









WINNER GOLD 18.18.18





Suitable for soil use







Packaging shape: 15 kg

| Content | w/w |
|--|-------|
| Total Nitrogen (N) | 18% |
| Nitrate Nitrogen (NO ₃ -N) | 1.8% |
| Ammonium Nitrogen (NH ₄ -N) | 1.7% |
| Urea Nitrogen (NH ₂ -N) | 14.5% |
| Water Soluble Phosphorus Pentaoxide (P ₂ O ₅) | 18% |
| Water Soluble Potassium Oxide (K ₂ O) | 18% |

Specifications

WINNER GOLD 18 18 18: It is a powder fertilizer with high purity and solubility, designed to be applied by irrigation in open fields and greenhouses with low pH and EC values, and can also be applied foliar. Its ratio of macro elements (1:1:1) is suitable for all stages of plants' life and meets the general nutritional needs of plants. WINNER GOLD 18 18 18: its use helps the plant to achieve a perfect vegetative reproductive balance so that it blooms well and the end product comes out well.



WINNER GOLD 20.20.20







Partially suitable for multi-mix

Suitable for soil use

Suitable for foliar use

Packaging shape: 15 kg

| Cambant | / |
|--|------|
| Content | w/w |
| Total Nitrogen (N) | 20% |
| Nitrate Nitrogen (NO ₃ -N) | 1.9% |
| Ammonium Nitrogen (NH₄-N) | 2.1% |
| Urea Nitrogen (NH ₂ -N) | 16% |
| Water Soluble Phosphorus Pentaoxide (P ₂ O ₅) | 20% |
| Water Soluble Potassium Oxide (K ₂ O) | 20% |

Specifications

WINNER GOLD 20.20.20: It is a powder fertilizer with high purity and solubility, designed to be applied by irrigation in open fields and greenhouses with low pH and EC values, and can also be applied foliar. Its ratio of macro elements (1:1:1) is suitable for all stages of the life of plants and meets the general nutritional needs of plants. WINNER GOLD 20.20.20: its use helps the plant to achieve an excellent vegetative reproductive balance and thus to bloom well and the end product to come out well.

WINNER GOLD 20.10.20









Suitable for foliar use





Specifications

WINNER GOLD 20 10 20: It is a powder fertilizer with high purity and solubility, designed to be applied by irrigation in open fields and greenhouses with low pH and EC values, and can also be applied foliar. Its ratio between macroelements (2:1:2) is suitable for all stages of plants' life and meets the general nutritional needs of plants. WINNER GOLD 20 10 20: Its use helps the plant achieve a perfect vegetative reproductive balance so that it blooms well and the end product comes out well.





WINNER GOLD15.30.15







Partially suitable for multi-mix

Suitable for soil use

Suitable for foliar use

Packaging shape: 15 kg

| Content | w/w |
|--|-------|
| Total Nitrogen (N) | 15 % |
| Nitrate Nitrogen (NO ₃ -N) | 2.9 % |
| Ammonium Nitrogen (NH ₄ -N) | 3 % |
| Urea Nitrogen (NH ₂ -N) | 9.1 % |
| Water Soluble Phosphorus Pentaoxide (P ₂ O ₅) | 30 % |
| Water Soluble Potassium Oxide (K ₂ O) | 15 % |
| | |

Specifications

WINNER GOLD 15 30 15: It is a powder fertilizer with high purity, solubility, low pH and EC value. It is especially prepared for applications in open areas or greenhouses fertilized by drip irrigation (fertigation). It is also suitable for foliar applications. The ratio between macroelements (1:2:1) is generally suitable for the first and middle stages of the vegetative cycle of crops and for plants that require phosphorus. WINNER GOLD 15 30 15: promotes the development of roots, increases sprouting and vegetative development, makes plants resistant to adverse weather conditions, fruit shelf life and helps to improve the quality.

WINNER GOLD 16.08.24









Suitable for foliar use



| Content | w/w |
|--|-----|
| Total Nitrogen (N) | 16% |
| Nitrate Nitrogen (NO ₃ -N) | 1% |
| Ammonium Nitrogen (NH ₄ -N) | 1% |
| Urea Nitrogen (NH ₂ -N) | 14% |
| Water Soluble Phosphorus Pentaoxide (P ₂ O ₅) | 8% |
| Water Soluble Potassium Oxide (K ₂ O) | 24% |

Specifications

WINNER GOLD 16 8 24: It is a powder fertilizer formulated with extremely pure and soluble components that responds to greenhouse and open field fertilization needs. Its NPK content and high potassium content are suitable for the use of all products in the last stages of the vegetative cycle and meet the potassium requirement. The physiological acid reaction of the formulation ensures the maximum assimilation of nutrients by the roots and promotes the formation of amino acids and aroma components.



