

Yield Booster

Helps Stop & Prevent Blossom End Rot

- Correct Calcium Deficiencies
- . Mix 2 tbsps. per 1 gal. of water

NET CONTENTS ONE PINT (16 FL. OZS. / 473 ML) DENSITY 10.7 LBS/GAL

SHAKE WELL BEFORE USING

1. WHAT IS THIS PACKAGE FOR?

ferti-lome® developed this product to help stop blossom-end rot of Tomatoes. Blossom-end rot of tomatoes is caused by the lack of sufficient calcium in the blossom end of the fruit. This disorder is usually most severe following extremes in soil moisture (either too dry or too wet). Blossom-end rot can be recognized by the dark grey black-sunken area on the blossom-end (bottom) of Tomatoes. Blossom-end rot can be small or cover almost half the fruit and will decrease your Tomato yield.

ferti • lome YIELD BOOSTER can also be used to help your Tomatoes and other plants correct known calcium deficiencies.

2. HOW DO YOU USE IT?

Mix 2 tablespoons (1 fluid ounce) with 1 gallon of water to stop blossom-end rot. Apply as a uniform spray to foliage and developing fruit. Make a spray application once every 7 days until 3 or 4 applications have been made. Apply in early morning when temperatures are cool to avoid burning foliage. Do not apply to plants under stress conditions. Regular spraying throughout the season is not recommended as these prolonged spray programs can cause foliage burn. Ferti-lome* YIELD BODSTER is compatible with many other insecticides and funcicides.

ferti•lome® is a registered trademark of Voluntary Purchasing Groups, Inc.

Manufactured By:

VPG

Shortnessing

230 FM 87

BONHAM, TEXAS 75418

Visit Us At:

www.fertilome.com

Product Questions?

855-270-4776



PEEL FROM CORNER OF BOOKLET



230 FM 87 • BONHAM, TEXAS 75418 Visit Us At: www.fertilome.com Product Questions? 855-270-4776

10607-0116-CL



3. HERE ARE THE RESULTS YOU MAY EXPECT!

ferti*lome* YIELD BOOSTER used according to label directions can help stop damage caused by blossom-end rot and can help your Tomato plants produce larger, firmer fruit for bigger, more productive yields.

GUARANTEED ANALYSIS

Calcium (Ca)......10.0%

Derived from: Calcium Chloride

Contains 3 lbs. Calcium Chloride per gallon

F370

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