











We are a company dedicated to the development, manufacturing, and packaging of advanced nutrition products for crops.

In our extensive facilities, we currently **manufacture**, **package**, **and market** our product lines to more than 30 countries.

Additionally, the daily work of our research team ensures effective formulations in our Frutcrop products.

Our company has launched the CROP NATURE product line, which has made us pioneers in R&D&I. Thanks to cutting-edge biotechnology, we manufacture advanced nutrition products that are effective for the protection and nutrition of your crops, environmentally friendly, and preserve the health and balance of the soil and the environment in which they are grown, being sustainable for our ecosystem.





Our team and advanced equipment test all incoming raw materials to exclude any negative or low-quality ones, which may contain harmful heavy metals or radioactive elements that could be dangerous for plants or our own health. The Quality Control department provides guidance and corrections throughout the production process by measuring all elements during manufacturing, within the production lines until they reach the stores as final products.

We check all manufacturing processes and the quality of finished products to ensure the reliability of their characteristics according to international standards and to meet the expectations of our customers.

Our Facilities

Our facilities, with over 20,000 square meters at your disposal, include:

- · Laboratory
- · Offices
- · Storage and quality control of raw materials
- · Manufacturing, quality control, and packaging of our products
- · Loading warehouse..









Correctors of nutrient deficiencies chelated with EDTA (ethylenediaminetetraacetic acid) are essential in modern agriculture to address nutritional deficiencies in plants. These products contain micronutrients such as iron, zinc, manganese, and copper in a chelated form, meaning they are protected by an organic molecule that keeps them soluble and available for root absorption, even in soils with high pH or adverse conditions.

EDTA is useful in a wider range of pH levels. These chelates ensure that critical nutrients are readily accessible, improving plant growth, crop quality, and ultimately agricultural yields. The use of these fertilizers is a sustainable and efficient practice to maintain plant health and productivity.

Discover our range of chelated nutrient deficiency correctors.





(+34) 677 014 310



Chemical mixture of chelated trace elements - EDTA. An effective solution for correcting multiple deficiencies



Composición

| Boron (B) soluble in water | 1,4% w/w% |
|---|------------|
| Copper (Cu) chelated by EDTA and soluble in water | 0,7% w/w% |
| Iron (Fe) chelated by EDTA and soluble in water | 4,0% w/w% |
| Manganese (Mn) chelated by EDTA and soluble in water | 3,2% w/w% |
| Molybdenum (Mo) chelated by EDTA and soluble in water | 0,05% w/w% |
| Zinc (Zn) chelated by EDTA and soluble in water | 3,8% w/w% |
| Potassium Oxide (K2O) soluble in water | 8,8% w/w% |
| Density (25°): 0.5 g/cc | |
| | |



Envases

Solubility: 90 g/L

















Chemical mixture of chelated trace elements - EDTA. An effective solution for correcting multiple deficiencies



Composición

| Boron (B) soluble in water | 0,65% |
|---|-------|
| Copper (Cu) chelated by EDTA and soluble in water | 0,28% |
| Iron (Fe) chelated by EDTA and soluble in water | 7,5% |
| Manganese (Mn) chelated by EDTA and soluble in water | 3,5% |
| Molybdenum (Mo) chelated by EDTA and soluble in water | 0,3% |
| Zinc (Zn) chelated by EDTA and soluble in water | 0,7% |
| Density (25°): 0.5 g/cc | |
| C-1-1-11: 00/I | |

Solubility: 90 g/L



Envases















Copper Chelate - EDTA. The most effective solution for correcting copper deficiencies.





Composición

Copper (Cu) chelated by EDTA and soluble in water 14,5% w/w

Density (25°): 0.58 g/cc

Solubility: 700 g/L

pH (1% aqueous solution): 6.5



Envases















CROP EDTA FE QUELATO DE HIERRO

EDTA solution to prevent iron chlorosis in acidic soils.





Composición

Iron (Fe) quelatado con EDTA y soluble in water

13.2% w/w

Density (25°): 0,83 g/cc

Solubility: 70 g/L

Ph (solution al 1% en agua): 4,5



Envases















CROP EDTA CA QUELATO DE CALCIUM

EDTA solution is the most effective for correcting calcium deficiencies



Composición

| Guaranteed analysis: | w/w% |
|--------------------------------------|------|
| Calcium Oxide (CaO) soluble in water | 14% |
| Calcium Oxide (CaO) chelated by EDTA | 14% |
| Density: 0.6 g/cc | |
| Solubility (25°): 300 g/L | |
| pH: 7 | |



Envases















EDTA solution is the most effective for preventing magnesium deficiencies.



Composición

Magnesium oxide (MgO) chelated with EDTA and soluble 15% w/w in water

Magnesium oxide (MgO) chelated by EDTA 15% w/w

Density (25°): 0.46 g/cc

Solubility: 450 g/L



Envases

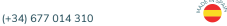














Efficient Chelated Magnesium





Composition

Magnesium EDTA (MgO) soluble in water

9,5% w/w

12,3% p/v

Density: 1.3 g/cc

pH: 6-7



Packaging



















CROP EDTA MN 13

QUELATO DE MANGANESO

EDTA solution is the most effective for preventing manganese deficiencies





Composición

| Guaranteed analysis: | w/w% |
|--|-------|
| Manganese (Mn) chelated with EDTA and soluble in water | 13,0% |
| Density: 0.58 g/cc | |
| Solubility (25°): 600 g/L | |
| pH: 6.5 | |



Envases















CROP EDTA ZN 14 QUELATO DE ZINC

EDTA solution is the most effective for correcting zinc deficiencies.



Composición

| Guaranteed analysis: | w/w% |
|---|-------|
| Zinc (Zn) chelated with EDTA and soluble in water | 14,0% |
| Density: 0.7 g/cc | |
| Solubility (25°): 700 g/L | |
| pH: 6.5 | |



Envases

















CROPEDTA ZN 150 QUELATO DE ZINC

EDTA solution is the most effective for correcting zinc deficiencies





Guaranteed Analysis: % m/m

Zinc (Zn) soluble in water and chelated by EDTA

Density: 0.7 g/cc
pH (1% aqueous solution): 6.5



Envases





















Crop Nature Biotech S.L.U. www.fruticrop.com info@fruticrop.com (+34) 677 014 310