

14 % p/v (140 g/L)







**DECLARED CONTENT** 







# **CORRECTORS**

### **BIOVAL OLIGOZINC 140**

ZINC CORRECTOR
FORMULATED IN LIQUID





### PHYSICOCHEMICAL CHARACTERISTICS

Density: 1,40 gr/ml pH (solution 1%): 5-6

Colour: brown

Zinc (Zn)

## **PROPERTIES**

**BIOVAL OLIGOZINC 140** prevents and corrects zinc deficiency states. Prevents leaf size reduction, internervial chlorosis and decreased plant growth. It cushions the stress of the plant due to low temperatures.

Zinc is an essential micronutrient in enzymatic activation and in the synthesis and conservation of plant growth hormones (auxins). It participates in the synthesis of proteins and potentiates photosynthesis.



# RECOMMENDED GENERAL DOSE:

#### FOLIAR:

Citrus and fruit trees: 200-350 cm3 / hl., 3-4 applications Horticultural: 200-400 cm3 / hl., 3-4 applications

Flowers and ornamental: 200-300 cm<sup>3</sup> / hl., 3-4 applications Tropical fruit trees: 200-250 cm<sup>3</sup> / hl., 3-4 applications

Olives and vines: 200-400 cm3 / hl

Herbaceous and woody: 200-350 cm3 / hl., 3-4 applications

#### FERTIRRIGATION:

Citrus and fruit trees: 3-5 l / ha. Apply when fruit is sprouting Horticultural: 2-3 l / ha. 2-3 applications during the first third

Flowers and ornamentals: 2-3 l / ha. 2-3 applications during the first third

Tropical fruit trees: 3-6 I / ha (winter and summer)

Olive trees and vines: 2-3 I / ha. 2-3 applications during the first third Herbaceous and woody: 3-6 I / ha. First stage treatment of 4-8 leaves





It is recommended, however, to follow the doses and applications established by their technicians at the foot of the field, which will vary according to the 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.

#### STORAGE:

Look for storage in a dry place, cool and without long exposure to the sun. Keep in original container.

Away from food, drink and feed.

It is recommended to use it within 2 years of the lot date.

Precautions, risk phrases and safety: see label on packaging.





PRESENTATION:





