

EDITION 2017 CAREPLANT CATALOG

Careplant, was born to answer the new requirements of the agricultural world and that thanks to the efforts deployed, in a continuous way (visit in the field, promotion of the product ...), by our, young, competent and professional human resources.

Careplant, is a company that values the contribution of each of its workers, by translating their reports from the field through innovation and scientific research. In addition, it counts with the support of a Turkish professional group ONCA GROUP

**WE CARE
ABOUT PLANT**

MORE INFO ON WWW.CAREPLANT.MA



• For Electronic version : careplant.ma/catalog_2017 •

Careplant S.A.R.L
Angle Av. Mohamed V et Av. Mohamed EL Quori
Bureau N°7, Résidence Taïba, Kénitra, Maroc

Tél : 05 37 37 56 08
Fax : 05 37 37 56 09
E-mail : careplantmaroc@gmail.com



WELCOME



About US

Careplant, was born to answer the new requirements of the agricultural world and that thanks to the efforts deployed, in a continuous way (visit in the field, promotion of the product ...), by our, young, competent and professional human resources.

Careplant, is a company that values the contribution of each of its workers, by translating their reports from the field through innovation and scientific research. In addition, it counts with the support of a Turkish professional group ONCA GROUP



Table of Contents

	Biostimulants	06	
		09	Organic Amendment For Soil 
	Deficiency Correctors	11	
		15	Protection and Self Defense 
	pH regulator	17	
		19	Water-soluble: NPK + Oligo 

BIOSTIMULANTS

Products based on amino acids, macro and essential trace elements. Characterized by a biostimulant effect which tends to favor and / or potentiate the physiological metabolism of plant during a specific stage of its growth. Energy saving, induction of natural plant resistance, rapid availability of essential elements and the catalytic effect of various physiological processes and reactions are the main effects of these products.





RIZOTOP

Natural rooting system that activates the development of roots, thus making it possible to better fight against the different climatic and microbial stresses, and to better resist the unfavorable soil conditions.

Composition P/P

Free amino acids	10,00 %
Total nitrogen	6,00 %
Iron (Fe)	3,20 %
Manganese (Mn)	1,00 %
Zinc (Zn)	0,10 %
Boron (B)	0,20 %
Molybdenum (Mo)	0,05 %



BIOROOT POWER

It is a Biostimulant based on amino acids, used to stimulate the development of roots and mycorrhizae.

It contains biomolecules and mineral elements that activate the development of root hairs used for the assimilation and absorption of nutrients.

Composition P/P

Free amino acids	10,00 %
Total nitrogen	6,00 %
Iron (Fe)	3,0 %
Manganese (Mn)	1,00 %
Zinc (Zn)	0,10 %
Boron (B)	0,20 %
Molybdenum (Mo)	0,06 %



MAXIBLOOM

Biostimulant based on amino acids, molybdenum and natural phytohormones, of vital importance in the metabolism of plant.

It is an active biostimulant, characterized by an easy and quick assimilation by plant.

Composition P/P

L-Free amino acids	4,80 %
Molybdenum	4,00 %
Total nitrogen	2,60 %
Phosphorus	4,50 %



VITALCROP 20

It is a new generation bioactivator based on free amino acids.

Contains trace elements and natural compounds, recommend to stimulate the Chlorophyllian function plant and accelerate the vegetative development of crops.

Composition P/P

Free amino acids	16,5 %
Total nitrogen (N)	5,0 %
Iron (Fe)	1,00 %
Molybdenum	0,4 %
Magnesium (MgO)	2,00 %



AMINO CROP

Fertilizer in powder form, rich in amino acids (more than 17 free amino acids).

Recommend to stimulate the growth and development of any type of crops.

Composition P/P

Total Organic Matter	75 %
Free Amino Acid	30,00 %
Nitrogen Total (N)	15,00 %



SOLUCAB A60-TE

It is a biostimulant that allows the plant to produce energy to overcome periods of stress. It is formulated with granules soluble in water.

It activates chlorophyll functions. Which results in an improvement of vegetative plant development and an acceleration of growth since the early stages, it is recommended for all types of crops.

