



N-fixing bacteria that works from within the plant, applied in-furrow OR foliar, and across crops to supplement nitrogen where and when it's needed.



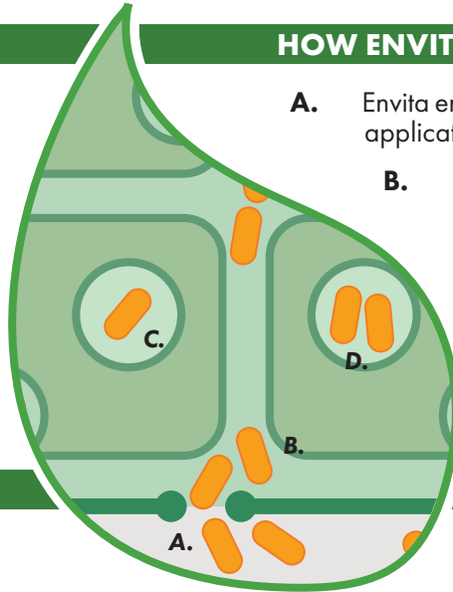
MULTI-CROP USE

- ✓ CORN
- ✓ SOYBEANS
- ✓ WHEAT
- ✓ ALFALFA
- ✓ SUGAR BEETS
- ✓ POTATOES
- ✓ CANOLA
- ✓ COTTON
- ✓ & MORE

KEY BENEFITS

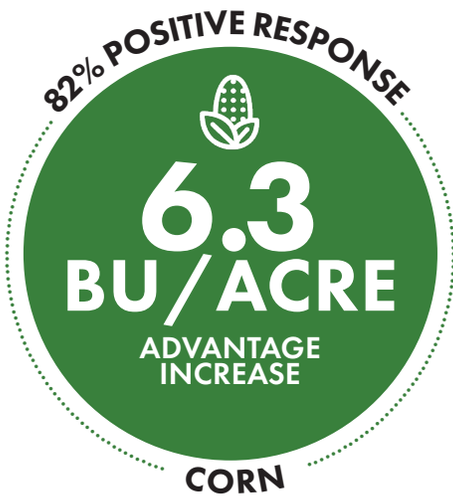
- N-fixing bacteria that works within the plant all season long!
- Works throughout the entire plant to supplement nitrogen where & when it's needed.
- Easy to tank mix and apply in-furrow or foliar.
- Backed by a performance guarantee

HOW ENVITA WORKS



- A.** Envita enters the plant through the root zone (in-furrow application) or leaf stomata (foliar application)
- B.** Envita bacteria works its way into the plant cell and colonies within the actual cell
- C.** Envita bacteria creates small vesicles or "air pockets" within the plant cell that have the ability of capturing nitrogen from the atmosphere
- D.** Envita reproduces within the cell

MULTI YEAR DATA



APPLICATION (0.8 OZ/ACRE)

In-Furrow/Foliar

- Tank Mixing**
- Step 1**
Load water into the application tank
In-furrow - 3-5 gal/acre
Foliar - 15-20 gal/ac
- Step 2**
In-furrow - Load Starter Fertilizer into tank
Foliar - Load adjuvants, compatible herbicides, fungicides & insecticides
- Step 3**
Load 0.8 oz/ac of Envita into mixture in the application tank - 32 oz. of Envita treats 40 acres
- Packaging**
4x32 oz

