Azotic Technologies has developed a new product called Envita™. This is a patented strain of a bacteria that has been shown to fix nitrogen in both grass and broadleaf crops. Early development work has shown significant promise for this product in enhancing yield in soybeans.

**WHAT WE NEED FROM YOU:**
- Apply Envita in-furrow to soybeans at planting time according to the suggested plot layout.
- Provide as-applied and yield monitor data.
- Harvest plot areas with the rows.

**WHAT ISA WILL DO FOR YOU:**
- Provide product for testing.
- Season long scouting of trial.
- Drone and aerial images of the field.
- Yield results for your farm and an aggregated summary of results from all trials.

---

**Suggested Plot Layout:**

---

**To get involved or for more information, contact your regional agronomist:**

**Matt Hoffman**  
Northwest Iowa  
mhoffman@iasoybeans.com  
712-210-2100

**Anthony Martin**  
Northeast Iowa  
amartin@iasoybeans.com  
515-334-1048

**Brett McArtor**  
Southeast Iowa  
bmcartor@iasoybeans.com  
515-334-1037

**Drew Clemmensen**  
Southwest Iowa  
dclemmensen@iasoybeans.com  
515-339-4262

Funded in part by the soybean checkoff.