Composition P/P

Free amino acids	60 %
Magnesium (MgO)	2,5 %
Iron (Fe)	1,00 %
Molybdenum (MO)	0,3 %



ACTIVE K

ACTIVE-K is a special product rich in potassium and organic acids, recommended to provide a good development of fruits.

It promotes maturation, color enhancement and prolongation of crop life. Perfect absorption especially during the winter period when the growth of the plant becomes slower.

Composition P/P

Total nitrogen	03.00 %
Potassium (K2O)	30.00 %
Zinc (Zn)	0.2 %
	0.2 %



ALGACAB 10

Biostimulant based on seaweed extracts and NK with a high stimulating power, thanks to its content in seaweed extract (100%) it provides plants with a high proportion natural hormones (cytokinins, auxins, betaines, etc.).

It is recommended to stimulate the metabolic activity of plant by also promoting the process of flowering, fruit setting and maturation thus overcoming stressful situations.

Composition P/P

Azote (N)	2.00 %
Potassium (K2O)	3,00 %
Extrait d'algue	10,00 %
Magnésium (Mg)	2.50 %
Phosphore (P2O5)	1.00 %



AMINOVITAL

Concentrate of special free amino acids that act as biostimulants at the plant level, especially during situations of physiological change or climatic and environmental stress.

Its low surface tension allows it to also have a better foliar absorption of the plants (wetting role).

Composition P/P

L-Free amino acids	10 %
Total nitrogen	4 %
Organic material	15 %



POWER VITAL

Specially selected seaweed concentrate, containing a wide range of natural plant growth stimulants.

Using in a continuous manner of these stimulants allow to obtain increases performance.

Composition P/P

Algae extract	6,00 %
Nitrogen (N)	2,50 %
Magnesium (MgO)	0,3 %
Iron (EDTA-Fe)	0,21 %
Manganese (EDTA-Mn)	0,1 %
Zinc (EDTA -Zn)	0,5 %
Copper (EDTA-Cu)	0,05 %

ORGANIC AMENDMENT FOR SOIL

Products recommended to improve the physico-chemical characteristics of ruined soils. These are formulations, essentially based on organic materials and extracts, peptides and polysaccharides. These products improve soil fertility by regulating soil pH, increasing water retention capacity and cation exchange capacity (CEC) and favoring the development of the root system of plants.



ALL-WIN

organic amendment of vegetable origin, in liquid form, recommended in Organic Agriculture.

Its richness in organic matter improves the physico-chemical properties and the activity of soil microorganisms as well as the provision of nutrients for the plant.

Composition P/P

Total Organic Matter	40 %
Nitrogen (N)	2 %
Potassium (K ₂ O)	3 %



CARE SALT

Developed to combat the harmful effects of sodium concentration in the soil.

Also decreases the presence of sodium in the colloidal fraction, increases the exchangeable fraction of calcium and stabilizes soil pH.

Composition P/P

Calcium (CaO)	10%
Polysaccharides	20%



ORGANCAB CA

It is a high calcium fertilizer with organic matter of plant origin used to activate the assimilation of nutrients essential to the plants development.

The high concentration of calcium allows reducing the harmful effects of salt at the level roots.

Composition P/P

Organic material	25,00 %
Calcium (CaO)	10,00 %



ORGANCAB-K

Fertilizer rich in organic matter, potassium and other natural compounds that act to increase soil microbial activity.

It improves the physicochemical properties as well as the increase of the cationic exchange capacity (CEC) in the soil, assimilates other nutrients necessary for plant development and reinforces the clay-humic complex.

Composition P/P

Organic material	45,0 %
Nitrogen (N)	2,8 %
Potassium oxide (K ₂ O)	6,50 %



CARE MOL

45% organic molecules of natural origin with a 25% concentration of fulvic and humic acids, very beneficial to soil.

The systematic use of this product improves the physico-chemical properties as well as the microbial life of soil.

