# NEXTA">>> SUSTAIN

NEXTA™ SUSTAIN is a proven nutrient cycling and residue management solution. This product includes a carrier system designed to replace the need for spray tank adjuvants and water conditioners in herbicide burndown applications, while also turbo-charging residue eating microbes to start working fast. NEXTA SUSTAIN contains Ammonium Sulfate, Fulvic Acid, and an aggressive Non-Ionic Surfactant.

## **PRODUCT FEATURES/BENEFITS**

## BREAKS DOWN TOUGH ORGANIC RESIDUE & INCREASES NUTRIENT AVAILABILITY

Industry leading microbial package of beneficial bacterial and fungi that accelerates crop residue break down allowing locked up nutrients to become available.

# REDUCES DISEASE OVER-WINTERING ENVIRONMENT

Corn residue serves as the host for tar spot and other similar diseases over winter. Reducing infested corn residue can help reduce the amount of tar spot in your field.

## IMPROVED PLANTABILITY & UNIFORM CROP ESTABLISHMENT

Excessive stover can physically interfere with planter units during planting and can reduce seed-to-soil contact, reducing emergence. Heavy residue can slow the drying and warming of the soil in the spring. This is problematic in heavy, wet soils and can delay planting and emergence.

## RECOMMENDED FIELD APPLICATIONS

Apply Nexta Sustain to any crop residue

### **ACTIVE INGREDIENTS**

BASE INCDEDIENTS.

| BASE INGREDIENTS:                     |                            |
|---------------------------------------|----------------------------|
| Nitrogen (N)                          | 4.00%                      |
| 4.00% Ammoniacal Nitrogen             |                            |
| Sulfur (S)                            | 5.00%                      |
| Derived from Ammonium Sulfate         |                            |
| ALSO CONTAINS BENEFICIAL SUBSTANCES:  |                            |
| Modified Palm Oil                     | 20.00%                     |
| Fulvic Acid (derived from leonardite) | 1.00%                      |
| Bacillus coagulans                    | 5.99x10 <sup>6</sup> CFU/q |
| Bacillus amyloliquefaciens            | 7.32x10 <sup>6</sup> CFU/g |
| Bacillus licheniformis                | 2.49x10 <sup>7</sup> CFU/g |
| Bacillus megaterium                   | 7.32x10 <sup>6</sup> CFU/g |
| Bacillus pumilus                      | 1.90x10 <sup>7</sup> CFU/g |
| Phanerochaete chrysosporium           | 2.88×10 <sup>4</sup> CFU/g |
| Trichoderma harzianum                 | 1.51x10 <sup>5</sup> CFU/g |

## **RECOMMENDED RATE & TIMING**

Time, temperature & moisture are critical factors for optimum performance.

32 oz/A with a minimum of 10 gal. of water

**FALL:** Apply with burndown herbicide application.

**SPRING:** Apply with burndown herbicide application or termination of cover crops.

**SUMMER:** Ideal for burndown of wheat stubble. Specific timing for optimal use varies based on tillage practices, fertility levels and other factors. Contact your agronomist for specific recommendations.

#### **CONTAINER SIZE**

- 2 x 2.5 gallon container
- 275-gallon mini bulk



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