





Fertigation & Foliar Fertilizers

Trace Elements & Combi Fertilizers

Combi Bolt
Combi CR
Combi Mix
Fe 13 EDTA
Fe 6 EDTA
Fe EDDHA
Ferra 15 Hum

Zn EDTA

Zn Liqui

Zinc 15 Humat

Bor Zinc 7-5

Boroni

Sekoya BZNFE

Cu EDTA
MoBorZinc
Boron 20

Mandazin

Ceres Certified Organic Fertilizers

Amino FX Liquid Terrafix Plus

Terrafix Plus Liquid

Oliroot Starter

Salino Bionox

Organic & Organomineral Fertilizers

Amino Torro SPK Humate

Terrafix Leonardite

Humik Asi

mino Fx Powder eaweed Liquid eaweed Powder

Everest Humax 25

Inorganic Fertilizers

LO.10.10+TE PK 0.20.25+TE

Potasyum Tiyosülfa

6.0.18

POTAS 3.0.30

Calcium 15

Calcium 16

Calcium Bor

Calcium Ror

Solare

Eskimo

NP Zn 5-25-0 + 5 Zn NP Zn 3.15.0+5 Zn

Special Agriculture Products

pH Minus Spreader Sulfotar SC 8

Sun Protecto

Oligro High-Quality Fertigation and Foliar Fertilizers

Oligro Fertigation and Foliar Fertilizers are 100% water-soluble and manufactured with the highest purity and quality of raw materials. With the help of fast-acting formula and optimum nutrient distribution system (OND system), the crops will get the nutrients most efficiently.

Features

- Formulated to meet all nutritional needs of plants from seedling till the harvest.
- Special formulas developed for economic solutions
- Works perfectly in different water quality and wide pH range.
- 100% soluble even in cold water.
- It can be easily applied in the sprinkler, fertigation, foliar method
- May also be used in soilless growing media.



20•20•20+TE

Oligro 20-20-20 + TE is a multi-purpose water-soluble fertilizer for all types of plants. Its balanced formula may be used whenever a more general formulation is required. Its high percentage of ammoniacal and urea nitrogen will provide rapid greenup and leaf expansion, while the balanced phosphorous and potassium will encourage root and shoot growth.

Guaranteed Content W/W%

Total Nitrogen (N): 20 -Urea Nitrogen: 16,5 -Ammoniacal Nitrogen: 3,5 Water Soluble (P205): 20 Water Soluble (K₂0): 20 Water Soluble (B): 0,01

Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND

Package 10 - 25 Kg pH* & EC 4.69 - 0.79

Fertigation & Foliar Fertilizers



18•18•18+TE

OLIGRO 18.18.18 + TE is a fertilizer enriched with micronutrients, which improves the general nutritional state of the plant. It contributes to the development of the plant. This ideal formula provides the best performance in high yield periods when the plants require balanced doses.

20•10•20+TE

20-10-20 is a water-soluble fertilizer designed for the periods requiring extra vigor and growth in plants. It is highly recommended in early spring for high-quality shoots and stable flowering. This fertilizer is a must for greenhouse cultivation.

OLIGRO

20.10.20+TE

Guaranteed Content W/W%

Total Nitrogen (N): 18 -Urea Nitrogen: 12,8 -Ammoniacal Nitrogen: 5,2 Water Soluble (P_2O_5) : 18 Water Soluble (K₂0): 18 Water Soluble (B):0,01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH & EC 4.60 - 0.80

Guaranteed Content W/W%

Total Nitrogen (N): 20 - Urea Nitrogen: 15,5 - Ammoniacal Nitrogen: 4,5

Water Soluble (P205): 10 Water Soluble ((K₂0): 20

Water Soluble (B):0,01 Water Soluble (Cu) EDTA Chelated: 0,01

Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH* & EC 4.79 - 0.92



30•10•10+TE

This formula is highly recommended for vegetative development in early spring, and EDTA Chelated micronutrients provide a systemic effect after leaf applications. Given its high nitrogen content, the use of Oligro 30-10-10 + TE, especially before flowering and fruit formation, has a vital role for productive and sustainable agriculture.

Guaranteed Content W/W%

Total Nitrogen (N): 30 -Urea Nitrogen: 29 -Ammoniacal Nitrogen: 1 Water Soluble (P_2O_5) : 10 Water Soluble (K₂0): 10 Water Soluble (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01

Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH* & EC 5,02 - 0,61



15•30•15+TE

This fertilizer provides enough phosphorus to promote strong seedling development, root formation and development. It supports root development and contributes to the stable flowering of the plant thanks to phosphorus stored in the root. The high potassium ratio in its formula provides improved drought tolerance and greater disease resistance. It is particularly useful in sandy soils.

Guaranteed Content W/W%

Total Nitrogen (N): 15 -Urea Nitrogen: 8 -Ammoniacal Nitrogen: 7 Water Soluble (P_2O_5) : 30 Water Soluble (K₂0): 15 Water Soluble (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH & EC 4.56 - 0.87



13•5•40+TE

The high potassium ratio in this fertilizer is especially perfect for increased productivity and get quality products. It provides fruit to plump, increases shelf life and color. It can be used until the 15 days before harvest.

