

Sun Screen



Calcium Flow

Composition:

Calcium Oxide (CaO) total: 32,5 % w/w

Characterystics:

- Aspect: White liquid - pH as it: 8 - Specific Gravity (20°C): 1,60 gr/cc

Sun Screen provides gradual release Calcium, preventing possible nutritional deficiencies. It improves the appearance of the skin, the size of the fruit and it post-harvest conservation.

Sun Screen creates a protective film that blocs solar radiation, protecting the fruit from high temperatures and the effect of ultraviolet rays. It improves the health of the plant and prevents sunburn, getting better the color of the fruits.

Crops:

Recommended for all types of crops.

Instructions:

As solar protector and calcium source in citrus crops, tomatoes, grapes, watermelons, melons and all types of extensive crops.

Dosage:

| Tipo de Aplicación | Dosis | Nº aplicaciones |
|---|---------------|-----------------|
| WATERMELONS, MELONS AND EXTENSIVE CROPS | 20 - 30 lt/Ha | 2 - 3 |
| CITRICS | 30 – 40 lt/Ha | 2 |
| GRAPE | 20 lt/Ha | 2 |
| TOMATOES | 20 – 30 lt/Ha | 2 |
| OLIVE | 30 lt/Ha | 1 - 2 |

Packing:

Presentation in plastic bottles / jerrycans of 1,5, 10, 20 liter and IBC containers of 1000 liters.