

NEXT-GEN PROVEN: WEATHERPROOF N THAT'S ALWAYS ON

As the third generation of PROVEN nitrogen, **Pivot Bio PROVEN® G3 is your foundational, consistent and durable source of N.**

Weatherproof N means no volatilization and no leaching, with daily, spoon-fed in-season nitrogen at the roots. PROVEN G3 will be available as an on-seed treatment only in 2026. PROVEN G3 is the first PROVEN product with multiple (three) modes of action and four microbes, including a new proprietary methylo-troph blend for enhanced crop nutrition.

DELIVERING A TRIPLE SHOT OF POWER ALL SEASON LONG



FEED

The **ONLY** gene-edited microbes providing nitrogen even when other N fertilizer is present.

Replace 20-40 lbs of N with same or better yields



BOOST

Boosting crop growth by increasing nutrient uptake.

+6% Root area +13% Biomass +7% Chlorophyll content



AMPLIFY

Driving plant health to enhance yield potential.

+9% Nitrogen +18% Iron +13% Manganese

DELIVERING PIVOT BIO MICROBES & MORE

PREMIUM SEED FLUENCY AGENT

- Apply at planting like other seed fluency agents that are already used
- Replace current seed fluency agent
- Improved seed flowability and singulation

APPLICATION FLEXIBILITY

- Convenient way to treat bags or smaller quantities
- Apply at time of planting
- Multiple methods to apply to seed

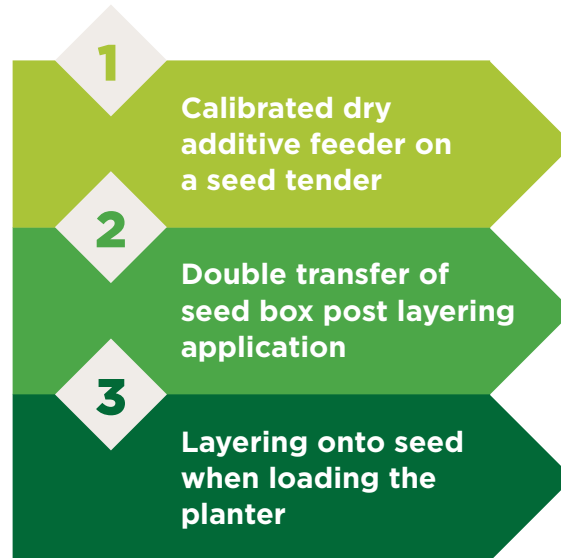
MICRONUTRIENT DELIVERY

- Enhances microbial nitrogen fixation and nitrogen assimilation in the plant

EARLY GROWTH AND VIGOR

- Larger roots access more nutrients from soil profile
- Faster canopy closure allows plant to reach maximum photosynthetic production earlier

PREFERRED DRY APPLICATION METHODS



PRECISION NITROGEN + MICRONUTRIENTS + PREMIUM SEED FLUENCY

Placed on every corn seed you plant.

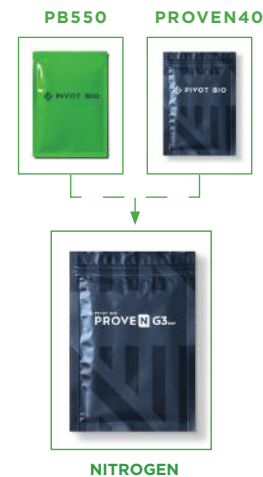
PROVEN G3 DRY PLANTER BOX PRODUCT

NEW APPLICATION TYPE - TREATS 125 ACRES (50 UNITS OF CORN)



NITROGEN + NUTRIENTS + PREMIUM SEED FLUENCY

Placed on every corn seed you plant.



