



EDYPRO
biotecnologia



**Increase production and
the quality in the cultivation of
TOMATO
with the use of BIOTECHNOLOGY**



This treatment is recommended to have an active, balanced soil with high cation exchange capacity.

Prebiotic Activation Treatment, Pre - planting

Radicular Application

COUPÉ REGENERACIÓN Plus

160 – 200 L. / ha.

Divided in 2 applications

Radicular Treatment for Drip Bulb Preparation

EDYPRO HUMECTANTE

20 L./ha. in a single long pre-transplant irrigation,
distributed from the first to the last drop.





This treatment is recommended for rapid rooting that allows the plant to overcome, with the lowest possible losses, the stress of transplantation.

Post-transplant Treatment and Rooting

Foliar Application

ENDOFOSTEC

300 c.c. x 100 L.

ALGATRON

200 c.c. x 100 L.

REVOLUTION

500 c.c. x 100 L.

RADICULAR ACTIVATION:

During the crop cycle:

ENRAIZANTE ESPECIAL 5 L. / ha.

If it is associated with 40 L./ha. **COUPÉ REGENERACIÓN**

Plus, the synergy improves its effectiveness in a remarkable and “explosive” way.



This treatment will help the plant to take a balanced rhythm of vegetative development, which is the necessary basis for a high productive activity.

Treatment for Vegetative Development

Foliar Application

ALGATRON	200 c.c. x 100 L.
CENICIENTA	300 c.c. x 100 L.
REVOLUTION	500 c.c. x 100 L.
MELASTOP	200 c.c. x 100 L.



Applications to obtain optimal levels of fertile pollen.

Radicular Application

EDYFOS

5 L. / ha. per week

Maintain the applications during the flowering and fruit setting period.



This treatment is recommended to facilitate fruit setting, avoiding premature fruit drop and thus increase crop yield.

Treatment for Fruit-setting

Radicular Application

-1st application, at the momento the 1st flower cluster appears:

COUPÉ REGENERACIÓN Plus 60 L. / ha.

-2nd: 3-4 days after the 1st application:

PROCUAJE RADICULAR 15 L. / ha.

-3rd and next applications:

- PROCUAJE RADICULAR 15 L. / ha. every 7 days.



Apply from the beginning of the maturation phase to achieve a uniform size, fruits with optimum density and consistency.

Treatment for Maturation

Radicular Application

CA-FRUIT

20 L. / ha. every week

EDYFRUIT ENGORDE RADICULAR

15 L. / ha. every week

HORTIGROS

10 - 15 L. / ha. every week



Treatment to apply at the beginning of the ripening phase to achieve a faster and more uniform coloring of the fruits. To achieve a continuous ripening, apply every 7 days.

Treatment for Ripening

Radicular Application

MADUR FRUIT RADICULAR

- **1st application: 20 L. / ha.**
- **2nd application and subsequent: 10 L. / ha.**
(Can reach 20 L. / ha. in case of extreme need)



EDYPRO
biotecnologia