WINNER GOLD 10-52-10







Partially suitable for multi-mix

Suitable for soil use

Packaging shape: 15 kg

| Content | w/w |
|--|------|
| Total Nitrogen (N) | 10 % |
| Ammonium Nitrogen (NH ₄ -N) | 7 % |
| Urea Nitrogen (NH ₂ -N) | 3 % |
| Neutral Ammonium Citrate and | |
| Water Soluble Phosphorus Pentaoxide (P2O5) | 52 % |
| Water Soluble Phosphorus Pentaoxide (P ₂ O ₅) | 52 % |
| Water Soluble Potassium Oxide (K ₂ O) | 10 % |
| | |

WINNER GOLD 10-52-10: is a fertilizer with high purity, solubility, EC, low pH value. WINNER GOLD 10-52-10, produced from chelating and special raw materials, effective in root formation and development in plants, and in increasing the number of flowers and flower quality in plants with flowers.

WINNER GOLD 10-52-10 can be applied by drip irrigation system and foliar. With the special rich mixture in WINNER GOLD 10-52-10, it has a great effect on the yield of plants.

WINNER GOLD 7-0-40









Suitable for soil use

Suitable for foliar use

w/w





Total Nitrogen (N) 7 %
Urea Nitrogen (NH₂-N) 7 %
Water Soluble Potassium Oxide (K₂O) 40 %

Clor(CI) Content % 5

Specifications

WINNER GOLD 7-0-40: It is a 100% water, formulated powder fertilizer with rich content, used in greenhouses and open fields. WINNER GOLD 7-0-40, which is obtained with quality raw materials and specific, comes to the fore with its chelating feature and the effect on the hardware. Along with the equipment of the plant, it is not completed in a systemic way with the plumbing installation. It helps in fruit growth and color formation in the plant.





WINNER 5-0-36+30(SO₃)



Packaging shape: 25 kg

| Content | w/w |
|--|------|
| Total Nitrogen (N) | 5 % |
| Ammonium Nitrogen (NH ₄ -N) | 5 % |
| Water Soluble Potassium Oxide (K ₂ 0) | 36 % |
| Water Soluble Sulfur Trioxide (SO ₃) | 30 % |

Specifications

WINNER 5-0-36(30 SO₃): It is a powder fertilizer formulated with sulfur, used in greenhouses and open fields. With its high NK content of potassium and sulfur elements, it is suitable for the last use of the vegetative cycle in all plants and meets the potassium requirement. Formulated with sulfur, WINNER 5-0-36 (30 SO₃) is effective in preparing a suitable soil environment for the plant by adjusting the pH balance in the soil. Increases fruit growth and tonnage.

WINNER 16-5-5 + 30(SO₃)





Packaging shape: 25 kg

| Content | w/w |
|--|------|
| Total Nitrogen (N) | 16 % |
| Ammonium Nitrogen (NH ₄ -N) | 16 % |
| Neutral Ammonium Citrate and | |
| Water Soluble Phosphorus Pentaoxide (P ₂ O ₅) | 5 % |
| Water Soluble Phosphorus Pentaoxide (P2O5) | 5 % |
| Water Soluble Potassium Oxide (K ₂ O) | 5 % |
| Water Soluble Sulfur Trioxide (SO ₃) | 30 % |

Specifications

WINNER 16-5-5(30 SO₃): It is a powder fertilizer with high nitrogen and sulfur content. Along with meeting the nitrogen need of the plant, it controls the pH balance of the soil thanks to the sulfur in it. It can be used at every stage of the plant. It prevents plants from yellowing and encourages vegetative growth. It is also effective in the growth of fruit diameter.



WINNER 16-8-24+30(SO₃)



Packaging shape: 25 kg

| Content | w/w |
|--|-------|
| Total Nitrogen (N) | 16 % |
| Ammonium Nitrogen (NH ₄ -N) | 9,1 % |
| Nitrate Nitrogen (NO ₃ -N) | 6,9 |
| Water Soluble Phosphorus Pentaoxide (P2Os) | 8 % |
| Neutral Ammonium Citrate and | |
| Water Soluble Phosphorus Pentaoxide (P ₂ O ₅) | 8 % |
| Water Soluble Potassium Oxide (K ₂ 0) | 24 % |
| Water Soluble Sulfur Trioxide (SO ₃) | 30 % |

Specifications

WINNER 16-8-24(30 SO₃): It contains nitrogen and phosphorus in a balanced way, besides potassium and sulfur in high proportion, it contains elements that are very important for plants. It is formulated according to the 2:1:3 pattern and can be used in all vegetables, including tomatoes, peppers, eggplants. It is recommended to be used especially during the development period after flowering and during the harvest. It increases the yield with its sulfur and potassium content

RADAMINO







Suitable for mixing with other products Suitable for soil use

Suitable for foliar use



Packaging shape: 15 L/18 kg

| Content | w/w |
|---|------|
| Total Organic Matter | % 45 |
| Organic Carbon | % 10 |
| Free Amino Acids | % 10 |
| Organic Nitrogen(N) | % 3 |
| Water Soluble Potassium Oxide(K ₂ O) | % 2 |
| На | 4-6 |

Specifications

RADAMINO: Organic series is a new concept for plant developers. Radomino was obtained by controlled bacterial fermentation and complexed with specific amino acids with fulvic acids. It is a mixture of micro elements, microbial and organic substances. It also contains vitamins, enzymes, auxins, anti-oxidants that increase the amount of anti-oxidant in plants and fruits. Radomino contribute to increase the fruit volume, color and brix degree of the fruits in different phenological stages with the polysaccharides it contains. Nutrients such as NPK, Fe, Zn and betaines, proteins, enzymes, auxins and vitamins were added to enrich the nano organics. The polysaccharides in it increase mycorrhizal fungi in the soil and provide mycorrhization.