Guaranteed Content W/W%

Total Nitrogen (N): 13 -Urea Nitrogen: 13 Water Soluble (P_2O_5) : 5 Water Soluble (K20): 40 Water Soluble (B): 0.01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0.04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH* & EC 5.25 - 0.91



15•5•30+TE

It is a fertilizer contains nitrogen, phosphorus in addition to a high potassium ratio. It promotes balanced fruit development while ensuring the growth of the product without cracking.

Guaranteed Content W/W%

Total Nitrogen (N): 15 -Urea Nitrogen: 11,5 -Ammoniacal Nitrogen: 3,5 Water Soluble (P_2O_5) : 5 Water Soluble (K₂0): 30 Water Soluble (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH* & EC 5.11 - 1.12



16•8•24+TE

16-8-24 is a complete fertilizer with a higher potassium content and is ideal for fruit set. Suitable for all types of plants (ornamental, fruit, etc.). It offers robustness and rapid growth in plants.

Guaranteed Content W/W%

Total Nitrogen (N): 16 -Urea Nitrogen: 10,8 -Ammoniacal Nitrogen: 5,2 Water Soluble (P_2O_5) : 8 Water Soluble (K20): 24 Water Soluble (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH & EC 4.73 - 1.10



17•6•20+(4Ca0)+(2Mg0)+TE

A fertilizer with nitrogen, phosphorus and potassium content that can be applied from the beginning of the fruit set. Calcium, magnesium and trace elements in addition to N, P, K help strengthen the green part of the plants. It can be during all season long in leafy green vegetables. It contributes to the increase of shelf life and coloring of the fruit.

Guaranteed Content W/W%

Total Nitrogen (N): 17 -Urea Nitrogen: 10,1 -Ammoniacal Nitrogen: 1,2 -Nitrate Nitrogen: 5,7 Water Soluble (P205): 6 Water Soluble (K20): 20 Water Soluble (CaO):4 Water Soluble (MgO): 2 Water Soluble (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,02

Water Soluble (Mn) EDTA Chelated: 0.03 Water Soluble (Zn) EDTA Chelated: 0.03

Technology OND Package 10 - 25 Kg pH* & EC 4.60 - 0.98



19•19.19+TE

It is an ideally balanced formulation which can be used where the fertility state of soil is not known or where the nutrients are at medium level in soil.

Total Nitrogen (N): 19

Water Soluble (P205): 19

Water Soluble (K20): 19

Water Soluble (Mn) EDTA Chelated: 0,04



0•40•40+TE

It is the best source of phosphorus and potassium in plants, especially when nitrogen is avoided.

When used, you get narrow internodes and more compact structures are formed in the plant, the color and aroma ratio increases. Storage and shelf life are extended. Thicker and stronger bodies are formed.

Guaranteed Content W/W%

Water Soluble (P2O5): 40 Water Soluble (K20): 40

Water Soluble (B): 0,01

Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04

Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH & EC 4.56 - 0.87



15•5•35+TE

It is a fertilizer containing 35 percent potassium. This formulation is developed to increase the yield and obtain quality products. With high potassium content, ideal for the ripening and fattening STAGES in crops. It can be used until 15 days to the harvest.

Guaranteed Content W/W%

Total Nitrogen (N): 15

-Urea Nitrogen: 14 - Ammoniacal Nitrogen: 1

Water Soluble (P_2O_5) : 5 Water Soluble (K20): 35

Water Soluble (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01

Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04

Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH* & EC 4.98 - 1.27

Fertigation & Foliar Fertilizers



10•52•10+TE

OLIGRO

12.12.36+ TE

Oligro 12-12-36 + TE is a crystalline soluble

NPK fertilizer with high potassium content

(K20), trace-elements enriched, especially

thought for the fruits development,

fattening and maturation.

Guaranteed Content W/W%

Water Soluble (Cu) EDTA Chelated: 0,01

Water Soluble (Fe) EDTA Chelated: 0,04

Water Soluble (Mn) EDTA Chelated: 0,04

Water Soluble (Zn) EDTA Chelated:0,05

Total Nitrogen (N): 12

-Ammoniacal Nitrogen: 1,5

Water Soluble (P_2O_5) : 12

Water Soluble (K₂0): 36

Water Soluble (B): 0,01

Technology OND

Package 10 - 25 Kg

pH* & EC 4.80 - 1.20

-Urea Nitrogen: 10,5

12•12•36+TE

With 52 percent phosphorus formula, it is designed especially to be applied in winter and later periods of the plant. It promotes root development and contributes to the stable flowering of the plant thanks to the phosphorus stored in the root.



13•40•13+TE

It is a fertilizer applied to meet the requirements of phosphorus in the winter and later periods of the plant. It promotes root development and contributes to the stable flowering of the plant thanks to the phosphorus stored in the root.

Guaranteed Content W/W%

Total Nitrogen (N): 10

-Urea Nitrogen: 2

-Ammoniacal Nitrogen: 8

Water Soluble (P_2O_5) : 52 Water Soluble (K₂0): 10

Water Soluble (B): 0,01

Water Soluble (Cu) EDTA Chelated: 0,01

Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04

Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH & EC 4.55 - 0.90

Guaranteed Content W/W%

Total Nitrogen (N): 13 - Urea Nitrogen: 5

- Ammoniacal Nitrogen: 8

Water Soluble (P_2O_5) : 40 Water Soluble (K₂0): 13

Water Soluble Bor (B): 0,01

Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04

Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND

Package 10 - 25 Kg pH* & EC 4.50 - 0.74

Guaranteed Content W/W%

- Urea Nitrogen: 15,4

- Ammoniacal Nitrogen: 3,75

Water Soluble Bor (B): 0,01

Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04

Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH* & EC 4,71 - 0,54







10•10•40+TE

It is a fertilizer containing nitrogen, phosphorus and high amounts of potassium. It promotes fruit development while ensuring the growth of the product without cracking in a balanced way.

