

Tradecorps's range of EDTA and DTPA chelates allows the prevention and correction of different micronutrients:

 ■ calcium
 ■ copper
 ■ iron

 ■ magnesium
 ■ manganese
 ■ zinc

Tradecorp's range of products guarantee the correct absorption and assimilation by the crops of the oligoelements, avoiding the possible precipitation and formation of insoluble products which would diminish the crop's efficiency.

The chemical synthesis process and the technology employed in the manufacture and chelating reaction ensure the maximum protection of the micronutrients by the chelating agent and a maximum level of chelation.

TRADECORP: MAXIMUM CHELATION GRADE



OTHERS: LOW CHELATION GRADE



The organic molecule (EDTA chelating agent), shown in blue color, is linked to different micronutrients (Cu, Fe, Mn and Zn) or secondary elements (Ca and Mg) by means of co-ordinated bonds.

TRADECORP® RANGE

MAXIMUM QUALITY AND GUARANTEE IN THE MANUFACTURING PROCESS

■ GREATER EFFICIENCY AND MAXIMUM SECURITY:

- * Easily assimilated by the plant due to the organic structure of the chelating agent.
- * No problems of phytotoxicity, nor burns or damage to the root system or the leaf surface.

■ OPTIMUM STABILITY:

* The products are stable in a wide range of pH's.

■ MAXIMUM SOLUBILITY:

* Rapid and instantaneous solubility in any kind of water without forming lumps or sediments.

■ GREATER VERSATILITY IN APPLICATION:

- * Possibility of using any application system without the blocking of drippers or nozzles.
- * Possibility of reducing the water volume of the application.

■ GREATER COMPATIBILITY:

* Compatible with the majority of herbicides, fungicides, insecticides and foliar fertilizers which are normally used, avoiding the extra additional costs corresponding to a second application.

■ EASY TO USE:

- * Presentation in the form of soluble microgranules (WG).
- * Easy to prepare the dose and easy to handle.
- * No waste of the product.

PRESENTATION IN THE FORM OF SOLUBLE MICROGRANULES (WG)



Detail of the Tradecorp Cu product.

