











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..









Defense activators are products that stimulate the natural defenses of plants against pathogen or disease attacks (fungi and bacteria). These products do not show direct activity against pathogens but trigger biochemical modifications in plants, as observed in the natural activation of systemic acquired resistance (SAR). The results obtained after application include the accumulation of phenols and phytoalexins, natural low molecular weight compounds that prevent the proliferation of pathogens in plants.







RECORD K

Ecological potassium soap made from glycerin and potassium oleate for cleaning. Molasses and sooty mold





Composition

Guaranteed Content	% w/w	
Potassium Oleate	35%	
pH (sol 1%) 8.0		
Density 1.0		



















RECORD K2

Concentrated potassium soap soluble with natural adjuvants for cleaning. Molasses and sooty mold





Composition

Guaranteed Analysis	%m/v
Potassium soap	40,0%
Water-soluble Potas⁵ium Oxide (K2O)	6,0%
Density: 1,14 gr/cc	
pH: 6 - 7	



















CROP CONTAC NP

Phytofortifier with cleansing, hydrating, and preventive functions. Fungal attack





Composition

Phosphorus Oleate	35% p/p
Nitrogen (N) Ureic	5,0% p/p
Phosphorus Pentoxide (P ² O ⁵) Water-soluble	6,0% p/p
pH (1%) 8,0	
Density 1.0	



















SULFO 80 FLOW

Sulfur Flow





Composition

Guaranteed Analysis % p/v
Sulfur (S) 80,0%
Density 1,45 gr/cc

pH of the solution at 1% 6,5 - 7,5

















SULFO 99% PM

Sulfur 99% w/w (WG) Dispensable Sulfur - New Formulation





Guaranteed Analysis	% w/w
Sulfur (S)	99,0%
Ph: 6,5-7,5	















SULFOVID 870

Inorganic fertilizer nitrogen solution with sulfur (SO3). Reduced sulfur with nitrogen





Composition

Guaranteed Analysis	% p/V
Total Nitrogen (N)	15,0%
Nitrogen (N) Ammoniacal	15,0%
Sulfur (SO³) Water-soluble	87,50%
Sulfur (S) Water-soluble	43,52%



















CROPFITOL CU

100% natural plant defense activator, curative against fungi and bacteria





Composition

Guaranteed Analysis	% m/v
Nitrogen (N) Orgánico	1,0%
Phosphorus Pentoxide (P ² O ⁵) Water-soluble	23,0%
Water-soluble Potassium Oxide (K2O)	20,0%
Copper (Cu) Water-soluble	2,6%
Density 1,47 gr/cc	
pH 6 - 7	



















BROTT AL BIO

Phytofortifier, Inducer of Self-Defenses, Aluminum Lignosulfonate with Microelements, Activator of the Plant's Natural Defenses





Composition

Guaranteed Analysis	% m/m	% m/v
Total Nitrogen (N) Ureic	5%	6,50%
Chelated Zinc(Zn) Water-so- luble	0,5%	0,65%
Chelated Manganese (Mn) Water-soluble	0,75%	0,97%
Copper complejado (Cu) Water-soluble	1,75%	2,3%
Aluminum (Al) Water-soluble	1,00%	1,30%
Chelating Agent	Lignosulfonato de Aluminum	



















CROPCURE

Broad-spectrum disinfectant against bacteria, fungi, viruses, and nematodes. 100% biodegradable





Composition

Chlorine Dioxide

100%



















SSITOL NPK CU SUPREM

NPK with high phosphorus and potassium content enriched with copper and salicylic acid, curative against fungi and bacteria





Composition

Guaranteed Analysis	% p/v
Nitrogen (N) Orgánico	1,00%
Phosphorus Pentoxide (P²O⁵) Water-soluble	23,0%
Water-soluble Potas ^s ium Oxide (K2O)	20,0%
Copper (Cu) Water-soluble	2,60%
Salicylic Acid	0,001%



















SSITOL PK 40-20

NPK with high phosphorus and potassium content. Enriched with copper and salicylic acid. Curative against fungi and bacteria





Composition

Guaranteed Cor	ntent	% p/p
Pentóxido de P) Water-soluble	hosphorus (P ² O ⁵	40,0% p/p
Potassium Oxid	le(K²O) Water-	20,0% p/p



















SSITOL PK 30-20

PK fertilizer solution, phytofortifier, natural defense inducer for plants. 100% bio, restores and strengthens the plant





Composition

Guaranteed Content	% p/p	% p/v
Pentóxido de Phosphorus (P 2 O 5) Water-soluble	30,0% p/p	42,0% p/v
Potassium Oxide(K ² O) Water-soluble	20,0% p/p	28,0% p/v
Density: 1,40 gr/cc		
pH: 4 - 5		



















SSITOL PK 95

Soluble foliar phytofortifier, natural defense inducer for plants, 100% bio with systemic fungistatic action





Composition

Guaranteed Analysis	% p/p
Phosphorus Pentoxide (P $^{\rm 2}$ O $^{\rm 5}$) Water-soluble	52,0 % P/P (520 gr/L)
Potassium Oxide(K ² O) Water-soluble	42,0 % P/P (420 gr/L)















FOSS CROP AL

Aluminum Phosphite with dual action: preventive and fungicidal





Composition

Guaranteed Content % p/p
Phosphorus (P2O5) Ión fosfito 21,4% p/p
Aluminum (Al) 4,2% p/p

Ph(solution 1%) 2-3



















BOTRIX

Preventive-curative fungicide for the control of Botrytis in vineyards





Composition

Composition	% p/v
Eugenol	3,3%
Geraniol	6,6%
Timol	6,6%
Density: 1,035	

Ph: 5,5-5,7























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