



EDYPRO
biotecnologia



**Increase the yield and
the quality in the cultivation of
CUCUMBER
with the use of BIOTECHNOLOGY**

In the case of deep disinfection with chemicals it is recommended to perform this treatment before transplantation to activate the fertility of the soil.

Treatment For Prebiotic Activation.

Pre – planting

Radicular Application

COUPÉ REGENERACIÓN Plus 80 L. / ha.

Divided in 2 applications supplied in 2 weeks



With this treatment the drip bulb wide and shallow is prepared to achieve a horizontal root development and prevent flooding of the lower layers that cause fungal diseases, loss of roots and production potential of the plant.

Drip Bulb Formation

Radicular Application

In the 1st irrigation of the crop (pure water without fertilizers)

EDYPRO HUMECTANTE: 20 L. / ha. in a single irrigation

distributed from the 1st to the last drop of water



This treatment restores the vegetative balance in the plant that tends to suffer stress after transplantation and prepares it for a productive activity.

Treatment in Post - transplantation for Rooting

Radicular Application

ENRAIZANTE ESPECIAL: 10 L. / ha.

Divided into two applications distanced 7 days

COUPÉ REGENERACIÓN Plus: 40 L. / ha. each 20 days



EDYPRO
biotecnología



RADICULAR ACTIVATION:

During the crop cycle:

ENRAIZANTE ESPECIAL 5 L./ ha

If combined with 40 L./ha COUPÉ REGENERACIÓN

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



This treatment is recommended for a quick rooting and allows the plant to overcome the stress of transplantation with minor possible losses.

Treatment in Post - transplantation for Rooting

Foliar Application

AMINOPLUS	100 – 150 c.c. x 100 L
ENDOFOSTEC	300 – 400 c.c. x 100 L
CENICIENTA	400 c.c. x 100 L
REVOLUTION	500 c.c. x 100 L

Perform 3 consecutive applications in 15 days



EDYPRO
biotecnologia



Applications to obtain the optimum level of fertile poline.

Radicular Application

EDYFOS

5 L. / ha per week

Mantain the applications during the flowering and fruit setting.



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

Treatment for Vegetative Development and Fruit Setting

Foliar Application

ALGATRON	200 – 300 c.c. x 100 L
CENICIENTA	400 c.c. x 100 L
BOTCAR	200 c.c. x 100 L
HYDROCAL	250 – 350 c.c. x 100 L
REVOLUTION	500 c.c. x 100 L



This treatment is recommended to facilitate fruit setting, avoid fruit abortion and thus to increase the yield.

Treatment for Fruit Setting

Radicular Application

PROCUAJE RADICULAR 15 L. / ha. each week

COUPÉ REGENERACIÓN Plus 20 L. / ha. each week



Apply from the start of the phase of thickening to achieve a uniform gauge, fruits with optimum density and consistency.

Treatment for Maturation

Radicular Application

EDYFRUIT ENGORDE RADICULAR 15 L. / ha.

After 3 days HORTIGROS 5 - 10 L. / ha.

Repeat this treatment each week