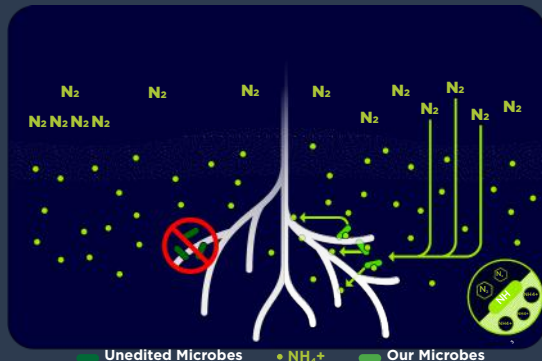
COMPONENTS

- 25% Graphite
- 30% Talc
- 45% Micronutrients/ other components:

- 3% Zn
- 1.5% Fe
- 1.5% Mn
- 0.25% B
- 0.25% Cu
- 0.5% Mo

WEATHERPROOF NITROGEN THAT DOESN'T LEACH

THE ONLY GENEEDITED MICROBE CONTINUOUSLY FIXING NITROGEN IN THE PRESENCE OF SYNTHETIC N.



NO | VOLATILIZATION
NO | DENITRIFICATION
NO | LEACHING



See local results. Scan QR code or visit PivotBio.co/PROVENG3

PIVOT BIO
PROVEN G3 DRY



Step 1:

Day of Planting: Identify Pivot Bio 2-Pack Product, Carrier Bucket+ Mylar Microbe Pack (treats 50 units of corn).

Step 2:

To Mix: Open the bucket lid and pour the mylar microbe packs (1 and 2) into the carrier. Close the lid **TIGHTLY** and shake to incorporate the microbes into the carrier. Rotate the bucket, being sure to **invert the bucket repeatedly (10-12 times)**, and shake the bucket to completely incorporate the microbes, (approximately 20 seconds).
Once the products are mixed, it must be used within 5 days.

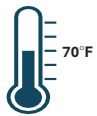
Step 3:

Application (choose from 5 options listed below): To be used at planting or as a re-treatment option after Pivot Bio On-Seed application. For best results, mix and apply the product the same day as planting. Once applied on seed, it must be planted within 3 days. One scoop treats 2 units of seed (Application rate is: 1.78 ounces per unit).

- A. Dry Applicator Through Seed Tender:** Calibrate the applicator for a 1-scoop per 2 units of seed (1.78 oz/unit). The entire mixed product should cover 50 units of seed. Empty dry applicator after each use and distribute remaining product onto the seed.
- B. Seed Box-to-Box Application:** To treat an entire 50-unit seed box with the entire bucket of mixed carrier +microbes. Distribute 2 scoops on the bottom of the empty seed box, begin box-to-box transfer evenly adding the product as the seed flows into the empty seed box. Once seed is completely transferred, evenly distribute remaining product on top of seed. For an additional mixing, transfer the treated box back into its original seed box or into a bulk seed tender.
- C. Individual Row Unit Planter Boxes:** Place ¼-scoop in each empty hopper box; pour 1 unit of seed into the box, followed by ½-scoop of the product; repeat ½-scoop per corn unit until box is full. Stir product into the seed for good coverage.
- D. Central Fill Planter (Bags):** With an empty system, pour 2 full scoops of powder into the bottom of the seed tank. Add bags of seed 2 at a time into the hopper followed by 1 full scoop of powder. Continue until the desired seed and powder are in the seed tank.
- E. Central Fill Planter (Bulk Box):** With an empty system, pour 2 full scoops of powder into the bottom of the seed tank. Start filling the seed tank to 25% capacity, add another 4 full scoops. Continue to add remaining seed, distributing the remaining dry product as the seed is filling the tank.

Step 4:

Confirm planter is charged through the seed tubes and start planting.



STORAGE & HANDLING:

To maintain product viability, store unopened mylar packages (packaged together, do not separate) at <70°F and away from direct sunlight. The expiration date is printed on the mylar pouch.



APPLICATION:

Wear safety goggles and disposable nitrile gloves to avoid direct contact with eyes and skin. **Pivot Bio PROVEN G3 Dry can be applied through a Pivot Bio approved treating system. Contact a Pivot Bio Distribution Partner for more information.

