# **CITRUS FRUIT**

### ORANGES, CLEMENTINES, LEMONS - Natural solutions for larger citrus yields

Biological solutions for modern citrus farming. Our bioactives are molecules obtained using our exclusive **Enzyneer**® technology, that ensure optimal quality and efficacy. Since 1992, several studies performed on citrus trees treated with our products show less plant stress, improved water and nutrient absorption, more balanced nutrition and higher resistance to infestation and disease.

#### **TERRA-SORB COMPLEX**

- · When?: Plant development.
- Results in the field: Rapid recovery in the event of stress, plant growth and better response to treatment.
- · Dose: 2-3 litres/ha ♦♦♦♦



## TERRA-SORB RADICULAR

- · When?: After plantation, with irrigation.
- **Results in the field:** Stimulates root hairs and improves the effect of fertilisers.



## **AMINOQUELANT - CA**

- When?: Growth of the plant and development of the fruit.
- **Results in the field:** Promotes firmer, harder fruit and reduces fruit collapse, splitting and pitting.
- · Dose: 2-4 litres/ha
- · Drip irrigation dose: 10 litres/ha



## **AMINOQUELANT - K low pH**

- · When?: During fruit development.
- Results in the field: Bigger fruit size, higher sugar content, more intense fruit colour, better skin quality.
- Dose: 2-4 litres/ha
- Drip irrigation dose: 10 litres/ha



#### **INICIUM**

- · When?: On plantation to activate roots.
- Results in the field: Helps plants to overcome stress, enhancing root development after transplantation. Promotes growth.



## TERRA-SORB FOLIAR

- When?: Flowering and petal-falling, fruit development phases. In conjunction with phytosanitary treatments.
- Results in the field: Climate tolerance. Larger, more uniform fruits. Boosts effects of phytosanitary treatments.
- · Dose: 3-5 litres/ha ♦♦♦♦



## AMINOQUELANT RANGE

- When?: In cases of stress caused by specific deficiencies.
- **Results in the field:** Fast recovery from specific and physiological deficiencies.
- · Dose: 2-4 litres/ha ♦♦♦♦



## **CERA TRAP**

 How to use: Hang 60 to 100 traps per ha, 45 days before harvesting the fruit, depending on pest pressure, the crop surface to be protected and strategy.



# **EQUILIBRIUM**

- When?: Two or three applications according to varieties, first application coinciding with 50% of open petals, repeat applications every 7-10 days. At the beginning of ripening repeat applications in varieties that need an increase in the calibre.
- $\boldsymbol{\cdot} \textbf{Results in the field:} \ \mathsf{More, larger \, calibre \, fruits.}$
- **Dose:** 2-3 mL/L **♦ ♦ ♦**

