



**EDYPRO**  
biotecnologia



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



*In the case of deep disinfection with chemical products, it is advisable to carry out this treatment before transplanting to have active and fertile soil.*

# **Radicular Treatment for Prebiotic Activation of Cultivation Soil**

**COUPÉ REGENERACIÓN Plus**

**80 – 120 L. / ha.**

**Divided into 2 applications distributed two weeks before  
transplantation.**

*Keep the soil moist between applications by short irrigations  
without saturating the soil*



**EDYPRO**  
biotecnología

# **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.





With this treatment, the vegetative balance is restored in the plant that usually suffers from stress after transplantation and the plant is prepared for a productive activity.

## Post-transplant and Rooting Treatment

### Radicular Application

1<sup>st</sup> application in the post-transplantation irrigation:

**ENRAIZANTE ESPECIAL: 10 L. / ha.**

**COUPÉ REGENERACIÓN Plus: 20 L. / ha.**

2<sup>nd</sup> application 6 days after the 1<sup>st</sup> application:

**ENRAIZANTE ESPECIAL: 5 L. / ha.**

**COUPÉ REGENERACIÓN Plus: 20 L. / ha.**



# Post-transplant Treatment and Rooting

## Foliar Application

<b>AMINOPLUS</b>	<b>100 – 300 c.c. x 100 L.</b>
<b>ENDOFOSTEC</b>	<b>300 – 400 c.c. x 100 L.</b>
<b>ALGATRON</b>	<b>300 c.c. x 100 L.</b>
<b>REVOLUTION</b>	<b>500 c.c. x 100 L.</b>





**EDYPRO**  
biotecnologia



# Tratamiento for Vegetative Development

## Foliar Application

**ALGATRON**

**200 c.c. x 100 L.**

**ENDOFOSTEC**

**300 c.c. x 100 L.**

**HYDROCAL**

**300 c.c. x 100 L.**

**REVOLUTION**

**500 c.c. x 100 L.**



**EDYPRO**  
biotecnologia



# Applications to obtain optimal levels of fertile pollen.

## Radicular Application

**EDYFOS**

**5 L./ ha. per week**

**Maintain applications during the flowering and fruit setting period.**



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

## Treatment for Fruit Setting

### Radicular Application

**-1<sup>st</sup> application, at the time of appearance of the first valid flowers: COUPÉ REGENERACIÓN Plus 60 L. / ha.**

**-2<sup>nd</sup>: 3-4 days after the 1st application:**

**PROCUAJE RADICULAR 15 L. / ha.**

**Repeat weekly until the drop in temperatures slows down the vegetative rhythm when apply every 10 - 12 days.**





Treatment to fatten the fruit when it is the size of a walnut.

## **Treatment for Maturation**

### **Radicular Application**

**EDYFRUIT ENGORDE RADICULAR 15 L. / ha**

**HORTIGROS 10 - 15 L. / ha.**

**Applications since the beginning of the maturation phase every week until the drop in temperatures slows down the vegetative rhythm when repeat the applications every 10 - 12 days.**



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

## **Treatment for Ripening**

### **Radicular Application**

#### **MADUR FRUIT RADICULAR**

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



**EDYPRO**  
biotecnologia

