STRAWBERRY AND BERRIES

STRAWBERRY, RASPERRY, CRANBERRY, CHERRY, PLUM, FIG, GRAPES - Leading biostimulation of strawberry crops

BIOIBERICA has developed a comprehensive range of biostimulants for use with strawberries and other berries. We obtain our active substances using the exclusive **Enzyneer®** extraction process. Our biomolecules strengthen physiological functions fast and counteract stress from root to leaves, optimising nutrient metabolism and absorption throughout the crop cycle.

TERRA-SORB COMPLEX

- · When?: During plant growth.
- **Results in the field:** Rapid recovery from stress, plant growth and more effective treatments.
- · Dose: 2-3 litres/ha ♦♦♦



TERRA-SORB RADICULAR

- · When?: After plantation, with irrigation.
- **Results in the field:** Stimulates absorbent hairs and increases fertiliser efficacy.



ARMUROX

- When?: From November every 12-15 days preventatively.
- Results in the field: Reinforces plant tissues, making plants less susceptible to fungal pathogen agents.
- · Dose: 2-4 litros/ha
- Fertirrigation dose: 4-8 litres/ha



AMINOQUELANT - K low pH

- · When?: During fruit development.
- **Results in the field:** Bigger fruit size, higher sugar content, more intense fruit colour.
- · Dose: 3-5 litres/ha ♦♦♦♦



INICIUM

- When?: Plantation, at the beginning of root development.
- **Results in the field:** Quick-starts root activity after transplant stress. Boosts growth.
- **Dose:** 10-12 litres/ha



AMINOQUELANT - CA

- ·When?: Plant growth and fruit development.
- Results in the field: Prevents calcium deficiency phytopathologies.
- · Dose: 3-6 litres/ha ♦♦♦♦♦



SUZUKII TRAP

 How to use: Hang the monitoring traps on vulnerable fruit trees for a year, focusing on perimeter and moist areas where flies can penetrate.



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 ♦♦♦♦



EQUILIBRIUM

- When?: Starting at full-flowering, repeat application every 10-15 days according to fruit setting and development. Once the crop is well established, applications can be made in fertigation every 10-15 days.
- Results in the field: Increases total number of fruits and total crop size. Also reduces size-related fruit spoilage.
- **Dose:** 1,5-3 mL/L ♦ ♦ ♦

