PRODUCT DESCRIPTION

Detonation Soybean is an effective, nitrogen fixing, dry seed treatment product. The soybean formula contains Bradythizoblum japonicum which promotes root nodules allowing for the fixation of nitrogen. As a seed treatment, Detonation Soybean promotes the nitrogen fixing process and nutrient availability enhancing crop health.

DIRECTIONS

Standard Planter Box Application Rate – Apply 0.5 oz per 140,000 count bag of seed Rate equals 1 scoop of product.

STORAGE & HANDLING

APPLY ONLY AS DIRECTED. Moderately irritating to eyes – avoid contact. If contact occurs, flush eyes with cool water for 15 minutes and consult physician if irritation persists. Do not lingest. If swallowed, crink copious amounts of water and contact physician. Never give liquids to an unconscious person. Wesh your hands thoroughly with exap and water after handling product. Please refer to Safety Data Sheet for more detailed information. Store product in original container with lid tightly secured. Store product in a cool, day area (40" – 10") out of direct sunlink to not allow product for freeze.



DETONATION

SOYBEAN

NITROGEN FIXING INOCULANT

F1386 NET WEIGHT 25 OZ

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

GUARANTEED ANALYSIS

CONTAINS NON-PLANT FOOD INGREDIENTS

Guaranteed Analysis - Soil Amending Ingredients
Bradyrhizobium japonicum1 x 10° cfu per gram
Bacillus megaterium2 x 10 ⁸ cfu per gram
Bacillus amyloliquefaciens1 x 10 ^s cfu per gram
Azospirillum lipoferum1 x 10 ^s cfu per gram
Azotobacter chroococcum1 x 10 ^s cfu per gram
Trichoderma harzianum1 x 10 ⁸ cfu per gram

ENHANCES MICROBIAL POPULATIONS



NOTICE OF WARRANTY

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

EXPIRATION DATE: DECEMBER 2025