Composition P/P

Organic matter	45,00 %
Humic and fulvic acid	25,00 %
Potassium (K ₂ O)	3,00 %



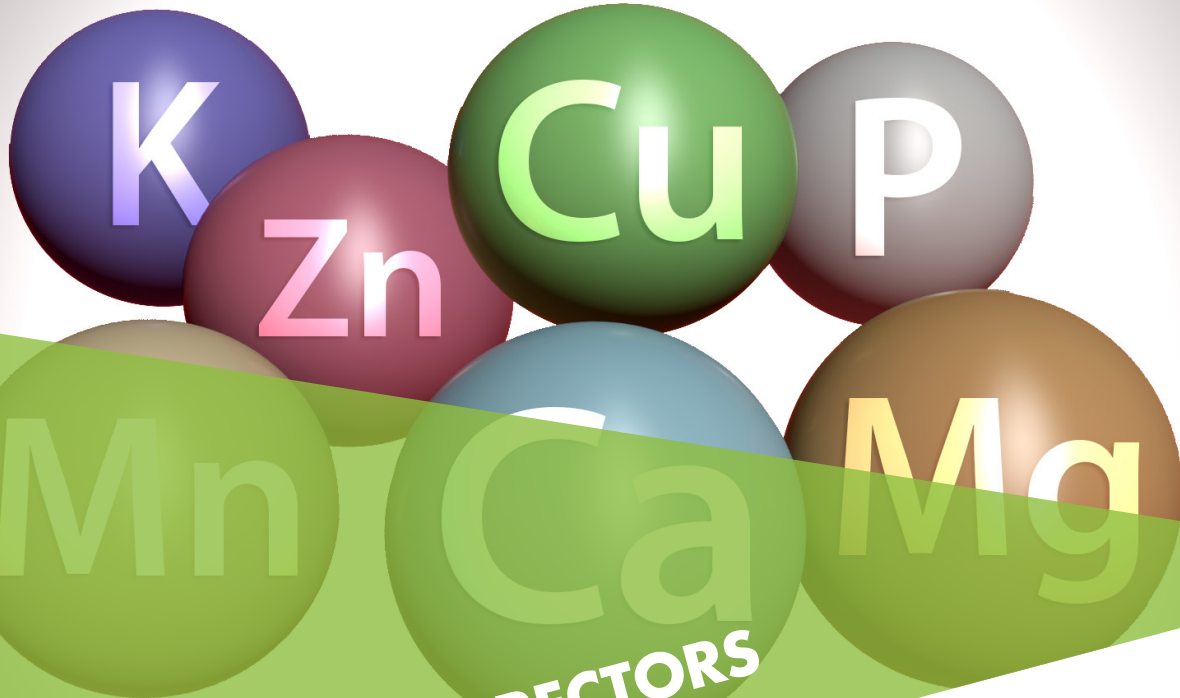
MORS-L

Contains 30% organic matter of natural origin, nitrogen and trace elements.

The systematic use of this fertilizer improves the physicochemical properties of the soil and ensures optimal plant development.

Composition P/P

Organic material	30.00 %
Total nitrogen (N)	10.00 %
Manganese (Mn)	0,10 %
Zinc (Zn)	0,10 %
Copper (Cu)	0,01 %
0.01%	1,00 %
Chlorine (cl)	



DIFICIENCY CORRECTORS

Following the requirements of the majority of cultures and a wide experience in the field, in this family, we collect a wide range of products based on macro and trace elements intended to prevent and correct a various deficiency states and / or nutritional imbalances of plants.



ELITE 48

Iron-based fertilizers recommended to improve the growth of all types of crops by providing the essential elements for its optimal development.

The high iron content (Fe-EDDHA) is essential for photosynthesis as well as iron is a catalyst for the production of chlorophyll.

Composition P/P

Iron (Fe)	6.00 %
Iron (Fe) ortho-ortho	4.8 %



FERROCROPS PLUS

Iron complex 100% chelated EDDHA. Its high concentration of ortho-ortho active isomers (> 4.8%) gives it high stability in different types of soil even under very unfavorable conditions (too high pH and calcareous soils).

FERROCROPS PLUS promotes the efficiency of the product and its absorption by plant.

Composition P/P

Iron (Fe) chelated EDDHA 6.00 %



MAGIC NK

It is an iron chelate (Fe-EDDHA) with active ortho-ortho isomers (> / = 3.5%), specially designed and formulated to correct and / or prevent iron deficiency observed in different cultures. It brings the iron to the cultures in a totally assimilable form.

