



**EDYPRO**  
biotecnologia



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

## **Radicular Treatment for Preparation of Drip Bulb**

**EDYPRO HUMECTANTE**

**20 L. / ha.**

Apply in a single long pre-transplant irrigation, distributed from the first to the last drop.





*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 watering  
without saturating the soil*



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-transplant radicular treatment for Rooting**

**ENRAIZANTE ESPECIAL**

**10 L. / ha.**

**+**

**COUPÉ REGENERACIÓN Plus**

**40 L. / ha.**

**every 15 days during the crop cycle**



# Root Activation Treatment during the crop cycle

**ENRAIZANTE ESPECIAL**

**5 L. / ha.**

If it is associated with 40 L. / ha. **COUPÉ REGENERACIÓN Plus** synergy improves its effectiveness in a remarkable and “explosive” way.





This treatment is recommended for rapid rooting that allows the plant to overcome, with fewer possible development losses, transplant stress.

## Post-transplant Foliar Treatment for Rooting

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

**Perform 3 consecutive applications in 15 days**



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

## **Foliar Treatment for Vegetative Development**

<b>ALGATRON</b>	<b>200 – 300 c.c. / 100 L.</b>
<b>CENICIENTA</b>	<b>200 – 300 c.c. / 100 L.</b>
<b>ENDOFOSTEC</b>	<b>200 c.c. / 100 L.</b>
<b>HYDROCAL</b>	<b>250 – 350 c.c. / 100 L.</b>
<b>REVOLUTION</b>	<b>500 c.c. / 100 L.</b>



# **Radicular Treatment to Enhance the Fruit Setting**

When the plant begins to form the first flowers, the continued radicular applications of

**EDYFOS 5 L. / ha. per week** encourage the formation of large flowers with well-configured internal parts.

**Frequency of applications every 7 days.**

**EDYFOS** provides highly assimilated Phosphorus and Molybdenum specific for greenhouse crops.





Start it with the appearance of the first flowers and before its opening. This treatment is **provided weekly** in spring, summer and autumn periods and fortnightly in winter periods.

## **Radicular Treatment for Fruit Setting**

**PROCUAJE RADICULAR**

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

**NOTE: constant application of the product results in a magnificent yield without ups and downs.**



The maturation treatment begins when the plant already has a minimum of 4-5 fruits where the sepals of the flower have opened outwards and the ovary, already fertilized with the closed calyx, is starting to fatten.

## **Radicular Treatment for Maturation**

**EDYFRUIT ENGORDE RADICULAR**

**15 L. / ha.**

**After 3 days:**

**HORTIGROS**

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

**Apply every week, being able to distance to 10-12 days in winter period.**



The ripening of white aubergine has serious difficulties in periods of low temperature and short photoperiod.

This treatment is recommended to activate ripening and intensify coloration.

## **Radicular Treatment for Ripening**

### **MADUR FRUIT RADICULAR**

- **1<sup>st</sup> application: 20 L. / ha.**
- **2<sup>nd</sup> and subsequent applications: 10 L. / ha.**

*(Being able to reach 20 L. / ha. in case of extreme need)*

**To achieve a continuous ripening, apply every 7 days**



