OLIVE TREES

OLIVE TREES - Cultivating our experience with olives

BIOIBERICA specialises in biological solutions for the modern olive sector. Our biomolecules are obtained through our exclusive Enzyneer® extraction technology and have been developed to thoroughly stimulate olive trees. We continue to work on new, specific solutions to address the stresses that affect olive plantations.

TERRA-SORB RADICULAR

- When?: Apply with fertilisers. Apply during budding, flowering, during development of the fruit and at colour change
- **Results in the field:** Stimulates absorbent hairs and improves nutrient and water absorption. More vigorous buds and earlier ripening.
- **Dose:** 10-15 litres/ha ♦♦♦♦♦♦♦♦♦♦♦



TERRA-SORB COMPLEX

- · When?: Budding, pre-flowering and pea-size.
- · Results in the field: Promotes rapid recovery in the event of stress. Fosters plant growth. Improves the efficiency of treatments. Improves nutritional balance.
- · Dose: 2-3 litres/ha ♦♦♦



AMINOQUELANT - B

- · When?: Pre-flowering and flowering with up to 15% of open buds.
- Results in the field: Improves flowering and fruit set. Higher yields.
- · Dose: 2-3 litres/ha ♦♦♦



AMINOQUELANT - K low pH

- · When?: From the fruit setting to ripening, every 3-4 weeks. Apply as required.
- · Results in the field: Earlier ripening and larger fruits. Higher oil yield.
- Dose: 250-400 mL/hL Drip irrigation dose: 60-100 mL/hL



DACUS TRAP

· How to use: Place 60 to 90 traps/ha. The placement of the trap must be uniform across the crop, preferably from mid-July.



AMINOQUELANT RANGE

- When?: Two or three applications between flowering and pit hardening (My-Jn). Can be timed to coincide with "Prays" control. According to summer conditions and the crop, repeat at the start of autumn
- · Results in the field: Higher fruit and oil yield.
- · Dose: 1,5-3 litres/ha ♦♦♦



INICIUM

- · When?: At the end of winter, before budding, at the start of root activity.
- · Results in the field: Quick-starts root activity after transplant stress or the end of winter. Maintains the balance between roots and above-ground elements.
- Tree nursery dose: 20 mL/stemYoung olive tree dose: 40-80 mL/tree
- · Adult olive tree dose: 60-120 mL/tree



EQUILIBRIUM

- When?: Two or three applications between flowering and pit hardening (My-Jn). This can be timed to coincide with "Prays" control. According to summer conditions and the crop, repeat at the start of autumn.
- Results in the field: Increased production and higher oil yield
- Dose: 1,5-3 mL/L ♦ ♦ ♦

