











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..









What are foliar fertilizers and what are they used for?

These are products that allow for plant fertilization, that is, they cure their nutritional deficiencies and promote their development in specific stages, as they are applied directly onto the leaves of the plants.

This foliar fertilizer is used as a complement to soil fertilization, especially when deficiencies are detected. Some of the benefits of foliar fertilizers are:

- They help correct deficiencies of nutrients that the soil may have (calcium, zinc, iron, copper...) according to the needs of the plants.
- They quickly meet the needs of the plants, as nutrient absorption through the leaf, compared to the root, is much faster.
- They accelerate certain stages of cultivation. Considering the previous benefits, the speed with which foliar fertilizer acts helps in specific stages of cultivation, whether it be in flowering, in fattening, or in ripening.

Given the high sensitivity demanded by foliar applications, we have selected our raw materials

thus avoiding any adverse effects on the crops.

4 KEY CHARACTERISTICS OF FOLIAR FERTILIZERS

For these products to be applied to plants without causing any damage, they must have 4 basic characteristics:

- They are applied by direct spraying.
- They should not be applied on days with very high temperatures or on rainy days, as they are sensitive to climatic changes.
- They are perfect for complementing nutrition programs, and can be applied quickly once a deficiency in the plant is detected.

(+34) 677 014 310

• Their effect is noticed very quickly.



CROP N 33



Liquid foliar fertilizer rich in nitrogen that promotes vegetative growth, and due to containing nitrogen in 3 different forms, ensures both rapid (nitric) and prolonged (ammoniacal and ureic) supply



Composition

Total Nitrogen (N)	33% p/v
Ammoniacal Nitrogen	8,25% p/v
Nitric Nitrogen	8,25% p/v
Ureic Nitrogen	16,51% p/v
Density: 1.24 g/cc	
pH: 6-7	



Packaging











(+34) 677 014 310





CROPFOL N 30



Liquid foliar fertilizer rich in nitrogen that promotes vegetative development, and, due to containing nitrogen in three different forms, ensures both rapid (nitric) and prolonged (ammoniacal and ureic) supply.



Composition

Nitrogen (N) Total	30% p/v
Ammoniacal Nitrogen	7% p/v
Nitric Nitrogen	7% p/v
Ureic Nitrogen	16% p/v
Additionally contains ≤ 0.1% w/w Boron (B); Copper (Cu); Manganese (Mn); Molybdenum (Mo); and Zinc (Zn)	
Density: 1.24 g/cc	
pH: 7-8	

















N-LANN

Nitrogen fertilizer solution with urea formaldehyde 30-0-0. This nitrogen fertilizer ensures high efficacy and persistence





Composition

Guaranteed Analysis:	% w/w
Total Nitrogen (N):	30%
Ureic Nitrogen (N):	5%
Urea Formaldehyde Nitrogen (N):	25%
Density: 1.25 Kg/L	



Packaging

pH (1% solution): 6-7

















CROPN 280

Nitrogenous fertilizer solution with Urea Formaldehyde. Nitrogen fertilizer that ensures high efficiency and persistence





Composition

Total Nitrogen (N)	28,0% w/w
Ureic Nitrogen (N)	11,0 % w/w
Urea Formaldehyde Nitrogen (N)	17,0 % w/w

pH (1% solution): 6 - 7



Packaging

















CROPSUL NS 21-46 L

Liquid foliar fertilizer rich in nitrogen that promotes vegetative growth





Composition

Specifications:	p/V
Total Nitrogen (N)	21 %
Ammoniacal Nitrogen	21 %
Sulfur Trioxide (SO3), soluble in water	46 %
Density: 1.27 g/cc	

pH: 3-4

















TKS 500

Potassium Fertilizer with Sulfur 30-50, a fertilizer with high sulfur and potassium content





Composition

Guaranteed Analysis	w/w
Water-Soluble Potassium Oxide (K2O)	50,00%
Water-Soluble Sulfur Trioxide (SO3)	30,60%
Water-Soluble Sulfur (S)	18,00%
Density: 1.50	
pH: 7 - 8	