SPRINDO



Packaging shape: 0.5 kg-4 kg-10 kg

| Content | w/w |
|---|------|
| Total Nitrogen (N) | 5 % |
| Ammonium Nitrogen | 5 % |
| Water Soluble Phosphorpentaoxide (P ₂ 0 ₅) | 30 % |
| Neutral Ammonium Citrate and | |
| Water Soluble Phosphorus Pentaoxide (P2O5) | 30 % |
| Water Soluble (Zn) | 5 % |

Specifications

SPRINDO: It is a special product in powder form that dissolves completely in water. Since it is completely dissolved in water, it quickly reaches the roots and shows its effect in a short time. Thanks to the special mixtures in SPRINDO, it provides rapid capillary root development. From the seedling planting and on the plants that have capillary root development problems, at least 3 applications are made and the result is reached.

ANTGR 15-0-5+(9MgO)+ME







Suitable for mixing with other products

Suitable for soil use

Suitable for foliar use

Packaging shape: 1 kg - 2 kg

| Content | w/w |
|-------------------------------------|-------|
| Total Nitrogen (N) | 15% |
| Nitrate Nitrogen (NO3-N) | 1.4% |
| Urea Nitrogen (NH2-N) | 13.6% |
| Water Soluble Potassium Oxide (K20) | 5% |
| Water Soluble Magnesium Oxide (MgO) | 9% |
| Water Soluble Manganese (Mn) | 5% |
| Water Soluble Zinc (Zn) | 4% |
| | |

Specifications

ANTGR: It is a fully water soluble powder fertilizer developed for foliar application for all fruits, flowering plants and vegetables. The content of ANTGR is formulated to reach the plant, especially nitrogen, potassium, magnesium and trace elements. Since the purity of the components and the presence of urea nitrogen allow it to penetrate into the upper layer of the leaf, the uptake of nutrients from the leaves is extremely fast and perfect. Since ANTGR applications encourage vegetative development, it improves the product by increasing photosynthetic activities. It especially supports the development of shoots and flowers, increases fruit quality, eliminates manganese and zinc deficiencies that are common in fruit trees and revitalizes fruit color. It helps fast fruit growth.



DURX



Packaging shape: 0,25 L-0,5 L-1 L

Content

Soil Penetrant

Specifications

DUR-X: It can be applied to all plants by the drip irrigation method. It prevents plants from growing tall, especially in hot weather. It provides flower and fruit set.

ROOT MANS









Packaging shape: 1 L - 5 L - 20 L

| Content | w/w |
|--|-----|
| Total Nitrogen (N) | 5% |
| Total Phosphorus Pentaoxide (P ₂ O ₅) | 5% |
| Water Soluble Potassium Oxide (K ₂ 0) | 5% |
| pH Range | 3-5 |

Specifications

ROOT-MANS: It provides root formation starting from the seed throwing of the plant. When applied after planting the taken cuttings into the ground, it ensures the rooting of the cuttings. It relieves the stress after transplanting in seedlings. In plants with root structure, it accelerates the main root and fringe root formation and increases the number of roots. If it is applied after the fight against root diseases and pests, it ensures that the healthy root structure is re-established in the fastest way. Root activity slows down in sudden temperature drops and emergence, root activity in plants applied ROOT-MANS reaches the highest level despite all adverse conditions.



METACUP



Packaging shape: 1 L-5 L-20 L

ContentWater Soluble Copper (Cu)

(w/w)

4.5 %

Specifications

META-CUP: Due to the special substances and copper it contains, its use has a protective and therapeutic effect against some bacteria and fungi (phytophtera, fusarium). When META-CUP is applied to the roots of the plants, besides its therapeutic properties, it provides a healthy rooting of the plants. It cleans the vascular bundles of plants. It is applied to the injured tissues formed in the body of the plants without dripping. For this reason, it neutralizes disease factors that can penetrate the plant body.

POTAS EXTRA COLOR



with other products







Suitable for soil use Suitable for foliar use



Packaging shape: 5 L - 10 L - 20 L

Content w/w Total Nitrogen (N) 5 % Urea Nitrogen (NH2-N) 5 % Water Soluble Potassium Oxide (K20) 20 %

Specifications

POTAS EXTRA COLOR: It is a specific product that responds quickly to the potassium (K) needs of plants. Even in all kinds of stress conditions (extreme heat, cold and salinity), it can be easily absorbed by plant roots due to its special formulation.