The nitrogen and the potassium are essential elements for plant, they increase its resistance against different situations of biotic and abiotic stresses.

Composition P/P

Nitrogen (N) 2,50 %
Potassium (K₂O) 6,00 %
Iron (Fe) 6,00 %



KING COMBI

With its balanced formula, KING COMBI provides the essential elements for plant nutrition and provides a concentration of nutrients and growth stimulators that contribute to higher yields.

Composition P/P

Iron (Fe) 5.00 %
Manganese (Mn) 2.50 %
Zinc (Zn) 9.00 %
Copper (Cu) 1.00 %
Boron (B) 1.40 %



BIOMIXT NK

It is a fertilizer based on trace elements, enriched in manganese, in microgranules form completely soluble in water. Thanks to its slightly acidic reaction and the quality of chelating agents, this product is easily absorbed and assimilated by plant.

It provides the necessary trace elements and essential to ensure the suitable development of crops. In addition it helps to correct deficiencies and ensures the nutritional balance of plants.

Composition P/P

Nitrogen (N) 2.90%
Potassium (K₂O) 16.0%
Iron (Fe) 5.0%
Manganese (Mn) 3.6%
Magnesium (MgO) 1.8%
Zinc (Zn) 0.55%
Copper (Cu) 0.4%
Boron (B) 0.5%
Molybdenum (Mo) 0.2%



CARE COMBI

Ideal fertilizer specially formulated to improve the vegetative development of trees fruit and different crops, composed of a trace mineral mixture chelate with free amino acids which provide excellent properties to correct deficiencies and to respond to different stressful situations.

Composition P/P

Iron (Fe) 7.50 %
Manganese (Mn) 6.50 %
Zinc (Zn) 11.50 %
Copper (Cu) 1.00 %
Boron (B) 1.00 %



CARE ZINC

Developed specifically to prevent and correct deficiencies in Zinc to trees fruit and other sensitive crops to zinc deficiency.

It ensures better absorption and metabolism of zinc. It is an activator of enzymes that promotes the synthesis of chlorophyll and growth hormone.

Composition P/P

Zinc (Zn) 10,00 %



CARE BORE

Liquid fertilizer composed mainly of boron, recommended to prevent and correct boron deficiency, easily assimilated by plant with excellent results and speed action in foliar application.

Composition P/P

Bore (B) 11,00 %



MAXIBORO

It is a solution rich in Boron (B) complexed with monoethanolamine, to ensure its bioavailability for plants, as well as its efficiency.

It is an ideal solution to prevent and correct the different states of plant boron deficiencies, either by nutritional deficiencies, or by imbalance in assimilation.

Composition P/P

Bore (B) 11,00 %



MACROMIX GROW

It is a phyto-nutritional liquid formula, rich in macro and trace elements specially formulated to ensure a balanced development of plants.

It is a compound of micro-nutrients, complex, which ensure the stability of these in extreme conditions as well as their efficient assimilation by plant. It can be applied to different types of crops: field crops, fruit trees, market gardening, ornamental crops ... etc

Composition P/P

Total nitrogen (N) 14,00 %
Phosphorus (P2O5) 6,00 %
Potassium (K2O) 5,00 %



FULL ZNP

Formulation specially developed to come across the needs of demanding crops in nitrogen, phosphorus and zinc.

It is an efficient, active and concentrated source of phosphorus and nitrogen, particularly recommended during periods of high demand for P and N: formation and root development and vegetation development. In addition FULL ZNP contains Zinc, trace element necessary for a good plant development.

Composition P/P

Nitrogen Total (N) 5,00 %
Phosphorus (P2O5) 25,00 %
Zinc (Zn) 7,00 %



CARE CALCIUM

Particularly recommended to prevent and correct deficiencies and imbalances of calcium assimilation.

It is distinguished by its boron composition and l-amino acids that increase mobility, transport, calcium absorption and allow plants to grow better.

Composition P/P

L-Free Amino Acids	5,00 %
Calcium (CaO)	14,00 %
Boron (B)	0,40 %
Nitrogen (N)	0,3 %



CARE Mn

Specifically designed to provide the necessary manganese, totally chelate in soluble form that is easily assimilated by plant.

