PRODUCT DESCRIPTION

Detonation Rice is a family of dry beneficial soil microbes for planter box seed treatment. It enhances nutrient availability and uptake of essential plant nutrients. As a seed treatment, Detonation can enhance germination and growth promoting plant health, rooting and crop safety.

the Sanctuary Working With Nature

GUARANTEED ANALYSIS

CONTAINS NON-PLANT FOOD INGREDIENTS

Guaranteed Analysis - Soil Amending Ingredients

- Bacillus amyloliquefaciens......1.00 x 10º cfu per gram
- Trichoderma virens......5.0 x 107 cfu per gram
- Trichoderma harzianum......5.0 x 10⁷ cfu per gram

DIRECTIONS

Standard Planter Box Application Rate Apply 2.0 oz per 50 lb bag of seed Rate equals 4 scoops of product

DETONATION



STORAGE & HANDLING

APPLY ONLY AS DIRECTED. Moderately initiality to eyes – avid contact. If contact occurs, fluch eyes with coal water for 15 minutes and consult physical mit initiation pensists. Do not ingest. If swallowed, drink coplous amounts of water and contact physican. Never give liquids to an unconsolous pensor. Wash your hands throughly with acea and water after handling product. Please refer to Safety Data Sheet for more detailed information. Store product in a cod, dry rate (40° – 100) out of idree sungitu. Do not allow product to freeze.

DRY MICROBIAL INOCULANT

F1386 Net weight 25 oz

THE SANCTUARY P.O. BOX 2330 // LADY LAKE, FL 32158 WWW.SANCTUARYPRODUCTS.COM

ENHANCES MICROBIAL POPULATIONS



NOTICE OF WARRANTY

Sanctuary warrants that this product conforms to the description on the label thereof and is fit for purposes stated on such label only when used in accordance with directions and under normal use conductions. In no case shall Sanctuary be lable for consequential or indirect damages resulting from the use or handling of this product. Sanctuary makes no warranties of merchanability except as stated above. Information regarding the contents and levels of metals in this product is available on the internet at: http://www.asproc.org/metals.html

EXPIRATION DATE: DECEMBER 2025