Soybean Inoculant System

P.O. Box 222 | Van Wert, OH 45891 | USA | 877.617.2461 | ABM1st.com

ADVANCED BIOLOGICAL MARKETING

Expiration:

Batch:

USE ENCLOSED APPLICATION DIRECTIONS AND TECHNICAL INFORMATION SHEET FOR SPECIFIC INSTRUCTIONS.

Net Weight: 17.0 lbs. Net Contents: 220 fl. oz

This package treats 400 x 140k units of soybean seed



One Marauder case	1 x 220 oz. Rhizobia jug per case	One Marauder Case Treats:	400 x 140k units of soybean
contains:	2 x 25 oz. Extender bottles per case 1 x 20 oz. Bacillus bottle per case		seed
Marauder Application Rate:	.725 oz. (by volume) per 140k units of soybean seed		(Achieves seed load rate of over 1 million Rhizobia cells per seed)
			Cuprente ed Analysis
Liquid Rhizobia Package (Bladder) Size	One rhizobia jug contains 220 oz. (by volume)	Liquid Rhizobia Formulation and Specification:	Guaranteed Analysis: Active ingredient: Bradyrhizobium japonicum (minimum 1x10 ¹⁰ cfu/ml) 2% Inert ingredients: Water 92% Metabolic Stabilizer 6%
Liquid Rhizobia Application Rate	.55 oz. per 140k soybean seed Extender and Bacillus should always be mixed and applied with liquid rhizobia		
	F. 1. (0) 1. (11)		
Extender Package Size	Each (2) bottle contains 25 oz. (by volume)	Extender Formulation:	Starch-based liquid polymer
Extender Application Rate:	.125 oz. per 140k units of soybean seed Extender and Bacillus should always be mixed and applied with liquid rhizobia	Two Bottles Extender Treats:	400 x 140k units of soybean seed
Bacillus Package Size	One bottle contains 20 oz. (by volume)	Bacillus Formulation:	Guaranteed Analysis: Active ingredient: Bacillus licheniformis (minimum 2x10 ¹⁰ cfu/ml) 4% Inert ingredients: Water 90% Metabolic Stabilizer 6%
Bacillus Application Rate:	.05 oz. per 140k units of soybean seed Extender and Bacillus should always be mixed and applied with liquid rhizobia	One bottle Bacillus Treats:	400 x 140k units of soybean seed
Application Directions:	Marauder is an all liquid system designed for use in a liquid tank mix in commercial seed treatment systems. For good seed coverage, ABM 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. 1. Prior to adding Marauder to the tank, shake well all Marauder components (liquid rhizobia, extender, liquid bacillus). 2. All Marauder components (liquid rhizobia, extender, liquid bacillus) are to be used together. 3. Gradually pour Marauder components into <i>non-chlorinated water</i> or approved liquid seed treatments. 4. When all components are combined (liquid rhizobia, extender, liquid bacillus) the mixture is ready to apply.		
Tank Mix Time Restrictions:	To maintain inoculants viability, there is a maximum time Marauder can be kept in the mix tank: 1. When applying Marauder alone or tank mixed with <i>non-chlorinated water</i> , Marauder should be applied to the seed within 24 hours 2. When Marauder is tank mixed with approved seed treatments, Marauder should be applied to the seed within 4 hours		
New Soybean Ground or Adverse Crop Conditions	Recommendations for Adverse Conditions or New "Virgin" Soybean Fields – If 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; Soil organic matter is less than 1.5%; Drought or flooding has occurred; Topsoil conditions exceed 80° F; Soil erosion, or with the use of soil treatments and chemicals injurious to soil bacteria and inoculants, to Maximize Soybean Yield Potential: When planting soybeans under the conditions listed above, ABM recommends a double (2X) rate of inoculants. Follow these recommendations. If using Marauder, achieve a 2X inoculants rate as follows: a. Apply a 1X rate of Marauder no more than 30 days prior to planting. b. Additionally, apply at planting, a 1X rate of an America's Best Inoculant formulation: ABI Sterile Peat Please contact your ABM representative at 877-617-2461 for a specific recommendation.		
Storage Instructions:	Protect product from excessive heat. Store in a cool place between 39 and 77 °F out of direct sunlight. Do not allow to freeze. Open packages only when ready to use. Use entire contents after opening.		