

E.B. Stone™

ORGANICS

*UltraBloom™
Plant Food*

Guaranteed Analysis

Available Phosphate (P₂O₅) 10.00%
Soluble Potash (K₂O) 10.00%
Calcium (Ca) 7.00%
Sulfur (S) 3.00%
Derived from: Bone Meal and Potassium Sulfate.

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

1.3% Humic Acids (derived from Leonardite)

Bacteria: 1,410,000 CFU's per gram
Containing 262,500 CFU's per gram of each of the following four species:

Bacillus subtilis
Bacillus licheniformis
Paenibacillus polymyxa
Bacillus pumilus
and 90,000 CFU's per gram of each of the following four species:
Streptomyces lydicus
Streptomyces griseus
Trichoderma harzianum
Trichoderma viride

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-ebstone.com/>

CAUTION: KEEP OUT OF REACH OF CHILDREN AND PETS

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.

E.B. Stone™

ORGANICS

*UltraBloom™
Plant Food*

Our 100% natural, organic fertilizer is blended with humic acid and beneficial soil microbes, including mycorrhizae for long-lasting plant success.

**0-10-10
NET WT. 4 lbs. (1.8 kg)**



**E.B. Stone™
ORGANICS**

*UltraBloom™
Plant Food*

E.B. Stone was raised on an orchard in San Jose, California. As a 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 secret.

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**

UltraBloom Plant Food

Our UltraBloom™ is formulated without Nitrogen to aid in the development of flower and fruit buds. UltraBloom™ also helps plants resist diseases and cold weather damage. Although it may be used on all plants throughout the year, it is especially recommended for Azaleas, Camellias and Rhododendrons when flower buds begin to form in late Summer, Fall and Winter.

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. Be sure the fertilizer is in direct contact with the soil and do not apply it over a mulch.

E.B. Stone Organics has 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 help insure that more nutrients are available to your plants. Our plant foods also contain mycorrhizal fungi. Mycorrhizal 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 promoting drought resistance and the reduction of transplant shock. Finally, we added humic acid, which may help increase micronutrient uptake.

**Azalea, Camellias, Rhododendrons
(To help in flower development.)**

Apply 1 tablespoon per foot of height or width of plant.

Apply each month from bud formation through flowering period. (Usually late Summer through Winter.) Once flowering is completed use E. B. Stone Organics Azalea, Camellia & Gardenia Food.

Scatter over soil surface below branches. To prevent root damage, do not cultivate under plants. Water thoroughly after application.

**Fruit and Citrus Trees
(To help in flower bud development and fruit sweetness.)**

Apply as a supplemental feeding after fruit has formed, on a monthly basis until harvest.

Apply 3 tablespoons per each one foot of tree height.

Scatter over soil surface below branches, work into soil and water thoroughly.

**General Applications
(To improve flowering and root development.)**

Use anytime as a supplemental feeding to the plants regular fertilizer schedule.

For large areas apply 2 lbs. per 100 sq. ft. For individual plants apply 2 tablespoons per each one foot of plant height or width.

Scatter over soil surface, cultivate into the soil where applicable and water thoroughly.

The E.B. Stone Guarantee. We are proud of the products we make and guarantee them 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**