



MOVITA Line

Fewer blind buds for your orchard



Movita and Movita Twin are plant metabolic activators that help plants come out of dormancy and promote consistent budding in deciduous fruit species.

Correct plant wetting is required for the best Movita application results: when determining the wetting volume, it is also necessary to consider the initial hydration state of the plant's wood; if this is not optimal, it is recommended to increase the final volume, which should not be less than 5 hl.

The application's effect can be seen as early as budding, when the bud opens, revealing all of the energy stored during the previous autumn season with foliar applications: even vegetative development shows a greater vigor of the bud than the untreated, vigor that will accompany the plant until harvest, with positive effects on the quality of the crop.

PLANT

- It uniforms dormancy breaking
- It reduces dormant buds

FLOWER

• It uniforms flowering

FRUIT

• It regulates fruit set

Movita and Movita Twin help to standardize the development of shoots along the fruiting branch, which helps to boost the crop's final yield: the plants have more vitality from budding to harvest, which is reflected in the end product.

When it comes to pruning, the fruit grower will notice a more robust branch and a better-structured plant, allowing him to intervene with simpler, faster, and more appropriate cuts, depending on the culture method used.

Movita Line



Reduction of blind buds and containment of apical dominance



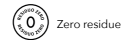
Uniformity of budding along the fruit cane



Regularity between bunches and synchronization of flowering











DOSES AND METHOD OF USE

When applied to the plant, thanks to their formulation, they are quickly absorbed by the stock epigeal organs and have a significant impact on the differentiation of mixed and/or floral buds by reactivating metabolic and enzymatic processes. The treatment can be carried out as close to the swollen bud state as possible without risking burns because the final solution is non-toxic to both the crop and the operator.

Movita Twin must be added to Movita ensuring the doses of use and the volume of final solution indicated per unit area.

CROPS	MOVITA I/ha	MOVITA TWIN I/ha	FINAL SOLUTION VOLUME I/ha	PERIOD days from budding
Actinidia	80	20	500-1000	30
Apricot tree	80	20		25
Cherry tree	100/120	25/30		30
Peach	80	20		25
Pistachio	100	25		25
Table grapes	100	25		30



www.mugavero.it

info@mugavero.it

+39 091 8533100

Corso Umberto e Margherita 1/B, Termini Imerese (PA), 90018, Italia