FRUIT TREES

PEACH, APPLE, PEAR, APRICOT, PLUM, CHERRY - Natural solutions for overcoming stress in fruit trees

BIOIBÉRICA specialises in biological solutions for the modern fruit production sector. Our active ingredients are biomolecules produced using the exclusive **Enzyneer®** technology, that quickly strengthen the physiological functions of fruit trees while addressing stress. Our highly qualified research team continually obtains new knowledge to combat stress factors that affect fruit trees.

TERRA-SORB FOLIAR

- When?: Flowering and petal-falling phase and fruit development. Combined with phytosanitary treatments.
- **Results in the field:** Tolerance to climate conditions. Improves the uniformity and fruit colour of phytosanitary treatments.
- · Dose: 3-5 litres/ha ♦♦♦♦



TERRA-SORB RADICULAR

- When?: Apply with fertirrigation programme from flowering until harvesting the crop.
- **Results in the field:** Improves the effect of fertilization and advances crops. More homogenous fruit.
- **Dose:** 10-15 litres/ha



AMINOQUELANT - CA

- · When?: Plant growth and fruit development.
- **Results in the field:** Corrects calcium-deficiency pathologies.
- · Dose: 2-4 litres/ha
- · Drip irrigation dose: 10 litres/ha



AMINOQUELANT - K low pH

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



TERRA-SORB COMPLEX

- When?: To prevent severe stress. During plant development combined with usual treatments.
- **Results in the field:** Better tolerance to frost and quick recovery from stress.
- Dose: 2-3 litres/ha



AMINOQUELANT RANGE

- When?: In cases of stress caused by specific
- **Results in the field:** Rapid physiological and deficiency correction.
- Dose: 2-4 litres/ha



STRESSAL

- When?: To overcome salt stress.
- **Results in the field:** Promotes tolerance to salt stress. Osmotic regulator. Better hydration.
- · Dose: 6-12 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.



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.



EQUILIBRIUM

- When?: Three applications, starting at fullflowering, repeat applications every 7-10 days. In very early varieties this can be complemented with an extra application at pit hardening.
- **Results in the field:** Results in the field: Higher yield and earlier crops.
- **Dose:** 2,5 mL/L **\ \ \ \ \ **

