

Farming for innovative crop production and soil health





Evergreow agroimputs is a Spanish company specialized in the commercialization of high grade fertilizers and biostimulants providing specific solutions to modern agriculture worldwide.

Since its beginning, Evergreow agroimputs developed its own research lines to obtain new products to optimize crops and to provide Farmers with sustainable plant nutrition solutions and caring about soil health.

With the aim of offering farmers products that increase plant performance, we have developed a wide range of correctors, biostimulants and bioprotectors...

Do not hesitate to contact us to develop your own formulation for your market. We will be delighted to assist you!



#### **Our Products**

- Correctors
- **∢** Biostimulants
- Conditioners
- Specialties
- Plant protectors
- **♦** Anti stress
- **⋖** Foliar NPK





# cvcrgrow

#### AGROINPUTS

- **4 Correctors**
- **8 Giostimulants**
- 13 **Conditioners**
- 14 **<** Specialties
- 17 < Plant protectors
- 18 < Anti stress
- 19 **<** Foliar NPK



#### **EVER ORTO**

EDDHA iron chelate of high orthicity (6%), stability and solubility. It favors the synthesis of chlorophyll so it corrects iron chlorosis. It has a high assimilation rate in alkaline soils and is rapidly absorbed as it is chelated with EDDHA.

SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 10-12 kg/ha (radicular)

#### **EVER**

**FER** 

Chelated iron with EDDHA 4.8 o-o formulated to correct iron chlorosis in crops with alkaline and calcareous soils through fertigation.

#### **EVER**

**FIELDS** 

High quality 3.5 o-o chelated iron highly soluble, ideal to be used in horticultural crops with problems of alkaline or calcareous soil via root since the iron is very quickly available.

#### **EVER** Ca Pro

Calcium-based fertilizer, which also provides boron which together improve fruit set, vegetative growth and fruit quality. Apply during root growth and mid-cycle.

#### **EVER** Ca B

Formulated with boron and calcium complexed by carboxylic acid, which improves absorption and transport by the plant. Depending on when it is applied, it has several functions. Improves fruit set and reduces flower drop during flowering. And when applied close to harvest, it improves the firmness of the fruit.

#### **EVER**

B

High concentration liquid boron to prevent and correct deficiencies in all types of crops. It improves the conduction of calcium within the plant, the elongation of the pollen tube, the germination of pollen and therefore the fruit setting.

#### **EVER** Mn-Zn

Double deficiency corrector based on manganese and zinc that can be used in sprouting as it prevents chlorosis and stimulates root growth. ]It can also be used in flowering as it improves all related processes, including fruit setting.



### **EVER**

Balanced triple corrector of iron, manganese and zinc to avoid the appearance of chlorosis in leaves and increase the photosynthesis rate. Its formulation is highly soluble, easily absorbed by the plant and has a high persistence in the soil.

#### **EVER TRACE** MIX

Multiple deficiency corrector chelated by EDTA and complexed by heptagluconic acid, which provides an immediate release pathway and a more gradual one, thus stimulating vegetative growth and enzymatic and metabolic activity. It is stable in a wide pH range (2-12).

#### **EVER FRUITS**

Specific mixture for stone and pome fruit trees that contains what is necessary for the correct development of the tree in moments of greatest demand. It fulfills a function of maintenance and correction of micronutrients.

#### **EVER VEGGIES**

Specific liquid mixture for horticultural crops, since it contains the micronutrients according to what these types of crops demand. It improves performance and yields of vegetable crops.

#### **EVER CITRUS**

Specific multiple deficiency corrector to increase citrus yields and maintain the optimal level of micronutrients in the plant.

### **CROPS**

Solution of boron, iron, manganese, molybdenum and zinc designed to supplement and maintain levels of these micronutrients in crops at critical growth stages. It promotes a balanced development and growth.

COMPOSITION: Trace elements 0.20% Boron, 2.00% Iron, 0.50% Manganese, 0.02% Molybdenum, 0.50% Zinc



#### EVER TRACE Fe

Microgranulated iron solution complexed with heptagluconic acid of rapid absorption by the plant that stimulates growth and vegetative development because iron is a key element in the synthesis of chlorophyll and in photosynthesis and respiration.

