

NEXTA™ SUPPLY

NEXTA™ SUPPLY is a naturally occurring bacteria strain that colonizes the entire plant and enables conversion of atmospheric nitrogen (N_2) into ammonium (NH_{4+}) that can be metabolized by the crop. This unique conversion process supplies essential nitrogen to the crop when the existing in-ground nitrogen levels are not enough to help maximize yield potential.

PRODUCT FEATURES/BENEFITS

FLEXIBLE

Supplemental nitrogen source to add to nitrogen management program

EFFECTIVE

Enhances Nitrogen Use Efficiency (NUE) and reduces dependency on nitrogen uptake from the soil

SUSTAINABLE

Natural bacterial that can supplement nitrogen to the plant

FIELD PROVEN RESULTS

Research shows that when applied as recommended, NEXTA SUPPLY users have seen an average result of 3.2 bu/A in soybeans and 6.9 bu/A in corn.

GUARANTEED ANALYSIS

Methylobacterium symbioticum

A naturally occurring bacteria strain

- Formulated in a shelf-stable wettable powder to provide consistent product reliability.
- Storage: 1+ year shelf life, avoid direct sunlight, temperatures >95 degrees, and freeze-thaw conditions.

RECOMMENDED FIELD APPLICATIONS



Irrigation



Foliar

RECOMMENDED RATE & TIMING

- **Corn:** 5 oz/A at V4-R3
- **Soybeans:** 5 oz/A at V4-V8 or R1-R3
- **Wheat:** 5 oz/A at 4 leaf- jointing leaves

CONTAINER SIZE

- 2 x 12.5 lb

