

SUNKEN

Foliar fertilizer
Cosmetic line
Vegetable

Characteristics

The enzymatic cascade regulated by means of the PPO (Polifenoloxisasa) enzyme, causes cosmetic and post-structural damage at the berries level in grape varieties such as Autumn Royal, Crimson Seedless, Thompson Seedless, among others.

The most obvious damage is observed as: half-moon injury (Sunken capteam), and pedicel tear during harvest and postharvest

Sunken, belongs to a group of functional proteins (coenzymes) that inhibit the action of the enzyme cascade caused by PPO, giving treated berries the appearance of pedicel hardness and seal. This avoids spontaneous and/or mechanical tear and cosmetically reduces the half-moon. Pre-harvest applications on cherry trees show that tearing is reduced and the pedicel stays green for a longer period of time.

Sunken, belongs to a line of advanced foliar fertilizers created by Avance Biotechnologies, Chile S.A., capable of functional interactions with elements of the fruit that produce a reaffirming cosmetic effect.

Sunken, can be used preventively on varieties susceptible to shelling and/or to palliate shelling currently present. Its cosmetic action allows color persistence in the case cherry pedicels.

Based on proteins, the product is 100% organic in its formulation. This guarantees an innocuous product with no pre-harvest intervals and no restrictions.

