





Increased photosynthetic activity and accumulation of reserves.

Reserbión® increases leaf functionality, thereby accumulating greater reserves after harvest, which strengthens reproductive structures and standardizes sprouting, due to the brassinosteroid it contains.

## **Differentiators**

- Increased accumulation of reserves.
- Vigorous and uniform sprouting.
- Increased flower quality.
- Reduces alternation.
- Better crop start.
- Extends the functional life of the leaves.





# The ending welcomes an extraordinary beginning.

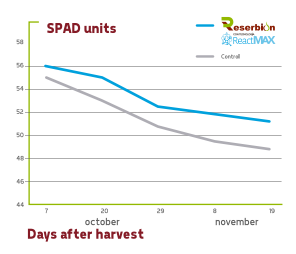


### Table of recommendations and doses

Crops	<b>Dose</b> (L/ha)	Application season
Apple and walnut	5.0	First within the first two weeks after the harvest is complete.
	2.5	Second application, 15-20 days after the first.

#### Post-harvest effect

#### Effect on sprouting in the following cycle

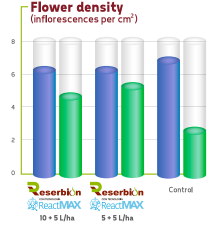


SPAD units per treatment in post-harvest Golden Delicious apple trees. Two applications of Reserbion® ReactMAX at 5 L/ha in 1,000 liters of water, Cuauhtémoc, Chihuahua, 2021 cycle,



Reserbión® ReactMAX is a product designed exclusively for post-harvest applications on deciduous fruit crops.

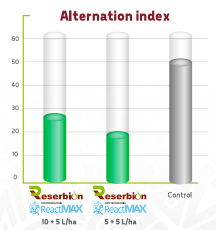
Do not apply during the young shoot stage or in the presence of flowers and fruit, as this may cause undesirable effects (such as staining).



Number of flowers 7 months after Reserbion® ReactMAX applications (next cycle) on Golden Delicious apples cv.

2020

Applications September 2019 Evaluation April 2020



Number of flowers 7 months after Reserbion® ReactMAX applications (next cycle) on Golden Delicious apples cv. Where values <40% indicate reduced alternation, values between 41% and 75% indicate moderate alternation, and a value >75% means severe alternation.

Applications September 2019 Evaluation April 2020











