

# UAS N-GAGE ULTRA

*For enhanced phosphorous,  
zinc and iron solubilization.*

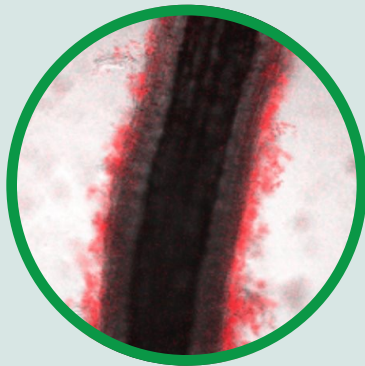
**USE RATE:** 1 fl. oz./CWT

**PACKAGE SIZE:** 2x2.5 gal (2.5 gal treats 640 units)

**LIFE ON SEED:** 200 days



*UAS N-Gage Ultra creates a biofilm on the root all season long.*



**UAS N-Gage Ultra** is made from six highly beneficial soil living microorganisms.

1. *Brevibacillus laterosporus* cm004
2. *Brevibacillus laterosporus* cm044
3. *Bacillus licheniformis* 2001
4. *Bacillus licheniformis* XC17
5. *Bacillus amyloliquefaciens*
6. *Bacillus pumilus*

**1.**

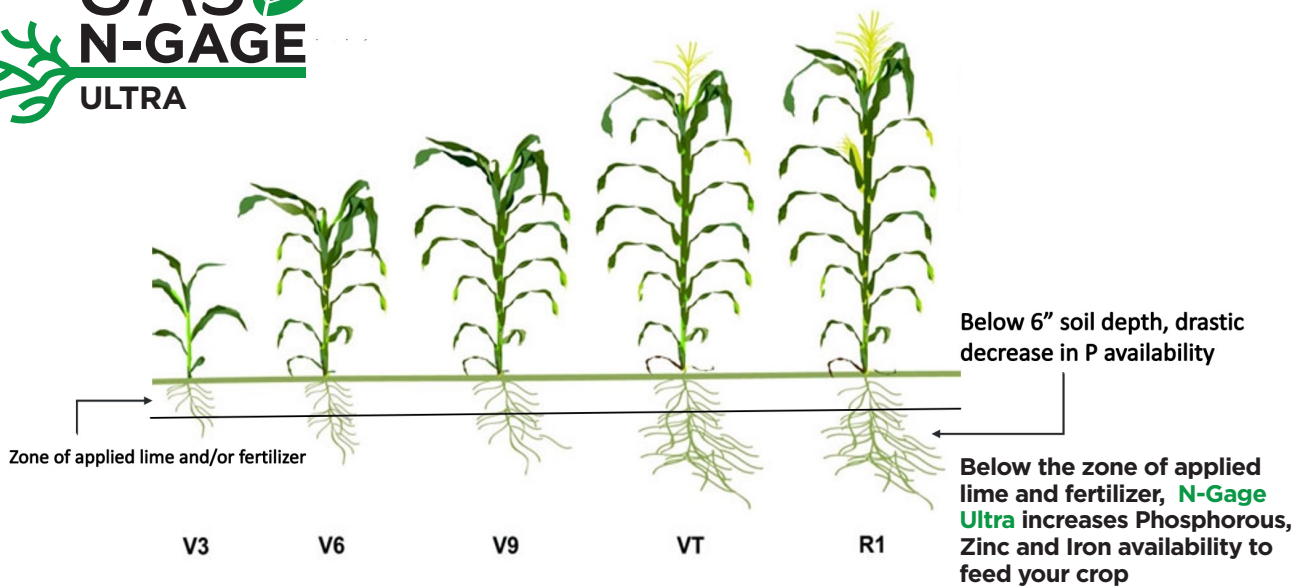
These biologicals break down soil organic matter to increase a release of nutrients to your crop.

**2.**

The increase in phosphorus aides the production of chlorophyll and cell growth in the plants.

**3.**

The chelated zinc and iron provide even more nutrients to your crop.



**CONTROL: F/I TREATMENT  
+ INOCULANT**

**44.4 bpa**



**F/I TREATMENT + INOCULANT  
+ N-GAGE ULTRA**

**48.3 bpa**

**+3.9 bpa | +\$40.70/ac profit**

**Increased yields**

In 3 years of independent replicated trials, yield results are impressive.

**SOYBEANS**

**+7.5 bpa**

**CORN**

**+9.8 bpa**



**N-GAGE ULTRA**

**CONTROL**

**MILLCREEK, INDIANA, 2021**