



FOR TRADING AND AGRICULTURE

فـيرت لاند

للتجارة والزراعة



مرحلة جديدة من التميز
New Phase of Excellence

www.fert-land.com

Daam Ca B:

Compound of calcium and boron combined with carboxylic acids (for permitting).

Calcium is a non-active element in the plant. The deficiency symptoms are present in growth areas such as the growing Al-Marstimiya. The compound plays a major role in treating calcium deficiency and boron. It also activates the flowers, pollination, and contractions, as well as the root mass. Boron facilitates the transfer of calcium inside the plant.



Daam Ca B treat the symptoms of calcium deficiency on the leaves, which appear in the form of wrapping the leaves, and consequently the small size and fall.

As well as on the fruits: Warp fruits cucumber and black heart mold in beet and molded syphilitic party in tomatoes and Watermelon and affected by the lack of apples, Daam Ca B treated with high efficiency.

Daam-Ca B also plays a prominent role in the treatment of calcium deficiency, which leads to the deficiency of the expansion of the cell wall and thus loses the cell strength and shape and facilitates the penetration of pests and thus infects the plant with various diseases.

Calcium is found in Egyptian soils, but it is not suitable for absorption. Therefore, the use of Daam-Ca B overcome this problem, and the presence of boron helps to early in the crop because it helps the speed of fertilization processes as well as early maturity.

Daam Ca B is highly soluble and has no residual effect.

COMPOSITION

Calcium	% 12.25
Boron	% 0.68

DOSES

Foliar Application: 150-300 cm 3/100 liters of water 2-3 times per season.

Soil application: 1 - 1.5 liter / fed 2-3 times per season.

RECOMMENDATIONS

It is recommended to be used in all crops: citrus, apples, grapes, olives, vegetables of all kinds and field crops and decorations.

Toxicity: Daam Ca B can be mixed with most commonly used products except for compounds containing phosphate and those that give alkaline effect.

Safety period: a safe compound has no grace period.

PACKAGE

1, 5 and 20 Liters.

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage.

Calfendor:



Calfendor is a calcium deficiency corrector and soil conditioner due to its content in calcium, organic polycarboxylic acids and other components. Adds calcium to the soil solution, facilitating the washing of toxic ions (such as sodium, chlorides, etc.). The polycarboxylic acids unblock non-soluble calcium in the form of calcium carbonate and act as "carriers". Contains humic acids that improve the soil structure, and provides long-term support to the immediate effect of the fulvic acids included in its composition.

COMPOSITION

Total nitrogen (N)	% 6
nitrate nitrogen (N)	% 5.5
ammoniacal nitrogen (N)	% 0.5
water-soluble calcium oxide (CaO)	%11
humic extract	%9
fulvic acids	%9

DOSES And RECOMMENDATIONS :

Alkaline soils: it is advisable to irrigate for 2 hours, using Calfendor for the 1st hour and water only during the 2nd hour, to shift the salts. Local irrigation: 40 - 75 l/ha, distributed into 2 - 3 sessions throughout the crop. Blanket irrigation: 80 - 150 l/ha, distributed into 2 - 3 sessions throughout the crop. Saline water: 15 - 90 cc/m³ of irrigation water, depending on the water analysis, soil texture and type of crop.

PACKAGE

1, 5 and 20 Liters.

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Daam Soil Gold:



Daam sold gold is a natural liquid containing organic matter from plant extracts and their fermentation. An organic-metallic complex with iron that is partially complexed and totally soluble. Its use improves the physical-chemical properties of the soil, such as the structure and its capacity for cationic change, and promotes the development of microbial fauna. When applied, the plants develop a better radicular system and obtain more nutrients in an assimilable form. It is an excellent mobiliser of fertilisers and an effective regulator of radicular absorption. This is achieved through the complexing power of metallic ions. A powerful opener of potassium and phosphorus channels. It produces no residue.

COMPOSITION

Total organic matter	%26
organic nitrogen	% 2
water-soluble potassium oxide (K ₂ O)	%4
iron (Fe)	% 1
organic carbon (C)	%15
pH	5.5

DOSES

- ✚ Soil application: - Drip irrigation: 15 - 30 l/ha and crop.
- ✚ Flood irrigation: 20 - 50 l/ha. - Chelate injection: 20 - 50 l/ha.

RECOMMENDATIONS

- ✚ Recommended for all types of woody, vegetable, industrial and ornamental plant crops.

PACKAGE

1, 5 and 20 Liters.

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Daam Fhos :

Potassium phosphonate grants a double nutrient action in phosphorus and potassium.

Daam Fhos is a potassium phosphonate based product with high water solubility and an efficient use in plant nutrition. It will be easily absorbed by the plant when applied foliar way. Once it is absorbed by the plant, it will be efficiently dispersed inside the tissues, due to their high systemic capacity.



The presence of ion phosphate activates the plant immune system against some infections with fungal origin, by promoting the phytoalexines formation.

This will help the plant face any pest attack and, specially, increase the resistance against Oomycete fungi infections.

COMPOSITION

Phosphorus pentoxide (P₂O₅)water soluble

30,0 % w/w

Potassium oxide (K₂O)water soluble

20,0 % w/w

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticulturals and ornamentals	3-6 L/Ha	150-300cc /100 L of water
Fruit trees	6-15 L/Ha	150-300cc /100 L of water

RECOMMENDATIONS

It can be applied at any stage of the crop cycle.

It should not be mixed with mineral oils, products containing copper or products with alkaline reaction.

PACKAGE

1, 5 and 20 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Daam K:



Daam K is a potassium and magnesium deficiency corrector that contains no chlorides, nitrates, carbonates or sulphates. Its slightly acid pH is ideal for its adequate absorption. Continuous use of Tec-K prevents potential deficiency states, which, once evident, cause irreparable damage.

Favors the assimilation of elements such as calcium and magnesium. Specially recommended for increasing the size and quality of the fruit. Use at times of maximum need in crops [e.g., ripening of fruit; formation of storage organs (bulbs, tubers, etc.) and lignification of shoots.

COMPOSITION

Potassium (K ₂ O)	% 48
-------------------------------	------

DOSES

- Foliar application: 1.5 - 2 cc/l.
- Fertirrigation: 45 - 65 l/ha.

