



# OXICOBRE-ECO

## EC fertilizer, copper-based suspension.

OXI-COBRE ECO improves the defense system of the plant in hostile environments that favor the development of fungal and bacterial diseases.

### Technical basis.

Copper is classified by the ACFR (Action Committee against Fungicide Resistance) as an inorganic fungicide, multisite, with very low resistance risk.

Its mode of action is based on the presence of  $\text{Cu}^{2+}$  ions in aqueous solution. The  $\text{Cu}^{2+}$  ions are absorbed by the pathogen until the accumulation collapses its cells by blocking the respiratory process, by inhibiting the synthesis of proteins and by reducing the activity of the membranes.

This action involves different processes controlled by different genes, which hinders the appearance of resistance.

### Product description.

OXI-COBRE ECO is the best cupric contribution to maintain plant tissues at optimum levels of health.

Thanks to its rapid assimilation and its efficiency in internal translocation by the plant, it provides a fungistatic effect that hinders the development of pathogens.

Unlike other products on the market, does not slow down the growth of plants after application, but it provides a biostimulant effect that results in an increase in performance.

### Composition

Total Copper (Cu)	38 % w/v
(Equiv. Water Soluble Copper)	38 % w/v
Formulation	Liquid



**ecoforce** 

Advanced organic fertilization.





## Practical recommendations

Crop	Dosage	Moment of application	Effect
Horticultural	150-300 cc/HL	During the vegetative growth, before flowering and starting of fruit set.	Fixes copper deficiencies, fungistatic effect, increases crop yield.
Citrus tree	75-125 cc/HL	During the vegetative growth, before flowering and starting of fruit set.	Fixes copper deficiencies, fungistatic effect, increases crop yield.
Fruit tree	250-400 cc/HL	Apply only from fruit picking to pink button	Fixes copper deficiencies, fungistatic effect, increases crop yield.
Subtropical	150-300 cc/HL	During the vegetative growth, before flowering and starting of fruit set.	Fixes copper deficiencies, fungistatic effect, increases crop yield.
Olive	150-250 cc/HL	During the vegetative growth, before flowering and starting of fruit set.	Fixes copper deficiencies, fungistatic effect, increases crop yield.
Vine	150-300 cc/HL	During the vegetative growth, before flowering and starting of fruit set.	Fixes copper deficiencies, fungistatic effect, increases crop yield.



Read the product label carefully before applying. Consult the corresponding Technical Data Sheet and Safety Data Sheet.



Camí de les mines, s/n. 46780 Oliva. Valencia. Spain. +34 96 2839179.  
[info@fertilizanteseconforce.es](mailto:info@fertilizanteseconforce.es)

[www.fertilizanteseconforce.es](http://www.fertilizanteseconforce.es)