

29+1/8

PRINTED SIDE

NOT A PLANT FOOD PRODUCT Legacy_M is a Trademark of KALO, Inc.

LEGACY FOR SOYBEANS



DUAL-ACTION INOCULANT

When Combining This Two-Part System, the Resulting Mixture Is a Ready-To-Apply Seed Inoculant for Immediate Application

> Minimum Guaranteed Analysis • Super-Concentrated Liquid Inoculant: 10 Billion (1x10¹⁰) cfu/ml of Bradyrhizobium Japonicum

• Chitosan Based Bio-Stimulant Plus Extender: Contains 0.004 Pounds (0.0018 kg) of Chitosan per Gallon

EPA Establishment No. 91967-TX-2 / EPA Registration No. 916643-91967-1

IMPORTANT!

DO NOT OPEN THIS PACKAGE UNTIL THE TIME OF APPLICATION. Once all components have been mixed, it is recommended that this product be applied to seed within 24 hours. If mixed in a dedicated inoculant tank, on-seed survival of 95 days can be achieved. Seed treatment products are recommended to be applied sequentially for best results. **INOCULANT NET CONTENTS:** 1 Inner Bladder Bag | 50.72 fl. oz. (1.5 ltr) **EXTENDER NET CONTENTS:** 1 Inner Bladder Bag | 11.83 fl. oz. (0.35 ltr)

> **IMPORTANT!** Prepare only as much LEGACY as will be applied to seed that day.

Use Rate Apply at a rate of 2.5 fluid ounces per 100 cwt, or 1.25 fluid ounces per 140,000 seeds. This application rate is based upon 2,800 seeds per pound. This LEGACY duo-pak inoculates 2,500 pounds of seed.

GENERAL INFORMATION

When the two parts of the system are combined, the resulting mixture is a ready-to-apply seed inoculant containing live bacteria and a bio-stimulant/extender agent formulated to inoculate 50 units (2,500 pounds) of soybean seed. On-seed survival of bacteria can last as long as 95 days after application. Sequential application of separate seed treatment products is recommended for best results. It is a violation of federal laws to use this product in a manner inconsistent with its labeling. **DIRECTIONS FOR USE**

Shake before using. Follow specific crop instructions for dilution rates and application usage. Do not apply within three days of harvesting. For best results use pH neutral (6.9 to 7.0) mix water.
For Seed Treatment: Apply 0.4 fluid ounces of Legacy per 100 pounds of seed. Apply as water-based slurry through standard slurry or mist-type commercial seed treatment equipment.

MIXING INSTRUCTIONS

Both LEGACY components are to be mixed directly into an inoculation tank. Prior to adding to inoculation tank, shake both LEGACY components well. Ensure that seed inoculation system has been properly calibrated. Agitate or recirculate liquid mixture to ensure proper distribution of live organisms and bio-stimulant. If mixing LEGACY in same tank with fungicide or insecticides, apply to seed within 4 hours. If mixed in a dedicated inoculant tank, on-seed survival of 95 days or more can be achieved. To prevent contamination of the dilute solutions by possible pesticide or other chemical residues in the spraying equipment, use dedicated equipment, and be sure that the equipment is thoroughly clean before use. LEG-CUBE 080822





Bradyrhizobium Japonicum

OJAX ME Noitja-jaug Tuajujani

CAUTION KEEP OUT OF THE REACH OF CHILDREN

LEGACY FOR SOYBEANS



The Legacy Two-Part System Will Effectively Inoculate 50 Units or 2,500 Pounds of Soybean Seed

Principal Functioning Agents Active Ingredient (Chitosan).....0.05% Other Ingredients.....99.95% TOTAL.....100.00% Contains 0.004 Pounds (0.0018 kg) of Chitosan per Gallon

EPA Establishment No. 91967-TX-2 / EPA Registration No. 916643-91967-1

IMPORTANT! USE BEFORE EXPIRATION DATE.

Prepare only as much LEGACY as will be applied to seed that day. DO NOT OPEN THIS PACKAGE UNTIL THE TIME OF APPLICATION. Once all components have been mixed, it is recommended that this product be applied to seed within 24 hours. LEGACY carries a one-season shelf life. Use before the expiration date. If mixed in a dedicated inoculant tank, on-seed survival of 95 days can be achieved.

y 3+3∕,

5/8

O

R R