It is effective in increasing the market value of fruits by directly affecting the growth, color, quality and sugar content of the fruit. Potas Extra Color has a great effect on the color of the fruits.



BARON 40







Suitable for mixing with other products

Suitable for soil use

Suitable for foliar use

Packaging shape: 1 L - 5 L - 20 L



| Content | w/v |
|--|-----|
| Total Organic Matter | 55% |
| Organic Carbon | 22% |
| Total Nitrogen | 2% |
| Water Soluble Potassium Oxide (K ₂ 0) | 5% |
| Н | 4-6 |

Specifications

BARON 40: It can be used with our other fertilizers by drip irrigation and foliar application method. BARON 40 supports the growth of roots, stems, buds, leaves and fruits, especially thanks to the high amount of organic matter and organic carbon it contains, and also protects plant and soil microorganisms from pesticides at very high concentrations. In short, BARON 40 enables the plant to absorb the applied fertilizers faster and to obtain higher quality and efficient products.



LORD 27



Packaging shape: 1 L - 5 L - 20 L

| Content | (w/w) |
|--|-------|
| Total Organic Matter | 30% |
| Organic Carbon | 13% |
| Total Nitrogen | 1% |
| Water Soluble Potassium Oxide (K ₂ O) | 2% |
| PH | 7-9 |

Specifications

LORD 27: It ensures the homogeneous development of the root and fringe of the plant. It is an organic soil conditioner recommended to improve the biological structural properties of the soil and the plant nutrition possibilities. Lord 27 improves soil structure, increases air and permeability. It accelerates the uptake of plant nutrients. It ensures that better quality and efficient products are obtained.

GREENWEED







Suitable for mixing with other products Suitable for soil use

Suitable for foliar use



Packaging shape: 1 L - 5 L - 20 L

| Content | w/v |
|--|-------|
| Total Organic Matter | 15 % |
| Alginic Acid | 0.1 % |
| Water Soluble Potassium Oxide (K ₂ O) | 2 % |
| Ph | 5-7 |

Specifications

GREENWEED: It helps in promoting the physiological processes of plants and providing the needed substances. These substances are useful for healing and accelerating the life processes of plants and are found naturally in seaweed in large quantities. Among them are natural growth regulators and carbohydrates such as very active alginic acid. In case of regular use: It helps the development of roots and buds, as well as being resistant to environmental and physiological stress. It provides uniform fruit formation.



FULLAMINO



Packaging shape: 1 L - 5 L - 20 L

| Content | (w/w) |
|--|-------|
| Total Organic Matter | 30% |
| Total Nitrogen | 1% |
| Organic Nitrogen | 0.5% |
| Water Soluble Potassium Oxide (K ₂ O) | 2% |
| Total Free Amino Acid | 3.5% |
| Ph | 5-7 |

Specifications

FULLAMINO: It is a formulation enriched with amino acids and trace elements. Specially formulated to enhance the growth of emerging vegetables and fruits. The rich amino acids in it provide an important factor in the formation and development of new shoots in the cytokinesis stage of the products. Organic nitrogen, which is in the form of protein molecules, provides the transport and absorption of nutrients to the developing products in the best fertilization direction. It plays an important role in the photosynthesis of the plant. As a result, FULLAMINO: It's called plant doping.

ODDO



with other products





Suitable for soil use

Suitable for foliar use





Specifications

ODDO: It is a powerful plant activator that encourages the healthy development of the plant by making maximum use of the sun. It can be taken easily at any time of the day thanks to its stoma opener feature. ODDO: In the areas where it is applied, vegetables, fruits and grains with long storage life and vivid colors are harvested. It contains organic acids, LPCA chelate, organic carbon and fulvic acid. It is the most effective solution in vegetative and generative development.



POTASIL 5.0.20



Packaging shape: 10 Kg - 15 Kg - 20 Kg

Content(w/w)Total Nitrogen5%Urea Nitrogen (NH2-N)5%Water Soluble Potassium Oxide (K20)20%

Specifications

POTASIL 5.0.20: It is a special product obtained by special blending of plant extracts, organic acids and potassium element. It has the feature to ensure that the nitrogen and potassium amount needed by the plant is met without spending much energy and that the whole amount of potassium in its content is taken by the plants. As a result: shortens the harvest interval, ensures continuous harvesting, provides a complete and complete fertilization.

ACTIVE HUMATE







Suitable for mixing Suitab With other products

Suitable for soil use Suitable for foliar use

Packaging shape: 1 Kg - 5 Kg - 10 Kg



| Content | w/v |
|--|------|
| Total Organic Matter | 45% |
| Total (Humic + Fulvic) Acid | 65% |
| Water Soluble Potassium Oxide (K ₂ 0) | 10% |
| Maximum Humidity | 20% |
| pH | 8-10 |

Specifications

ACTIVA HUMATE: It can be used with drip irrigation and our other fertilizers. ACTIVA HUMATE supports the growth of roots, stems, buds, leaves and fruits, especially thanks to the high amount of organic matter and Humic Fulvic acid in it, and also protects plant and soil microorganisms from pesticides at very high concentrations. In short, ACTIVA HUMATE enables the plant to absorb the applied fertilizers faster and to obtain higher quality and efficient products.



