







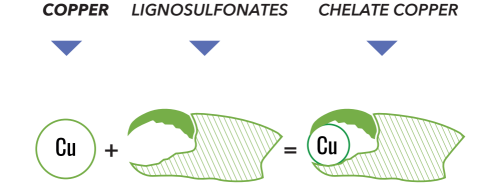
Lira is a copper-based resistance inductor with lignosulfonates, natural organic agents extracted from lignin with strong wetting properties that facilitate the absorption of copper within plant tissues; with their wetting effect the lignosulfonates prevent the crystallization of the microelement on the leaf surface.

Lira, thanks to its organic formulation, quickly penetrates into plant tissues, amplifying the absorption of copper and improving its effectiveness. Copper is recognized as the most important microelement for autumn-winter cereals: Lira applied in the pre-tillering phase improves their performance and quality and moderates their susceptibility to pathogens.

## IN THE PLANT

- Greater nutritional efficacy
- Prevents copper deficiencies
- Stimulates natural self-defense

Lira has a high resistance to washout and allows, in compliance with current legislation, to effectively nourish the crops and reduce the doses of copper used per hectare.



• Antibacterial action

- Antifungal action
- Adhesiveness and persistence



## DOSES AND METHOD OF USE

CROPS	<b>FOLIAR</b> ml/hl	ASPERSION I/ha
Cereal	-	1,5 - 2
Floriculture and Ornamental	300- 400	-
Forage	-	2,5 - 3
Fruit	300 - 500	-
Industrial	300- 500	-
Horticultural	300- 500	-



www.mugavero.it

info@mugavero.it

+39 091 8533100

Corso Umberto e Margherita 1/B, Termini Imerese (PA), 90018, Italia