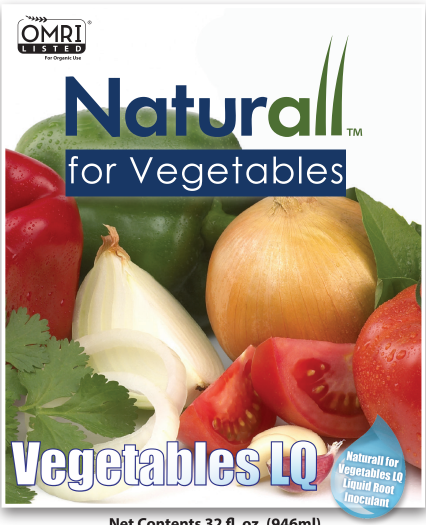
Caution: Naturall for Vegetables LQ may be used on either untreated seed or seed that has been treated with a fungicide or insecticide. For seed treated with a fungicide or insecticide, wear appropriate PPE to avoid direct skin contact, and follow the caution statements of the other treatments. In case of direct contact with skin or eyes, immediately flush the exposed area with water. Seek medical attention if irritation develops or persists.

Warranty: Advanced Biological Marketing guarantees the cultures in this package will inoculate the quantity and kind of seed specified on this package when: (1) Product is used prior to expiration date. (2) Product is stored properly. (3) Product is used under favorable soil and weather conditions. (4) Product is used in accordance with directions for use noted on this package. ADVANCED BIOLOGICAL MARKETING MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS, WARRANTY OF MERCHANTABILITY, OR WARRANTY FOR A PARTICULAR PURPOSE, OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. ADVANCED BIOLOGICAL MARKETING'S LIABILITY IS HEREBY EXPRESSLY LIMITED TO THE PURCHASE PRICE OF PRODUCT ONLY. IN NO EVENT SHALL ADVANCED BIOLOGICAL MARKETING OR ANY SELLER OF THIS PRODUCT BE LIABLE FOR CONSEQUENTIAL. SPECIAL, OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

Naturall for Vegetables LQ is intended to utilize Trichoderma's ability to improve nutrient availability to plants.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html





Net Contents 32 fl. oz. (946ml) Net Weight: 2.2 pounds (998 Grams)

Natural modern vegetables



Application Rate:

Commercial seed treatments - Apply 0.25 fl. oz. per 50,000-100,000 seeds. Contact ABM for specific rates or see the supplemental application rate sheet.

At planting – use 0.5 fl. oz. per acre in-furrow or as root dip prior to transplant, in non-chlorinated water.

Directions for Use:

- Add first to the mix tank the desired quantity of non-chlorinated water and liquid seed treatment products if used.
- 2. START TANK AGITATION AND MAINTAIN AGITATION AT ALL TIMES.
- Measure appropriate quantity of Naturall for Vegetables LQ and add slowly to the tank mix.
- 4. Be sure the liquid completely disperses into the slurry.
- 5. Apply to seed.

Compatibility:

Naturall for Vegetables LQ is compatible with many common seed fungicides and insecticides. For current compatibilities, contact your ABM representative or call **877-617-2461**.

Tank Mix Restriction:

Naturall for Vegetables LQ can be left in the tank mix for a maximum of 4 hours; longer may result in loss of viability. IF THIS TIME LIMIT IS EXCEEDED, DISCARD THE MATERIAL OR ADD MORE Naturall for Vegetables LQ.

CONTAINS NON-PLANT FOOD INGREDIENTS Guaranteed Analysis:

Active Ingredients:

1.0% - (Total microbial count 2 x 10^8 cfu/ml) Trichoderma afroharzianum 1 x 10^8 , Trichoderma virens 5 x 10^7 and Trichoderma atroviride 5 x 10^7 **Inert Ingredients:** 79.0% Water, 20.0% proprietary liquid