

## For enhanced phosphorous, zinc and iron solubilization.

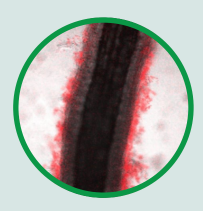
USE RATE: 1 fl. oz/CWT

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.



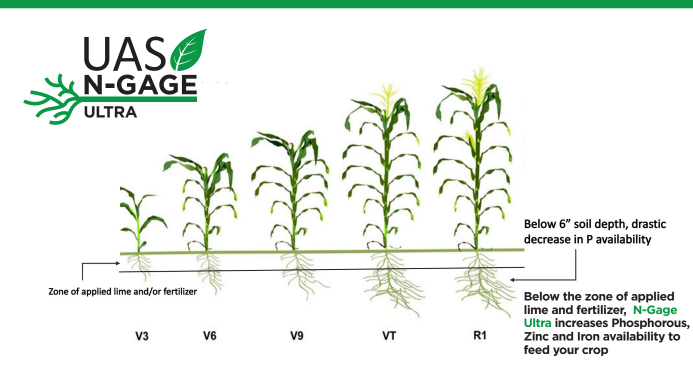
**UAS N-Gage Ultra** is made from six highly beneficial soil living microorganisms.

- 1. Brevibacillus laterosporous cm004
- 2. Brevibacillus laterosporous cm044
- 3. Bacillus licheniformis 2001
- 4. Bacilus lichenformis XC17
- 5. Bacilus amyloliquefaciens
- 6. Bacillus pumilus

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

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

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









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

EOFN

+7.5 bpa +9.8 bpa





**N-GAGE ULTRA** 

CONTROL

**MILLCREEK, INDIANA, 2021** 

UnifiedAgSolutions.com | 888-402-4787

**UNIFIED AG SOLUTIONS BIOLOGICALS**