

# EARLY

## Bud Breaking Agent

Activator



Composition	%w/w
Total Nitrogen (N)	12,5
Total Potassium (K <sub>2</sub> O)	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

## Characteristics

**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 **EARLY** 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	20l / ha. From 20% of buds on phenological state B.	No Needed
Apple-Pear	25l / ha. From 20-30% of buds on phenological state B-C.	20l / ha. 10 to 15 days after 1st application.
Blueberries and Raspberry	30-25l / ha. From buds on phenological state B.	15l / ha. 10 to 15 days after 1st application.
Cherry, Plum, Peach, Apricot, Nectarine	30l / ha. From 30-40% of buds on phenological state B-C.	15l / ha. 10 to 15 days after 1st application.
Fig tree	35-30l / ha. From 30-40% of buds on phenological state B.	20l / ha. 10 to 15 days after 1st application.
Olive	15l / ha. Between buds on phenological state A and B.	15l / ha. Immediately after harvest.
Pistachio	25l / ha. at the beginning of flowering	20l / ha. From full bloom.
Pomegranate	20l / ha. From buds on phenological state B.	10l / ha. 10 to 15 days after 1st application.
Table Grapes and Kiwi	30l / ha. From 30-40% of buds on phenological state B.	20l / 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.

