# **VINES AND TABLE GRAPES**

## TABLE GRAPES, VINES - Optimise stress management of vines and table grapes

**BIOIBERICA** has developed a set of natural solutions to correct and prevent nutritional deficiencies and other stress factors that affect vines and table grapes. Our biomolecules are obtained using the exclusive **Enzyneer**® method, that guarantees optimal quality and efficiency, acting quickly to control metabolism and physiological adaptation of vines.

#### **TERRA-SORB FOLIAR**

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



#### **TERRA-SORB RADICULAR**

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



#### INICIUM

- · When?: Plantation, start of root activity.
- **Results in the field:** Quick-starts root activity after transplant stress. Greater growth.



# AMINOQUELANT - K low pH

- · When?: During fruit development.
- Results in the field: More fruit colour and higher sugar content without alkalisation.
- · Dose Foliar: 2-4 litres/ha
- · Drip-irrigation dose: 10 litres/ha



#### **AMINOQUELANT - MG**

- When?: From when bunches appear until the development of the fruit.
- **Results in the field:** Corrects Mg deficiency and prevents chlorosis. Activates sugar synthesis.
- Dose: 2-4 litres/ha ♦♦♦♦



### **AMINOQUELANT - CA**

- When?: From appearance of bunches to fruit development.
- **Results in the field:** Prevents calcium deficiency phytopathologies.
- Dose: 2-4 litres/ha
- Drip-irrigation dose: 10 litres/ha



#### **ARMUROX**

- · When?: Plant development stage.
- **Results in the field:** Reinforces plant tissues, makes plants less susceptible to fungal pathogen agents.
- Dose: 3-8 litres/ha



#### **CERA TRAP**

 How to use: Hang 70 to 100 traps per ha, 45 days before harvesting the fruit, depending on pest pressure and strategy.

#### **EQUILIBRIUM**

- When?: First application after sprouting in bunches of 6-9 cm in length. Second on 3 mm diameter berries and third on pea-size berries. According to variety, use and characteristics, a fourth application can be made on changing
- **Results in the field:** Increased yield and heavier bunches.
- **Dose:** 2-3 mL/L **♦ ♦**



## AMINOQUELANT RANGE

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





7204426/0219