

Plant Nutrient Supplement

Guaranteed Analysis:

Boron (B)..... 8%
Molybdenum0.004%

FPA Registration No.: 1 - 11F - 2053

Net Content: 1 liter

KEEP OUT OF REACH OF CHILDREN

WARNING!!! Harmful if swallowed. Avoid breathing spray mist. May cause irritation of nose, throat and/or skin. Avoid contact with eyes, skin and clothing. If swallowed, induce vomiting by sticking finger down the throat. Never give anything by mouth to an unconscious person. If in eyes, wash with plenty of clear water for at least 15 minutes. Get medical attention.

GENERAL INFORMATION

SUGAR MOVER is designed to help maintaining hormone balance in a crop that uses high levels of nitrogen: to increase fruit, seed and storage tissue uniformity... uniform sizing; to move carbohydrates out of leaves to the roots, storage tissue, seeds or fruits; to reduce excessive vegetative growth; to help increase disease resistance and prepare crops for harvest. SUGAR MOVER is a convenient, effective alternative to soluble boron with added benefit of molybdenum to promote conversion of nitrate nitrogen onto more metabolically functional forms. SUGAR MOVER promotes nitrogen balance in two ways: (1) Boron enhances nitrogen utilization by improving sugar transport and metabolism, auxin metabolism, and seed and fruit development, (2) Molybdenum is essential for the initial conversion of nitrate nitrogen into nitrogen forms that contribute to higher yields rather than the rank growth.

Distributed in the Philippines by:



STOLLER Philippines, Inc.

Unit 1001, Manila Luxury Condominium
Pearl Drive, Origas Center, Pasig City
1400 Philippines, Tel: 635-5309, 634-2121

RECOMMENDATIONS FOR USE

Because boron is not mobile within the plant, a continuous supply to all growing points is required from germination to maturity. Supplemental application of boron is recommended when soil test shows less than 1.0 ppm.

In order to promote sugar movement from leaves to storage tissue, hormones at the growing points must be reduced. The use of SUGAR MOVER is only important if plants are not naturally senescing before harvest.

DIRECTION FOR USE

VEGETABLE: Use 1 to 2 L/ha of SUGAR MOVER every 14 days beginning at the initiation of the reproductive stage or flowering stage.

A Product of:



STOLLER

International, Inc.

Houston, Texas