Guaranteed Content W/W% Total Nitrogen (N): 10 -Urea Nitrogen: 6 -Ammoniacal Nitrogen: 4 Water Soluble (P_2O_5) : 10 Water Soluble (K20): 40 Water Soluble (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH* & EC 4,80 - 1,20



21.5.6+2Mg0+1Fe

It is an NPK fertilizer rich in iron and magnesium, containing balanced potassium and phosphorus in combination with nitrogen. Iron helps to strengthen the green parts of the plant with magnesium and trace elements. It can be used for the whole season in leaf vegetables.

Guaranteed Content W/W%

Total Nitrogen (N): 21 -Urea Nitrogen: 13 -Ammoniacal Nitrogen: 8 Water Soluble (P2O5): 5 Water Soluble (K₂0): 6 Water Soluble (MgO: 2 Water Soluble (Fe): 1 Water Soluble (B): 0.01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05 Technology OND Package 10 - 25 Kg

pH & EC 4.67 - 1.10



17•17•17+TE

It is a fertilizer that helps to meet the needs of nitrogen, phosphorus and potassium in a balanced way. It is a standard formula that can be used in any period. It contains 3.4% ammoniacal and 13.6% urea nitrogen

Guaranteed Content W/W%

Total Nitrogen (N): 17 - Urea Nitrogen: 13,6 - Ammoniacal Nitrogen: 3,4 Water Soluble (P2O5): 17 Water Soluble (K20): 17 Water Soluble Bor (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0.04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,05

Technology OND Package 10 - 25 Kg pH* & EC 3.68 - 1.04



Pro CR 11•0•42+TE

The high potassium ratio fertilizer is a perfect choice who look for increased productivity and get quality products. It provides fruit to plump, increases shelf life and color. It can be used until the 15 days before harvest.

Guaranteed Content W/W%

Total Nitrogen (N): 11 -Nitrate Nitrogen: 11 Water Soluble (P205): 42 Water Soluble (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0.04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated:0,05

Technology OND - NOCH - CSR Package 10 - 15 Kg pH* & EC 2,58 - 1,07



Pro CR 20•20•20+TE

It is a high-quality fertilizer containing a high ratio trace element complex and balanced nitrogen, phosphorus, potassium ratio. It provides quick results to increase the activity of shoots and flowers during the first development of the vegetative phase and the awakening of the shoots in fruit production.

Guaranteed Content W/W% Total Nitrogen (N): 20 -Urea Nitrogen: 11 -Ammoniacal Nitrogen: 4 -Nitrate Nitrogen: 5 Water Soluble (P₂O₅): 20 Water Soluble (K,0): 20 Water Soluble (B): 0,01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0.05

Technology OND - NOCH - CSR Package 10 - 15 Kg pH & EC 4,68 - 1,04



Pro CR 10 • 40 • 10 + TE

This high phosphorus ratio fertilizer is mainly applied to meet the need of the plants for phosphorus during the winter period. It promotes root development and contributes to the stable flowering of the plant thanks to the phosphorus stored in the root.

Guaranteed Content W/W%

Total Nitrogen (N): 10 -Nitrate Nitrogen: 2.4 -Ammoniacal Nitrogen: 7,6 Water Soluble (P_2O_5) : 40 Water Soluble (K₂0): 10 Water Soluble (B): 0.01 Water Soluble (Cu) EDTA Chelated: 0,01 Water Soluble (Fe) EDTA Chelated: 0,04 Water Soluble (Mn) EDTA Chelated: 0,04 Water Soluble (Zn) EDTA Chelated: 0,06

Technology OND - NOCH - CSR Package 10 - 15 Kg pH* & EC 4,30 - 0,95

13

Cheetah

Cheetah is a new generation multifunctional high-tech foliar fertilizer designed for mostly foliar application and Chelated with organic-acidic agents, It is enriched with multivitamin supplements and manufactured by innovative NOCH technology. It has unique accelerator, anti-stress and plant activator feature. When the plant root environment adversely affected by factors such as lack of ventilation, low temperature, disease etc., it is the most effective solution.

The active microelements in its content enhance the shoot formation and oil ratio of the oily plants and vegetables. It reduces yield loss by preventing damages such as fruit splitting and cracking, thus Cheetah is the perfect choice for best yield and productive growth. It is highly recommended to apply early in the morning or in the evening for maximum efficiency.

