



NUTRIENT USE EFFICIENCY

BENEFICIAL MICROBES PROVEN TO FIX NITROGEN

NET CONTENTS: 0.17 GAL

PACKAGE TREATS 2X40 UNITS OR 11,200,000 SEEDS EACH BLADDER TREATS 40 UNITS OR 5,600,000 SEEDS

CONTAINS NON-PLANT FOOD INGREDIENTS Soil Amending Ingredients

Guaranteed Analysis

......1.0 × 1010 CFU/mL Bradyrhizobium iaponicum...

Density: 8.34 lbs./gallon (68°F)

Application Rate for Seed Treatment

Сгор	biotrinsic N13 WD (fl. oz./CWT)	biotrinsic E13 WD (fl. oz./CWT)
Soybeans	1.1	0.25

Indigo® microbial inoculant is a mixture of live microbes and an inert liquid. To maintain performance of live microbes, the product must be applied and stored as recommended.

Storage

- e in a cool location away from direct sunlight below 75°F. DO NOT allow the Indigo® microbial inoculant to freeze
- DO NOT open the package until it is ready to be used. If there is remaining product in the package, seal the package tightly and store as described above.

 Segregate from food and animal feed.
- Keep away from children.

Disposal

- Insposal Follow any and all local, state, and federal waste disposal guidelines for inoculants and plant amendments.
 DO NOT discharge into drains, surface water, or groundwater.
 For small releases, the product should be contained, swept up, and disposed of per local regulations for inoculants and plant amendments. For large releases, the product should be contained, swept up, and disposed of per local regulations for inoculants and plant amendments.

Seed Treatment Compatibility

Please consult with Indigo if there are questions on compatibility of specific chemical seed treatments, Indigo Supply Chain 901-250-5737. Indigo products may not yet be registered in all states. Check with your Indigo representative for the registration status in your state. Information about this lot of microbial inoculant may be obtained by writing to Indigo Ag, Inc. 500 Rutherford Avenue, Charlestown, MA 02*129 and giving the lot number which is found on the front panel of the product label.

Application Instructions

Application Instructions
biotrinsis (NS UP) - biotrinsis (ETS WD is an all liquid system designed for use in a liquid tank mix in commercial seed treatment systems. For good seed coverage, Indigo generally recommends a minimum of 2.5 fluid oz. Liquid slurry per 140k units of soybean seed, in any combination of non-chlorinated water and approved liquid seed treatments. Experienced seed treaters may choose to decrease the total volume applied.

• Prior to adding to the tank, shake well all components (biotrinsis (ETS WD, and if applicable) biotrinsis (MS4 WP), etc. All components (biotrinsis (TSI WD, biotrinsis (MS4 WP)) etc. but used to be used together.

- Gradually pour components into non-chlorinated water or approved liquid seed treatments.
 When all components are combined (biotrinsic N13 WD, biotrinsic E13 WD, and if applicable biotrinsic M34 WP), the mixture is ready to apply.

Tank Mix Time Restrictions

- To maintain inoculants viability, there is a maximum time all components can be kept in the mix tank:
- Inoculant alone or with non-chlorinated water should be applied to seed within 24 hours
 With approved seed treatments, inoculant should be applied to seed within 4 hours.

Personal Protective Equipment (PPE) Applicators and handlers are required to wear chemical-resistant gloves, safety glasses, and protective clothing

Any buyer or user (each a "Customer") agrees to handle and use this product in conformity with all limitations of use, including the prohibition of analyzing for content, reverse engineering, extracting, purifying, or otherwise obtaining any material, for any use whatsoever, from the product in any form.

This prohibition includes the growing or culturing of any material for further use of such material for any use whatsoever including research.

Customer agrees that this product will only be used as instructed on the product label and only for the crop and purpose stated therein.

Conditions of Sale and Limitation of Warranty and Liability Notice

Keep Out of Reach of Children

The directions for application and use of this product must be followed carefully and in accordance with applicable law. It is impossible to eliminate all risks inherently associated with the use, storage and disposal of this product. Crop loss, ineffectiveness or other unintended consequences may result because of such factors including improper application or use, weather, presence of other materioes of orther influencing consequences may result because of such nacross including improper application or use, weartier, presence or order materials or order inhullencing factors in the use of the product, which are beyond the control of Indigo. All such risks shall be assumed by the Custom and the Customer agrees to hold indigo harmless for any claims relating to such factors. Indigo warrants that this product conforms to the description on the corresponding label within reasonable tolerances. To THE EXTENT CONSISTENT WITH APPLICABLE LAW, INDIGATE WARRANTIES AND DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABLITY AND FITHSES FOR AN INTENDED PURPOSE.

TO THE BYTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE CUSTOMER, AND THE EXCLUSIVE LABILITY OF INDIGO FOR ANY AND ALL CLAIMS, LOSSES, INJUISIES OF BANAGES INICULIDING CLAIMS BASED ON BEACH OF WARRANTY CONTRACT, NEGLIGENCE, TORT, STRICT LABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE LIMITED TO THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE LELECTION OF INDIGG, THE REPLACEMENT OF THE BELDMILE OF THE RECORD OF HE PURCHASE PRICE OF THE PRODUCT ON, AT THE ELECTION OF INDIGED, THE REPLACEMENT OF THE PRODUCT ON AT THE ELECTION OF INDIGED, THE REPLACEMENT OF THE PRODUCT ON AT THE PURCHASE OF THE PRODUCT OF THE PURCHASE OF T



Charlestown, MA 02129 Ph (901) 250-5737 w.growbiotrinsic.com

