



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

AMINOPLUS 100 c.c. / 100 L.

ENDOFOSTEC 300 – 400 c.c. / 100 L.

ZIMA-L MAX 200 c.c. / 100 L.

REVOLUTION 500 c.c. / 100 L.

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

ALGATRON 200 – 300 c.c. / 100 L.

CENICIENTA 200 – 300 c.c. / 100 L.

ENDOFOSTEC 200 c.c. / 100 L.

HYDROCAL 250 – 350 c.c. / 100 L.

REVOLUTION 500 c.c. / 100 L.





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 Rippening MADUR FRUIT RADICULAR

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

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

To achieve a continuous rippening, apply every 7 days