Guaranteed Content W/W/

otal Nitrogen (N): 16
Urea Nitrogen: 11,5
Nitrate Nitrogen: 4,5
Nater Soluble (P₂O₈): 16
Nater Soluble (K₂O): 16
Nater Soluble (B): 0,05
Nater Soluble (Cu) EDTA Chelated: 0,05
Nater Soluble (Fe) EDTA Chelated: 0,1
Nater Soluble (Mn) EDTA Chelated: 0,1
Nater Soluble (Ta) EDTA Chelated: 0,1
Nater Soluble (Mn): 0,05
Nater Soluble (Mn): 0,05

NOCH - OND - CS Society 1 - 5 - 10 - 25 Kg 1,76 - 0,42



Trace Elements And Combi Fertilizers

As the name implies, trace elements are nutrients that are needed in small amounts for healthy plant growth and allow you to get the best yield from your crop. It is usually available in the soil, but this is not always the case. In some plants, and especially where the soil is abnormally acid or alkaline, trace element deficiencies may occur.

Oligro trace elements and combi fertilizers are manufactured with the highest quality raw materials and offer high technology solutions with innovative formulas such as Ferra 15 Humate, Zinc 15 Humate.









Combi Bolt is a %100 water-soluble multi Chelated trace element complex manufactured with NOCH technology. It prevents symptoms caused by nutrient deficiency such as yellowing, wilting, curling of leaves and formation leaf spots. It helps to blossom, reproductive attitudes, an increase in the number of fruits. Best results are achieved when applied in the growth period of the plants.

Guaranteed Content W/W%

Water Soluble (B): 1,5 Water Soluble (Cu): 0,7 Water Soluble (Fe): 4 Water Soluble (Fe) EDTA Chelated: 1 Water Soluble (Mn): 4 Water Soluble (Zn): 4,5 Water Soluble (Zn) EDTA Chelated: 1

Technology NOCH
Package 1 - 5 - 10 - 25 Kg
pH* & EC 2,42 - 0,28

Water Soluble (Mo): 0,1



Combi CR

It is a microelement complex, specially designed for Fall, Winter and early spring periods. It minimizes the negative effect of the problems such as extreme cold, soil wetness, inadequate aeration in the roots which prevent root and leaf development. Active agents in its content developed by Olimpum R & D, give the plant high resistance against cold stress. It provides the transfer of trace elements needed by the plant most efficiently in all kinds of soil conditions.

Guaranteed Content W/W%

Water Soluble (B): 1,5
Water Soluble (Cu) EDTA Chelated: 0,5
Water Soluble (Fe) EDTA Chelated: 4
Water Soluble (Mn) EDTA Chelated: 3
Water Soluble (Zn) EDTA Chelated: 4,5
Water Soluble (Mo): 0,1

Technology NOCH - CSR

Package 1 - 5 - 10 - 25 Kg

pH* & EC 4,26 - 0,40



Combi Mix

Combi Mix is a trace element mix designed for those looking for economic solutions. It is an excellent choice for the rapid correction of micronutrient deficiency found in plants growing under adverse conditions such as alkaline and calcareous soils. It promotes the formation of fruit buds for the next growing season.

Guaranteed Content W/W%

Water Soluble (B): 2 Water Soluble (Cu): 1 Water Soluble (Fe): 7 Water Soluble (Mn): 3 Water Soluble (Zn): 5 Water Soluble (Mo): 0,02

Technology NOCH
Package 1 - 5 - 10 - 25 Kg
pH* & EC 3,12 - 0,54



Fe 13 EDTA

Fe-13EDTA helps in the activation of enzymes in plant cells, enabling enzymes to function effectively. It meets the needs of the plant in cell proliferation and an increase in chlorophyll number. With the increased number of chlorophylls, the synthesis of nutrients needed in various parts of the plant (branches, shoots, flowers, fruit, vegetative development) is accelerated and balanced by the nutrients carried to the leaf by the roots. It affects the long-lasting of the harvest period.

Guaranteed Content W/W% Water Soluble (Fe): 13 EDTA Chelated (Fe): 13

Technology Imported

pH* & EC 3.67 - 0.44

Package 1 - 5 - 10 - 25 Kg



Fe EDDHA

It is a high performance 6% FeEDDHA fertilizer for use to prevent and correct iron deficiency in most, horticultural, ornamental and fruit crops grown in soils of adversely high pH. More stable than the other iron supplements at higher soil pH's and calcium carbonate content. Recommended for soil application either directly or via fertigation systems.

Guaranteed Content W/W% Water Soluble (Fe): 6 Eddha Chelated (Fe): 6

Technology Imported

pH* & EC 7.82 - 0.35

Package 1 - 5 - 10 - 25 Kg



Fe 6 EDTA

Fe-6EDTA helps in the activation of enzymes in plant cells, enabling enzymes to function effectively. It meets the needs of the plant in cell proliferation and an increase in chlorophyll number. With the increased number of chlorophylls, the synthesis of nutrients needed in various parts of the plant (branches, shoots, flowers, fruit, vegetative development) is accelerated and balanced by the nutrients carried to the leaf by the roots. It affects the long-lasting of the harvest period.

Guaranteed Content W/W%

Water Soluble (Fe): 6 EDTA Chelated (Fe): 6

Technology Imported
Package 1 - 5 - 10 - 25 Kg
pH* & EC 3,67 - 0,44

17





Ferra 15 Humate

Ferra 15 Humate is designed to prevent and correct iron deficiency in all agricultural and horticultural crops. It can be applied both as fertigation and foliar irrigation. The Humic-Fulvic substance found in its formula, organic chelating agents, magnesium and sulfur, in addition to 15% iron, is highly effective for plant growth and increases resistance to biotic and abiotic stresses.