It is an excellent source of manganese used in the prevention and control of deficiency states due to deficiencies and imbalances of manganese assimilation; it also promotes rooting and stimulates flowering.

Composition P/P

Manganese (Mn)	8,00 %
----------------	--------



CARE Mg

Magnesium deficiencies corrector which contains 8% Mg, directly assimilable by plants.

It allows an increase of the yield and harvests of better qualities; it reinforces the capacity of assimilation of the nutritive elements and optimizes the photosynthesis.

Composition P/P

Magnesium (MgO)	8,00 %
-----------------	--------



BIO K

Fertilizer rich in potassium (25% K₂O), an essential nutrient for plant, actively involved in the growth, protein synthesis and circulation of water as well as the transport of nutrients in the plant.

BIO-K is a corrector for potash deficiencies. It participates in filling of fruit by activating certain determinant growth enzymes. Potassium is directly assimilated by plant.

Composition P/P

Potassium oxide (K ₂ O)	25,00 %
------------------------------------	---------



MOBORCIN

Foliar fertilizer recommended to correct boron and molybdenum deficiencies; It's a specially manufactured product to stimulate pollination and reduce pollen losses by stimulating stigma growth.

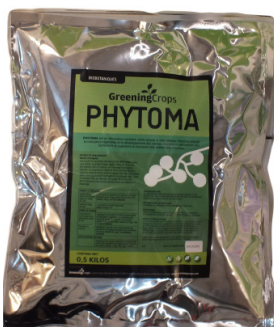
It also promotes good fruit set and occurs in the fixation of fruit to avoid fruits fall.

Composition P/P

Molybdenum (Mo)	5,00 %
Zinc (Zn)	10,00 %
Boron (B)	2,00 %

PROTECTION AND SELF-DEFENSE

Biofortifying products that activate the natural defense mechanisms of plants against possible attacks of pathogens or pests, due to their ability to induce the accumulation of phenols and phytoalexins by plant.



PHYTOMA

100% natural and organic stimulator enriched with mycorrhizae. It is an ideal solution for a vigorous system of roots that allows plant to assimilate more nutrients for faster vegetative growth.

It stimulates rooting, purifies and restores a nutritional balance at the soil level. It induces the plant to increase its resistance to different types of soil pathogens or other root diseases that can affect its growth.

Composition P/P

Organic material	11,3 %
------------------	--------



FITOR

Balanced fertilizer with a high stimulating power, since its essential element content allows optimal development of plant, favoring flowering, root development and fruit quality (size, color, sugars, and preservation). It causes a fortifying effect that allows a better development and regeneration of roots especially during periods of stress caused by the possible attacks of microorganisms present in the soil.

Composition P/P

Phosphorus pentoxide (P2O5)	3 %
Potassium oxide (K2O)	3 %
Nitrogen (N)	3 %



VIRON

It is a liquid formula rich in macronutrients specially formulated to ensure a balanced development of plant.

Acts by stimulating the mechanisms of plant's natural defenses against the various pathogens that can cause damage to leaves, fruits, roots and consequently a decrease in yield.

Composition P/P

Nitrogen (N)	2 %
Phosphorus (P2O5)	2 %
Potassium (K2O)	1 %



PROSOIL

100% natural product. Its application stimulates the development of new roots and allows plant to handle with possible attacks of pathogens through the soil.

Contains active organic molecules that stimulate the natural defenses of roots and strengthen plants root system.

Composition P/P

Total organic matter	42,00 %
Aids Humic and Fulvic	8,00 %
Nitrogen Total (N)	0,4 %
Potassium (K2O)	1 %



MAXIFOSFI 30-20

Composed of phosphorus in phosphite ions form combined with potassium, its action stimulates growth and defense mechanisms of plant by providing roots strength and crops trunk.

Composition P/P

Phosphorus (P2O5)	30,00 %
Potassium (K2O)	20,00 %



MAXIFOS CU

Rich in copper, which promotes the use of nitrogen, the synthesis of proteins and helps to correct lacks of this element, which also fortifies and stimulates plant natural defenses and increases its resistance to different types of stress.