COMPOSITION:

SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 100-150 g/hl (foliar 1-3 kg/ha (radicular

#### EVER TRACE Mn

Solid manganese formulation complexed with heptagluconic acid that participates in cellular elongation processes, consequently generating an increase in lateral roots, thus improving the absorption of nutrients and the synthesis of chlorophyll and proteins.

COMPOSITION: 12.50% Manganese

SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 100-200 g/hl (foliar) 1-3 kg/ha (radicular)

#### EVER TRACE Zn

Zinc complex with heptagluconic acid that provides a rapid zinc absorption. It is essential in enzyme synthesis, so by providing the plant with this element, it improves related processes such as growth, flowering and fruit setting.

COMPOSITION:

SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 75-100 g/hl (foliar) 1-3 kg/ha (radicular)

#### EVER TRACE Mg

Magnesium complexed that increases photosynthesis and chlorophyll production, promoting plant vegetative growth. Its use increases the synthesis of photoassimilates and their transport to the fruits.

COMPOSITION: 10.10% Magnesium

SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 200-250 g/hl (foliar) 1-3 kg/ha (radicular)

#### EVER TRACE Cu

Copper complex with heptagluconic acid that promotes an easy copper intake and promotes the synthesis of phytoalexins and lignins, therefore helps healing in case of wounds in the plant and also stimulates the immune response of the plant protecting it from external attacks.

COMPOSITION 13.00% Copper SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 100-150 g/hl (foliar) 1-1.5 kg/ha (radicular)



#### **EVER** Ca Plus

Calcium and magnesium solutions designed to boost their assimilation and correct nutritional deficiencies. They improve fruit firmness and promote the transport and accumulation of sugars in the fruit.

#### **EVER** Fe Plus

Lignosulfonate-complexed iron solution (LS) designed to enhance foliar iron absorption and prevent iron chlorosis. Crop production is increased through boosting the plant's capacity to absorb iron. Chlorophyll and numerous other enzymes can only be produced with the help of iron.

#### **EVER** Mn Plus

Lignosulfonate-complexed manganese solution (LS) is designed to enhance foliar uptake and absorption of manganese. In the transport of nitrogen and photosynthesis, manganese plays a crucial function. It increases the production of proteins, amino acids, and vitamins, increasing crop yield.

#### **EVER Zn Plus**

Zinc solution complexed with lignosulfonate (LS) developed to promote foliar zinc absorption during high demand periods such as flowering and fruit setting. The zinc promotes successful fruit setting and boosts auxin synthesis, enhancing pollen fertility and crop production.

#### **EVER** Mg Plus

complexed with lignosulfonate developed to increase magnesium absorption and plant uptake. By enhancing sugar synthesis, accumulation, and distribution in the crop, this complex increases crop yields.

#### **EVER** Cu Plus

Lignosulfonate (LS) complexed copper solution was designed to enhance uptake by the leaves. It increases a plant's resistance to outside stressors by promoting the synthesis of phytoalexins and lignins and stimulating the development of defense elicitors.



#### EVER 50IL

Exclusive organic amendment with organic acids of plant origin that fulfills 3 functions in the soil. It improves the soil structure and therefore water retention. It unlocks soil nutrients that are normally unavailable and ultimately it enhances the population growth of beneficial soil microorganisms.

COMPOSITION:

15.00% total humic extract, 5.00%

LIQUID PRESENTATION: 1, 5, 20, 200, 1000 L

DOSE: 30-60 l/ha (radicular)

#### **EVER HUMI**

Solid product of leonardite origin based on humic and fulvic acids which notably improves the structure of the soil since it forms humic-clay complexes, increasing its porosity. In addition, thanks to these complexes that it forms, it enhances nutrient absorption by the plant, increasing crop yields.

COMPOSITION: 73.50% total humic extract, 66.0% Humic acids, 7.50% Fulvic acids, 12.00% Potassium oxide

PRESENTATION: 1, 5, 25, 500 Kg DOSE: 5-12 kg/ha (radicular)

#### **EVER ALMEX**

An exclusive almond extract-based product that enhances the interaction between roots and microorganisms. Additionally, it contains organic auxin precursors that help the root apical meristem grow and develop new roots. It provides amino acids as energy for a process as demanding as root growth.