Guaranteed Content W/W%

Water Soluble (Fe): 15 Water Soluble (Mg): 3 Water Soluble (SO₃): 25 Organic Substance: 30 Total Humic + Fulvic Acid: 22

Technology NOCH
Package 1 - 5 - 10 - 25 Kg
pH* & EC 4,16 - 0,44



Zinc 15 Humate

It is an excellent choice for plants when zinc deficiency occurred. It contains 15% Zn – zinc and organic matter, calcium, magnesium, sulfur, in addition to its high content of humic - fulvic acids.

Guaranteed Content W/W% Water Soluble (Zn): 15 Water Soluble (Mg): 4 Water Soluble (S0₃): 22 Organic Substance: 25

Technology NOCH
Package 1 - 5 - 10 - 25 Kg
pH & EC 5.05 - 0.30

Total Humic + Fulvic Acid: 20



Bor-Zinc 7-5

It regulates the development of the plant by increasing fertilization with flowering in all vegetables and fruits. The high amount of pollen is highly effective in increasing yield by providing bud, flower and fruit retention. Provides longer shelf-life.

Guaranteed Content W/W% Water Soluble (B): 7 Water Soluble (Zn): 5

Technology NOCH

Package 1 - 5 - 10 - 25 Kg
pH* & EC 3,12 - 0,54



Boroni - Boron Etanol Amin

Boroni trigger the activation of trace elements involved in plant feeding. In this way, it regulates the development of the plant by accelerating the flower and fruit set. It helps to increase the number of pollens and keep them alive for a long time. It provides the nutrients necessary for the growth of peak buds in plants. It gains resistance to stem nods, inhibits fruit falls and strengthening transmission bundles.

Guaranteed Content W/W% Water Soluble (B): 10

Technology NOCH

Package 1 - 5 - 20 L

pH* & EC 8.41 - 0.10



Sekoya BZNFE

Oligro Sekoya BZNFE is a micro plant nutrients mixture, consists of B, Zn and Fe. Applicable for both soil (with irrigation) and foliar (with mounted sprayers) applications. It prevents yellowing and eliminates nutrient deficiency and boosts fruit quality.

Guaranteed Content W/W% Water Soluble (Zn): 5 Water Soluble (B): 5 Water Soluble (Fe): 5

Technology NOCH

Package 1 - 5 - 10 - 25 Kg

pH & EC 3.16 - 0.30

Guaranteed Content W/W% Water Soluble (Cu): 6 EDTA Chelated (Cu): 0,1

Olitra

Olitra

Olitra

Cu EDTA

It helps the plant to activate the defense mechanism against bacterial diseases working in soil-borne fungal and xylem tissue. Oligro Cu DTA accelerates the synthesis of chlorophyll. It prevents yield loss due to many harmful pathogens and drying out of the fruit trees tips due to Cu deficiency.

Technology NOCH
Package 1 - 5 - 10 - 25 Kg
pH* & EC 4,16 - 0,44

















Oligro MoBorZinc

Thanks to the high amount of boron, zinc, and molybdenum in its formula, it will fix the deficiency of those trace elements quickly while providing healthy flowering, pollination and fruit set.

Oligro Boron 20

Oligro Boron 20 is a highly concentrated and completely water soluble source of boron. This is the purest form of Boron available for agriculture use.

Oligro Boron 17

Oligro Boron 17, an effective foliar product, supplies boron, which is vital for increased plant health and growth. It is essential forand increased flowering and fruiting. It increases cell division and differentiation, nodulation health in legumes, and the movement of sugars and carbohydrates in the plant.

Oligro Mangazin

Oligro Mangazin has a direct role in several important metabolic processes including chlorophyll production. It promotes seed germination and accelerates plant maturity. Phosphorus and calcium availability are increased via adequate manganese nutrition.

ZN Liquid

Thanks to their specific formulation, Olitra Zn Liquid is particularly useful during rooting (leading to the formation of a dense and rich root system) and during enzymatic synthesis processes, regarding proteins' metabolism and Nitrogen synthesis.

ZN EDTA

Thanks to their specific formulation, Zn EDTA is particularly useful during rooting (leading to the formation of a dense and rich root system) and during enzymatic synthesis processes, regarding proteins' metabolism and Nitrogen synthesis.

Guaranteed Content W/W%

Water Soluble Boron Bor (B): 5 Water Soluble Molibden (Mo): 4 Water Soluble Zinc (Zn): 10

Guaranteed Content W/W% Water Soluble (B): 20

Guaranteed Content W/W%

Water Soluble (B): 17

Guaranteed Content W/W% Water Soluble (Mn): 25

Water Soluble Zinc (Zn): 2

Guaranteed Content W/W% Water Soluble (Zn): 10

Guaranteed Content W/W% Water Soluble (Zn): 15

EDTA Chelated Zinc (Zn): 8



Organic & Organomineral Fertilizers

The combined application of organic fertilizer with mineral fertilizer increases the yield in agriculture. It promotes a greater effect in relation to the use of each fertilizer.

Organo-mineral fertilizer's agronomical efficiency is higher according to various types of organic material that can be used, such as manure, poultry litter, etc.

Use Oligro's high-tech organo-mineral fertilizers to get the best yield from your crops while increasing soil porosity to improve water retention and to ensure soil microbial balance.