RECOMMENDATIONS

Recommended for: celery, aubergine, citrus fruit, carnation, endive, fennel, lettuce, apple trees, melon, olive, climbing vine, pepper, rose bushes, tomato and grape-vine.

PACKAGE

1, 5 and 20 Liters.

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Daam pH:

Daam pH is a potent pH regulator specially developed to correct the extremely high pH of water. The pH regulating effect is achieved due to its ideal combination of organic and inorganic acids and its potassium salts. Adds nutrients and improves the efficacy of phytosanitary treatments. Contains non-ionic tension active agents for improving plant adherence.



COMPOSITION

Potassium (K ₂ O)	% 5.08
Phosphorus (P ₂ O ₅)	% 13.65

DOSES And RECOMMENDATIONS

Its use is recommended in water with a high pH (alkaline water) which degrade the used phytosanitary products faster, reducing their effects. Does not require wetting agents. It is added to the water in the application tank before the phytosanitary, hormone or herbicide products. The approximate dose in cc/100 of water can be calculated using the following table:

PH Water	4	5	6	7
7.0 – 7.5	300 cc	200 cc	100 cc	
7.5 – 8.0	325 cc	225 cc	100 cc	
8.0 – 8.5	350 cc	250 cc	100 cc	50 cc
8.5 – 9.0	400 cc	300 cc	150 cc	75 cc
9.0 - 9.5	425 cc	350 cc	200 cc	100 cc
9.5 – 10.0	600 cc	475 cc	350 cc	200 cc

PACKAGE

1, 5 and 20 Liters.

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage



Bresol

Bresol is a Liquid rooting and biostimulant fertilizer that induces rooting and stimulates the vegetative development of the plant due to the effect of amino acids, NPK and trace elements. It also improves fruit quality and increases production by enhancing the absorption of macro and micronutrients.

To be used in seedbed houses, green houses and after transplantation of vegetables and fruit trees, in order to improve root formation, growth and thickness of both roots and stems.

In adult plants apply periodically in order to restore possible root damages, keep a young root system and improve recovery after a stress situation such as chemical pesticide application, pest attack, adverse weather conditions, etc.

COMPOSITION

Free amino acids	7,0 % w/w
Total nitrogen (N)	3,0 % w/w
Total phosphorus pentoxide (P2O5)	4,0 % w/w
Potassium oxide(K2O) water soluble	3,0 % w/w
Iron (Fe) water soluble	0,37 % w/w
Manganese (Mn)	0,10 % w/w
Molybdenum (Mo)	0,01 % w/w

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticultrals and ornamentals	2-3 L/Ha	200-300 cc/100 L of water
Fruit trees	2-4 L/Ha	300 cc/100 L of water
Hydroponics	1-2 L/Ha	200-300 cc/100 L of water
Extensive crops	-	100-150 cc/100 L of water

RECOMMENDATIONS

It should be always applied dissolved in any kind of irrigation system: sprinkling, drip, pivot, flooding irrigation or by foliar application.

In foliar applications BRESOL should be applied preferably alone, due to the fact that among its components there is a high content of amino acids and the mixture with other agrochemicals could enhance their action and have undesirable effects. In soil applications, it is compatible with most of the common used fertilizers.

Do not mix with coppers, oils or sulphur.

Bresol is recommended for all crops except for plum tree.

PACKAGE

1, 5 and 25 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage



Fertival Mix :

Fertival Mix is a multiple deficiency corrector, specially recommended for foliar applications. It prevents and corrects magnesium, iron, zinc, manganese, boron and copper deficiencies. In order to increase and improve the absorption and transport processes of the trace elements inside of the plant we combine them with amino acids and hydroxycarboxylic acids.

COMPOSITION

Magnesium oxide (MgO)	2,6 % w/v (2,0 % w/w)
Iron (Fe)	4,1 % w/v (3,2 % w/w)
Zinc (Zn)	1,3 % w/v (1,0 % w/w)
Manganese (Mn)	1,3 % w/v (1,0 % w/w)
Boron (B)	0,38 % w/v (0,3 % w/w)
Copper (Cu)	0,25 % w/v (0,2 % w/w)
Free amino acids	2,5 % w/v (2,0 % w/w)
Hydroxycarboxylic acids	6,4 % w/v (5,0 % w/w)

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticulturnals and ornamentals	2-3 L/Ha	250-300 cc/100 L of water
Fruit trees	2-3 L/Ha	250-300cc /100 L of water
Hydroponics	1-2 L/Ha	200-300cc /100 L of water
Extensive crops	-	250-300cc /100 L of water

RECOMMENDATIONS

It must be always applied dissolved in water, by foliar or soil irrigation, but is specially recommended to be applied foliar way.

Do not mix with oils, coppers or products containing calcium, unless calcium is chelated.

PACKAGE

1, 5 and 25 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage



Folisol Mn-Zn :

Folisol Mn-Zn Foliar fertilizer formulated in powdery form to treat double deficiencies of zinc and manganese.

COMPOSITION

Horticultrals and ornamentals	300-500 g /100 L of water
Fruit trees	300-500 g /100 L of water
Extensive crops	2,0 L/Ha

DOSES

CROP	FOLIAR
Horticultrals and ornamentals	300-500 g /100 L of water
Fruit trees	300-500 g /100 L of water
Extensive crops	2,0 L/Ha

RECOMMENDATIONS

To be applied always by foliar way. It is recommended in all kind of crops and especially in citrus trees and sugar cane.

PACKAGE

1, 5 Kg

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Folisol Calcium:

Folisol Calcium is a foliar fertilizer specially designed to avoid and correct calcium deficiencies in all kind of crops. It can be considered as a multideficiency corrector, due to its content in nitrogen, magnesium, manganese and boron.



