E.B.Stone.

Tomato & Vegetable Food

Guaranteed Analysis

Meal, Dried Chicken Manure, Bat Guano, Alfalfa Meal, Kelp Meal and Potassium Sulfato

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

1.3% Humic Acids (derived from Leonardite) Bacteria: 1,497,792 CFU's per gram

Containing 224,669 CFU's per gram of each of the following six species: Bacillus subtlis, Bacillus licheniformis, Paenibacillus polymyxa, Bacillus azotoformans, Paenibacillus durum, Bacillus pumulis and 74,889 CFU's per gram of each of the following two species: Strentomyves

Endo Mycorrhizae (VAM) 1.14 viable organisms per gram

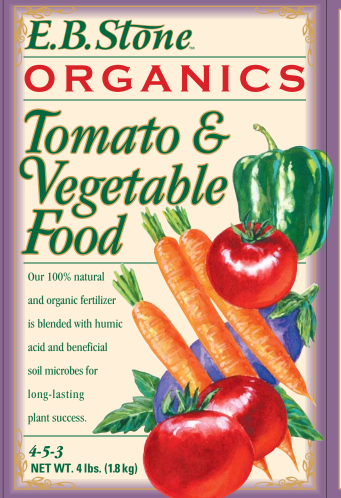
Three Species: (1.14 propagules/gram) Glomus intraradices (0.38 propagules/gram) Glomus mosseae (0.38 propagules/gram) Glomus aggregatum (0.38 propagules/gram)

Information regarding the contents and levels of metals in this product is available on the internet at http://www.regulatory-info-ebs.com

CAUTION: KEEP OUT OF REACH

Storage: Store in a dry cool place. Keep out of direct sunlight and excessive heat.

This product should be used within two (2) years of the date of manufacture to maximize the benefits of the non-plant food ingredients





Tomato & Vegetable Food

E.B. Stone was raised on an orchard in San Jose, California. As young man, his crops were the envy of his friends and neighbors. In 1916, after some relentless pushing from his farming friends, E.B. Stone started a fertilizer company in San Jose to sell some of his specialty fertilizer blends to the surrounding orchards and farms.

To keep up with increased demand, he moved the operation to a larger facility in Salinas in 1932. While there, he added different soil blends and started field-applying fertilizers to vegetable growers in the Salinas Valley. E.B. Stone was a pioneer in the development of specialty fertilizers, which he kept a closely held sections held sections.

Today, many of the soils and fertilizers sold under the E.B. Stone brand are based upon E.B. Stone's original formulas. We don't sell much to farmers anymore. The home gardener is the object of most of our attention. Even though he passed away long ago, he would be proud of the mixes that bear his name. The results are still the envy of the neighborhood.

www.ebstone.org

E.B. STONE & SON, INC. P.O. Box 550 SUISUN, CA 94585

E.B.Stone... ORGANICS Tomato & Vegetable Food

Our Tomato & Vegetable Food is formulated from quality natural and organic ingredients for use throughout the vegetable garden as well as with soft fruits like strawberries. It will contribute to even plant growth without producing excessive foliage at the expense of fruit. The additional phosphate helps to ensure the production of high quality fruits and vegetables. The calcium in our Tomato & Vegetable fertilizer aids in preventing disorders like blossom end for and helps to correct acidic soil conditions.

Fertilizers should not be applied to dry soils or wilted plants. For optimum results water the area thoroughly and allow the plants to absorb the water prior to fertilizing. After applying E. B. Stone Tomato and Vegetable Food work the fertilizer gently into the soil surface and water. Be sure the fertilizer is in direct contact with the soil and do not apply it over a mulch.

E.B. Stone Organics bas created a new generation of fertilizers that combine the merits of organic ingredients with the benefits of soil microbes and humic acid to produce a truly unique array of plant foods. We have added soil microbes to our blends to supplement those in your soil and to bed insure that more nutrients are available to your plants. Our plant foods also contain mycorrbizal fungi. Mycorrbizal fungi are beneficial organisms, which colonize the roots of most plants and become a natural extension of the root system. These organisms serve to enhance the absorption of many nutrients as well as promotting drought resistance and the reduction of transplant shock. Finally, we added humic acid which may belp increase micronutrient uptake.

New Vegetable Plantings

Prior to Planting Seeds or Vegetables, use 2 lbs. (6 cups) of fertilizer for every 50 sq. ft. (5 ft. X 10 ft.) of garden area or every 50 ft. of row 1 ft. wide. Mix the fertilizer thoroughly into the top 6-8 inches of soil.

Established Vegetable Gardens

Feed established plants every 4-6 weeks as needed through the growing season. Use 1 lb. (3 cups) for every 50 sq. ft. or for every 50 ft. of row 1 foot wide to the soil around the perimeter of the plants. For individual plants use 1 Tablespoon. Lightly mix the fertilizer into the soil surface and water after application.



Large Plants Like Tomatoes or Corn

Feed every 30 days or as needed through the growing season until fruit begins to set. Use 2-4 Tablespoons per plant depending on size, applied to an area 12-16 inches wide around the main stem. Mix lightly with soil and water after application.



Container Grown Vegetables

Apply one tablespoon for every six inches of pot diameter every 30 days or as needed through the growing season. Spread evenly over the surface of the container, mix lightly into the soil surface and water.

Growing Tips

For best results in your vegetable garden, pick a well drained slie that receives at least 8 hours of sun light per day. Twelve hours of light is most ideal. If the soil is poorly drained plant in raised beds and add 1-2 inches of an E.B. Stone soil amendment prior to planting. Avoid planting near trees and shrubs as they can compete for nutrients and water and may shade the garden. Mulching the garden during the heat of summer will help conserve water and suppress weeds.

The E.B. Stone Guarantee. We are proud of the products we make and guarantee then unconditionally. If you are not satisfied with the results of our products, we will replace the product or refund your money. Seller's liability from handling, storage or use of this product is limited to replacement of the product or refund of the purchase price. Please send us your name, address and proof of purchase to E.B. Stone and Son, Inc., P.O. Box 550, Suisun CA 94585