Amino Torro

It Increases plant resistance against environmental stress factors such as highlow temperatures, stress after replanting, salinity, phytotoxicity, etc. The high content of amino acids increases the plant's resistance to abiotic stress conditions. Chlorophyll Synthesis due to free amino acids and short-chain peptides, ensures the best vegetative and generative development of the plant due to its fertility, enzyme activator, and chelating effect.

Guaranteed Content W/W% Organic Substance: 40 Organic Carbon: 14 Organic Nitrogen: 5 Free Amino Acid: 10

Technology Package 1 - 5 - 20 L
pH* & EC 6,51 - 0,15



SPK Humate

SPK Humate is 100% water soluble product with high active potassium humate in its complex which is produced from world's highest quality leonardite sources. It is a fertilizer efficiency promoter. Greatly improves the utilization rate of nitrogen fertilizer. Keeps 60% of nitrogen readily available and 40% as slow-release. It enhances the resilience of crops against cold, drought, pest, disease and toppling resistance.

Guaranteed Content W/W% Organic Substance: 40 Total Humic + Fulvic Acid: 65 Water Soluble (K₂O): 10

Technology Package 0.4 - 1 - 5 - 10 Kg
pH* & EC 8,89 - 0,10



Terrafix Leonardite

Oligro Terrafix is an organic soil amendment and Conditioner. It increases the moisture and helps aeration of your soil. The organic matter and minerals blended perfectly in Terrafix will bring the best crop yield and help you to achieve the same success every year in your soil.

Guaranteed Content W/W% Organic Substance: 40 Total Humic + Fulvic Acid: 40

Technology Package 25 Kg
pH & EC 7.24 - 0.14



Humic Acid

It ensures soil water retention and prevents dehydration when the plants get stressed due to unbalanced irrigation conditions. When applied as foliar irrigation, it improves protein synthesis, controls respiration and chlorophyll formation. It ensures the conditions for the plant to get phosphorus and trace elements at most. It regulates Ph in soil and stimulates the biologic activity in the root of the plants.

Guaranteed Content W/W % Total Humic + Fulvic Acid: 12 Water Soluble (K₂O): 1,5 Organic Substance: 7

Technology Package 1 - 5 - 20 L
pH* & EC 11,80 - 0,16



Amino Fx Powder

It is Vegetable-sourced and produced by soy hydrolysis, accelerates plant metabolism and increases productivity by increasing the amount of chlorophyll in plants. It is easily and quickly uptaken by the plants due to its vegetable origin formula.

Guaranteed Content W/W% Organic Substance >%50 Free Amino Acid >%45

Technology Package 1 - 5 - 10 - 25 kg
pH* & EC 3,5 / 4,5 - 1,05



Calmag Amino Force

CALMAG AMINO FORCE is a liquid Calcium-Magnesium fertilizer with Amino Acid Additive. It can be used in all growth period of plants and it is a useful bio-catalyst. The content of amino acids in its formula improve the absorption of nutrients and encourage basic metabolic activities of the plant. It helps formation of healthier plants, solid body, stronger root. Top product for growing delicious fruit.

25

Guaranteed Content W/W%

Organic Substance: 25
Organic Carbon: 11
Total Nitrogen: 9
-Nitrate Nitrogen: 8
-Ammoniacal Nitrogen: 1
Water Soluble (CaO): 10
Water Soluble (MgO): 2,5
Water Soluble (B): 0,1
Water Soluble (Mo): 0,04
Free Amino Acid: 1,5

Technology NOCH
Package 1 - 5 - 20 L
pH* & EC 4,94 - 0,79



Seaweed Liquid

It is an excellent solution for growing healthy plants, delicious vegetables, and fruits. Alginic acids found in algae are known to interact with metallic species in the soil. Thus, alginic acids supplied to the soil, along with moisture, swell to provide a granular structure to the soil. The roots of plants develop in a more airy environment. It gives resistance to the plants under all kinds of stress conditions (hot-cold-drought, etc.). It supports the formation of quality fruit.

Guaranteed Content W/W% Alginic Acid: 0.3 + Cytokinin Water Soluble (K₂0): 2 Organic Substance: 18

Technology NOCH Package 1 - 5 - 20 L pH* & EC 5,94 - 0,07

26



Seaweed Powder

Seaweed Powder is extracted from Ascophyllum nodosum seaweed. It provides strong germination in seed applications and perfect root formation in sapling applications. It is a great fertilizer for high-quality fruit and long shelf life. Under all kinds of stress conditions (hot-colddrought etc.), it protects the plant. The rate of photosynthesis increases, enabling flowering and pollination

Guaranteed Content W/W% Organic Substances: 45 Alginic Acids: 4 Gibberallic Acids: 300 ppm

Package 1 - 5 - 10 - 25 kg pH* & EC 8-10 - 0,75



Everest

It is a yield promoter liquid organomineral fertilizer produced with naturally derived amino acids. Oligro Everest is an excelent growth promoter in every phase of growth. It promotes bolting, earing and curdling and brings 15-25% yield increase. It can be easily applied sprinkler, drip and spray irrigation.

Guaranteed Content W/W% Organic Substance: 15 Organic Carbon: 11 Total Nitrogen: 8 Urea Nitrogen: 8 Water Soluble (B): 1 Water Soluble (Cu): 0,01 Water Soluble (Zn): 3

Technology NOCH Package 1 - 5 - 20 L pH* & EC 7,11 - 0,14



Humax 25

It is produced with vegetable origin raw materials. In this way, it can be easily uptake by plants.

