



# cherry

## APPLICATION TIMES, MODES AND DOSE

**1<sup>st</sup> application:** from swollen buds to green.

**2<sup>nd</sup> application:** after 90% of petals fall.

**3<sup>rd</sup> application:** when ripening begins (15 days before picking).

**Dose (via irrigation):** 5 L/Ha.

## POST-HARVEST TREATMENT

An irrigation application after harvesting is recommended. This application, is particularly important to overcome vascular diseases, encourage flower formation and increase formation of May clusters in the next vegetative cycle.

**Dose:** 3-5 L/Ha.

## BENEFITS AND ADVANTAGES

- Boosts buds sprouting at the base of the main branches.
- Boosts homogeneous flowering.
- Prevents flowers from falling thus improves setting.
- Uniformity in the ripening of the fruit, even in good harvests from the tree, without problems of over-ripening.
- Shift of the distribution curve to larger sizes.
- Earlier maturity. More fruit harvested in 1<sup>st</sup> harvest.
- Helps to strengthen the self-defence mechanisms of the tree to achieve better coexistence against the attack of *Verticillium* and *Phytophthora*.

## RECOMMENDATIONS

In varieties of cherries sensitive to cracking, perform the 2<sup>nd</sup> application together with **LANZADERA® CALCIO**. It is necessary to carry out a 2<sup>nd</sup> application of **LANZADERA® CALCIO** 15 days later, to cope with this physiological problem.

**Dose:** 0,3 % (3 L / 1000 L).

Perform the 1<sup>st</sup> application together with **QUASSAR®** is highly recommended to improve the effectiveness of the treatments, because of its high surfactant and adherence powers.

**Dose:** 0,15% (1,5 L / 1000 L).

An application of **LANZADERA® COBRE** would help to prevent the damage caused by screening or shot hole (*Coryneum beijerinckii*) of the cherry tree.

**Dose:** 0,3 % (3 L / 1000 L).