion, forest removal, etc.)
- ✓ Grower must own and have operated on the land for at least 3 years prior to change in practice

Ongoing Future Commitments

- ✓ Ten-year agreement with an annual opt-out starting in Year 4
- ✓ Must not conventionally till. Must maintain a reduced tillage practice at all times such as strip or no-till



Visit
cibotechnologies.com/farmer
to pre-qualify now

Payment Schedule

CIBO Carbon Bridge is designed to help growers manage risk. The highest payments occur in the first year of participation when growers face the most hurdles, like more labor, learning about new practices, and investing in new equipment. As farmers begin to see the agronomic benefits of practice changes, such as reduced inputs or higher yields, the fixed payment goes down. At the same time, as carbon markets mature in the coming years, Carbon Bridge growers will have the ability to capitalize on selling their generated carbon credits.

Year 1

Up to \$35/acre

Cover crop and no-till

Up to \$14/acre

Cover crop only

Up to \$14/acre

No-till only

Year 2

Up to \$25/acre

Cover crop and no-till

Up to \$10/acre

Cover crop only

Up to \$10/acre

No-till only

Year 3

Up to \$15/acre

Cover crop and no-till

Up to \$6/acre

Cover crop only

Up to \$6/acre

No-till only

Year 4

Up to \$10/acre

Cover crop and no-till

Up to \$4/acre

Cover crop only

Up to \$4/acre

No-till only