# Ne Hydro IN-FURROW OR EARLY POST APPLICATION

## SUPPLEMENTAL ORGANIC NITROGEN



#### WHAT IS N-HYDRO?

Plants need a lot of nitrogen, and the higher they yield, the more nitrogen they require. How can you mitigate nitrogen loss? Do you make multiple applications to limit leaching or volatility? *N-HYDRO* has multiple microbe strains that capture stable nitrogen from the air and fix it to the plant. *N-HYDRO* isn't a nitrogen source replacement; it's a supplement to your nitrogen management program.

#### **COMPONENTS:**

Contains multiple strains of nitrogen-fixing bacteria. These bacteria fix plant available nitrogen to the plant, allowing for immediate use.

### **BENEFITS:**

Supplemental nitrogen source that's naturally organic for the plant. Nitrogen is captured from the air using microbes, generating organic nitrogen that's not volatile.

#### **APPLICATION GUIDELINES:**

- One 35-gram bag treats 40 acres.
- Use in-furrow for best results in corn.
- Use in-furrow or at early herbicide timing in soybeans. Data suggests earlier applications in soybeans will generate a better response.
- Make sure to use Water-Rite and Bio-Prep when using water as a carrier to ensure these biological components remain alive and active until application.

