



MUGAVERO



GRAN RISERVA

The quality of the Buds above all



Gran Riserva is ideal for boosting reserve substance formation in post-harvest deciduous fruit species and inducing appropriate bud dormancy.

The application is especially well-suited to autumns with high thermal values and nutritional imbalances in the plant, as evidenced by a delay in wood maturation.

The inclusion of lignosulfonates imparts surfactant and sequestering capabilities to the product, while the microelements zinc (Zn) and manganese (Mn) provide higher resistance to biotic and abiotic agents.

PLANT

- Promotes the accumulation of reserve substances
- Stimulates and accelerates natural phylloptosis
- Improves resistance to biotic agents and abiotic

FLOWER

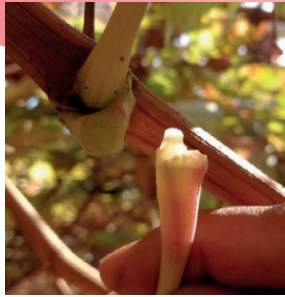
- Enhance the structure of the flower

It completes the crop's autumnal nourishment by raising the wood's dry matter content and causing the pearls in the buds to enlarge significantly.



Table grapes in the Rutigliano countryside (BA).

Leaf detachment from the stem



Green kiwi in the countryside of Rosarno (RC).
Swelling of the bud



Late apricot in the countryside of Delia (CL). *Phylloptosis*



Pistachio in the countryside of Raffadali (AG). *Senescence of the leaves*





5/20 L



Zero residue



Eco-sustainable
packaging



Foliar

DOSES AND METHOD OF USE

According to the vegetation cover:

- If the plant has not yet shed its leaves, use the greater dosage.
- If the plant has lost at least half of its leaves, use the lowest dosage.
- Repeat the treatment after 14 days if necessary.

CROPS	FOLIAR l/ha	APPLICATION DAYS SINCE POST-COLLECTION
<i>Actinidia (Kiwi)</i>	10-20	60-30
<i>Apricot tree</i>	10-20	150-45
<i>Cherry tree</i>	10-20	150-45
<i>Peach</i>	10-20	150-45
<i>Pistachio</i>	10-20	45-30
<i>Table grapes</i>	10-20	120-30



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