With the help of plant-derived organic matter and humic/fulvic acid in its formula, it ensures forming and developing of root hairs and cappilary.

Humax 25 can be applied easily in sprinkler, dripping and spray systems.

Organic Substances: 35

Water Soluble K20: 3

Technology NOCH Package 1 - 5 - 20 L pH* & EC 4-6 - 0,24

Organic & Organomineral Fertilizers • • • • • • • • • • • • • • • • • •

Guaranteed Content W/W%

Free Amino Acids: 1.5 Organic Nitrogen (N): 2



Amino FX Liquid

Vegetable Sourced Liquid Amino Acid Complex is is derived from plants. The level of free amino acids in its formula is very important for protein synthesis and boots the metobolism. This triggers the growth and increases the yield. It can be easily applied sprinkler, fertigation and spray irrigation. It is applicable to all pesticides except copper content, eye stone, burgundy mixture products.

Guaranteed Content W/W% Free Amino Acid: 10

Organic Substance: 20 Organic Carbon: 11 Organic Nitrogen: 2

Technology Organic Package 1 - 5 - 20 L pH & EC 4,88 - 0,18



Terrafix Plus - Vermicompost

The product increases the root development of plant and especially with its buffering mission in soils which have high lime, high salt and high pH content, it decreases those environments negative effects on growing media. It has positive effects as water retention capacity and nutrient intake efficiency on sandy or sandy loamy soil textures. Oligro Terrafix Plus regulates the soil structure and provides macro and micro nutrient elements as a bottom fertilizer.

Guaranteed Content W/W% Organic Substance: 40 Organic Nitrogen: 1 Water Soluble (P2O5): 0,5 Water Soluble (K₂0): 1 C/N: 10 Total Humic + Fulvic Acid: 25

Technology Organic Package 1 - 5 - 10 - 25 Kg pH & EC 7,72 - 0,14



Terrafix Plus Liquid

Oligro Terrafix Plus is an organic liquid vermicompost and it keeps the concentrated part and important functional group of solid vermicompost. After the applications of solid organic fertilizer or mineral fertilizers, it provides mineralization of organic matter and intake of ineligible micronutrients for plants via enzyme groups in its content. The most important benefits of the product are to provide resistance to plant against salt stress, water stress, root diseases.

Guaranteed Content W/W% Organic Substance: 8 Organic Nitrogen: 0,5 Total Nitrogen: 1 Water Soluble (P₂O₅): 0,2 Water Soluble (K₂0): 1

Technology Organic Package 1 - 5 - 20 L pH* & EC 3.88 - 0.08

Total Humic + Fulvic Acid: 5

Ceres Certified Organic Fertilizers

Oligro is providing certified organic solutions to farmers who deal with organic farming. With Ceres approved 100% biological fertilizers, soil amendments and fertilizers, Oligro is devoted to make the mother earth smile:)







Humik Plus

Our product has international organic certification, and this humic acid is not only for organic farming use but also increases plant nutrient eligibility in conventional agriculture. The difference of our humic acid from existing humic acids in the market is special enzymes in its texture, and due to this property, it increases the tolerance of plants against high lime. The use of the product with drip irrigation and by dividing the dose in 2 weeks interval will crucially increase the fertilizer efficiency.

Guaranteed Content W/W% Total Humic + Fulvic Acid: 14 Water Soluble (K₂0): 2 Organic Substance: 10

Technology Organic Package 1 - 5 - 20 L pH* & EC 11,80 - 0,16

Technology Organic Package 1 - 5 - 20 L pH & EC 5.60 - 0.19



Oliroot Starter

It is produced with vegetable origin raw materials. In this way, it can be easily uptake by plants. With the help of plantderived organic matter and humic/fulvic acid in its formula, it ensures forming and developing of root hairs and cappilary. Oliroot Starter can be applied easily in sprinkler, dripping and spray systems.

Guaranteed Content W/W% Organic Substance: 35 Organic Carbon: 11 Organic Nitrogen: 2 Water Soluble (K20): 5 Free Amino Acid: 1

> Technology Organic Package 0,5 - 3 - 5 Kg pH & EC 7.15 - 0.18



Protect

Oligro Protect is a bio-fertilizer designed against root diseases. There are microoorganisms (Trichoderma afroharzianum, Bacillus thuringiensis, Harposporium cf. Lilliputanum) in its structure provide solutions to protect the plant from bacterial, fungal and viral diseases and nematode, green mite and mot.h.

Guaranteed Content W/W% Total living organism*: 1X10'9 kob/gr

*Trichoderma afro harzianum, Bacillus thuringiensis, Harposporium cf, Lilliputanum.



Bionox

It fixes the free nitrogen in air (13-15 kg/ ha-1) and provides the eligibility of existing ineligible micro and macro elements in soil for plan intake as P, K, Fe, Mn, Zn and Cu. Additionally provides the mineralization of organic matter and existing ineligible fertilizers in soil for plant intake after the application of solid organic fertilizer or mineral fertilizer via natural hormone and enzyme groups in its content. The most important benefit of the product is to provide resistance to plant for salt stress, water stress, root diseases.

