



EDYPRO
biotecnología



**Increase production and oil yield
in Olive Groves with the use of
BIOTECHNOLOGY**



The tree starts the crop cycle with the reserves it accumulated before the winter break. To activate the assimilation of soil nutrients and reinforce the nutritional balance at the beginning of vegetative activity, we recommend this treatment.

Activation Treatment at the beginning of the vegetative activity

Radicular Application

COUPÉ REGENERACIÓN Plus 80 L./ha.

Application time: February or early March



The sprouting is the most important moment of the beginning of a new crop cycle, the first new stems of this year will be the harvest of the following year. The greater the sprouting, the better the results in harvest.

Sprouting and Repilo Treatment

Foliar Application

CUPRO-PLUS MAX	5 L. / ha.
GROSKOLOR PLUS	4-5 L. / ha. (or HYDROCAL)
ALGATRON	2 L. / ha.
MELASTOP	1,5 L. / ha.

Application time: February or early March



The tree starts with the reserves it accumulated before the winter break.
To activate the assimilation of soil nutrients and reinforce the nutritional balance at the beginning of vegetative activity, we recommend this treatment.

Root Activity Maintenance Treatment

Radicular Application

FER ECOLÓGICO

40 L./ha. each month

Application time: From April to September, both included



The olive grove requires a balanced flower formation accompanied by new stems with large leaves that allow a good level of daily photosynthesis to be able to carry the largest number of flowers.

Repilo and Flowering Treatment

Foliar Application

CUPRO-PLUS MAX	4 - 5 L. / ha.
GROSKOLOR PLUS	5 L. / ha.
NITROPLUS	4 L. / ha.
MELASTOP	1,5 L. / ha.

Application time: at the start of Spring



This treatment is recommended to facilitate fruit setting, avoid premature fruit drop and thus increase crop yield. It also improves the vegetative state of the tree by increasing daily photosynthesis.

Fruit Setting Treatment

At 5% of open petal

Foliar Application

CUPRO-PLUS MAX	5 L. / ha.
GROSKOLOR PLUS	5 L. / ha.
FECUNDATOR	3 L. / ha.
MELASTOP	1,5 L. / ha.

NOTE. In years where a lot of harvest is expected, it is unnecessary to apply **FECUNDATOR.**



At the beginning of maturation it is important to ensure a good assimilation of the nutrients of the clay-humic complex to supply the necessary elements to the productive and vegetative organs.

Activation Treatment at the Maturation Time Radicular Application

COUPÉ REGENERACIÓN Plus 60 L./ha.

Application time: at the start of fattening



Fattening comprises two phases: the phase of increasing fruit size and the phase of formation of vegetable oils by the plant. The following treatment increases the oil and kilos yield of olives and increases the benefits for the farmer.

1st Maturation and Oil Yield Increase Treatment Foliar Application

MAX QUALITY

4 L. / ha.

MELASTOP

1,5 L. / ha.

Application time: mid summer



2nd Maturation and Oil Yield Increase Treatment Foliar Application

MAX QUALITY

4 L. / ha.

CUPRO-PLUS MAX

5 L. / ha.

MELASTOP

1,5 L. / ha.

Application time: from 4 to 6 weeks after the first fattening treatment



EDYPRO
biotecnologia

MANAGED THROUGH EDYPRO
Biotechnoly