RECOMMENDED APPLICATIONS

Row Crops/Forage Crops/Turf Farms:

Apply 1 to 2 qts. per acre

Preplant/Planting: Apply and incorporate into the soil. Post-emergence up to fruiting stage: Foliar feed/side-dress Post-grazing: Immediate application to soil.

- *Can be tank mixed with fertilizer
- *Soil application mix with min. of 10 gallons of water.
- *Foliar application mix with min. of 50 to 100 gallons of water

Permanent Crops: Soil/Foliar: 1/2 gallon to 1 gallon per acre mixed with 50-100 gallons of water at bloom and fruit set.
*Can be applied through irrigation.

Golf Courses - Greens and Fairways: Apply 1 to 2 qts.

Lawns, Turf, Shrubs, Ground Covers/Seasonal Color and New Lawns: Mix 4oz. (8 tbsp.) with 1gallon of water per 1000 sq. ft. Water in thoroughly. Repeat every 4-6 weeks Apply to soil prior to sodding, seeding or sprigging

Interior Foliage/House Plants: Mix 1/2-1 tsp. per 1 gallon of water. May be applied as foliar spray or drench. Repeat every 2 weeks.

FOR BEST RESULTS IN AGRICULTURAL APPLICATION:

- Ensure tank is free of residue, if using chlorinated w tank sit for 24 hrs (with lid removed) before mixing.
- Do not apply when a crop is severly stressed
- · Do not mix with fungicides or insecticides and do not apply within 2 weeks of applying fungicides. May be mixed with a herbicide.
- Use only as directed on the label
- Shake well before using. Keep out of the reach of children
- Eye Contact: Flush with water/call physician
- Skin Contact: Exposure may result in dry skin. Rinse/Apply lotion.
- Ingestion: May cause nausea or vomiting. Seek immediate medical attention.
- In case of spills disperse with water, treat like surfactant or soap spillage



N-TEXX® Soil Inoculant with Humic Acid is a microbial-based product ntended to increase the active biomass in the soil. The product makes no nutrient claims, but it introduces microbes into the soil resulting in mproved plant vigor and nutrient cycling.

GUARANTEED ANALYSIS

Sulfur (S) 1833% Boron (B) .0025% .0152% Calcium (Ca) Magnesium (Mn) 0142%

DERIVED FROM: Sodium Nitrate

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

Pseudomonas putida 1.000.000 cfu/ml 1,000,000 cfu/mL Humic Acid (derived from leonardite) 6.0%

Inert Ingredients:

86.73%

Disclaimer or Conditions of Sale: The information contained on this label in pelieved to be accurate and reliable. Buver and user acknowledge and assum believed to be according from the use of the material. Follow directions carefully Ill liability resulting from the use of the material. Follow directions carefully Timing, method of application, weather, crop conditions and other factors are beyond the control of the seller. Seller makes no warranty, expressed or mplied, concerning the use of this product other than indicated on the label. Information regarding the contents and levels of metals in this product

available on the internet at http://www.aapfco.org/metals.htm



MADE IN THE USA

1100 E. Sandy Lake Rd. Coppell, TX 75019 Ph: 972.471.7775

Store inside out of direct sun in moderate temperatures between 50° - 90° F. Expires 2 years after date on stamp.

LOT NO. DATE

Net Contents: 1 Gallon | 10.75Lbs | 4.88Kg | 3.785L



PROOF VERISON ARTIST: . W.O.

DATE: 5-17-16

ATTENTION:

PLEASE REVIEW CAREFULLY - CLIENT IS RESPONSIBLE FOR CHECKING SPECIFICATIONS, COLOR REFERENCE, DIE TEMPLATES, BAR CODES, FINISHED WIND POSITION AND FINAL PROOFREADING Proofread all copy carefully to ensure accuracy and legal compliance. Once approved, customer is responsible for errors or omissions. Any changes after the release of art will be made at the client's expense at \$75 per hour or portion thereof.

APPROVAL SIGNATURE YOUR ORDER IS PENDING FOR YOUR RESPONSE

☐ APPROVED

CORRECTIONS

APPROVED BY

Responding "APPROVED" authorizes us to proceed without further consultation. If not approved, please mark the changes and return this proof or contact Customer Service. **Customer:**

Job #: 46643

PPID #: 12853-23238

Part #: 22398

Label Size: 4.75" x 10"

100% Art • Dieline Does Not Print

INKS



PMS

2768





BLACK 3435

Colors shown may not be an exact match to actual ink used. Refer to Pantone color swatches found in the Pantone Matching System® color guide book for closest match to actual ink color.