

# KEYSTONE CALCIUMIM

# Keystone Calcium: Reg. Nr: B 4587 (Act 36,1947)

# **Product Description:**

KEYSTONE CALCIUM™ is a wettable powder of a highly soluble source of Calcium in the form of calcium carbonate. KEYSTONE CALCIUM™ is a soil conditioner and used for calcium maintenance program acting as a plant stress relief

### **General Information:**

- Highly re-active fine and pure product
- Increased plant growth and development
- Yield protection against stress conditions (cold, heat and drought)
- Easy to apply and low application volumes
- Improved plant metabolism and health
- · Increase crop quality and yield capacity

#### **Mode of Action:**

Calcium washes into the soil during irrigation and restores the soil pH. It stimulates the root development and increases nutrient uptake.

# **Product Specifications:**

## Packaging:

20 kg bags

#### Content:

Calcium 396 g/kg)

#### Storage:

Store in a cool, dry area away from direct sunlight.

# **Application and Dosage:**

- KEYSTONE CALCIUM™ can be applied directly to the root zone of plants through drip, micro jet, overhead or any other applicable irrigation system or suitable equipment.
- Apply at a stage of high Calcium demand (Root growth initiation, Cell division.)
- Application rates and time of application should be determined by the specific crops requirements (initially 10 kg/ha and repeat 5 kg/ha per month).
- Mix with sufficient water and agitate; Dilute 20kg in 50-100 l water and apply through irrigation system.
- If practical, buffer irrigation water prior application <pH6.</li>
- **Note:** Do not mix with other products in tank mixes, avoid mixing with products containing Sulphates and Phosphates.
- Consult your agronomist for your specific soil, crop and other variable conditions.

#### **Disclaimer:**

To the best of our knowledge, the information contained herein is accurate, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user.