COMPOSITION

Calcium oxide (CaO)	13,1 % w/w (18,0 % w/v)
Magnesium oxide (MgO)	2,2 % w/w (3,0 % w/v)
Total nitrogen (N)	3,3 % w/w (4,5 % w/v)
Nitric nitrogen (N)	3,3 % w/w (4,5 % w/v)
Iron (Fe) EDTA chelated	0,055 % w/w (0,075 % w/v)
Manganese (Mn) EDTA chelated	0,03 % w/w (0,04 % w/v)
Zinc (Zn) EDTA chelated	0,007 % w/w (0,01 % w/v)
Copper (Cu) EDTA chelated	0,007 % w/w (0,01 % w/v)

DOSES

CROP	FOLIAR
Horticulturnals and ornamentals	150-300 cc /100 L of water
Fruit trees	200-300 cc /100 L of water
Hydroponics	150-200 cc /100 L of water
Extensive crops	0,7-1,0 L/Ha

RECOMMENDATIONS

It should be applied by foliar way. Do not mix with oils, sulphates, phosphoric acid or its derivatives.

PACKAGE

5 and 25 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Foval :

Potassium phosphonate grants a double nutrient action in phosphorus and potassium. Foval is a potassium phosphonate based product with high water solubility and an efficient use in plant nutrition. It will be easily absorbed by the plant when applied foliar way. Once it is absorbed by the plant, it will be efficiently dispersed inside the tissues, due to their high systemic capacity.



The presence of ion phosphate activates the plant immune system against some infections with fungal origin, by promoting the phytoalexins formation. This will help the plant face any pest attack and, specially, increase the resistance against Oomycete fungi infections.

COMPOSITION

Phosphorus pentoxide (P ₂ O ₅)water soluble	30,0 % w/w
Potassium oxide (K ₂ O)water soluble	20,0 % w/w

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticulturnals and ornamentals	3-6 L/Ha	150-300cc /100 L of water
Fruit trees	6-15 L/Ha	150-300cc /100 L of water

RECOMMENDATIONS

It can be applied at any stage of the crop cycle.
It should not be mixed with mineral oils, products containing copper or products with alkaline reaction.

PACKAGE

1, 5 and 25 liters

WARNING

- Do not ingest
- Avoid any contact with eyes and mucous
- Keep away from children
- Wash yourself with water and soap after applications
- Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Fecundone :

Fecundone contains amino acids, NPK and trace elements obtained from protein hydrolysis of vegetable origin. It inhibits vegetative growth and reduces distance between internodes, increasing the number of them in the plant. This effect produces higher flowering with better pollen quality, increases fruit setting and helps the fattening of fruits.



The effects are:

Vegetative growth reduction

Flowering induction

Flower quality improvement (pollen)

Increasing fruit setting

Fruit fattening

Earlier ripening

COMPOSITION

Free amino acids	4,0 % w/w
Total nitrogen (N)	1,0 % w/w
Total phosphorus pentoxide (P2O5)	10,0 % w/w
Potassium oxide (K2O) water soluble	10,0 % w/w
Molybdenum (Mo)	0,18 % w/w

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticulturnals and ornamentals	2 L/Ha	50-75 cc/100 L of water
Fruit trees	2-4 L/Ha	50-75 cc/100 L of water
Hydroponics	2 L/Ha	50-75 cc/100 L of water
Extensive crops	-	50-75 cc/100 L of water

RECOMMENDATIONS

It can be mixed with usual NPK fertilizers and with most pesticide products.

It must be applied dissolved in water. It can be used in all kind of irrigation systems and by foliar application.

Do not mix with cupric products, calcium, sulphur or with those products with a very acid or very alkaline reaction.

PACKAGE

1, 5 and 25 liters

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Microval Ca – B :

Microval Calcium-Boron is a product formulated to prevent and correct calcium and boron deficiencies. Its composition, based on calcium complexed with amino acids, hydroxycarboxylic acids and boron allows a good absorption and distribution inside the plant.



COMPOSITION

Calcium oxide (CaO)	5,2 % w/v (4,2 % w/w)
Boron (B)	2,6 % w/v (2,1 % w/w)
Free amino acids	2,5 % w/v (2 % w/w)
Hydroxycarboxylic acids	20 % w/v (16 % w/w)

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticulturals and ornamentals	2-3 L/Ha	250-300 cc/100 L of water
Fruit trees	2-3 L/Ha	250-300cc /100 L of water
Hydroponics	1-2 L/Ha	200-300cc /100 L of water
Extensive crops	-	250-300cc /100 L of water

RECOMMENDATIONS

It must be always applied dissolved in water, by foliar or soil irrigation but is specially recommended to be applied foliar way.

Do not mix with sulphates, coppers, oils, alkaline products or calcium product, unless calcium is chelated.

PACKAGE

1, 5 and 25 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Microval Iron :

Microval Iron is formulated to prevent and correct iron deficiencies. Its composition, based on iron complexed with amino acids and hydroxycarboxylic acids, allows a good absorption and distribution inside the plant. It can be used in all kind of crops (fruit trees, horticultural and ornamental).



COMPOSITION

Iron (Fe)	7,2 % w/v (6 % w/w)
Free amino acids	2,4 % w/v (2 % w/w)
Hydroxycarboxylic acids	6 % w/v (5 % w/w)

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticulturals and ornamentals	2-3 L/Ha	250-300 cc/100 L of water
Fruit trees	2-3 L/Ha	250-300cc /100 L of water
Hydroponics	1-2 L/Ha	200-300cc /100 L of water
Extensive crops	-	250-300cc /100 L of water

RECOMMENDATIONS

Apply the product dissolved in the irrigation water by foliar way. It is not recommended to apply it soil way because the iron is not chelated and the plant may not be able to absorb it correctly. Do not mix with products containing calcium (unless calcium is chelated), coppers, oils or alkaline products.

PACKAGE

1, 5 and 25 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Salsalt :

Salsalt is an organic corrector of soils and waters with salinity problems. It is a solution of complexed calcium by sulphopolyhydroxilated acids. It acts by exchange of sodium and calcium, improving soil structure and removing salts.



COMPOSITION

Calcium oxide (CaO) water soluble 8,0 % w/w

Sulphopolyhydroxilated acids (o.d.m.) 30,0 % w/w

DOSES

CROP	DRIP IRRIGATION
Horticulturals and ornamentals	10-20 L/Ha
Fruit trees	10-20 L/Ha

Rates per application, apply 3-4 times during the vegetative cycle.