COMPOSITION: 8.0% Amino acids, 2.0% Nitrogen, 10.0% Potassium oxide PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 3.5-5 l/ha (radicular)

#### **EVER ROOT**

Liquid root biostimulant ideal for first or young plantations that improves all growth processes like root and vegetative growth. In addition, being a biostimulant, it improves the plant metabolism and helps the to react and defend itself against stressful situations.

COMPOSITION: Trace elements, 0.20 % Boron, 3.50% Iron, 1.00% Manganese, 0.05% Molybdenum, 0.10% Zinc, 5.0% Seaweed extract (Ascophyllum nodosum) PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 1.5-3 l/ha (radicular)

# **EVER** RADIX

Biostimulant with a balanced effect that activates and enhances both root and vegetative growth. It increases the plant metabolism, promoting an enhanced root growth and nutrient absorption. Its formulation with amino acids and several essential macro and micronutrients helps the plant overcome abiotic stress and it promotes a better development of the fruit. It boosts fruit setting and fruit fattening, increasing the size of the fruit and the final yield.

COMPOSITION: 8.00% Amino acids, 5.00% Nitrogen, 5.0% Phosphorus pentoxide, 4.0% Potassium pentoxide, Trace elements, 0.01% Boron, 0.004% Manganese

LIQUID PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 250-500 cc/hl (foliar 2-5 l/ha (radicular)



#### EVER AMINO 13 AMINO 24

Amino acid solution obtained from vegetable proteins that improve the metabolism of the plant, making it stronger to face situations of abiotic stress. When applied close to harvest, it has a beneficial effect on postharvest life of the fruit.

COMPOSITION

LIQUID

Amino 13: 13.00% Amino acids, 2.00% Nitrogen

SENTATION: 1, 5, 20, 200, 1000 L DOSE: 250 cc/hl (foliar

4-10 l/ha (radicular)

#### **EVER** BOOST

Product based on amino acids that stimulates the plants metabolism, therefore making the plant better prepared to overcome stressful situations. In addition to this, it has a great influence on pollination, then on fruit set and finally on the development of the fruit, which makes it a very complete product that improves performance.

COMPOSITION

6.00% Amino acids, 1.60% Nitroger

LIQUID |

DOSE: 25-100 cc/hl (foliar)

## **EVER** VITA

Concentrated amino acids and micronutrients with biostimulant effect on vegetative growth and floral development processes, therefore increasing vigor and fruit quality. Also due to its exclusive formula, it prevents oxidative stress and works as a catalyst for enzymes.

#### COMPOSITION:

LIQUID

Trace elements, 0.20 % Boron, 3.50% Iron, 1.00% Manganese, 0.05% Molybdenum, 0.10% Zinc, 5.0% Seaweed extract (Ascophyllum nodosum)

OSE: 250-300 cc/hl (foliar)

#### **EVER NUTRE**

High quality nutritional product that intervenes in all phases of the fruit, from flowering, improving fruit set and avoiding early falls, then in fruit growth, increasing size and concentration of sugars.

#### COMPOSITION:

LIQUID

nodosum), 6.00% Free Amino acids, 1.30% Nitrogen, Trace elements, 0.20% Boron, 2.50% Iron, 0.50% Copper, 1.00% Manga-

SENTATION: 1, 5, 20, 200, 1000 L DOSF: 50-100 cc/hl (foliar)



# **EVER SOLUFER**

An iron solution that combines two sources of iron: One that is quickly absorbed and complexed with almond extract's organic molecules and the other that is chelated with EDDHA and is more stable in the soil for a lasting effect. It provides the plant the iron it needs to boost photosynthesis and correct iron chlorosis.

COMPOSITION:

LIQUID
PRESENTATION: 1, 5, 20, 200, 1000 L
DOSE: 50-100 l/ba (radicular)

#### EVER MO

Biostimulant that corrects molybdenum deficiencies and helps protect the plant in stressful situations. It also improves fruit setting and is an activator of the nitrate reductase enzyme, so the plant takes advantage of improved nitrates when it has adequate levels of molybdenum.

COMPOSITION: 8.60% Molybdenum

PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 50-100 cc/hl (foliar)

#### EVER MOLYSTOP

Solid molybdenum nutritional complex with regulating action of vegetative vigor. Its application helps the plant to slow down vegetative growth and redirecting photo assimilates to flowers and fruits. This enhances the fruit setting and fattening phase, increasing final production and slowing down vegetative growth.

