RECOMMENDATIONS FOR ADVERSE CONDITIONS OR NEW "VIRGIN" FIELDS: When

any of these conditions are present, Agrauxine Corp. highly recommends at least double (2X) rate of a combination of inoculants. A single (1X) rate Graph-Ex SA for Peanuts and at least a single (1X) rate of American Best Inoculant Liquid for Peanuts in-furrow when planting peanuts under the following soil conditions: • Soil has not hosted the specific legume for more than three (3) years • Soil pH is less than 5.8 (the pH should be adjusted by liming prior to inoculation) • Soil pH is more than 8.5 • Organic matter is less than 1.5% • Drought or flooding has occurred • Topsoil exceeds 80°F • Soil erosion • Use of soil treatments and chemicals injurious to soil bacteria and inoculants.

STORAGE INSTRUCTIONS: Contains living micro-organisms. Store packaged in a cool dry place between 40° and 77°F and keep closed until use. Use inoculant before expiration date and only use on specified legume seed. Protect inoculant and inoculated seed from direct sunlight.

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

Use before expiration date printed on this container. EXP. DATE: LOT NUMBER: **FL LICENSE: F003145**

LIMITED WARRANTY: Agrauxine Corp. guarantees the culture in this product will inoculate the quantity and kind of seed

(2) Product is stored properly as prescribed by the label;

(4) Product is used in accordance with directions for use noted on this package and other technical recommendations EXPRESS OR IMPLIED WARRANTY OF FITNESS, WARRANTY OF MERCHANTABILITY. OR WARRANTY OF A PARTICULAR PURPOSE, OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. COMPANY'S LIABILITY IS HEREBY EXPRESSLY LIMITED TO THE PURCHASE PRICE OF THIS PACKAGE ONLY. IN NO EVENT SHALL AGRAUXINE CORP. OR ANY SELLER OF THIS PRODUCT BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

CONTAINS NON-PLANT FOOD INGREDIENTS Soil Amending Guaranteed Analysis: Active Ingredient:

1.6%..... ...Microbial Content Bradyrhizobium sp. (Vigna) 5.0 x 10° cfu/g Trichoderma virens 1.0 x 10⁸ cfu/g

... Total Other (Inert) Ingredients (lubricant, carrier, stabilizers)

Graph-Ex



Inoculant Seed Lubricant for **Peanuts**

> with Rhizolock

Net Weight: 25 oz. (708.7 grams) Treats 25 x 50 units of seed

Contents settle - shake well before measurement and use.



AGRAUXINE CORP. P.O Box 222 | Van Wert, OH 45891 USA | 877.617.2461



HAZARD STATEMENTS: May form combustible dust concentrations in air. May cause cancer. Causes damage to organs through prolonged or repeated exposure.

PRECAUTIONARY STATEMENTS: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust. Wash hands, forearms and FOR OPTIMAL PERFORMANCE, PLANT SEED face thoroughly after handling. Do not eat, drink WITHIN 72 HOURS OF APPLICATION. IF NOT or smoke when using this product. Wear protective POSSIBLE, RE-INOCULATE BEFORE PLANTING. gloves, protective clothing, eye protection, face For current "planting window" recommendations, protection. If exposed or concerned: Get medical and the latest seed treatment compatibility advice/attention. Store locked up. Dispose of information, please contact your Graph-Ex SA contents/container to hazardous or special waste representative at 877-617-2461. collection point, in accordance with local, regional GRAPH-EX SA FOR PEANUTS CAN BE USED FOR: national and/or international regulation.

DIRECTIONS FOR USE: This product is intended for nitrogen fixation and to improve nutrient availability. Graph-Ex SA for Peanuts may be applied to seed using two methods of application, bulk or planter box.

GHS SIGNAL WORD: Danger

BULK APPLICATION: Apply one (1.0) ounce by weight per 50 lbs. of seed, by manually or mechanically dispersing Graph-Ex SA for Peanuts into a flowing stream of seed. Ensure the product is evenly dispersed in the planter or drill box.

PLANTER BOX APPLICATION METHOD: Apply one (1.0) ounce by weight per 50 lbs. of seed into planter or drill box. Mix seed until uniform coverage is obtained. It is best to treat and mix seed in 50 lb.

Acacia, Adzuki bean, Alyce clover, Asparagus-bean, Centrosema, Common lespedeza, Cowpea, Desmodium spp., Hairy indigo, Jackbean, Jointvetch (Aeschynomene), Korean lespedeza, Kudzu, Mung bean, Lima Bean, Partridge pea, Peanut, Pigeon pea, Sericea lespedeza, Siratro, Slender bushclover, Striped crotalaria, Sunn crotalaria, Tepary bean, Velvet bean, Wild indigo, Winged bean, Winged crotalaria.