Packaging















TKS 370

Potassium Fertilizer with Sulfur 37 - 65, a fertilizer with high sulfur and potassium content





Composition

Guaranteed Analysis	w/w
Water-Soluble Potassium Oxide (K2O)	37,0%
Water-Soluble Sulfur Trioxide (SO3)	65,0%
Density: 1.47	
pH: 7 - 8	



Packaging













Crop Nature Biotech S.L.U. www.fruticrop.com info@fruticrop.com



(+34) 677 014 310



CROPFOL FRUIT 20-20-20 + 2% MGO

Balanced fertilizer with NPK. Enriched with magnesium and trace elements, boron in mineral form, and with iron, manganese, zinc, and copper chelated with disodium salt of ethylenediaminetetraacetic acid (EDTA).



Composition

Guaranteed analysis:	% w/w
- Total Nitrogen (N)	20% w/w
- Ammoniacal Nitrogen (N)	2,95% w/w
- Nitric Nitrogen (N)	3,96% w/w
- Ureic Nitrogen (N)	13,1% w/w
- Phosphorus Pentoxide (P2O5) soluble in water	20% w/w
- Potassium Oxide (K2O) soluble in water	20% w/w
- Magnesium Oxide (MgO) soluble in water	2% w/w

- Boron (B) soluble in water and in mineral form	0,005% w/w
- Copper (Cu) soluble in water and chelated by EDTA	0,017% w/w
- Iron (Fe) soluble in water and chelated by EDTA	0,003% w/w
- Manganese (Mn) soluble in water and chelated by EDTA	0,068% w/w
- Zinc (Zn) soluble in water and chelated by EDTA	0,022% w/w

pH (10% solution): 7-8















CROPFOL K 50

Compound fertilizer 3-32. It contains a high percentage of liquid potassium for immediate use and rapid absorption by all crops.





Composition

Nitrogen (N) total	3,0% w/w	4,50% p/v
Nitrogen (N) ureic	3,0% w/w	4,50% p/v
Potassium oxide (K2O)	32,0% w/w	48,64% p/v
Density: 1.50		



Packaging



pH: 11 - 12













CROPFOLIAR 0-40-40

Highly pure phosphate and potassium fertilizer, which dissolves quickly and completely



Composition

	w/w %
Phosphorus Pentoxide (P2O5) soluble in water	40%
Potassium Oxide (K2O) soluble in water	40%

pH: 6-7

















CROPFOL K 200 LOW PH

Correction and prevention of potassium to neutral ph with amino acids





Composition

Potassium Adipate	99 %	
Potassium Oxide (K2O) soluble in water	15% w/w	20,0% p/v.
pH (1% solution in water)	7	

Density: 1.33 g/cc.

















CROPFOL K EXPRESS

Composite fertilizer NK 3-50. Improve productive conditions





Composition

Guaranteed Riches	% w/w
Total Nitrogen (N)	3,0%w/w
Potassium oxide (K2O) **	50,0% w/w
Chelating Agent	EDTA
pH (1% solution) 8 - 9	















CROPFOL K PREMIUM

NK fertilizer enriched with Lignosulfonate and Amino Acids





Composition

Total Nitrogen (N)	6 % m/m
Urea Nitrogen (N)	5 % m/m
Organic Nitrogen (N)	1 % m/m
Potassium oxide (K2O) soluble in water	42 % m/m
Total Amino Acids	2 % m/m
Lignosulfonate	20 % m/m



Packaging













CROPFOL K RAPID

Natural source of Potassium with Magnesium. Especially to be applied in the stages of maximum Potassium demand, for the formation and maturation of fruits



Composition

Guaranteed Analysis	% m/m
Nitrogen (N) Total	3% m/m
Potassium Oxide (K 2 O) soluble in water	50% m/m
Magnesium Oxide (MgO) soluble in water	1% m/m
EDTA	5% m/m

















