



**Increase vineyard production and
improve wine quality with the use of
the BIOTECHNOLOGY**



Assimilation of soil nutrients

COÚPÉ REGENERACIÓN Plus

Radicular application

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

When the flower begins to open

Foliar Application

FECUNDATOR	1,5 L./ha.
ALGATRON	0,75 L./ha.
EDYMAG	0,75 L./ha.
MELASTOP	0,3 L./ha.

NOTE. In the case of varieties prone to this alteration, do the treatment at the beginning of flowering.



FECUNDATOR corrige el comportamiento vegetativo generado por el “*corrimiento de la flor en el racimo*”. Incrementa la producción, minimizando el número de frutos abortados.

2nd Treatment for Fruit Setting

1 week after the 1st Treatment

Foliar Application

FECUNDATOR	1,5 L./ha.
CENICIENTA	4 L./ha.
ENDOFOSTEC	0,75 L./ha.
ZIMA-L MAX	0,75 L./ha.
EDYMAG	0,4 L./ha.
MELASTOP	0,3 L./ha.



EDYPRO
biotecnología



**MANAGED USING
EDYPRO'S Biotechnology**



Treatment to prevent powdery mildew infections

Foliar Application

1st application: when climatic conditions are favourable to the development of the infection:

CENICIENTA

4 L./ha.

MELASTOP

0,3 L./ha.

repeat the treatment after 7 days.



Treatment for Maturation

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

Foliar Application

1st application: at the beginning of maturation phase:

MAX QUALITY	1,5 L./ha.
CENICIENTA	4 L./ha.
HYDROCAL	0,75 L./ha.
ZIMA-L MAX	0,4 L./ha.
EDYMAG	0,4 L./ha.
MELASTOP	0,3 L./ha.

2nd application: repeat the treatment after 15-20 days.

A close-up photograph of a grapevine with several clusters of green grapes hanging from its branches, surrounded by large green leaves.

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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 of wine**.

At the same time, it has a very positive impact on the **internal quality characteristics** of the grain (flavors, Brix degrees, etc.), significantly enhancing wine quality in the winery.



Treatment for Rippening

Foliar Application

1st application perform during the second half of July:

MADUR FRUIT	2,5 L./ha.
HYDROCAL	1 L./ha.
BOTCAR	1 L./ha.
ZIMA-L MAX	0,4 L./ha.
MELASTOP	0,3 L./ha.

2nd application perform 4 weeks after the 1st application:

MADUR FRUIT	2,5 L./ha.
BOTCAR	1 L./ ha.
MELASTOP	0,3 L./ha.

A close-up photograph of a vineyard showing several bunches of dark purple grapes hanging from green grapevines. The vines are supported by a trellis system with black wires. The ground in the foreground is covered with dry, brown mulch.

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