COMPOSITION: 1.9% Boron, 0.8% Manganese, 30% Molybdenum, 0.8% Zinc SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 30-50 g/hl (foliar)



#### EVER FOSFI Ca

Product that thanks to its composition becomes very effective against the attack of fungi of the *Oomycetes* group. Together with calcium, it also increases the vigor of the plant and resistance to biotic and abiotic stress. Calcium regulates metabolic activity by making part of the cell walls, which is why it also improves the firmness of the fruit.

COMPOSITION:
U-25-0 (N-P-K), 7.00% Calcium oxide
PRESENTATION: 1, 5, 20, 200, 1000 L
DOSE: 75-250 cc/hl (foliar)
7-10 l/ha (radicular)

#### EVER FOSFI Cu

Product that thanks to its composition becomes very effective against the attack of fungi of the *Oomycetes* group. Together with copper, it also increases the defense of the plant and improves general health since copper helps to synthesize phytoalexins and lignins.

COMPOSITION: LIQUID 0-25-0 (N-P-K), 5.00% Copper PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 75-250 cc/hl (foliar) 7-10 l/ha (radicular)

### EVER FOSFI

Product that thanks to its composition becomes very effective against the attack of fungi of the *Oomycetes* group. Together with potassium, it helps in the transpiration process of the plant and by having an osmoregulatory function, it gives it greater resistance to water stress due to drought.

COMPOSITION: LIQUID 0-30-20 (N-P-K) PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 150-300 cc/hl (foliar) 7-10 l/ha (radicular)

#### EVER FOSFI Mn

Product that thanks to its composition becomes very effective against the attack of fungi of the *Oomycetes* group. Together with manganese, it improves growth and crop yield because it promotes the synthesis of chlorophyll and proteins and also participates in the photolysis of water, making photosynthesis more efficient.

COMPOSITION: LIQUID
0-25-0 (N-P-K), 7.00% Calcium oxide PRESENTATION: 1, 5, 20, 200, 1000 L
DOSE: 150-300 cc/hl (foliar)
3-6 l/ha (radicular)

#### EVER FOSFI Zn

Product that thanks to its composition becomes very effective against the attack of fungi of the *Oomycetes* group. Together with zinc, it helps to improve flowering and fruit set, directly affecting the total crop yield and fruit quality since it is essential for the synthesis of sugars that finally end up in the fruit.

COMPOSITION: 0-34-0 (N-P-K), 7.00% Zinc LIQUID PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 150-300 cc/hl (foliar) 3-6 l/ha (radicular)



#### EVER COPPER

Product of rapid absorption and slow release that fulfills two effects firstly: directly on the plant by inducing the synthesis of phytoalexins that improve resistance to abiotic stress, and secondly since its application inhibits the germination of fungal spores and the development of bacteria.

COMPOSITION

LIQUID PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 200-300 cc/hl (foliar)

1.5-2 l/ha (radicular)

#### EVER SEAWEED

Liquid extract of *Ascophyllum nodosum* seaweed with bioactivators that stimulates vegetative growth and photosynthetic activity, thus helping the plant to overcome stressful situations. Applied via root also has a nematistatic effect and applied via foliar it accompanies the entry of micronutrients.

COMPOSITION: 24.00% (w/w) Seaweed extract (Ascophyllum nodosum)

PRESENTATION: 1, 5, 20, 200, 1000 L

#### EVER SEAWEED PLUS

Highly concentrated liquid *Ascophyllum nodosum* seaweed extract that contains growth-promoting phytohormones, which improves metabolism and plant defense, improving flowering, setting and fruit growth without affecting yields.

COMPOSITION: 50.00% (w/v) Seaweed extrac (Ascophyllum nodosum) LIQUID PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 150 cc/hl (foliar)

## **EVER** PROT

Product that works as a shield for the plant as it triggers the processes of the plant's immune system that together with the phytoalexins it generates, it provides resistance to the plant against any pathogen. It also has a growth stimulating and metabolic effect.

