



SUPRA

Nitrogen foliar nutrition for high dosages



Supra is a novel combination of lignosulfonates with a high urea nitrogen concentration and a sulfur, magnesium, and zinc-rich urease inhibitor (NBPT).

The presence of a urease inhibitor reduces nitrogen losses owing to volatilization, enhancing foliar fertilization efficiency.

Supra's lignosulfonates give it a high wetting capacity, which keeps it from crystallizing on the leaf plate, as well as a strong sticky action, which decreases its washability.

PLANT

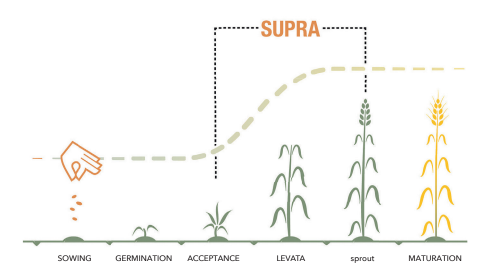
- Immediate assimilation and rapid fulfillment of the plant's needs
- Increases production both in quantitative (yield) and qualitative terms (proteins)
- Supports to overcome water and nutritional stress
- Reduces the whiteness of durum wheat
- Improve grain quality



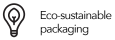
- No toxicity
- High compatibility



Supra is very useful for fine tillering to earing in cereals, since it improves grain quality and reduces whitening in durum wheat.









Foliar

DOSES AND METHOD OF USE

Supra has no phytotoxicity and can be used at high concentrations without harming the crop.

It should be administered foliarly to all crops during the vegetative-productive cycle, especially during the vegetative restart in evergreen fruit crops.

CROPS	FOLIAR ml/hl	ASPERSION l/ha
Cereal	-	15-30
Forage	-	10-20
Fruit	500 - 800	-
Industrial	-	10-20
Horticultural	500 - 1000	-



www.mugavero.it info@mugavero.it

+39 091 8533100

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