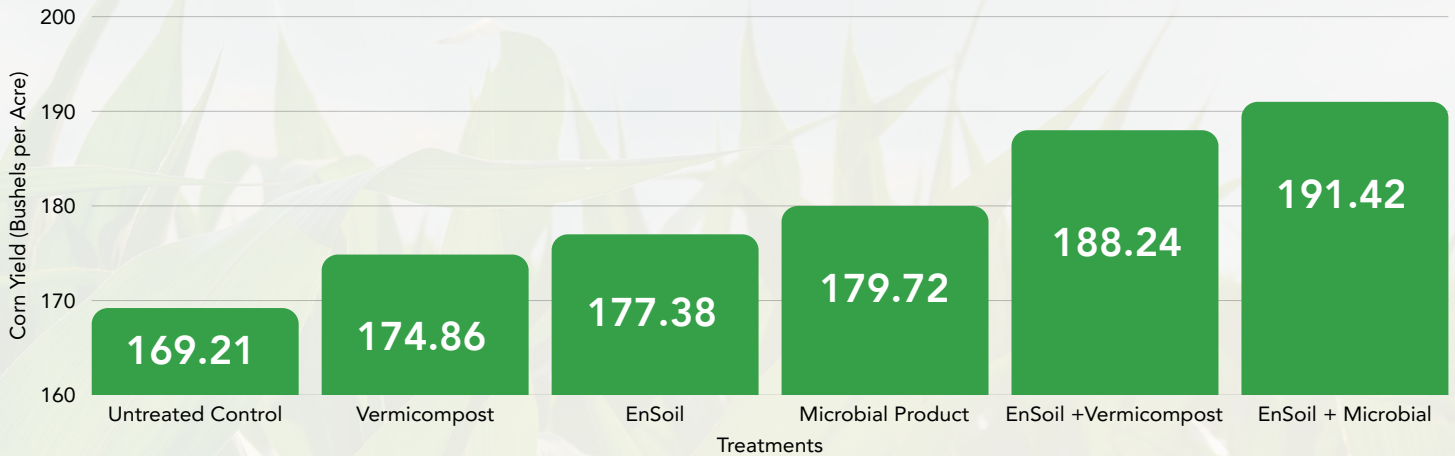


# EnSoil Algae Corn Synergy Trial 2025

## JRH Grain Farms - Hickory, NC

### EnSoil Biostimulant Synergy Trial Yield Results



## Results

- EnSoil Algae alone increased yield by 8.17 bushels per acre
- EnSoil + Microbial Product produced the highest yield gain, up 22.21 bushels per acre
- EnSoil + Vermicompost increased yield by 19.03 bushels per acre
- Combinations with EnSoil Algae delivered even stronger production improvements than EnSoil alone.

#### Untreated Control:

- Yield: 169.21 bushels/acre
- Yield gain: 0 (Baseline)

#### Fed N Happy Vermicompost:

- Yield: 174.86 bushels/acre
- Yield gain: 5.65 bushels/acre

#### EnSoil Algae (alone):

- Yield: 177.38 bushels/acre
- Yield gain: 8.17 bushels/acre

#### Microbial Product:

- Yield: 179.72 bushels/acre
- Yield gain: 10.51 bushels/acre

#### EnSoil + Fed N Happy Vermicompost:

- Yield: 188.24 bushels/acre
- Yield gain: 19.03 bushels/acre

#### EnSoil + Microbial Product:

- Yield: 191.42 bushels/acre
- Yield gain: 22.21 bushels/acre

**Trial Description:** This trial was conducted by Russell Hedrick of JRH Grain Farms in Hickory, North Carolina. The goal of the trial was to evaluate the synergy of biostimulant products applied together and their impacts on corn production. The grower standard fertility program was prescribed based on Haney Test results. Each experimental plot was approximately two acres.

**Application Description:** All biostimulant products were applied once at planting with an in-furrow application. EnSoil was applied at a rate of 8 oz per acre. Vermicompost was applied at 2lbs/gallon H<sub>2</sub>O/acre. The Microbial Product was applied at the recommended application rate.





## Trial Design

**Grower:** JHR Grain Farms

**Location:** Hickory, NC

**Number of Treatment Plots:** Six two-acre plots

- Untreated Control
- Vermicompost Product
- EnSoil Algae (alone)
- Microbial Product
- EnSoil + Vermicompost Product
- EnSoil + Microbial Product

**Planting Date:** Mid May

**Harvest Date:** 10/27/2025

**Treatments Given to Plots:**

- **Untreated Control**
- **Vermicompost:** Applied at 2 lbs/gallon H<sub>2</sub>O per acre (in-furrow at planting).
- **EnSoil Algae:** Applied alone at 8 oz per acre (in-furrow at planting).
- **Microbial:** Applied alone at the recommended application rate (in-furrow at planting).
- **EnSoil + Vermicompost:** Both products applied together, at 8 oz EnSoil per acre and 2 lbs/gallon H<sub>2</sub>O Vermicompost per acre (in-furrow at planting).
- **EnSoil + Microbial:** Both products applied together, at 8 oz EnSoil per acre and Microbial at the recommended rate (in-furrow at planting).

**Measurements Taken:**

- **Corn yield**, measured in bushels per acre for each treatment plot at harvest (on 10/27/2025).
- **Yield gain** compared to the untreated control (bushels per acre).

**Goal:** To evaluate the synergy of biostimulant products applied together and their impacts on corn production.

## Trial Results

The trial conducted by JRH Grain Farms in Hickory, North Carolina set out to evaluate how different biostimulant treatments—both alone and in combinations—impacted corn yield. Plots treated only with a Vermicompost Product, EnSoil Algae, or Microbial Product each showed increased yields over the untreated control, with the Microbial product producing the highest single-product yield boost. The results became more striking when EnSoil Algae was combined with other biostimulants: pairing EnSoil with Vermicompost resulted in a 19.03 bushel-per-acre yield gain, while the combination of EnSoil Algae and the Microbial Product delivered the largest increase, boosting yields by 22.21 bushels per acre. These results suggest that EnSoil Algae not only performs well on its own but can also amplify the effectiveness of other biostimulant inputs, with the greatest production improvements seen in combination treatments.

EnSoil Algae proved its power in real-world corn fields, delivering impressive yield gains on its own—and even greater results when paired with other leading biostimulants.