RECOMMENDATIONS

It should be always dissolved in irrigation water with rates of application of 3-4 times during the vegetative cycle. Highest doses correspond to highest salt contents. It must not be mixed with alkaline reaction products, neither with sulphur nor with phosphorus.

PACKAGE

5 and 25 liters

WARNING

- ⚠ Keep away from children
- ⚠ Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Solquel-L Potassium

Solquel-L Potassium is a potassium solution chelated with EDTA and formulated to prevent deficiency stages. The liquid formulation and the chelating agent will guarantee the correct absorption and assimilation of the potassium by the plant.



Potassium is an essential nutrient for the quality of the crops and fruits. It is required for numerous plant growth processes, activating the most important enzymes involved in the plant development. It takes part of different metabolic processes (photosynthesis, protein and carbohydrates synthesis, etc.) and participates in the osmotic pressure regulation, having an important effect in the water balance and stomata activity. For these reasons, it is considered as an essential nutrient for the vegetative growth, fructification, maturation and fruit quality.

The effects are:

- Uniform maturation.
- Improvement of the size, shape, sugar, oils, proteins and vitamin content and organoleptic properties (color and flavor) of the fruits.
- Enhancement of the translocation of sugars and starch.
- Improvement of the shelf life in fruits and vegetables.
- Improvement of the leaf strength and structure. It maintains turgor and reduces water loss and wilting.
- Improvement of the leaf strength and structure. It maintains turgor and reduces water loss and wilting.
- Higher temperature resistance, avoiding the damage of the cell membranes permeability.

COMPOSITION

Potassium oxide (K₂O) water soluble

50,0 % w/v (33,3 % w/w)

EDTA

4,0 % w/v (2,6 % w/w)

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticulturals and ornamentals	3-5 L/Ha	150-300 cc/100 L of water
Fruit trees	5-7 L/Ha	200-300cc /100 L of water
Hydroponics	2-4 L/Ha	200-300cc /100 L of water
Extensive crops	-	1-2 L/Ha

RECOMMENDATIONS

Solquel-L Potassium can be mixed with the most usual mineral fertilizers. It can be used in foliar applications and dissolved in water using all kind of irrigation systems. When the product is applied by foliar way, do not perform the application during maximum sun radiation hours. Apply preferably during the sunrise or sunset.

Do not mix with products containing calcium, magnesium, iron, manganese or zinc, unless they are chelated.

PACKAGE

1 - 5 and 25 liters

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Solquel Mix :

Solquel Mix is a product formulated to be used as a multiple deficiency corrector, based in microelements chelated with EDTA. The EDTA chelating agent guarantees the correct absorption of the elements when applied by soil way. It can be used in all kind of crops (fruit trees, horticultural, citrus, cereal, tropical crops, rice, coffee, sugarcane, pineapple, avocado, banana tree, ornamental, mango, etc.).



PRODUCT SUITABLE FOR ORGANIC AGRICULTURE ACCORDING TO EC REGULATION No889/2008

COMPOSITION

Iron (Fe) chelated	7,8 %
Manganese (Mn) chelated	3,5 %
Zinc (Zn) EDTA chelated	0,9 %
Boron (B) water soluble	0,9 %
Copper (Cu) chelated	0,4 %
Molybdenum (Mo) water soluble	0,3 %
Chelating agent: EDTA	

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticulturals and ornamentals	3-6 Kg/Ha	150-200g /100 L of water
Fruit trees	4-10 Kg/Ha	150-200g /100 L of water
Hydroponics	2-4 Kg/Ha	150-200g /100 L of water

RECOMMENDATIONS

It must be always applied dissolved in water by soil irrigation or foliar way. Do not mix with oils nor with alkaline products. Do not use by foliar way in hours of maximum insolation.

PACKAGE

1, 5 and 20 Kg.

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Solquel Iron :

Solquel Iron is an iron deficiency corrector in a chelated EDDHA form.

The EDDHA chelating agent guarantees the correct absorption of the element when applied by soil way. Formulated to prevent and correct iron deficiencies.



COMPOSITION

Iron (Fe) chelated and water soluble 6,0 %

Ortho-ortho iron (Fe) chelated 4,8 %

Chelating agent: EDDHA

DOSES

CROP	DRIP IRRIGATION	FOLIAR
Horticulturnals and ornamentals	5-15 Kg/Ha	100-200g /100 L of water
Fruit trees	5-10 Kg/Ha	100-200g /100 L of water
Hydroponics	2 Kg/Ha	100-200g /100 L of water

RECOMMENDATIONS

It should be applied dissolved in water by foliar and soil way to correct severe iron deficiencies in high pH soils. Do not apply foliar way in hours of maximum insolation.

PACKAGE

1, 5 and 20 Kg.

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Targival :

Target is an organic matter product to be applied to the soil through the irrigation system. Plants can achieve a quick and healthy root growth thanks to the biostimulant effect of seaweed extract.

Furthermore, Target enhances the promotion of young roots and the development of natural defenses against pest attacks. This will help the crop keep a healthy and strong root system that will help absorb nutrients and reduce soil pest attacks such as nematodes



TARGET IS SUITABLE FOR ORGANIC AGRICULTURE ACCORDING TO THE EC REGULATION No 889/2008.

COMPOSITION

Tagetes erecta extract **80 % w/w**

Seaweed extract **10 % w/w**

DOSES

CROP	DOSES (Lt/Ha)	APPLICATIONS	APPLICATION TIME		
			First	Second	Third
Banana	40 – 60	2	April	September	
Citrus	20 – 40	3	After fruiting	After 30 days	After 45 d
Cucumber	10 – 20	2	Transplanting	After 30 days	After 30 d
Eggplant	10 – 30	2	Transplanting	After 30 days	
Flower	10 – 40	2 – 6	After cutting	After 30 days	After 30 d
Bean	10 – 20	1	At the beginning		
Fruit trees	10 – 20	2	After fruiting	After 30 days	
Garlic	10 – 20	2	Transplanting	After 30 days	
Grape	15 – 40	2	After flowering	After 30 days	
Grass	10 – 20	3	After cutting	After 21 days	After 21 d
Melon/Water melon	10 – 25		Transplanting	After 21 days	
Onion	10 – 20	2	Transplanting	After 30 days	
Pepper	15 – 30	3	Transplanting	After 30 days	After 30 d
Pinneapple	40 – 60	2	February July		
Potato	10 – 25	2	Sowing	After 21 days	
Strawberry	10 – 20	2	Transplanting	After 21 days	
Tobacco	20 – 30	2	Transplanting	After 30 days	
Tomato	20 – 30	3	Transplanting	After 30 days	After 30 d
Zucchini	10 – 20	1	At the beginning		

RECOMMENDATIONS

Target must be applied to the soil dissolved in water through any kind of irrigation system. There is no security period; therefore, it can be applied at any stage of the crop cycle, even at harvesting time.

