

















linea IMPULS MICRO

BIOVAL IMPULS SUKRA Cu

CALCIUM, BORON, COPPER, ZINC + AMINO ACIDS

CORRECTOR OF DEFICIENCIES

DECLARED CONTENT	
Boron (B) soluble in water	6,0% p/p
Calcium (CaO) soluble in water	6,0% p/p
Copper (Cu) soluble in water	6,0% p/p
Zinc (Zn) soluble in water	6,0% p/p
Free Amino Acids	6,0% p/p

PHYSICOCHEMICAL CHARACTERISTICS

pH (solution 5%): 6-7 Water solubility: 100%



PROPERTIES

The fertilizer product **BIOVAL IMPULS SUKRA Cu** is recommended for terrestrial and foliar application. It combines boron, calcium, copper and zinc and is formulated with amino acids to create a concentrate with these previously chemically incompatible nutrients, reducing the number of applications.

It is unique in the market and compatible with insecticides, fungicides and herbicides.

It is recommended to be applied in oilseed crops. during periods of growth, prefloration and grain filling.

As main advantages, we highlight:

- It is essential for seed fertility.
- Increases the fertility of pollen.
- It acts in the synthesis of proteins.
- Help in the filling and weight of the grains.
- Participates in the metabolism and transport of sugars.

This product is highly recommended for soybean and sunflower crops.





RECOMMENDED GENERAL DOSE:

FOLIAR: 2 applications (flowering / grain formation) diluting 0.5 kg per hectare and application.

FERTIRRIGATION: 2 applications (flowering / grain formation) to irrigation or soil at a rate of 0.5 kg per hectare and application.

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:

Stable product if not previously diluted.

Keep in original container

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

