Stoller Enterprises, Inc.

Treating Calcium Effectively

SETT

Calcium 8.00%, Boron 1.00% (with polyamines)

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 tree and in storage.

Calcium also makes up a protein group that acts as a messenger in the plant and determines

the plant's hormone response.

When Stoller designed its range of calcium treatments, it wanted to develop a foliar spray

that would be really absorbed by the vine/tree and offer the maximum fixing power for

calcium in the fruit.

Stoller developed SETT. A combination of highly available calcium with boron. The

calcium moves readily into the vine or plant while the boron assists with the linking of

calcium into cell structure. Polyamines are used to improve translocation.

Sett is a product that ensures effective development of cell walls, the regulatory sites for

optimal transport of minerals and small molecules needed for maximum fruit production.

Page 1 of 2



Stoller's SETT is applied in repeat applications of 5-10 liters per hectare. It is used in the following situations:

- On Grapes to improve berry crispness and to enhance cell wall strength which in turn can reduce disease.
- On Apples and Pears to reduce fruit disorders such as (bitter pit) and improve post harvest handling.
- On Stone fruit to reduce fruit disorders and improve post harvest handling.
- On Citrus to improve fruit quality and reduce fruit defects such as (Albedo Breakdown).
- On vegetables to improve fruit quality and post harvest storage.

Switch to SETT, It Works!



Page 2 of 2