



ferti·lome[®]

Yield Booster

Ready To Use

STOP BLOSSOM-END ROT

**Helps Stop And Prevent Blossom-End Rot
Caused by Calcium Deficiency**

NET CONTENTS ONE QUART (32 FL. OZ./946ML)
NET WEIGHT 2.11 LBS (959 G)

Yield Booster™

READY-TO-USE

1. WHAT IS THIS PACKAGE FOR?

ferti•lome® developed this Ready-To-Use product to help stop and prevent Blossom-End Rot of Tomatoes. 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™ READY-TO-USE can also be used to help your Tomatoes and other plants to correct known Calcium deficiencies.

2. HOW DO YOU USE IT?

Apply to the foliage as a thorough coverage spray after fruit initiation and during sizing period. Spray in early morning or evening when temperatures are lower to avoid foliage burn. Make applications every 7 to 10 days when conditions are favorable for the appearance of Blossom-End Rot. Avoid over spraying to help avoid the possibility of foliage burn.

3. HERE ARE THE RESULTS YOU MAY EXPECT!

ferti•lome® YIELD BOOSTER™ READY-TO-USE used according to label directions will help stop damage caused by Calcium induced Blossom-End Rot and can help your Tomato plants produce larger, firmer fruit for bigger, more productive yields.

GUARANTEED ANALYSIS

Calcium (Ca)	1.5%
Derived From: Calcium Chloride.	
Chlorine (Cl)....max 1.2%	F370

KEEP OUT OF REACH OF CHILDREN. May be harmful if swallowed. Avoid contact with skin and eyes. Do not reuse empty container. Wrap container and place in trash collection.

Buyer assumes all risks of use, storage or handling of this product in a manner inconsistent with its label directions.

Manufactured By:



230 FM 87 • BONHAM, TEXAS 75418

Visit Us At: www.fertilome.com

Product Questions? 855-270-4776

10605-0815-CL



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