During the application, it is very important to place the product properly in order to obtain the best control effect for nematodes:

10 – 15 cm depth, around the root system. Therefore, it should be applied during the last part of the irrigation.

It is recommended for all kind of crops

PACKAGE

1, 5 and 25 liters

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage



Crissol :

Crissol High solubility crystalline fertilizer to be used by soil or foliar irrigation. EC fertilizer

COMPOSITION

	Crissol 11-5-40	Crissol 13-40-13
Total nitrogen (N)	11,0 %	13,0 %
Nitric Nitrogen (N)	3,5 %	-
Ureic Nitrogen (N)	6,5 %	4,2 %
Ammonium Nitrogen (N)	1,0 %	8,8 %
Phosphorus pentoxide (P ₂ O ₅) water soluble	5,0 %	40,0 %
Potassium oxide (K ₂ O) water soluble	40,0 %	13,0 %
Boron (B) water soluble	0,010 %	0,010 %
Copper (Cu) EDTA chelated	0,002 %	0,002 %
Iron (Fe) EDTA chelated	0,020 %	0,020 %
Manganese (Mn) EDTA chelated	0,010 %	0,010 %
Zinc (Zn) EDTA chelated	0,002 %	0,002 %

	Crissol 19-19-19	Crissol 20-20-20
Total nitrogen (N)	19,0 %	20,0 %
Nitric Nitrogen (N)	-	2,0 %
Ureic Nitrogen (N)	2,0 %	14,0 %
Ammonium Nitrogen (N)	17,0 %	4,0 %
Phosphorus pentoxide (P ₂ O ₅) water soluble	6,0 %	20,0 %
Potassium oxide (K ₂ O) water soluble	6,0 %	20,0 %
Boron (B) water soluble	0,010 %	0,010 %
Copper (Cu) EDTA chelated	0,002 %	0,002 %
Iron (Fe) EDTA chelated	0,020 %	0,020 %
Manganese (Mn) EDTA chelated	0,010 %	0,010 %
Zinc (Zn) EDTA chelated	0,002 %	0,002 %

DOSES

GENERAL RATES	
Irrigation	3-5 Kg/Ha and irrigation
Hydroponics	2 gr/L

RECOMMENDATIONS

It is recommended to choose the appropriated Crissol formulation for the different phonological crop stage. To be applied dissolved in water. It is suitable for all kind of crops.

WARNING

Do not ingest children - Avoid any contact with eyes and mucous - Keep away from

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage



Iber - pH :

Characteristics :

Iber- pH a potent pH regulator specially developed to correct the extremely high pH of water. The pH regulating effect is achieved due to its ideal combination of organic and inorganic acids and its potassium salts. Adds nutrients and improves the efficacy of phytosanitary treatments. Contains non-ionic tensioactive agents for improving plant adherence.

COMPOSITION :

Phosphorus (P ₂ O ₅)	13 %
Potassium (K ₂ O)	5 %

Application And Dose:

- ✚ Its use is recommend in water with a high pH (alkaline water) which degrade the used phytosanitary products faster, reducing their effects. Does not require wetting agents.
- ✚ It is added to the water in the application tank before the phytosanitary, hormone or herbicide products. The approximate dose in cc/100 / of water can be calculated using the following table :

PH Water	4	5	6	7
7.0 – 7.5	300 cc	200 cc	100 cc	
7.5 – 8.0	325 cc	225 cc	100 cc	
8.0 – 8.5	350 cc	250 cc	100 cc	50 cc
8.5 – 9.0	400 cc	300 cc	150 cc	75 cc
9.0 - 9.5	425 cc	350 cc	200 cc	100 cc
9.5 – 10.0	600 cc	475 cc	350 cc	200 cc

PACKAGE

1, 5 and 20 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Back-K:



Characteristics:

- ✚ High-potassium liquid fertilizer in the form of citrate, which makes it quick absorption by plants and thus the speed of the effect, especially the stages of maturity.
- ✚ Works to increase the content of fruits of sugars.
- ✚ Improves the qualities of quality and increase the coloring, growth and homogeneity of vegetables and fruits.
- ✚ Increase the content of tubers of starch and increase the outer crust of tubers (potatoes), which prolong the storage period.

COMPOSITION:

Potassium (K ₂ O)	5 %
-------------------------------	-----

Application:

- ✚ Celery, eggplant, citrus, carnation, endive, fennel, lettuce, apple tree, melon, olive, table grape, pepper, rose, tomato and wine grapes.
- ✚ It is beneficial to use it in the moments in which the crops consume this element in greater quantity (ripening of the fruits, formation of reserve organs), lignification of shoots). The use of Back-K prevents possible deficiencies that once manifest cause irreparable damage. Favors the assimilation of Calcium and Magnesium.

Dose

- ✚ Foliar application: 150-200 cm / 100 liters of water.
- ✚ Fertilization: 2 liters per acre to repeat every week during the ripening feast.

PACKAGE

1, 5 and 20 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Back-Ca B:

Characteristics:

- ✚ Contains calcium and boron together in a single structure, which allows for organic benefit between the two racists together, as boron helps to increase the absorption of calcium element and its transfer within the plant.
- ✚ Increases the vitality of the pollen.
- ✚ Helps to increase plant tolerance for different environmental conditions.
- ✚ Calcium increases the strength and hardness of the cell wall of plant tissue is reflected on the hardness of fruits and suitability for storage



COMPOSITION :

Calcium (CaO)	9 %
Boron	0.5 %
Nitrogen (N)	6 %

Application:

- ✚ Fruit trees, industrial, ornamental, olive.
- ✚ Treatment of the symptoms of calcium deficiency and boron.