COMPOSITION: 0.30% Aluminum, 1.80% Copper, 0.80% Manganese, 0.50% Zinc LIQUID PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 200-300 cc/hl (foliar) 5 l/ha (radicular)

#### EVER SIL K

This liquid product based on silicon and potassium increases the mechanical resistance of the plants as it strengthens the cuticle of the same, making it less vulnerable to attacks by pathogens and avoiding overturning by the wind. It reduces the appearance of physiopathies and in cases where the soil is contaminated by heavy metals, it helps by sequestering them.

COMPOSITION: 10.00% Potassium oxide, 23.00% Silico: dioxide LIQUID PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 400-600 cc/hl (foliar) 4-8 l/ha (radicular)



# Conditioners and adiuvants



# **EVER** DRAIN

Liquid calcium formulated with organic acids whose main objective is the washing of salts, to ameliorate the calcium exchange with the different cations, leaving them in the soil solution so that they are then easily leached. By achieving this, it also improves the structure of the soil by increasing its oxygenation and porosity.

COMPOSITION: 21.00% Aldaric acids, 14.00% Calcium oxide

PRESENTATION: 1, 5, 20, 200, 1000 L

#### EVER SALT

Calcium-based water quality improver, whose function is to transform waters that are not suitable for irrigation due to its high saline content. With this it is possible to take advantage of low-quality water.

COMPOSITION: 25.00% Polyhydroxyphenilcarboxylic acids, 7.00% Calcium oxide, 3.80% Nitrogen

PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 1-4 l/ha (radicular)

#### EVER pH

Adjuvant and pH regulator that when incorporated into the phytosanitary broth has a pH indicator that changes color to let know if the pH preparation is correct and improves the absorption. It also supplements nitrogen and phosphorus fertigation.

COMPOSITION: 3.00% Nitrogen, 17.00% Phosphorus pentoxide

PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 60 cc/hl

#### EVER CARRIER

Adjuvant for nutritional and phytosanitary mixtures that boost the effectiveness and compatibility of the products. It works as a wetting agent, antifoam and pH regulator, giving the mixtures the needed properties to penetrate the plant leaves. It also increases the herbicide effects like glyphosate.

11.0% Phosphorous pentoxide, 1.0% Potassium oxide

PRESENTATION: 1, 5, 20, 200, 1000 L

#### EVER Ca HUM

Soil structure improver composed mainly of calcium. It corrects acidity by allowing the plant to absorb nutrients that would otherwise be unavailable, such as potassium. When applied to saline-sodium soils, it improves infiltration and reduces salinity.

COMPOSITION: 35.00% Calcium oxide SUSPENSION PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 3-5 kg/ha (radicular)



### **Specialities**

## EVER PREMIUM

Osmotic protector based on glycine betaine of vegetable origin that maintains the balance in the exchange of water between plant and environment, this gives the plant greater resistance to stress due to abiotic factors and favors flowering and fruit setting.

COMPOSITION

SOLID

12.0% Nitrogen, 57.0% Carbon, 97.0%

PRESENTATION: 1, 5, 25, 500 Kg

Glycine betaine

DOSE: 200-400 g/hl (foliar)

### EVER PREMIUM

Liquid solution based on glycine betaine designed to enhance the plant's defenses in situations of hydric and saline stress and extreme temperatures. It acts as an osmoprotector and promotes growth in unfavorable situations.

COMPOSITION

HOHID

6.0% Free amino acids, 6.0% Nitrogen,

PRESENTATION: 1, 5, 20, 200, 1000 L

DOSE: 400-800 cc/hl (to

#### EVER STRONG

Exclusive product of potassium, phosphorus, seaweed extract and micronutrients. Specially formulated to improve the fruits quality, since this product activates the synthesis of sugars to increase Brix degrees and fruit firmness. All this gives a great added value to the fruit, achieving a better commercialization and return to farmers.

COMPOSITION

HOHIE

Potassium oxide, trace elements, 0.10%

DOSE: 250-500 cc/hl (foliar

Manganese, 0.01% Zinc, 5.0% Seawee

# **EVER** BOMB

Product with a unique formulation, designed to be applied together with Ever Soil since together they achieve an impressive effect on the fruit fattening, achieving calibers with good commercialization and postharvest life. It also increases fruit firmness and organoleptic properties.