AMINOGOLD



Packaging shape: 1L - 5 L - 20 L

| Content | (w/w) |
|--|-------|
| Total Organic Matter | 40 % |
| Organic Carbon | 12 % |
| Organic Nitrogen (N) | 2 % |
| Free Amino Acids | 7 % |
| Water Soluble Potassium Oxide (K ₂ 0) | 2 % |
| Ph | 4-6 |

Specifications

AMINOGOLD: It provides fast and healthy growth of plants due to its high level of nitrogen, amino acid and organic matter source. It accelerates the beneficial microbial activity in the soil. It is a long-term food source for plants because it is not easily washed from the soil. It prevents the cream layer in the soil and allows the soil to swell. It enables the plant, which develops poorly in adverse soil conditions, to grow rapidly. Since it is completely organic, it does not cause salinity problems like chemical fertilizers. On the contrary, it accelerates plant growth as it has regenerative properties in saline soils.

TRUVA EXTRA



with other products





Suitable for soil use

Suitable for foliar use



Packaging shape: 1 L - 5 L - 20 L

| Content | w/w |
|--|------|
| Total Organic Matter | 35 % |
| Organic Carbon | 15 % |
| Total Nitrogen (N) | 2 % |
| Water Soluble Potassium Oxide (K ₂ 0) | 3 % |
| рН | 4-6 |

Specifications

TRUVA EXTRA: It accelerates the beneficial microbial activity in the soil. It is a long-term food source for plants because it is not easily washed from the soil. It prevents the cream layer in the soil and allows the soil to swell. It provides rapid growth of the poorly developed plant in adverse soil conditions. Since it is completely organic, it does not cause salinity problems like chemical fertilizers. On the contrary, it accelerates plant growth as it has regenerative properties in saline soils.



FABEL FORTE



Packaging shape: 1L - 5 L - 20 L

| Content | (w/w) |
|--|-------|
| Total Organic Matter | 35 % |
| Organic Carbon | 15 % |
| Organic Nitrogen (N) | 1,5 % |
| Water Soluble Potassium Oxide (K ₂ 0) | 3 % |
| Ph | 5-7 |

Specifications

FABEL FORTE: It ensures the homogeneous development of the root and fringe of the plant. It is an organic formulation rich in "biologically active" substances that promote growth and yield increase. The natural substances in the product help the plant to overcome negative physiological conditions and to be resistant to bad weather conditions such as stress, sudden temperature changes and thirst. It should be applied in open areas, orchards and greenhouses every period.





BLACK 7.7.7







Suitable for soil use

oil use Suitable for foliar use



Packaging shape: 1 L - 5 L - 20 L

| Content | w/v |
|---|-----|
| Total Nitrogen (N) | 7% |
| Urea Nitrogen (NH2-N) | 7 % |
| Water Soluble Phosphorpentaoxide (P ₂ O ₅) | 7% |
| Water Soluble Potassium Oxide (K ₂ O) | 7% |

Specifications

BLACK 7-7-7: It is a drip irrigation fertilizer containing nitrogen, phosphorus and potassium. Thanks to the content of the formula, the desired maximum conditions are created in the plant root region and the plant reaches the most effective level of nutrients it can take. It is applied in every period of the plant's development phase. Due to its balanced structure, it provides uniform growth in the plant.



BLACK FLOWERY 5.15.0



Packaging shape: 1L - 5 L - 20 L

Content(w/w)Total Nitrogen (N)5%Urea Nitrogen (NH2-N)5%Water Soluble Phosphorpentaoxide (P2O3)15%

Specifications

BLACK FLOWERY 5-15-0: It is a special formulation that can be taken easily and provides nitrogen and phosphorus to plants in a way that will increase rooting, sprouting and vegetative development. BLACK FLOWERY 5-15-0: Since it is a liquid product, it spreads easily. Thanks to its low pH, it increases the intake of nutrients that will create an optimum living environment around the roots and seeds BLACK FLOWERY 5-15-0: As a result, it can be used as a rooting promoter, effective in flowering and nutritional supplement in fruit development.

BLACK 5.0.20







Suitable for mixing with other products Suitable for soil use

Suitable for foliar use

Packaging shape: 1 L - 5 L - 20 L



Contentw/wTotal Nitrogen (N)5%Urea Nitrogen (NH2-N)5%Water Soluble Potassium Oxide (K20)20%

Specifications

BLACK 5-0-20: It is a liquid fertilizer containing high levels of nitrogen and potassium, which can be applied both from the soil and from the leaves with all kinds of irrigation systems. It plays an important role in plant metabolism, in the synthesis of sugar and proteins, and in activating enzymes in photosynthesis. Potassium-treated plants are stronger, more resistant to bad weather and thirst. In addition, the fruit gets better color, fills, aroma and shelf life increases.