Dose

- ✚ Foliar application: 150-200 cm / 100 liters of water.

PACKAGE

1, 5 and 20 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Rock - Fe:



Characteristics:

- Ruck-Fe is a calcium deficiency corrector based on a calcium compound complexed with polycarboxylic and phenolic acids. Suitable for preventing or correcting deficiency states caused by poor calcium assimilation or calcium deficits (e.g. tip-burn, bitter-pit, black core, etc.). The amino acids and polycarboxylic acids act as highly effective transporters, facilitating foliar absorption and the transportation of molecules inside the plant. Produces no residue and is easy for the plant to assimilate. Indicated for foliar and fertirrigation application.

COMPOSITION :

Iron Fe	6 %
EDTA Iron	4.8 %

Application:

Recommended for all types of crops (e.g., citrus fruit, stone and pome fruit, grapevine, olive, alfalfa, beetroot, vegetables, industrial crops and ornamental plants).

Dose

- Foliar application: 200 - 500 g/hl.
- Soil application:
 - Herbaceous plants: 3 - 5 kg/ha.

PACKAGE

1, 5 Kg

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage.

Rock - Hidro:



- ✚ Ruck-Hidro is a calcium deficiency corrector based on a calcium compound complexed with polycarboxylic and phenolic acids. Suitable for preventing or correcting deficiency states caused by poor calcium assimilation or calcium deficits (e.g. tip-burn, bitter-pit, black core, etc.). The amino acids and polycarboxylic acids act as highly effective transporters, facilitating foliar absorption and the transportation of molecules inside the plant. Produces no residue and is easy for the plant to assimilate. Indicated for foliar and fertirrigation application.

COMPOSITION:

EDTA Fe	7.50 %
EDTA Mn	3.50 %
EDTA Zn	0.70 %
EDTA Cu	0.30 %
EDTA B	0.65 %
EDTA Mo	0.30 %

Application:

Recommended for all types of crops (e.g., citrus fruit, stone and pome fruit, grapevine, olive, alfalfa, beetroot, vegetables, industrial crops and ornamental plants).

Dose

- ✚ Soil application:
 - Foliar application : 0.5 – 1 g/l
 - Fertirrigation : 1.75 kg /ha.

PACKAGE

1, 5 Kg

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Ibersal :

Ibersal is a calcium deficiency corrector and soil conditioner due to its content in calcium, organic polycarboxylic acids and other components. Adds calcium to the soil solution, facilitating the washing of toxic ions (such as sodium, chlorides, etc.). The polycarboxylic acids unblock non-soluble calcium in the form of calcium carbonate and act as "carriers". Contains humic acids that improve the soil structure, and provides long-term support to the immediate effect of the fulvic 3C-Xis included in its composition.



COMPOSITION :

Total nitrogen (N)	% 6
nitrate nitrogen (N)	% 5.5
ammoniacal nitrogen (N)	% 0.5
water-soluble calcium oxide (CaO)	%11
natural humic extract	%9
fulvic acids	%9

Application:

Alkaline soils: it is advisable to irrigate for 2 hours, using Ibersal for the 1st hour and water only during the 2nd hour, to shift the salts. Local irrigation: 40 - 75 l/ha, distributed into 2 - 3 sessions throughout the crop. Blanket irrigation: 80 - 150 l/ha, distributed into 2 - 3 sessions throughout the crop. Saline water: 15 - 90 cc/m³ of irrigation water, depending on the water analysis, soil texture and type of crop.

PACKAGE

1, 5 and 20 Liters.

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Fort Soil:

- Fort-Soil is a combination of nutrients indicated for root growth, with calcium and residual proteins. It has a high content of rhyzogenic fulvic acid and selected phytohormones.



COMPOSITION:

MINIMUM GUARANTEED RICHNESS (P/P) Calcium (CaO) 10%.

Contains residual proteins obtained through an exclusive Grupo Agrotecnologia process.

Application:

A product with prebiotic properties that stimulates the activity of beneficiary micro-organisms found in the soil. Favours crop resistance to the adverse effects of root pathogens. Enhances the robustness of the roots, generating improved yields and harvest quality. Recommended in all types of crops (e.g., alfalfa, citrus, stone and pome fruit, grapevine, olive, beetroot, vegetables, industrial crops and ornamental plants).

Dose

- Soil application: the general application is 10 l/ha during the early growing phases, repeating the treatment at 5 l/ha every 20 - 30 days (depending on the growth cycle, short or long) until the end of the growing period. As a preventive treatment, apply twice in 15 - 20 days.
 - Woody plants: 3 - 8 l/ha. Mainly in citrus fruit and fruit trees, during several irrigation operations.
 - Herbaceous plants: 3 - 5 l/ha. Application during several irrigation operations.

PACKAGE

1, 5 and 20 liters

WARNING

Do not ingest

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Masscuaje:



✚ Masscuaje is a natural biostimulant formulated with marine algae paste from the *Ascophyllum nodosum* species. It contains amino acids, phytohormones (e.g., cytokinins, auxins, gibberellins, etc.) and other biostimulants (e.g., betaines, polyamines, vitamins, etc.). Enriched with potassium, chelated magnesium, molybdenum and a boron completed with ethanolamine. Stimulates flowering and photosynthesis, improves the fertility and feasibility of the pollen and generates an important increase in set fruit. Increases the accumulation of reserves during the fattening phase and improves the uniformity and quality of the fruit. Improves the product's commercial performance and its resistance to environmental stress.

COMPOSITION:

Seaweed cream	27.8 %
potassium (K ₂ O)	1 %
EDTA che-lated magnesium (MgO)	1 %
boron (B) ethanolamine	2 %
molybdenum (Mo)	3 %

Application:

✚ Recommended for tropical crops, citrus fruit, fruit, olives, grapevine and climbing vine, vegetables, plantations, nurseries, seed beds and in industrial and ornamental plant crops. Apply to the crop at times of maximum need.

Dose

Foliar application: 1.5 - 3 cc/l.

