PIVOT BIO

Beyond N-OVATOR® Offerings

Ready to take the next step in your operation's sustainability journey? If you've explored our preferred option—Pivot Bio's N-OVATOR® program—and it's not the right fit, we compiled a list of additional programs to consider that will recognize the benefits of a "better form of nitrogen" from Pivot Bio and generate real benefits for your sustainability efforts.



Bayer Carbon Program

CROPS: BARLEY CORN MILLET OATS

SOY SPRING WHEAT + OTHERS

Nitrogen reduction required: Optional

Cover crops required: Optional No till required: Optional

Combinable w/other programs: ✓ Yes

Available states: AL, AK, AR, CA, FL, GA, IA, ID, IL, IN, KS, KY, LA, MI, MN, MS, MO, NC, ND, NE, NM, OH, OK, SC, SD, TN, TX, VA, WI

A financial incentives program for adopting regenerative practices through carbon assets with practice-based payments.

- Rolling applications
- Revenue: \$6/acre for cover crops and no-till; \$4/acre for 5% nitrogen reduction; \$48/acre if documentation dates to 2019
- Must provide 4 years of historic agronomic data
- Must be enrolled in Climate Fieldview & subscribed to FieldView

CIBO Impact for USDA Program Enrollment

CROPS: CORN SOY WHEAT

Nitrogen reduction required: ✓ Yes Cover crops required: Optional No till required: Optional

Combinable w/other programs: ✓ Yes

Available states: IA, IL, IN, KS, KY, MI, MN, MO, ND, NE, OH, SD, WI

Eliminates the most common pain points in the USDA application process for growers, their trusted advisors and project partners. The platform makes it easy for growers to stack public and private incentives, speeding the transition to sustainable ag.

- Requires practicing regenerative agriculture
- Supports enrollment in EQIP as well as other USDA-funded programs, including the Regional Conservation Partnership Program (RCPP) & Climate-Smart Commodities grant projects
- Registration for CIBO impact is free

Gevo's Climate Smart Farm to Flight Program

CROPS: CORN

Nitrogen reduction required: Optional Cover crops required: Optional

No till required: Optional

Combinable w/other programs: ✓ Yes Available states: IA, MN, NE, SD, Tribal



- Tier 1: Implement diagnostics & biologicals (revenue: \$10/acre)
- Tier 2: Practice adoption (revenue: \$0.04-0.08/bu)
- Tier 3: Measurable CI score reduction (revenue: \$0.08-\$0.22/bu)
- Must be certified compliant with highly erodible land wetland regulations

Eco-Harvest

CROPS: CORN OATS SOY SPRING WHEAT WINTER WHEAT + OTHERS

Nitrogen reduction required: Optional Cover crops required: Optional

No till required: Optional

Combinable w/other programs: ✓ Yes
Available states: AL, AR, CO, FL, GA, IA, IL, IN,
KS, KY, LA, MI, MN, MO, MS, MT, NE, NC, ND, OH,
OK, PA, SC, SD, TN, TX, VA, WI, WV, WY

A program that rewards growers implementing new practice changes on their land for the first time.

- Enrollment deadline: 12/31/24
- Revenue: \$15/acre paid for tonnes of carbon dioxide
- Fields deforested or converted from grasslands in the last 10 years are ineligible
- Must be producing Eco-Harvest-approved crops
- Must provide historical data for the last 3 years





Practical Farmers of Iowa N **Rate Risk Protection Program**

CROPS: CORN SOY

Nitrogen reduction required: ✓ Yes

Cover crops required: X No No till required: **X** No

Combinable w/other programs: See program

website for details

Available states: IA, IL, MN, NE, SD

A \$35/acre loss offset program for yield loss after input reduction if 95% of 10-Yr APH is not achieved.

- Applications open in September for 2025 season
- Open to conventional corn farmers; certified organic growers not eligible
- Minimum 20lb N reduction/acre
- Acres must be insured with multi-Crop insurance revenue or yield protection policy

State of Nebraska Nitrogen Reduction Incentive Program

CROPS: NOT SPECIFIED

Nitrogen reduction required: ✓ Yes Cover crops required: X No

No till required: **X** No

Combinable w/other programs: ✓ Yes

Available states: NE

A state cost-share incentive rewarding growers who reduce synthetic nitrogen.

- Revenue: no less than \$10/acre
- Must complete a commercial fertilizer rate reduction from historic baseline
- Must reduce synthetic nitrogen by the lesser of 40lbs/acre or 15%
- Must use a qualifying product in your nutrient plans (including biological nitrogen products)

Soil and Water Outcomes Fund

CROPS: ROW CROPS

Nitrogen reduction required: Optional Cover crops required: Optional

No till required: Optional

Combinable w/other programs: See program

website for details

Available states: AL, GA, IA, IL, IN, KS, KY, MI, MN, MO, NC, ND, NE, NY, SD, TN

Financial (average \$33/acre) and technical support for the adoption of regenerative practices: carbon insets, N2O reduction, and water quality (N&P).

- Enrollment closes once annual acre goal is met
- Open to growers beginning or expanding regenerative agriculture practices
- Field must be HEL- and Wetlands-compliant
- Must share at least 3 years (or full rotation) of baseline field operational data

Truterra® Nitrogen **Management Program**

CROPS: CORN

Nitrogen reduction required: ✓ Yes Cover crops required: X No

No till required: X No

Combinable w/other programs: **X** No

Available states: IL, IN, KY, OH

A nitrogen management program that rewards growers who reduce applied nitrogen in their operations.

- Revenue: \$5/acre for 20lb/acre nitrogen reduction
- Must reduce applied nitrogen by at least 20lbs/acre
- And/or must use an approved enhanced-efficiency fertilizer
- Requires 3 years of historic rotational data

This information was gathered from public sources and is for general informational purposes only. Pivot Bio makes no guarantees regarding the completeness, reliability, or suitability of this information. Users should verify the accuracy and appropriateness of the information and use it at their own risk. All information is subject to change.

LAST UPDATED OCT 2024



Get in touch with our sales team: support@pivotbio.com

