

Ensure Your ROI with The BioCoat Gold™ Guarantee



Our Guarantee: Positive Return on Investment (ROI)

We stand behind BioCoat Gold's performance.

That's why we're offering a simple, performance-backed warranty.

- Once approved for the warranty, apply BioCoat Gold according to the program requirements.
- If it doesn't provide positive ROI, you'll get 100% refund or credit.

100% PRODUCT PROTECTION

If BioCoat Gold™ does not produce enough additional yield compared to the untreated control to cover the cost of the product, you will receive a warranty payment:

Tier A
Orders over \$10,000

100% Refund

Tier B
Orders under \$10,000

100% Credit

Price per acre for warranted BioCoat Gold	Crop	Price
	Soy	\$6.55
	Corn	\$4.20
	Cotton	\$4.67
	Wheat	\$10.36

ENROLLMENT DEADLINE: APRIL 30, 2026

REQUIREMENTS

Purchase and apply BioCoat Gold™ following these requirements*:

- **New Customers:** Treat a minimum of 500 acres with BioCoat Gold™.
- **Existing Customers:** Increase prior-year BioCoat Gold™ purchase by 50% (minimum 500 acres total), or commit 90% of total farmed acres to BioCoat Gold™.
- **Eligible Crops:** soybeans, corn, cotton, & wheat.
- **Standard Application Rates:** Soy 60 g/ac, Corn 35 g/ac, Cotton 40 g/ac, Wheat 90 g/ac.
- Identical management across treated and control acres (same hybrid/variety, fertility, and crop protection).
- On-seed application only.
- Grower must capture video/photo evidence of the seed coating process and emergence.

* See full Terms and Conditions for all details of Crop Plan and warranty

Customer Notification Requirement:

Applications under the following conditions remain eligible for the warranty, provided the Notification Requirement below is followed:

- **Low Organic Matter (<1.0%):** Eligible, provided adequate carbon/nutrition is supplied alongside the seed treatment to feed the developing microbiome.
- **High Organic Matter (OM >19%):** Eligible, based on the assumption that direct on-seed placement provides an advantage against potential inhibition by saprophytic fungi.
- **Phosphorous and Salt Compatibility:** Product is compatible with standard in-furrow fertilizers, including P-starters and Nitrogen/Potassium sources, provided agronomic limits for salt index are observed to prevent seed burn.
- **Restrictive Active Ingredients:** Usage of seeds treated with high-toxicity fungicides, specifically Benomyl or Ipconazole, may significantly reduce the fungal benefit.

Notification Requirement: If applying BioCoat Gold in any of the above conditions, the Grower must send a notification by e-mail prior to planting to bcgwarranty@advancingecoag.com, otherwise the warranty is void.

Exclusions

Any of the following conditions will void the warranty:

- **Extreme Weather:** Hail, flooding, freeze, wind damage, or Green Snap affecting more than 10% of the crop.
- **Drought:** Validated by local rainfall data significantly below historical averages or a US Drought Monitor rating of D2 or higher.
- **Crop Insurance:** The filing of any crop insurance claim (federal or private) for the specific field.
- **Flooding & Saturation:** Areas subjected to standing water or complete saturation for >72 consecutive hours within 21 days of planting are excluded.
- **High Phosphorus Environments:** Fields with high Phosphorous (P) levels of 80 ppm or more Bray-P1, Mehlich-3 or equivalent values in other extraction methods based on standard regional conversion factors are excluded.

**CONTACT YOUR AEA REP FOR MORE INFO
or visit:**

advancingecoag.com/land/warranty-biocoat-gold

Ensure Your ROI with The BioCoat Gold™ Guarantee



Trial Design

To qualify for the warranty, BioCoat Gold must be compared to an untreated control, using the following methodology:

- Minimum of 3 strip trial fields per county.
- Each trial field must be at least 36 acres.
- Each strip trial field must contain at least 4 replicates, where each replicate consists of one warranted (treated) strip immediately next to one unwarranted (untreated) strip.
- This corresponds to a minimum of 12 replicates total per crop and county.
- Growers must plant the untreated strips before the treated strips.
- Growers must execute as many execution passes around the edges of the field as are needed to provide at least 80 feet of buffer from the field edge to any part of any trial replicate.
- The warranted and unwarranted strips should alternate across the entire trial field inside the buffered field boundary.
- Strips must be:
 - At least 1,000 feet long, excluding end rows and point rows.
 - As many applicator/planter widths as are needed to be at least 4 combine passes wide, excluding end rows and point rows.
 - A common strip width is 120 feet.
- Trial fields must be geographically representative of enrolled acres, with unwarranted (untreated) strips that are representative of the field's average historical yields and soil performance.
- Each trial field must have its trial execution completed by a single calibrated machine on a single day.
- Each trial field must be harvested by a single calibrated harvester on a single day.

Corn Trial Design Example:

12 replicates per field on 3 total fields (per county)



- Untreated
- Treated

Program Deadlines

- Grower Enrollment: March 31, 2026
- Field Identification: June 30, 2026
- Warranty Claim: December 10, 2026

ENROLLMENT DEADLINE: MARCH 31, 2026

CONTACT YOUR AEA REP FOR MORE INFO
or visit:

advancingecoag.com/land/warranty-biocoat-gold