TANK MIX RESTRICTION: Maximum 24 hours in NON-CHLORINATED WATER alone. Longer may result in loss of viability. If you have questions, contact your Agrauxine Corp. Representative or call 877-617-2461.

LIMITED WARRANTY: Agrauxine Corp. guarantees the cultures in this product will inoculate the quantity and kind of seed specified on this package when: (1) Product is used prior to expiration date: (2) Product is stored properly: (3) Product is used under favorable soil and weather conditions: (4) Product is used in accordance with directions for use noted on this package and other technical recommendations referenced on this label. All field performance complaints must be brought to the attention of Agrauxine Corp. within seventy (70) days of planting. AGRAUXINE CORP. MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS, WARRANTY OF MERCHANTABILITY. OR WARRANTY FOR A PARTICULAR PURPOSE, OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. AGRAUXINE CORP.'S LIABILITY IS HEREBY EXPRESSLY LIMITED TO THE PURCHASE PRICE OF PRODUCT ONLY. IN NO EVENT SHALL AGRAUXINE CORP. OR ANY OTHER SELLER OF THIS PRODUCT BE LIABLE FOR CONSEQUENTIAL, SPECIAL, OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

**STORAGE INSTRUCTIONS:** Contains Living Organisms. Store in a cool dry place out of direct sunlight between 40°-77° F. Refrigerated or cool storage is recommended. DO NOT FREEZE. Use before expiration date printed on this container.

Information regarding the contents and levels of metals in this product is available on the internet at aapfco.org/metals.html

CONTAINS NON-PLANT FOOD INGREDIENTS

Soil Amending Guaranteed Analysis: Active Ingredient:

0.5%. Microbial Content Trichoderma afroharzianum 1.0x 10<sup>8</sup> cfu/ml 99.5%.. ...Total Other (Inert) Ingredients (Water, Glycerol)

Use before expiration date printed on this container. EXP. DATE: LOT NUMBER: FL LICENSE NO: F003145

## **IN FURROW**

Net Volume: 128 fl. Oz. (3.785 L) Net Weight: 8.3 lbs. (3,764 g) Treats 128 acres

Contents settle – shake well before measurement and use.

## sensitization reactions.

**DIRECTIONS FOR USE:** SabrEx<sup>2</sup> Root Inoculant for Sovbeans and Legumes IF is intended to improve nutrient availability, which increases crop productivity. Apply at planting time as an In-Furrow application by directing into the furrow before the seed is covered.

SabrEx<sup>2</sup> Root Inoculant for Soybeans and Legumes IF can be used for the following crops:

Soybeans, Peanuts, Beans (all vigna, lupinus and phaseolus species), Peas (all pisum species). See Technical Data Sheet for comprehensive list.

APPLICATION RATE: 1 fl. oz. (by volume) per acre. This jug treats 128 acres. Rate per 1,000 row feet is dependent on row spacing.

**COMPATIBILITY:** SabrEx<sup>2</sup> Root Inoculant for Sovbeans uniform suspension is obtained. and Legumes IF can be tank mixed with certain In-furrow For additional instructions for use, slurry component products. To determine physical compatibility of a new mixing order, and other application suggestions, contact mixture or when using anything besides water as the your Agrauxine Corp. Representative or call carrier, a compatibility or jar test is recommended. Not all 877-617-2461 tank mixtures have been tested. For current compatibilities, contact your Agrauxine Corp. Representative or call 877-617-2461 Observe the most restrictive label limitations and precautions of all products used in the mixture

**PRECAUTIONARY STATEMENTS:** Wear protective gloves, protective clothing, eye protection, face protection. Microorganisms can potentially cause

## MIXING INSTRUCTIONS:

1.Partially fill a clean mix tank with NON-CHLORINATED WATER (1/2 to 2/3 of the required water).

## 2. START TANK AGITATION AND MAINTAIN CONSTANT AGITATION AT ALL TIMES.

3. Measure appropriate quantity of SabrEx<sup>2</sup> Root Inoculant for Sovbeans and Legumes IF and add slowly to the tank mix. To ensure an even suspension, shake well before measurement and use.

4. Be sure the liquid completely disperses into the slurry.

5. Add the remaining 1/2 to 1/3 of required water for proper slurry volume and mix until uniform.

In case of mixtures with other products: the order of product addition depends on the accompanying treatment products used. Allow each slurry component to disperse completely before the next addition until a