CALBORUIM



Packaging shape: 1L - 5 L - 20 L

Content (w/w) Water Soluble Calcium Oxide (Cao) 12%

Water Soluble Boron (B) 0.4%

Specifications

CALBORIUM: Although physiological calcium deficiencies are not usually seen on the leaves, they cause serious losses in fruit quality and yield. For this reason, Calborium is used for foliar fertilization against calcium deficiency. Due to the boron it contains, it is transported to the plant faster. It increases the resistance of plants against diseases and extends the shelf life of the fruit after harvest.

CALLIDO







Suitable for soil use

Suitable for foliar use

Packaging shape: 1 L - 5 L - 20 L

Coantæntti Edilen İçerik

((w/x/w))

Waatela Scidzitishei Caladisiyu Ox Odes (C (CO)O)

19%%3

Specifications

CALLIDO: It take a role in strengthening the cell wall and tissues. Calcium pectates in the cell wall protect plant tissues and fruits against fungi, bacteria and infections. Against the softening situation caused by tissue softening in vegetables and fruits, it provides hardening of fruits and thus extends their shelf life.



FLOWER STAR



Packaging shape: 1 L - 5 L - 20 L

| Content | (w/w) |
|--|-------|
| Total Nitrogen | 3% |
| Nitrate Nitrogen | 1.6% |
| Ammonium Nitrogen | 1.4% |
| Water Soluble Phosphorus Pentaoxide (P ₂ 0 ₅) | 25% |

Specifications

FLOWER STAR: It carries the natural enzymes required for flowering and fruit set in vegetables and fruits and which should be in the plant body. When used, it increases flowering and positively affects fruit set.

BORVIN







Suitable for mixing with other products

Suitable for soil use

Suitable for foliar use





w/w

Water Soluble Boron (B)

8%

Specifications

BORVIN: It is an important plant nutrient element involved in germination, meristem tissue growth and protein synthesis. In plant production, it helps to increase the pollen count in flowers as well as to prevent necrosis and fruit spots in apical buds. It is one of the effective elements in making plants healthier and resistant to adverse conditions.



ZARGAN



Packaging shape: 1 L - 5 L - 20 L

Content

Water Soluble Zinc (Zn)

(w/w)

5%

Specifications

ZARGAN: Its formula allows to obtain a highly concentrated and chemically pure product that can enhance the biochemical functions of zinc, especially photosynthesis. It helps to eliminate the factors that are the symptoms of zinc deficiency (poor fruit yield and color, severe fruit drop, poor root development, yellowing of the veins and slowed growth, whitish shoots in maize, white veins in citrus leaves).

OPTIMUS B+ZN









Suitable for foliar use

Packaging shape: 1 L - 5 L - 20 L

Content

w/w

Water Soluble Boron (B)

0.3% 5%

Water Soluble Zinc (Zn)

Specifications

FAIRY B+Zn: It meets the needs of both zinc (Zn) and boron (B) from the first flowering period of plants. In zinc and boron deficiency, decrease in the number of fruit buds, flowering and flower set and early leaf fall are seen. Flower formation is not uniform, pollination is not observed. For a good flower and fruit formation, zinc and boron should be used at the same time. In this way, flowering, fertilization and fruit set are increased.



JACKMEN Mn



Packaging shape: 1 L - 5 L - 20 L

Content

Water Soluble Manganese (Mn)

(w/w)

% 5

Specifications

JACKMEN Mn: It plays an important role in the work of many enzymes in plants. It is a crucial element for the reduction of nitrogen, carbohydrate and protein synthesis. Therefore, the most important symptoms in its deficiency appear on the leaves. Manganese deficiency first appears in young leaves. Yellow areas are formed on the leaves, the edges of these areas are surrounded by green. Small spots enlarge first and make the veins visible more clearly. The main veins appear dark green. Small dots of yellow dots form between the veins. These small yellow dots then enlarge and coalesce into large spots. Later, drying occurs from the leaf edges inward. JACKMEN Mn is a product that can be used safely and completely purchased for the purpose of eliminating manganese deficiency.

FLORES ZNP









Suitable for foliar use





| Content | w/w |
|--|-----|
| Total Nitrogen (N) | 3% |
| Urea Nitrogen | 3% |
| Water Soluble Phosphorus Pentaoxide (P ₂ O ₅) | 15% |
| Water Soluble Zinc (Zn) | 3% |

Specifications

FLORES ZnP: It contains Phosphorus, Zinc and enzymes which are necessary for flowering and fruit set in vegetables and fruits and which must be in the plant. When used, it increases flowering and positively affects fruit set. FLORES ZnP: Is effective on rooting and sprouting.



MOLIUM B+Zn





Suitable for mixing with other products

Suitable for soil use

Suitable for foliar use

Packaging shape: 0,25 kg - 0,5 kg

Contentw/wWater Soluble Boron (B)8 %Water Soluble Molybdenum (Mo)5 %Water Soluble Zinc (Zn)8 %

Specifications

MOLIUM B+Zn: Thanks to its high content of Boron, Molybdenum and Zinc, it provides an excellent pollen formation and fruit set in plants. Thanks to its slow release, it does not cause phytotoxic effects on plants. MOLIUM B+Zn: It encourages bees to work in the plant and in the flower.

