



EDYPRO
biotecnologia



**Increase yield and quality of
AVOCADO cultivation through
BIOTECHNOLOGY**



The avocado is an evergreen crop of subtropical climate. Its production is conditioned by the **good balance you have in the winter output**, which allows **mixed sprouting with flowers and new stems**.

The main difficulty is that often suffers alternate bearing (“*vecería*” in Spanish) and some years tends to start the cycle only with flowering without vegetative sprouts.

This imbalance implies a lack of harvest due to the stress that the plant accumulates for the lack of daily photosynthesis obtained from the new leaves.

This action program works through **biotechnology** to make **vegetative biorregulación** and get **standard, balanced and high-quality yields**.

It is an action program for Zero Waste Agriculture, with a good fertilization program, in which the tree has sufficient and continuous water and nutrient inputs that allow it to make best possible way its phenological stages.



This treatment is to obtain new stems and avoid excess of flowering lack of new leaves.

STIMULATION TREATMENT

Radicular Application

COUPÉ REGENERACIÓN Plus **80 L. / ha.**

Apply in a single irrigation and not mix with fertilizers.



This treatment is realized to obtain new stems and avoid excess flowering.

STIMULATION TREATMENT

Foliar Application

AMINOPLUS	3 L. x 1000 L.
ZIMA-L MAX	2,5 L. x 1000 L.
EDYFOS	0,5 L. x 1000 L.
CUPRO-PLUS MAX	2-3 L. x 1000 L.
MELASTOP	1,5 L. x 1000 L.



TREATMENT FOR DEVELOPMENT OF SPROUTS AND FLOWERS CREATION

Foliar Application

ALGATRON

3 L. x 1000 L.

AMINOPLUS

2,5 L. x 1000 L.

ZIMA-L MAX

2,5 L. x 1000 L.

EDYMAG

2 L. x 1000 L.

MELASTOP

1,5 L. x 1000 L.

Application moment: 20 days from previous treatment



FRUIT SETTING TREATMENT AT THE TIME OF FULL FLOWERING

50% open flowers

Foliar Application

HYDROCAL

3 L. x 1000 L.

EDYMAG

2 L. x 1000 L.

FECUNDATOR

2,5 L. x 1000 L.

ALGATRON

2,5 L. x 1000 L.

MELASTOP

1,5 L. x 1000 L.



EDYPRO
biotecnologia



FRUIT SETTING TREATMENT AT THE ENDING OF FLOWERING

80% drop petals
Foliar Application

ENDOFOSTEC

5 L. x 1000 L.

FECUNDATOR

4 L. x 1000 L.

ZIMA-L MAX

2 L. x 1000 L.

MELASTOP

1,5 L. x 1000 L.



FRUIT SETTING TREATMENT AT THE MOMENT WHEN IT IS FINISHING

In the case of the **HASS** variety, which is the least productive due to its genetics, we recommend supporting fruit set with the following radicular application:

PROCUAJE RADICULAR

15 L. / ha.

Repeat at same dose 10-12 days after the previous treatment.



EDYPRO
biotecnología



**RADICULAR TREATMENT FOR CELL EXPANSION.
Provide it when the fisiological fruit drop is
finished.**

COUPÉ REGENERACIÓN Plus

80 L. / ha.



EDYPRO
biotecnologia



TREATMENT FOR FRUIT MATURATION AT THE END OF PHYSIOLOGICAL FRUIT DROP

Foliar Application

MAX QUALITY

4 L. x 1000 L.

HYDROCAL

2 L. x 1000 L.

EDYMAG

2 L. x 1000 L.

GROSKOLOR PLUS

4 L. x 1000 L.

ENDOFOSTEC

4 L. x 1000 L.

MELASTOP

1,5 L. x 1000 L.



MATURATION TREATMENT

Foliar Application

MAX QUALITY

4 L. x 1000 L.

EDYMAG

2,5 L. x 1000 L.

HYDROCAL

2,5 L. x 1000 L.

ZIMA-L MAX

2 L. x 1000 L.

GROSKOLOR PLUS

5 L. x 1000 L.

MELASTOP

1,5 L. x 1000 L.

Apply 2 months prior to harvest; in late summer.



EDYPRO
biotecnologia

