

**TOTAL:** 







70,0% p/v

30,0% p/v

100,0% p/v

# **DIVERSE**

#### **BIOVAL CHASSE EC**

NEMATICIDE DERIVED FROM NATURAL **EXTRACTS** 

**NO SAFETY TIME** LIQUID

**NULL ENVIRONMENTAL IMPACT** SESAME OIL (ACTIVE INGREDIENT) **IRRIGATION DRIP** 





## **FERTILIZER**

### PHYSICOCHEMICAL CHARACTERIS'S

**ENVIRONMENT 5.5 TO GUARANTEE ITS OPTIMUM** 

Appearance: Oily liquid Color: Candy (brown)

**DECLARED CONTENT** 

Sesame oil (active ingredient)

APPLY IN IRRIGATION WATER WITH PH

Other ingredients:

Lecithin

EFFICIENCY.

pH: acid

Density 20°C: 1.100 kgs.

## RECOMMENDATIONS

- pH of water around 5.5.
- After normal irrigation (with subscriber), put the appropriate dose of BIOVAL CHASSE EC at the end and inject it in sufficient time for a homogeneous distribution through the network.
- Clean pipes ensuring total discharge of product.
- Give a margin of 1-2 days after the usual to the next irrigation.





## **AUTHORIZED APPLICATIONS AND GENERAL DOSE:**

Dripping: 15-20L / hectare (max. 3 applications) at moments of maximum root development (spring and autumn). Repeat applications 2-3 weeks apart.

Recommended dosage for cucurbitaceae, potato, cabbage, cauliflower, tomato, cucumber, ornamental herbaceous...

· Dripping: 25-50 L / hectare (max. 3 applications) with the same recommendation for Vid (table grapes). / 25L / hectare (max. 3 applications) with the same recommendation for Fruit trees and pips. PLANT NURSERY: 15-25 L / ha.

It is recommended, however, to follow the doses and applications established by their technicians at field level, which will vary according to type of crop, their extractions in fertilizer units and the phenological state of the same. From "Distribution of the Levant Bioval, S.L." or through our agents or distributors we can advise you as to the dose of use according to your crop.

## **PROPERTIES**

**BIOVAL CHASSE EC** derives from specific crop extracts from hybrid sesame plants. The mode of action includes nematode and nematode effects and possibly disruption of the taxon from the nematode to the roots. It is a liquid, water soluble, easily absorbed nematicide that is incorporated into the soil thanks to drip systems for a more efficient and safe application. It is effective by contact against nematodes, both ectoparasites and endoparasites, of the genera Pratylenchus, Melidogyne, Heterodera or Globoera, among others. It creates a protection zone in the roots to prevent nematodes from causing their damage, being metabolized in the plant as harmless substance. It is biodegradable. It does not break the natural balance of the soil and favors beneficial organisms.



No mezclar con productos cúpricos, cálcicos, aminoácidos v ni de reacción alcalina.

Compatible con insecticidas convencionales.

Agitar antes de usar.

#### STORAGE:

Mantener en su envase original.

Alejado de alimentos, bebidas y piensos.

En lugar fresco, seco y sin exposición prolongada al sol.

No apilar a mas de 3 alturas.

Se recomienda su uso antes de los 2 años de la fecha de lote.

Precauciones, frases de riesgo y seguridad: ver etiqueta en envase



PRESENTATION:

