

Activator





Bud Breaking Agent

Composition	%w/w
Total Nitrogen (N)	12,5
Total Potassium (K2O)	4,0
Total Calcium (CaO)	8,0
Total Magnesium (MgO)	0,01
Total Iron (Fe)	0,02
Total Manganese (Mn)	0,03
Total Zinc (Zn)	0,01

Density: 1,26 kg/l pH: 5,5-6,5











EARLY

Uniformity and Synchrony

Increase of Productivity and Quality of fruit

Homogeneous Ripening and fruit

Anticipate of the Ripening



EARLY is a liquid foliar fertilizer.

Uniform application to the plant provides, simultaneously to all the buds, the required metabolites to overcome latency, obtaining a uniform opening along the branch and plant.

The breaking of the latency obtained after application results in an advance of fruit ripening.

The homogeneous opening favors greater homogeneity of ripening in both branches and whole plant.

EARLY favors a longer ripening cycle, consequently improvements are obtained in the growth achieving higher physical and organoleptic properties.

Foliar application

Crops	1st Application. Bursting of Buds	2nd Application
Almond	201 / ha. From 20% of buds on phenological state B.	No Needed
Apple-Pear	25I / ha. From 20-30% of buds on phenological state B-C.	201 / ha. 10 to 15 days after 1st application.
Blueberries and Raspberry	30-251 / ha. From buds on phenological state B.	15I / ha. 10 to 15 days after 1st application.
Cherry, Plum, Peach, Apricot, Nectarine	301 / ha. From 30-40% of buds on phenological state B-C.	15I / ha. 10 to 15 days after 1st application.
Fig tree	35-30l / ha. From 30-40% of buds on phenological state B.	201 / ha. 10 to 15 days after 1st application.
Olive	15I / ha. Between buds on phenological state A and B.	15I / ha. Immediately after harvest.
Pistachio	25I / ha. at the beginning of flowering	201 / ha. From full bloom.
Pomegranate	201 / ha. From buds on phenological state B.	10 $\!$
Table Grapes and Kiwi	30l / ha. From 30-40% of buds on phenological state B.	201 / ha. 10 to 15 days after 1st application.

We recommend a total water rate of 1000L/Ha.

And avocado, banana, citrus, coffee, currant, mango, pineapple, platerine, saturn peach, sugar cane, vine. To know more about fertilization programs for these crops, please consult our Technical Department.