PACKAGE

1, 5 and 20 liters

WARNING

Do not ingest - Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Cupratec :



Cupratec corrects complexed copper deficits in the form of copper gluconate, guaranteeing an adequate copper intake by the leaf without creating phytotoxicity problems. Organic copper acts as a catalyst of many enzymatic re-actions, intervening in photosynthesis, favouring protein synthesis and acting as a stabiliser of chlorophyll. Cupratec brings many benefits (e.g., it prevents and corrects deficiency states; protects and regenerates the cell wall to protect from pathogens; favours growth and root development; favours the flowering and setting of the fruit and increases the harvest yield and quality).

COMPOSITION :

- ✚ MINIMUM GUARANTEED RICH ESS (P/P) Copper (Cu)
- ✚ * soluble in water 10%, complexed copper (CU) soluble 4%.
- ✚ * Complexed with gluconic acid.

Application:

Specially indicated in fruit trees in general and in vegetable and ornamental plant crops grown in the greenhouse and in the open air. To obtain the best results, following the recommended use doses.

Dose

Foliar application:

- Citrus fruit trees: 1.5 - 2 cc/l.
- Vegetables: 2 - 4 cc/l depending on the crop and nutritional state.
- Olive tree: 2 - 3 cc/l during the development of the fruit.
- Grapevine: 2 - 3 cc/l until the colour change.
- Fertirrigation: 2.5 l/ha between March and June

PACKAGE

1, 5 and 25 liters

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage.

Tec soil-Gold



Tecsoil-Gold is a natural liquid containing organic matter from plant extracts and their fermentation. An organic-metallic complex with iron that is partially complexed and totally soluble. Its use improves the physical-chemical properties of the soil, such as the structure and its capacity for cationic change, and promotes the development of microbial fauna. When applied, the plants develop a better radicular system and obtain more nutrients in an assimilable form. It is an excellent mobiliser of fertilizers and an effective regulator of radicular absorption. This is achieved through the complexing power of metallic ions. A powerful opener of potassium and phosphorus channels. It produces no residue.

COMPOSITION:

MINIMUM GUARANTEED RICHNESS (P/P) Total organic matter 26%, total nitrogen (N) 2%, organic nitrogen (N) 2%, water-soluble potassium oxide (K₂O) 4%, iron (Fe) 1%, organic carbon (C) 15%. pH: 5.5

APPLICATION

Recommended for all types of woody, vegetable, industrial and ornamental plant crops.

DOSE

Soil application:

- Drip irrigation: 15 - 30 l/ha and crop.
- Flood irrigation: 20 - 50 l/ha.
- Chelate injection: 20 - 50 l/ha.

PACKAGE

1, 5 and 25 liters

WARNING

Do not ingest

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage.

Ospo-Vi55

✚ Ospo-Vi55 is a solid, natural biostimulant based on free amino acids and residual proteins. Ideal for expressing fortified proteins. Favours vigour and resistance to adverse effects related to powdery mildew during the early stages of development of the fungus. Has immunological, healing and biostimulating properties. Prevents the condensation of environmental moisture on the foliar surface. Activates the plant's defence system (SAR). Adds phenols that increase the plant's capacity to respond to biotic and abiotic stress. Does not stain fruit.



COMPOSITION:

MINIMUM GUARANTEED RICHNESS (P/P) Free amino acids 2%.

*Contains residual proteins obtained through an exclusive Grupo Agrotecnologia process.

APPLICATION

Specially indicated in fruit trees in general and in vegetable and ornamental plant crops grown in the greenhouse and in the open air.

DOSE

Foliar application: 5 g/l.

PACKAGE

1, 5 Kg

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Humic Fert:

Characteristics:

- ✚ Humic Fert is a kind of high polymer heterogeneous aromatic sylvine which contains hydroxyl, carboxyl and other active groups with black powder or crystal appearance. It is alkaline, soluble in water and has the function of ion exchange, absorbing, chelating, complexing, flocculating, dispersion and cohesion, etc.



COMPOSITION:

ITEM	III
Humic acid (dry basis)	70.0% min
Moisture	15.0% max
Solubility	95.0 % min
K ₂ O	12.0% min
PH Value	9.0-11.0

Application:

- ✚ **Agriculture:** Enhance the plant's capability of anti-drought and cold tolerance when directly used for seed soaking treatment, root application and fertigation. Promote the growth of the plant by providing potassium and ameliorate the soil condition by providing organic matters. The application amount is about 150-225kg per ha. It becomes the high efficient multi-functional compound fertilizer when combined with nitrogen, phosphorus, potassium and etc.
- ✚ **Industry:** Used as drilling fluid treatment agent, ion exchange, wastewater treatment agent, heavy metal absorbent, etc.

Dose

- ✚ 5-10kgs/ha/time, 2-3 times during seedling and growth stage, better to be applied with N, P fertilizers
- ✚ Mixed with Nitrogen fertilizers: 5% of total blend i.e, 5kgs of Potassium Humate per 100kgs of Urea
- ✚ Used as multi-functional compound and basal fertilizer, top dressing, seed fertilizer and foliar fertilizer

PACKAGE and Storage :

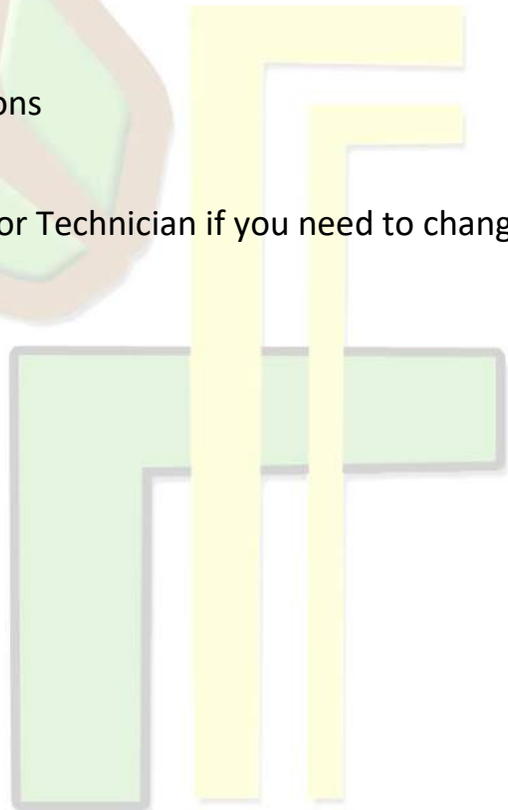
- ✚ Package: 10 kg/bag plastic woven bags or upon request.
- ✚ Storage: In sealed and damp-proof place.