CLASS NZn







Suitable for mixing with other products

Suitable for soil use

Suitable for foliar use

Packaging shape: 1 L - 5 L - 20 L



| Content | w/w |
|--|------|
| Total Nitrogen (N) | 20% |
| Ammonium Nitrogen (NH ₄ -N) | 3% |
| Nitrate Nitrogen (NO ₃ -N) | 4% |
| Urea Nitrogen (NH ₂ -N) | 13% |
| Water Soluble Iron (Fe) | 0.1% |
| Water Soluble Manganese (Mn) | 0.1% |
| Water Soluble Zinc (Zn) | 1% |

Specifications

CLASS NZn: Thanks to the nitrogen forms and microelements in supports the cell proliferation of plants, rapid uptake by the plant provides. It reduces stress conditions in growth. It encourages flowers. It can be applied foliar and dripless.



N-PLUS



Packaging shape: 1 L - 5 L - 20 L

| Content | (w/w) |
|-----------------------|-------|
| Total Nitrogen (N) | 15% |
| Urea Nitrogen (NH2-N) | 15% |

Specifications

N-PLUS: It is a liquid fertilizer with high nitrogen concentration. Both soil and foliar application can be made for all plants. Thanks to high nitrogen, it prevents yellowing of leaves and provides rapid development of vegetative growth. It should be applied at every stage of the plants. It is effective in fruit growth.

DRAGON NZN







Suitable for mixing with other products

Suitable for soil use

Suitable for foliar use

Packaging shape: 1 L - 5 L - 20 L



| Content | w/w |
|-------------------------|-----|
| Total Nitrogen (N) | 17% |
| Urea Nitrogen | 17% |
| Water Soluble Zinc (Zn) | 5% |

Specifications

DRAGON-NZN: It is a liquid fertilizer especially designed for foliar applications and dripping with its high nitrogen content. The high purity and quality of the elements in it increase the effect of nutrition. Nitrogen is the most important element that supports cell proliferation and chlorophyll photosynthesis, and its highest absorption by the plant occurs during the basic period of growth. Due to the zinc and other pigments it contains, it provides healthy growth, reducing stress conditions and promoting flowers. As a result, it provides abundant flower and rapid fruit growth in your plants.



CUPRO



Packaging shape: 1 L - 5 L - 20 L

Content

Water Soluble Cupper (Cu)

(w/w) 6%

Specifications

CUPRO: It is a liquid copper fertilizer containing chelated by DTA. It is the result of the latest technology that makes it possible to formulate highly concentrated products with extreme chemical purity that can improve the biochemical functions of copper. It is effective in eliminating the disorders caused by copper deficiency.

PROTON COBRE







Suitable for mixing with other products

Suitable for soil use

Suitable for foliar use

Packaging shape: 1 L - 5 L - 20 L



| Content | w/w |
|------------------------------|-----|
| Water Soluble Cupper (Cu) | 5 % |
| Water Soluble Manganese (Mn) | 1 % |
| Water Soluble Zinc (Zn) | 1% |

Specifications

PROTON COBRE: Due to its special composition, it is a plant food product with superior properties that can be easily absorbed by leaves and roots. Due to its special chelated formula and the zinc and manganese it contains, it increases the flowering of plants and provides an increase in yield. When used from the leaves, the effect of transporting from the top to the root is very strong due to the copper it contains. It has a protective effect on plants. By participating in enzyme structures, it catalyzes many chemical reactions in the plant. It activates the plant's own defense system.



JACKPOT



Packaging shape: 3 kg

| Content | (w/w) |
|-------------------------------------|-------|
| Total Nitrogen (N) | 6 % |
| Nitrate Nitrogen (N) | 6 % |
| Water Soluble Potassium Oxide (K2O) | 26 % |
| Water Soluble Zinc (Zn) | 7 % |

Specifications

JACKPOT: It is an effective nutritional supplement specially designed for maximum efficiency and high product quality from greenhouse plants.

JackPot is a nutritional supplement specially prepared for greenhouse production, fortified with fast-acting nitrogen and zinc sources, in addition to its high and complex potassium content.

It is effective in fruit growth with the potassium and nitrogen mixture in the jackpot, and also helps to prevent flower shedding thanks to the zinc element.

NEO PLUS







Partially suitable for

Suitable for soil use

Suitable for foliar use

Packaging shape: 1 L - 5 L - 20 L



Water Soluble Calcium Oxide (CaO) 12 % Water Soluble Boron (B) 0,2 %

Specifications

NEO PLUS: It can be used with drip irrigation and our other fertilizers. Due to the high amount of plant growth regulators and calcium in NEO PLUS supports the development of roots, stems, buds, leaves and fruits in the plant, and also protects plant and soil microorganisms from pesticides at very high concentrations. In short, NEO PLUS enables the plant to absorb the applied fertilizers faster and to obtain higher quality and efficient products.



