

Harmful if swallowed. Avoid contact with skin, eyes, or clothing. May cause irritation of eyes, nose, throat or skin. Wash with soap and water after handling. In case of contact, flush eyes or skin with plenty of water. If ir irritation persists, get medical attention. Avoid contamination of feed and food. DO NOT USE TREATED SEED FOR FOOD FEED OR OIL PURPOSES.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Keep out of lakes, ponds or streams. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on the label.

WARRANTY AND CONDITIONS OF SALE!

KALO LABORATORIES INC warrants this product conforms to its label description and is reasonably fit for use if used strictly in accordance with tabel directions subject to the inherent risks stated below. KALO MAKES NO OTHER WARRANTY EXPRESS OR IM PLIED WHETHER OF FITNESS OR MERCHANT-ABILITY OR ANY OTHER MATTER RESPECTING THE PRODUCT IN NO CASE SHALL KALO OR SELLER BE LIABLE FOR CONSEQUENTIAL SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT Directions for use are believed to be reliable. However, since weather, soil and plant conditions, presence of other materials of the manner of use or application may adversely affect performance even when used in accordance with label directions. Buyer assumes all such risks. In any event, Kalois and Selfers liability. shall be limited to return of the purchase price. KALO and the Seller offer this product, and the Buyer and User accept it subject to the foregoing Warranty and Conditions of Sale, which may be saled only by agreement in writing signed by a duly authorized rep resentative of KALO

"These Conditions of Sale are subject to any application contrary governmental restrictions or law



7 BUSHEL SIZE

DIRECTIONS FOR USE:

It is a violation of Federal Law to use this product in a manner inconsistent with its label.

STORAGE AND DISPOSAL

STORAGE: Avoid exposure to excessive heat

DISPOSAL: The empty container and any excess treated seed or wastes should be disposed of in a tandfill approved for pesticides or buried in a safa place away from water supplies.

Do not contaminate water, food or feed by storage disposal or cleaning of equipment. Open dumping is prohibited.

STAND-UP "PLUS is a ready-to-use formulation for the treatment of soybean seed. It protects sound and/or mechanically injured seed against seed or soil-borne diseases, such as seedling blight damping off and seed decay organisms. It supplies molybdenum a micronutrient essential to the ball rial nitrogen fixation process.

FOR PLANTER BOX APPLICATION OR FOR USE ON SEED PRIOR TO PLACEMENT IN PLANTER BOX

SHAKE WELL BEFORE USING. STAND-UP* PLUS is formulated as an oil-based suspension. Such suspensions tend to separate slightly prior to use. The heavier components sattle leaving a thinner layer on the surface. To maintain the designed fluidity of this product. DO NOT POUR THIS THINNER LAYER FROM THE CAN UNTIL IT IS PROPERLY MIXED BY THOROUGHLY SHAKING THE CAN.

Apply STAND-UP** PLUS at the rate of 4 ft oz per bushet of soybean seed or the contents of this container to 7 bushet of soybean seed. Mix or stir until a uniform color is imparted to all seeds.

Pre treatment of soybean seed not to exceed 7 days prior to plariting is permitted to speed the filling of plariter boxes during the planting operation. Pre treatment may also reduce any interference with planter mechanisms or monitors sometimes caused by improper mixing in the planter box.

Partially fill planter box or mixing container with seed apply the proper portion of the recommended rate of STAND-UP** PLUS evenly over the surface of the seed and stir with a stick or paddle. Repeat partial filling with seed and STAND-UP** PLUS until planter box or mixing container is filled.

Frequently inspect planting mechanisms, seed drum and hopper box to insure these areas are clear Clean any accumulation.

14%

EPA Reg No 15382-15 EPA Est No 15382-IL 1