COMPOSITION

LIQUIE

10.0% Free amino acids, 16.50% Total nitrogen, 1.50% Organic nitrogen, 10.0%

RESENTATION: 1, 5, 20, 200, 1000 L DOSE: 80 l/ha (radicular

+

+ 40 l/ha of EVER Soil



### **Specialities**

#### **EVER** BEE

Nutritive solution with zinc and an exclusive mix of essential oils with enhancing effects on flowering, pollination and fruit setting. Its formulation was specifically designed with aromatic extracts that attracts pollinating insects, such as bees and bumblebees, increasing fruit setting successfully. It increases the profitability of both open air and greenhouse crops.

#### **EVER BLOOM PLUS**

Exclusive NPK biostimulant with amino acids and micronutrients designed to enhance vegetative growth and improve flowering and fruit fattening. It enhances the overall plant productivity, improving crop yield and increasing production and final quality of the fruit.

#### **EVER FRUCTI**

Nutritional complex formulated to increase success in flowering and fruit setting. It provides all the necessary nutrients to enhance flowering, corrects nutritional deficiencies during the fruit setting season and improves the yield and production of the crop.

#### **EVER FLOWPER**

Foliar fertilizer designed to mobilize energy transport, metabolize nitrogen, and promote the development of flowers, fruits, and seeds. The number of flowers grows as a result of its application during flowering. It provides an improved crop production and a higher success rate in fruit setting.

#### **EVER** SIZER

Fruit growth and fattening enhancer formulated with a high content of tryptophan designed to induce the synthesis of the plant's natural auxins. Improves crop yield by increasing the size and weight of the fruits. Its amino acid content improves the resistance of plants to stress and reduces their sensitivity to cracking.



### **Specialities**



Product with organic substances and amino acids, which act even when the plant is at rest, by doing so at this time, a homogenization of the physiological processes is achieved, advancing the harvest and reducing harvest costs.

#### COMPOSITION

LIQUID

6.0% Free amino acids, 1.20% Nitrogen, 3.0% Potassium oxide, 6.50% humic

DOSF: 2 l/hl (foliar)

## **EVER**UNITE

Solution designed to limit vegetative development to obtain a more balanced growth, stimulate the root system and unify fruit ripening by inducing the development of lateral shoots. Applied with Ever Mo it reduces vegetative growth and promotes the crops flowering.

COMPOSITION: 15.0% Phosphorous pentoxide, 20.0% Potassium oxide, trace elements, 0.10

Boron, 0.10% Manganese, 0.01%
Molyhdenum

NTATION: 1, 5, 20, 200, 1000 L

DSE: 300-500 cc/hl (toliar + 50 cc/hl of EVER Mo

### T34<sup>®</sup> Biocontrol



Innovative and highly concentrated biofungicide which controls crop diseases, protects plants from pathogens and improves their productivity to obtain healthier products. It also produces antifungal compounds that act against fungal diseases and the parasitic potential in nematodes, accelerating the development of the root system. It is compatible for use in organic agriculture.

COMPOSITION

SOLID

10<sup>12</sup> cfu/kg *Trichoderma asperellum* T3<sup>2</sup>

PRESENTATION: 0.5 Kg



Product based on *Mycorrhizae* that when in contact with the roots achieve a symbiosis, notably improving root exploration, solubilizing and absorbing nutrients, and improving the oxygenation of the roots. These advantages give the plant a great advantage to grow taking advantage of all the nutrients in the soil.

COMPOSITION

SOLID

700 spores/g Rizophagus intraradices 700 spores/g Funneliformis mosseae PRESENTATION: 0.5 Kg Dose: 0.5 kg/ha (radicular)



### Plant protectors

# **EVER** LIMO

Fertilizer boron and moisturizing/antiperspirant properties that enhances the natural defenses of the plant, especially against whitefly attacks (*Trialeurodes vaporariorum*) (*Bemista tabaci*), powdery mildew and aphids (*Myzus persicae*). It is a very effective product in all kinds of crops and suitable for use both in greenhouse and at the open air. It is recommended to spray evenly the whole area affected to maximize the coverage and effectiveness of the product in the plant.

