Marauder®

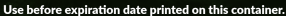
Soybean Inoculant System



NET WEIGHT: 17.0 LBS. NET CONTENTS: 220 FL. OZ.

THIS PACKAGE TREATS 400 X 140K UNITS OF SOYBEAN SEED

THIS JUG CONTAINS LIQUID RHIZOBIA



EXP. DATE: LOT NUMBER: FL LICENSE NO: F003145



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







GHS SIGNAL WORD: Danger

HAZARD STATEMENTS: Causes damage to organs through prolonged or repeated exposure.

PRECAUTIONARY STATEMENTS: Do not breathe vapors. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Get medical advice if you feel unwell. Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and international regulation.

DIRECTIONS FOR USE: This product is intended for nitrogen fixation and to improve nutrient availability. Marauder is an all liquid system designed for use in a liquid tank mix in commercial seed treatment systems. For good seed coverage, Agrauxine Corp. generally recommends that the total liquid slurry be a minimum of 2.5 fl. oz. per 140k unit of soybean seed – (Marauder, non-chlorinated water and approved liquid seed treatments). Experienced seed treaters may choose to decrease the total volume applied.

- Prior to adding Marauder to the tank, shake well all three marauder components (liquid rhizobia, extender, liquid bacillus).
- 2. All three Marauder components (liquid rhizobia, extender, liquid bacillus) are to be used together.
- Gradually pour Marauder components into non-chlorinated water or approved liquid seed treatments.
- When all three components are combined (liquid rhizobia, extender, liquid bacillus) the mixture is ready to apply.

See more detailed directions and Technical Information on enclosed sheet.

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.

COMPATIBILITY: Marauder may be used on either untreated seed or seed that has been treated with certain fungicides or insecticides. Marauder is compatible with certain fungicides and insecticides. To determine physical compatibility of a new mixture or when using anything besides water as the carrier, a compatibility or jar test is recommended. Not all 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.

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

- (1) Product is used before the 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. 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 OF 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 SELLER OF THIS PRODUCT BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

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

60.8%Microbial Content

Bradyrhizobium japonicum 6.6 x 10° CFU/ml

Bradyrhizobium elkanii 3.3 x 10° CFU/mL

Bacillus paralicheniformis 2.0 x 10¹° CFU/ml

39.2%Total Inert Ingredients





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