

Stabolin 2

(8-0-0) +8 CaO

Calcium liquid solution

COMPOSITION:	% w/w
Nitrogen (N) Nitric Nitrogen (NO ₃): Calcium (CaO):	8 8

E.U. Origin

CONTENT: 1 Lt



- USE: STABOLIN-2 is a source of soluble Calcium to prevent /correct Calcium deficiency. Makes fruits and vegetables tasteful and crispy. Also supports for a longer storage period.
- RATES: Use 0.5-2 Lt / ton. Use the higher rates for heavier deficiencies. When applied in the soil use up to 4 Lt / hectare.

■ RECOMMENDED CROPS:

- Apple Pear trees: To treat bitter pit (black spots on fruits that appear during storage) spray foliage with care for successful fruit coverage with 0.5-0.8 Lt / ton. Make 2-5 sprays from June to 1-month prior harvest at 20 days intervals. Do not exceed rates.
- Grape: Spray after berry set 2-3 times using rates of 0.5-0.8 Lt / ton.
- *Tomato Cucumber- Watermelon: To treat black end rot on fruits use 1 2 Lt/ ton for regular applications through watering starting when the first fruits have set. Use 0.5-1 Lt / ton for foliar sprays to correct deficiency with care to cover fruits well. Make 3-4 sprays, at 15 days intervals.
- Potatoes Alfalfa: Apply to the early stages of plant development.
- Strawberry: To produce hard compact fruits use 0.8-1Lt/ ton for regular applications through watering from bloom and up to harvest.
- Vegetables Flowers: Use 1 Lt / ton for regular watering. To correct deficiency use 1.5 2.5 Lt / ton and make 2-3 applications with watering, at 15 days intervals. The use of STABOLIN 2 is essential to lettuce, cauliflower, cabbage, celery and bulb flowers.

- Hydroponics: STABOLIN 2 is used in hydroponics in appropriate rates according to the analysis of the irrigation water and plant growth stage. Usually 0.5 to 1 Lt. / ton of water is used.
- COMPATIBILITY: STABOLIN 2 is compatible with most agrochemicals for foliar sprays. When combined with various fertilizers make a trial in a small-scale prior the application. Do not use STABOLIN 2 with fertilizers containing Phosphates.
- PRECAUTIONS: Keep out of reach of children. Keep away of foodstuffs
- STORAGE: Stored in room temperature the product remains stable for more than 3 years. Keep in original package.

Produced and Packaged by:

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