WARNING

- ✚ Do not ingest
- ✚ Avoid any contact with eyes and mucous
- ✚ Keep away from children
- ✚ Wash yourself with water and soap after applications
- ✚ Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage.

FERT
LAND



Humic Shark:

Characteristics:

- Humic Fert is a kind of high polymer heterogeneous aromatic sylvine which contains hydroxyl, carboxyl and other active groups with black powder or crystal appearance. It's alkaline, soluble in water and has the function of ion exchange, absorbing, chelating, complexing, flocculating, dispersion and cohesion, etc.



COMPOSITION:

ITEM	III
Humic acid (dry basis)	70.0% min
Moisture	15.0% max
Solubility	95.0 % min
K ₂ O	12.0% min
PH Value	9.0-11.0

Application:

- Agriculture:** Enhance the plant's capability of anti-drought and cold tolerance when directly used for seed soaking treatment, root application and fertigation. Promote the growth of the plant by providing potassium and ameliorate the soil condition by providing organic matters. The application amount is about 150-225kg per ha. It becomes the high efficient multi-functional compound fertilizer when combined with nitrogen, phosphorus, potassium and etc.
- Industry:** Used as drilling fluid treatment agent, ion exchange, wastewater treatment agent, heavy metal absorbent, etc.

Doses:

- ✚ 5-10kgs/ha/time, 2-3 times during seedling and growth stage, better to be applied with N, P fertilizers
- ✚ Mixed with Nitrogen fertilizers: 5% of total blend i.e, 5kgs of Potassium Humate per 100kgs of Urea
- ✚ Used as multifunctional compound and basal fertilizer, top dressing, seed fertilizer and foliar fertilizer

PACKAGE and Storage :

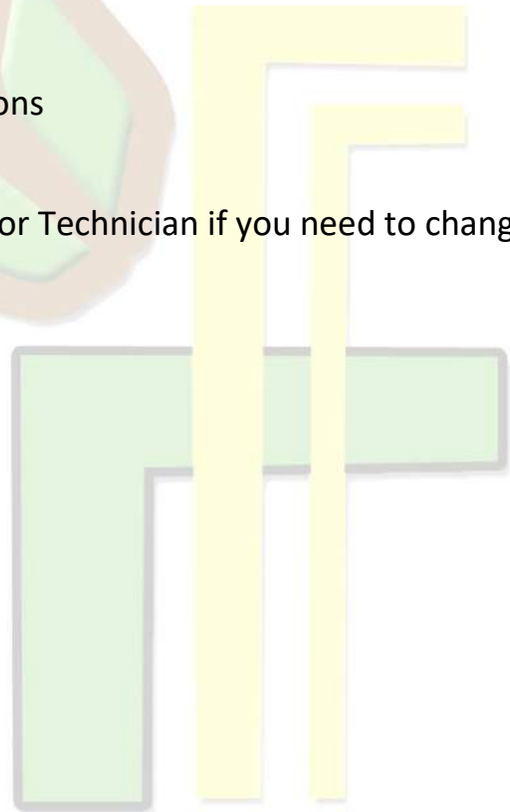
- ✚ Package: 10 kg/bag plastic woven bags or upon request.
- ✚ Storage: In sealed and damp-proof place.

WARNING

- ✚ Do not ingest
- ✚ Avoid any contact with eyes and mucous
- ✚ Keep away from children
- ✚ Wash yourself with water and soap after applications
- ✚ Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage.

FERT
LAND



Budget:

Budget has a distinct effect in the resistance of many fungal diseases caused by the fungus and the fungus. It works in a systemic manner and therefore fights many fungal diseases to ensure high quality harvest.

COMPOSITION

cu	% 25
----	------

DOSES And RECOMMENDATIONS :

Grapes - fluffy whiteness.

100 g / 100 liters of water.

PACKAGE

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

Catcher:

To combat many fungal diseases in a preventive manner.

COMPOSITION

Cu	% 61
----	------

DOSES and RECOMMENDATIONS :

Grapes - fluffy whiteness.

100 g / 100 liters of water.

PACKAGE

1, 5 and 25 Liters.

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

VIRONIX:

A fungicide with a preventive therapeutic effect against the diseases of Al Nadwat Al Badriya on vegetable and fruit crops has a two-impact effect and contact with the elimination of fungal diseases.

COMPOSITION

Cu	22.5 %
----	--------

DOSES and RECOMMENDATIONS :

Tomatoes - Al Nadwat Al Badriya.

400 g / 100 liters of water.

PACKAGE

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Wash yourself with water and soap after applications

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage

CamRY

Powder NPK

Composition:

Available combinations: (19-19-19 / 40-5-10 / 10 -5-10) + little elements.



CamRY

Leader Grow :

A revolution in the world of suspended fertilizers. Compare the shape and the result.

Composition :

Available combinations: (25-25-20 / 12-12-40 / 20-50-10 / 5-50-30 / 0 -65 -15)



Leader Special :

Treatment of deficiency of micro elements.

LEADER SPACIAL IRON 13% EDTA

Leader Special Zinc 15% EDTA

Leader Special Manganese 13% EDTA



composition

(4% Zinc - 6% Iron weight - 1.5% Mn - 1.5% Mg - 0.5% copper - 0.5% Boron - 0.5% Molidenm - Article chelating EDTA)

WARNING

Do not ingest

Avoid any contact with eyes and mucous

Keep away from children

Do not eat, drink or smoke during the application

Note: It is recommended to check with an Agronomist or Technician if you need to change or adjust dosage



FOR TRADING AND AGRICULTURE

١٠٤ شارع الملك فيصل - المريوطية - الجيزة
تليفاكس : ٢٠٢ ٣٧٤٠٥٧٩٤
موبايل : ٢٠١٠٦٣٢٧٩٥٨
info@fert-land.com



grupo  agrotecnología®

الرائدون للأسمدة الزراعية
ALRAEDON FOR AGRICULTURAL FERTILIZERS



Agricultural Solutions



Xian Shan Yuan Agriculture & Technology Co., Ltd