MAGIC COMBIFERT







Suitable for mixing with other products

Suitable for soil use

Suitable for foliar use

Packaging shape: 1 Kg - 5 Kg - 10 Kg



Specifications

MAGİC COMBİFERT: It is a powder fertilizer based on the proper functioning of microelements, and it is a water-soluble powder fertilizer applied from leaves and soil in fruit trees, vegetables, flowering plants in order to prevent chlorosis and multiple deficiency. Deficiency of two or more elements is difficult to recognize and causes serious damage to plant physiology. For this reason, it is the best solution to use a mixture of microelements.



BORZINCE



Packaging shape: 1Kg - 5 Kg

Content(w/w)Water Soluble Boron (B)10 %Water Soluble Zinc (Zn)10 %

Specifications

BORZINCE: It meets the boron and zinc need of the plant, especially during the flowering period. A good flower formation is essential for good fruit formation and yield. In such cases, the simultaneous use of Zinc and Boron eliminates the problems that may occur in the flower. For this reason, at least 2 applications should be made during the flowering period.

MANGAZINC









Suitable for soil use

Suitable for foliar use

Packaging shape: 1 kg - 5 kg

Content

w/w

Water Soluble Manganese (Mn) Water Soluble Zinc (Zn) 25% 1%

Specifications

MANGAZINC: Manganese ions are very important in plant cells. It activates some enzymes. By controlling water movement in plants expanding the leaf surface, increasing photosynthesis and progeny It is an important micronutrient element. It also plays an important role in the color formation of fruits and vegetables.

MANGAZINC



COMBIFERT



Packaging shape: 1kg - 5kg - 10kg

| Content | (w/w) |
|------------------------------|-------|
| Water Soluble Boron (B) | 2 % |
| Water Soluble Iron (Fe) | 3 % |
| Water Soluble Manganese (Mn) | 3 % |
| Water Soluble Zinc (Zn) | 4 % |

Specifications

COMBİFERT: It is a water-soluble powder fertilizer based on the proper functioning of microelements. It is applied to leaves, fruit trees, vegetables and flowering plants to prevent chlorosis and multiple deficiencies. Deficiency of two or more elements is difficult to detect and causes serious damage to plant physiology. Therefore, the use of COMBIFERT helps in eliminating microelement deficiencies.





CARBOMAX





Packaging shape: 5 L - 10 L - 20 L

Content

Carboxylic Acid 80 %

Specifications

CARBOMAX: Salt and mineral accumulation occurs in the soil over time due to fertilizers used in plant production in greenhouses and fields. Due to the carboxylic acid it contains, Carbomax has a great effect on breaking down these accumulated minerals and salts and making them suitable for absorption by the root. It also helps in removing the lump in the soil. Carbomax helps in converting the plant nutrients in the soil that cannot be taken by the plant into obtainable form.



REDORBIT



Packaging shape: 1 L - 5 L

Content

Spreader Adhesive

Specifications

REDORBIT: By adjusting the pH of the water, it ensures that your medicines are more effective and long-lasting. Due to its adhesive feature, it allows the pesticides and plant nutrients that we apply from the leaf to adhere to the leaf surface and spread.

SILICONIX







Suitable for mixing with other products

Suitable for soil use

Suitable for foliar use



Packaging shape: 100 cc

Content

ORGANIC SILICONE - SPREADING ADHESIVE

Specifications

SILICONIX: It ensures that the pesticides and fertilizers applied to the plants spread and adhere uniformly on the leaves. It increases the effectiveness of pesticides and fertilizers.



SALTFORCE



Packaging shape: 5L - 10 L - 20 L

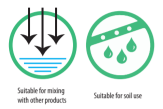
Content

Salt Remover

Specifications

SALTFORCE: The drip fertilizers and base fertilizers used can cause excess salt in the soil over time. In salty soils, due to Anion and Cation exchange, it binds the salt in the soil, and the salts bound by drip and release irrigation cause the pH to rise from the root zone and cause other elements to become inaccessible by binding. As a result, desalinator should be used before our soils become like this.

NEMAXINE





Packaging shape: 1 L - 5 L - 20 L

Content

Soil Penetrant SSC10 40 %

Specifications

NEMAXINE: With its high organic origin SSC10 content, it provides protection against pests that cause hair growth in the roots. It is a high-tech product obtained from different organic compounds. It distributes homogeneously in water and soil and provides a more effective solution. While it provides an effective solution in the fight against soil pests, it allows your plant to form new roots.







ANTPAŞ TARIM PAZ. İNŞ. MÜH. DAN. GIDA TUR. TEM. KİM. ÜRN. MİM. SAN. TİC. LTD. ŞTİ.

Çıplaklı Mah. 2144 Cd. No: 11 Döşemealtı/ANTALYA info@antpastarim.com.tr

www.antpastarim.com.tr