

The decisions you make today can play a role in supporting the future of your land. ForGround by Bayer offers farmers resources to adopt or expand regenerative agriculture practices, opening the door to new opportunities for your operation.

### Join ForGround by Bayer for free and gain access to:



Earn potential revenue through the Bayer Carbon Program.



Savings and discounts on inputs and equipment.



Year-round agronomic support and resources to support new practices.

# How the Bayer Carbon Program Works

The Bayer Carbon Program, only available to ForGround members, pays farmers to adopt or expand regenerative agriculture practices.

#### **Potential Revenue**

Farmers are paid per practice, not per ton of carbon sequestered, making payment potential more reliable



Per acre for no-till, strip-till, reduced-till or cover crops1



Per acre for combining no-till, strip-till or reduced-till with cover crops1

#### Historical Practices Payment<sup>1</sup>

Earn up to \$48 per acre (see example below). Fields with practice change on or after August 1, 2019, may be eligible to participate with the potential to receive up to four years of historical practices payment.

#### Nebraska Farmer

- Enrollment: January 2025
- · Practices: Started no-till & cover crops in 2020
- Eligible Acres: 1,000

#### No-till: \$24 per acre

\$6 per acre x 4 years (2021, 2022, 2023, 2024)



Cover crops: \$24 per acre \$6 per acre x 4 years (2021, 2022, 2023, 2024)

\$48 per acre x 1,000 acres = \$48,000

The historical practices payment is a one-time payment

## Geography



Bayer Carbon Program Eligible State



JOIN TODAY. SIGN UP FOR FREE AT BayerForGround.com

#### **Eligible Practices & Cash Crops**



Reduced-Till



No-Till



Strip-Till



Cover Crops





























<sup>1</sup> Payments subject to: (a) verification by Bayer that the selected practices have been performed and, for historical payments, that carbon assets have been generated; and (b) all other applicable terms of the Bayer Carbon-Smart Practices Master Services Agreement and attached program terms.



# New for 2025: Reduced-Till

For the first time, reducing passes and intensity can potentially make you eligible for the Bayer Carbon Program.

#### **Key Eligibility Requirements:**

- Transition from a multiple-pass tillage system using a primary tillage tool, to a single, full-width tillage system using a secondary tillage or "one-pass" tool.
- Secondary tillage tools must have an operating depth of no more than four inches and at least 30% of residue must remain ahead of planting. A single pass of a subsoiler/in-line ripper is permitted every other year.
- Field practice change date must be on or after August 1, 2019.

Eligible farmers can earn a \$6 per acre reduced-till payment.<sup>1</sup>

# Discounts on Equipment, Inputs, and Technology



20% discount on one year subscription of BAM Weather Clarity: Pro platform





Account credit up to \$5,000 on a SoilWarrior strip tillage and nutrient placement system

#### **✓** ELIGIBLE

Secondary Tillage Tools One-Pass System	Number of Row Pass
Vertical Tillage Tool Field Cultivators Soil Finishers Mulch Finishers Harrows	Single



Primary Tillage Tools	Number of
Multiple-Pass System	Row Pass
Heavy/Offset Disk Disk-Ripper Moldboard Plow Chisel-Plow V-Ripper High-Speed Disks	Multiple or Single

# Nitrogen Management Program<sup>2</sup>

The Nitrogen Management Program provides farmers an opportunity to earn \$4 per acre for applying select nitrification inhibitors and achieving a 5% reduction in the application of synthetic nitrogen in corn fields. Farmers must be part of the Bayer Carbon Program to enroll in the Nitrogen Management Program.



3% discount on a Redekop Seed Control Unit with the purchase of a new unit



Discount code (a \$249 value) to apply to a FieldView™ subscription when enrolling 250+ acres³



\$4

\$50/foot discount on select Great Plains Box Drill units

- 1 Payments subject to: (a) verification by Bayer that the selected practices have been performed and, for historical payments, that carbon assets have been generated; and (b) all other applicable terms of the Bayer Carbon-Smart Practices Master Services Agreement and attached program terms.
- 2 Applicable field must also be newly enrolled in Qualifying Regenerative Agriculture Programs, offered through ForGround by Bayer, as of 2024 to participate in the Nitrogen Management Program. Must use qualifying nitrification inhibitor and realize a 5% reduction in synthetic nitrogen compared to 4-year baseline average prior to nitrification inhibitor use. Field must be planted with corn to be eligible for per acre payment. See Bayer Carbon-Smart Practices Master Agreement, and attached program terms, for further details.
- 3 ForGround by Bayer members who enroll a minimum of 250 eligible acres in a regenerative agriculture program offered through ForGround (requiring implementation of select regenerative agriculture practices) will receive a one-time, \$249 discount code, to be applied to a FieldView™ subscription.

This FieldView™ subscription opportunity is subject to Bayer continuing to offer promotion. Promotion may be discontinued by Bayer at any time in Bayer's sole discretion. Promotion participants must not be in breach of any agreements between Bayer and its affiliates, including Climate LLC, in order to qualify. FieldView™ Drive or FieldView™ Drive Starter kits are included in this offer. No commissions will be paid to dealers for subscribers participating in this offer. This offer may not be combined with any other offer for FieldView™ subscriptions.

The Bayer Carbon Program described in this material is subject to the current version of the Bayer Carbon-Smart Practices Master Agreement and attached program terms. The information is to aid in the understanding of the Bayer Carbon Program and does not change or modify the Bayer Carbon-Smart Practices Master Agreement and attached program terms in any way.

FieldView<sup>TM</sup> is a trademark of Climate LLC. Bayer is a registered trademark of Bayer Group. All other trademarks are the property of their respective owners. ©2025 Bayer Group. All rights reserved.