CROPFOL PK 0-25-50

PK fertilizer, with a high concentration of Phosphorus and Potassium. for the growth and ripening of fruits



Composition

Guaranteed analysis	% w/w
Phosphorus (P 2 O 5) soluble in water	25% w/w
Potassium (K 2 O) soluble in water	50% w/w
Iron (Fe) soluble in water and chelated with EDTA	0,7% w/w
Manganese (Mn) soluble in water and chelated by EDTA	0,3% w/w

Zinc (Zn) soluble in water and chelated by EDTA	0,06% w/w
Copper (Cu) soluble in water and chelated by EDTA	0,03% w/w
Boron (B) in water-soluble mineral form	0,06% w/w
Molybdenum (Mo) in water-so- luble mineral form	0,03% w/w

pH (1% solution): 6-7



















CROPFOSS PK 30-20

Contains a high percentage of POTASSIUM and PHOSPHORUS liquid for immediate use and rapid absorption by all crops





Composition

Phosphorus Pentoxide (P2O5) 30% (300 gr/L)

Potassium Oxide (K2O) soluble 20% (200 gr/L) in water

Density: 1.32



Packaging

















CROP 23 PLUS

Organic foliar fertilizer N, K 5-5 with boron suspension. Promotes flowering and fruit formation





Composition

Total nitrogen (N)	5 %
Organic nitrogen (N)	1 %
Nitric nitrogen (N)	1 %
Urea nitrogen (N)	3 %
Water-soluble potassium oxide (K2O)	5 %
Water-soluble boron (B)	0,3 %
Organic carbon (C) of biological origin	3%

5 %
1 %
1 %
3 %
5 %
0,3 %
3%



Packaging

















OLIFOL OLIVO

Photosynthetic activator, special olive grove Magnesium, Manganese and Zinc, with Boron and Copper



Composition

Potassium (K2O) soluble in water	3,53% w/w	Boron (B) soluble in water	3% w/w
Magnesium Oxide (MgO) solu- 13% w/w	Water-soluble copper (Cu)	1% w/w	
ble in water		Iron (Fe) soluble in water and	0,05% w/w
Sulfur Trioxide (SO3) soluble 44,8% w/v	44,8% w/w	chelated by EDTA	
n water		Molybdenum (Mo) soluble in	0.05% w/w
Manganese (Mn) soluble in water	5% w/w	water	0,0070 11,11
Zinc (Zn) soluble in water	5% w/w	pH (1% solution) 5.3	
		Density (25°): 1.10 g/cc	

















CROP VIÑA ESPECIAL

Special vineyard soluble powder. Potassium, magnesium and sulfur



Composition

Guaranteed analysis	% w/w
Potassium oxide (K2O) soluble in water	20
Water-soluble magnesium oxide (MgO)	20
sulfur trioxide	57,77















CROP FOLIAR CALCIUM 160

Calcium enhanced with natural activators





Composition

Guaranteed Riches	% p/V
Calcium Oxide (CaO) soluble in water	16%
Density (20°C): 1.35 g/ml	
pH (1% sol. ac. w/w): 8	



















PHOSFYCAL DUO

Specially formulated to cover the phosphorus and calcium needs of crops during times of maximum consumption and nutritional requirements such as: flowering, fruit setting, veraison, maturation, etc.



Composition

Guaranteed Analysis	% w/w
Potassium oxide (K2O) soluble in water	20
Water-soluble magnesium oxide (MgO)	20
sulfur trioxide	57,77
Relative density: 0.8-1 gr/cc	

Ph: 4





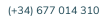














CROPFOL K AA LOW PH

Correction and prevention of potassium to neutral ph with amino acids





Composition

Potassium Oxide (K2O) soluble in water	23% w/w	34,5% p/v.
free amino acids	5% w/w	7,5% p/v.
pH (1% solution in water): 7		

Density: 1.5 g/cc.























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