



STOLLERUSA.COM

EXCELLENCE
IN PLANT
PERFORMANCE™

ENABLE YOUR
YIELD POTENTIAL

SETT®

CALCIUM AND BORON

Two of the most critical nutrients fruit and vegetable crops need are calcium and boron. Calcium is an essential element for the growth of the roots and development of the fruit. Calcium is difficult to measure in tissue and soil tests but is essential for healthy plants and fruit quality both on the plant and in storage. Sett is a special combination of highly available calcium with boron for foliar application specifically designed to maintain the structural strength and health of leaf and fruit cells.

POST HARVEST

Sett is designed to be foliar applied during periods of reproduction but later applications will increase storage and shelf life and improve fruit retention.

OPTIMIZING YIELD POTENTIAL

Every Stoller product works to protect, enable or enhance the maximum genetic expression of the plant.



ENABLERS, LIKE SETT, OPTIMIZE THE EXECUTION AND PROPER TIMING OF CRITICAL FUNCTIONS WITHIN THE PLANTS GROWING CYCLE.

PRODUCT BENEFITS

The abundance of calcium and boron at the fruiting points during reproduction promotes stronger buds and pollen. The result is a significant reduction in the number of physiological disorders in the seed and fruit. Having proper calcium and boron in cell walls is critical for the initiation of flowering which results in a higher number of fruit and better quality of fruit. Sett has the calcium and boron your crops need at critical times throughout the season.

HIGHER YIELDS AND HIGHER QUALITY YIELDS

Provides nutritional support:

- On grapes to improve berry crispness and to enhance cell wall strength.
- On apples and pears to reduce calcium and boron deficient fruit disorders such as bitter pit and improve post harvest handling.
- On stone fruit to reduce calcium and boron deficient fruit disorders and improve post harvest handling.
- On citrus to improve fruit quality and reduce calcium and boron deficient fruit defects.
- On vegetables to improve calcium and boron deficient fruit quality and post harvest storage.

ACTIVE INGREDIENTS:

Calcium (Ca) 8.0%

Boron (B) 0.5%

Derived from calcium chloride and sodium borate.

NOTICE:

The information contained herein is true and accurate to the best of our knowledge and belief, but is presented without guarantee since field conditions and use are beyond our control. Neither the manufacturer nor the seller make any warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use of this material when such use is contrary to label instruction. Read and follow the label directions carefully.

STOLLERUSA.COM

9090 Katy Freeway, Suite 400 Houston, TX 77024

Phone: 1.800.539.5283 or 713.461.1493

SETT - V3 - 02082019 © Copyright 2019 Stoller