COMPOSITION:
Citrus cuticle extract and spec

PRESENTATION: 0.5, 1, 5, 20, 200, 1000 L

# **EVER SOLVENT**

Complementary product in phytosanitary applications to improve its effectiveness and the plant's absorption power. With this it is possible to reduce the doses of the phytosanitary products used. It works by degrading the chitin of insects that later die from dehydration. It is especially suitable for whiteflies (*Alerodids*), psila (*Cacopsylla pyri*), spider mites (*Panonunchus ulmi*) and red mites (*Panonynchus citri*).

COMPOSITION Patassium salts

LIQUID PRESENTATION: 0.5, 1, 5, 20, 200, 1000 L DOSE: 90-125 cc/hl (foliar)

#### **EVER ACTIREX**

Microencapsulated botanical extract with great penetrability that achieves a "knock-out" effect on certain pests such as spider mites (*Panonychus ulmi*), thrips (*Thrips tabaci*) and aphids (*Myzus persicae*). Its great advantage is that it does not leave residues and also protects the plant against reinfestation.

COMPOSITION:
Highly effective hotanical extracts

LIQUID PRESENTATION: 0.5, 1, 5, 20, 200, 1000 L DOSE: 40-50 cc/hl (foliar)

#### **EVER SOAP** K

Formulated with potassium soap, this product works by cleaning the leaves of the molasses produced by sucking insects to prevent fungi from forming from these sugars. Its application does not leave a residue and allows the plant to continue photosynthesizing on the entire leaf surface.

25.0% Potassium salt of vegetable aliphatic acids

PRESENTATION: 0.5, 1, 5, 20, 200, 1000 L DOSE: 50-125 cc/hl (foliar)



### Anti stress

#### **EVER FREIM**

Foliar fertilizer developed to activate the energy transport and nitrogen assimilation. It promotes the development of flowers, fruits, and seeds. The number of flowers increases as a result of its application during flowering. It provides better crop yield and a higher success rate in fruit setting.

#### **EVER BLODYN**

A betaine-based nutritional mix designed to boost flowering and protect flowers from abiotic stress. Its formulation maximizes the amount of fruit setting while protecting the flowers, boosting crop yields. Additionally, it has an auxin-like growth-stimulating effect that promotes the growth of flowers and increases their resistance to flower fall caused by abiotic stress.

#### **EVER FRIZTIM**

Glycine betaine-based biostimulant with several biocomponents that protects the plant from low temperatures and stress brought on by frost and cold damage. It boosts the plant's solute content, particularly in its most vulnerable parts. It promotes its cellular and structural resilience, protecting the plant from low temperatures.

#### **EVER CALIBER**

Glycine betaine-based biostimulant with a highly absorbable formulation that increases the plant's resistance to abiotic stress, makes fruit skin more elastic, and delays senescence and fruit fall. Because of its highly absorbable potassium, fruit fattening, organoleptic quality, and fruit size growth are all enhanced.

**EVER CADER** 

Biostimulant with a potent anti-stress effect based on a calcium source that is extremely easy to assimilate. The absorption of calcium in the fruit is improved by boron and other biostimulant components. This increases the stability of the plant's most fragile parts, the hardness and lifespan of the fruits after harvest, and the plant's resistance to abiotic stress conditions.

#### **EVER HYDRATE**

Glycine betaine-based biostimulant that protects the plant from excessive heat stress and promotes growth. It is designed to boost photosynthetic activity even under hot weather conditions and protect pollen and flowers. It improves the plant's performance in less-than-ideal environmental conditions, hence increasing crop yield and quality of the fruit.

SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 200 g/hl (foliar)





### Foliar NPK

#### EVER FERT N

NPK foliar fertilizer with a higher percentage of nitrogen, and micronutrients. Designed to meet nitrogen needs. It should be applied in sprouting, which is when the plant needs it most, to maintain full vegetative growth.

#### COMPOSITION

19-6-6 (N-P-K), Trace elements 0.010% Boron, 0.002% Copper, 0.020% Iron, 0.010% Manganese, 0.001% Molybdenum, 0.002% Zinc SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 200-400 g/hl (foliar)

#### EVER FERT P

NPK foliar fertilizer with a higher percentage of phosphorus, and micronutrients. Designed to meet the needs of phosphorus. It can be applied in sprouting and in full growth since it stimulates the formation of roots and also the accumulation of sugars in the fruits.

