





Increase the yield and quality in the Grapes for Fresh Consumption with the use of the BIOTECHNOLOGY





Assimilation of soil nutrients

Radicular Application

COUPÉ REGENERACIÓN Plus

1st application: 60-80 L./ha., at the beginning of spring when the vegetative activity starts.

At the beginning of maturation and moments of overexertion: applications of 60-80 L./ha. improve fruit setting and maturation substantially.





FECUNDATOR corrects the vegetative behavior generated by the "lose of the flower in the cluster". Increases production, minimizing the number of aborted fruits.

1st Treatment for Fruit Setting

in varieties with problems of lack of production

When the flower begins to open

FECUNDATOR 3 L. x 1000 L.

ALGATRON 2,5 L. x 1000 L.

2,5 L. x 1000 L. **EDYMAG**

CA-FRUIT 2,5 L. x 1000 L.

ULTRAMAN 2,5 L. x 1000 L.

MELASTOP 1,5 L. x 1000 L. NOTE. In the case of varieties prone to this alteration, do the treatment at

the beginning of flowering.





FECUNDATOR corrects the vegetative behavior generated by the "lose of the flower in the cluster". Increases production, minimizing the number of aborted fruits.

2nd Treatment for Fruit Setting

in varieties with problems of lack of production

1 week after the 1st Treatment

FECUNDATOR

ENDOFOSTEC

ZIMA-L MAX

EDYMAG

MELASTOP

3 L. x 1000 L.

4 L. x 1000 L.

2,5 L. x 1000 L.

2 L. x 1000 L.

1,5 L. x 1000 L.



1st Treatment for Fruit Thinning in varieties with excesive production (type Victoria)

When the grape is lentil size

NITROPLUS 3 L. x 1000 L.

ALGATRON 2 L. x 1000 L.

EDYMAG 2,5 L. x 1000 L.

HYDROCAL 2,5 L. x 1000 L.

ULTRAMAN 2,5 L. x 1000 L.

MELASTOP 1,5 L. x 1000 L.



2nd Treatment for Fruit Thinning in varieties with excesive production (type Victoria)

1 week after the 1st Treatment

NITROPLUS

ENDOFOSTEC

ZIMA-L MAX

EDYMAG

MELASTOP

3 L. x 1000 L.

3 L. x 1000 L.

2,5 L. x 1000 L.

2,5 L. x 1000 L.

1,5 L. x 1000 L.





Treatment for Maturation

Apirena varieties, have difficulty in the accumulation of reserves in the fruit at the time of maturation, resulting in a lack of size, content of juice, etc.

With MAX QUALITY, we operate from the genome of the plant by stimulating the accumulation of carbohydrates in fruits in the process of cell division and maturation and as a result, we achieve clusters with fruits of high standard gauge, with a high juice content and outstanding organoleptic characteristics.





Treatment for Maturation

1st application: at the beginning of maturation phase:

MAX QUALITY 5 L. x 1000 L.

CA-FRUIT 2,5 L. x 1000 L.

CENICIENTA 4 L. x 1000 L.

ULTRAMAN 2,5 L. x 1000 L.

MELASTOP 1,5 L. x 1000 L.

Perform 2-3 consecutive applications leaving 1 week between the applications





Treatment for Rippening

MADUR FRUIT is a product that affects the physiological processes of maturation and the finish of the clusters. Its application enhances the change of color in the skins of the grain, thus intensifying and unifying the coloration.

At the same time, it has a very positive impact on the **internal quality characteristics** of the grain (flavors, Brix degrees, etc.), significantly enhancing the flavor of the grape and lengthening the post-harvest life.





Treatment for Rippening

1st application perform 25 days before the desired day of harvesting:

MADUR FRUIT

5 L. x 1000 L.

CENICIENTA

4 L. x 1000 L.

MELASTOP

1,5 L. x 1000 L.

2nd application perform 10 days after the 1st application:

MADUR FRUIT

5 L. x 1000 L.

CENICIENTA

4 L. x 1000 L.

MELASTOP

1,5 L. x 1000 L.