



**EDYPRO**  
biotecnologia



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

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

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

**COUPÉ REGENERACIÓN Plus**

**80 – 120 L. / ha.**

**Divided into 2 - 3 applications spaced two weeks apart**

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

# Radicular Treatment for Drip Bulb Preparation

**EDYPRO HUMECTANTE**

**20 L. / ha.**

in the 1<sup>st</sup> irrigation of the crop distributed from the 1<sup>st</sup> to the last drop of irrigation (in pure water without fertilizers)





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

## **Post-seeding or transplanting Radicular Treatment for Rooting**

**ENRAIZANTE ESPECIAL: 6 – 8 L. / ha.**

**divided into two applications 7 days apart.**

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

**during the crop cycle.**



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

## Post-seeding or transplanting Foliar Treatment for Rooting

<b>AMINOPLUS</b>	<b>100</b>	<b>c.c. x 100 L.</b>
<b>ENDOFOSTEC</b>	<b>300 – 400</b>	<b>c.c. x 100 L.</b>
<b>ZIMA-L MAX</b>	<b>200</b>	<b>c.c. x 100 L.</b>
<b>REVOLUTION</b>	<b>500</b>	<b>c.c. x 100 L.</b>

**Perform 3 consecutive applications in 15 days.**





## **Radicular Treatment to Enhance Fruit Set**

When the plant begins to form the first flowers, the continued radicular applications of **EDYFOS at 5 L. / ha. per week** activate the formation of large flowers with well-configured internal parts.

**Frequency of applications every 7 days.**

**EDYFOS** provides high assimilation Phosphorus and Molybdenum specific for greenhouse crops.



## **Foliar Treatment for Fruit Set Without Hormones**

<b>ALGATRON</b>	<b>200 - 300 c.c. x 100 L.</b>
<b>EXTRACUAJE</b>	<b>300 - 400 c.c. x 100 L.</b>
<b>ENDOFOSTEC</b>	<b>300 - 400 c.c. x 100 L.</b>
<b>CENICIENTA</b>	<b>200 - 300 c.c. x 100 L.</b>
<b>REVOLUTION</b>	<b>500 c.c. x 100 L.</b>

**Repeat 3 to 5 times a week**

*Wet the whole plant, affecting the underside of the leaves*





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

## **Radicular Treatment for Fruit Setting**

- **1<sup>st</sup> application: PROCUAJE RADICULAR 20 L. / ha.**
  - **2<sup>nd</sup> and following applications:**  
**PROCUAJE RADICULAR 15 L. / ha. every week.**

**In case of hormonal treatments for fruit set, it is advisable to accompany with **ALGATRON** at 500 c.c. x 100 L.**



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

## **Radicular Treatment for Maturation**

**EDYFRUIT ENGORDE RADICULAR**

**15 L. / ha. every week.**

**HORTIGROS**

**5 L. / ha. every week.**