#### **COMPOSITION:**

10-48-8 (N-P-K), Trace elements 0.010% Boron, 0.002% Copper, 0.020% Iron, 0.010% Manganese, 0.001% Molybdenum, 0.002% Zinc SOLID PRESENTATION: 1, 5, 25, 500 Kg DOSE: 200-400 g/hl (foliar

## **EVER** FERT K

NPK foliar fertilizer with a higher percentage of potassium, and micronutrients. Designed to meet potassium needs. Ideal to be applied when the fruit is fattening since potassium increases the size and yield.

#### COMPOSITION:

12-10-30 (N-P-K), Trace elements 0.010% Boron, 0.002% Copper, 0.020% Iron, 0.010% Manganese, 0.001% Molybdenum, 0.002% Zinc PRESENTATION: 1, 5, 25, 500 Kg

#### EVER K MAX

Potassium foliar fertilizer that increases water absorption, reduces plant transpiration and enhances the plant resistance to stress conditions. Specially formulated for application during the fruit fattening stage, enhancing the fruit growth and the crop yield.

COMPOSITION 0-0-30 (N-P-K)

LIQUID PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 200-500 cc/hl (foliar)

#### EVER GRASS

NPK foliar fertilizer with a higher percentage of potassium, and micronutrients. Designed to meet potassium needs. Ideal to be applied when the fruit is fattening since potassium increases the size and yield.

#### COMPOSITION

15-6-6 (N-P-K), Trace elements 0.010% Boron, 0.004% Copper, 0.10% Iron, 0.040% Manganese, 0.001% Molybdenum, 0.008% Zin PRESENTATION: 1, 5, 25, 500 Kg DOSE: 3-5 kg/100m² (foliar)



### Foliar NKP



Mixture of nitrogen of vegetable origin and amino acids from enzymatic hydrolysis. It has been formulated to enhance the plants vegetative growth and increase the plants photosynthesis and crop yield. This product is free of nitrates and ammonia, since it's from vegetable origin.

COMPOSITION:
12.4% Free amino acids, 16.25% total N,
15% organic N, 1% ureic N

PRESENTATION: 1, 5, 25, 500 Kg DOSE: 150-500 g/hl (foliar) 10-15 kg/ha (radicular)

#### EVER ORGA P

Fertilizer with a highly assimilable and exclusive source of soluble phosphorus of vegetable origin. Applied both via root and foliar application it promotes a rapid assimilation when the plant needs phosphorus the most. Its special formulation incorporates organic potassium and nitrogen, obtained from an enzymatic hydrolysis of vegetable proteins. Its balanced aminogram guarantees a magnificent growth in the plant and a spectacular rooting effect.

COMPOSITION: 6.6% Free amino acids, 3.3% N, 2.6% K,O, 3% P,O<sub>s</sub>. PRESENTATION: 1, 5, 20, 200, 1000 L DOSE: 400-1000 cc/hl (foliar) 8-20 l/ha (radicular)





# Product presentations



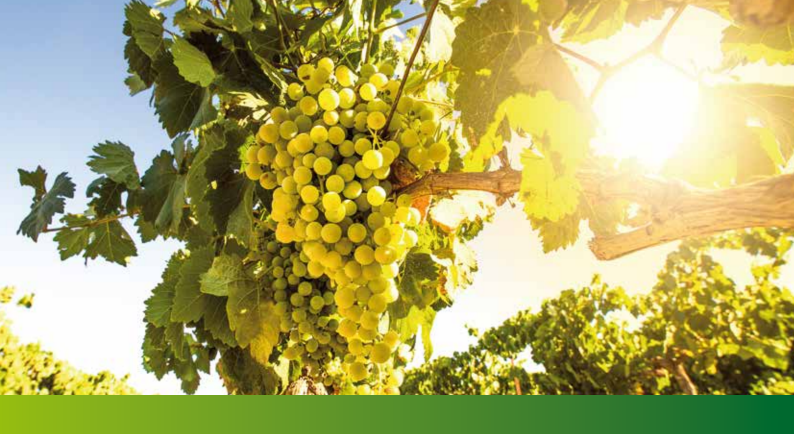














#### **EVERGREEN LOGISTICS, S.L.**

E25700 Lleida SPAIN +34 616 936 118 www.evergrowagroinputs.com info@evergrowagroinputs.com