It is a concentrated source of phosphorus and potassium, especially recommended for all types of crops.

Composition P/P

Potassium (K2O)	20,00 %
Phosphorus (P2O5)	23,00 %
Copper (Cu) (EDTA)	2,60 %



CUPROCAB

Product Copper-based, complexed with gluconic acid and lignosulfonic acid, recommended to prevent and correct deficiencies caused by this element.

CUPROCAB, contains natural extracts which allow the synthesis of phytoalexins and phenolic substances and also allows the improvement of natural defenses against different situations of biotic and abiotic stress.

Composition P/P

Copper (Cu) (soluble in water)	6 %
--------------------------------	-----

pH REGULATOR

Products based on acidifiers and special elements intended essentially for the regulation of pH and the reduction of the hardness of fertigation waters. The application of these products is essential to ensure effective foliar treatments, especially in the case of hard and basic irrigation waters.





INDICAT PLUS

Efficient potassium source for crops, improves efficiency of foliar treatment and ensures a perfect wetting of treated crop.

It is a nutrient solution based on potassium salt specially formulated to regulate the pH of the preparation.

Composition P/P

Potassium oxide (K₂O) 10,0 %



REDUCAB

The efficiency of a large number of plant protection products and fertilizers is directly related to the hardness and pH of the water in which they dissolve.

REDUCAB is a regulator specially designed to adjust these situations. It acts as a pH regulator of water and improves physico-chemical properties.

Composition P/P

Nitrogen Total (N) 15 %



TENSOCA-K

Product based on potassium salt and organic acids with penetrating power and antifoam, specially formulated to regulate pH of preparation.

Used as an effective source of potassium for crops. It contains organic acids that improve the efficiency of foliar treatment and ensure perfect wetting of treated crop. In addition, the penetrating power increases the action of insecticides, fungicides and herbicides.

Composition P/P

Potassium oxide (K₂O) 10,00 %

HYDROSOLUBLES : NPK+OLIGO

In this group we offer essentially the basic or major elements of nutrition plants (NPK). Indeed, it is water-soluble fertilizers with very high solubility in all types of water. The wide range of products enables the formulation of nutritional solutions, complete and balanced, easily absorbed by all crops in different phenological phases. All products can be used either foliar or root.





NEVASOL 20-20-20

NPK fertilizer, foliar and soluble, balanced and rich in trace elements.

Due to this nutritional balance in nitrogen, phosphorus and potassium, it can be applied at any time of vegetative growth to bring essential elements to plant.

Composition P/P

Nitrogen (N)	20,00 %
Phosphorus (P2O5)	20,00 %
Potassium (K2O)	20,00 %



NEVASOL 30-10-10

Fertilizer soluble in water its high nitrogen content makes the product particularly suitable for the early stages of vegetative growth.

Nitrogen also allows good growth. Due to the trace elements, it can be used for all types of vegetables, herbs, fruits and ornamental plants.

Composition P/P

Nitrogen (N)	30,00 %
Phosphorus (P2O5)	10,00 %
Potassium (K2O)	10,00 %



NEVASOL 12-05-40

NPK fertilizer, foliar and soluble in high purity, with its high potassium content and its richness in trace elements, it is essential for a good development of plant, its application is especially recommended for the moments of setting fruit to favor the magnification, caliber and improved quality..

Composition P/P

Nitrogen (N)	12,00 %
Phosphorus (P2O5)	5,00 %
Potassium (K2O)	40,00 %



NEVASOL 13-40-13

NPK fertilizer, foliar and soluble, it is a regulator of growth of plants at the root, stem and flower with its high phosphorus content and its richness in trace elements, it acts on all cells of plant.

Composition P/P

Nitrogen (N)	13,00 %
Phosphorus (P2O5)	40,00 %
Potassium (K2O)	13,00 %



Careplant SARL

Angle Av. Mohamed V et Av. Mohamed EL Quori
Bureau N°7, Résidence Taïba, Kénitra, Maroc

Tél : +212 5 37 37 56 08
Fax : +212 5 37 37 56 09
E-mail : careplantmaroc@gmail.com
Web : www.careplant.ma

Scan Me