Guaranteed Content W/W% Total living organism*: 1X10'9 kob/gr

*Lactobacillus brevies, Lactobacillus reuteri, Lactobacillus casei, Bifidobacterium infantis, Bacillus subtilis, Bacillus lentus, Bifidobacterium longum,

Technology Organic Package 0,5 - 3 - 5 Kg pH* & EC 7.17 - 0.15



The biologic based fertilizer has S in SO₃ form and Thiobacillus oxidant in its structure. It is used not only on open fields but also in greenhouses as important pH regulator. The product decreases the soil pH against to high lime and salt content and pH conditions which decreases the plant growth and inhibits the plant nutrient intake. Proper use of OLIGRO SOLIMAX is a natural solution that has natural S in SO₃ form at the level of 85 %.

Guaranteed Content W/W% Total living organism*: 1X10'8 kob/ml

Technology Organic

Package 1 - 5 - 20 L

pH & EC 2.62 - 0.21

*Thiobacillus ferrooxidans, Leptospirillum ferrooxidans, Clorobiaceae, Pseudomonas vulgaris.



OLIGRO SALINO fixes nitrogen from athmosphere during the plant growth period and contributes the plant N need and also increases the mineralization of organic matters and provides the formation and intake of needed NH4 and NO3 for plant. It converts the existing microlements into soluble form and increases the eligibility.

Guaranteed Content W/W% Total living organism*: 1X10'8 kob/gr

*Orenia spp, Lagenidium giganteum, Bacillus mycoides.

Technology Organic Package 0,5 - 3 - 5 Kg pH* & EC 7.51 - 0.21



Inorganic Fertilizers

Right fertilization and the fertilizer is vital for sustainable soil fertility.

With our high-quality inorganic fertilizers, we aim you to get the best and highest yield from your crop, and we also care about environmental factors at the highest level. For this reason, we have designed our inorganic fertilizers with formulations which will not cause accumulation in the soil, which can be uptaken by the plant at the highest level. Affordable, high quality, optimally efficient.







10.10.10+TE

This fertilizer, which contains the macro elements necessary for plant cultivation in a balanced form and enriched with trace elements, is a great solution for every phase of growth, especially for the new seedling plant. It is a great fertilizer for lawns, pasture-forage crops, vegetables, and flowers. 10.10.10 + can be easily used in any type of irrigation system.

Guaranteed Content W/W% Total Nitrogen (N): 10 -Urea Nitrogen: 10 Water Soluble (P2O5): 10 Water Soluble (K₂0): 10 Water Soluble (B): 0,03 Water Soluble (Mo): 0,001 Water Soluble (Zn): 0.05

Technology NOCH Package 1 - 5 - 20 L pH* & EC 6,49 - 0,05



PK 0.20.25+TE

With the help of its systematic and characteristic feature, it is a special product easy to uptake by all plants. It develops a perfect root system and allows the fruits to grow and mature. Encourages the self-defense of plants against diseases. It decreases the length of the nodes between the plants and thus ensures efficiency. It's an exact choice for plenty of fruit and flowers.

Guaranteed Content W/W% Water Soluble (P2O5): 20 Water Soluble (K₂0): 25 Water Soluble (Mn): 0,01 Water Soluble (Zn): 0,01

Technology NOCH Package 1 - 5 - 20 L pH & EC 9.40 - 0.19



Potasyum Tiyosülfat

Potassium Thiosulphate is a chlorine-free 100% water-soluble fertilizer manufactured with NOCH technology which can be used in any irrigation system. It is a very powerful source of potassium and highly stable. Potassium Thiosulphate preventing oxidation of the trace elements found in the soil given by fertigation and ensures uptake of nutrients by the plant. No cream formation occurs and lowers soil pH in alkaline soils, increases the resistance of plants against diseases and shelf-life.

Guaranteed Content W/W% Water Soluble (K₂01: 25 Water Soluble (SO₃): 42

Technology -

Package 1 - 5 - 20 L

pH* & EC 7.36 - 0.44



Olitar Olitar 6.0.18 Olitar 5.0.18

6.0.18

6.0.18 is a liquid foliar fertilizer designed for application on all crops requiring supplemental N, K during the growing season. A portion of the nitrogen is in a control release form providing more efficient nitrogen utilization. In addition, it contains multi vitamin complexes to aid in the uptake of nutrients and makes the fruits colorful.

Guaranteed Content W/W% Total Nitrogen (N): 6 -Urea Nitrogen: 6 Water Soluble (K20): 18

Technology NOCH Package 1 - 5 - 20 L pH* & EC 8.08 - 0.30



POTAS 3.0.30

POTAS is a liquid form fertilizer which can be applied both in soil or foliar. It can be used easily in every irrigation system. It stimulates early growth, increases protein production, improves the efficiency of water use. It is vital for stand persistence, longevity, and winter hardiness of plants. It improves resistance to diseases and insects.

Guaranteed Content W/W% Total Nitrogen (N): 3 -Urea Nitrogen: 3 Water Soluble (K20): 30

Technology NOCH Package 1 - 5 - 20 L pH & EC 12.28 - 0.39



5.20.5+TE

5.20.5 + TE is a unique product provides to the plant all the nutrients together to be grown healthy. It is the perfect harmony of main nutrients, rich organic matter, trace elements, amino acid, giberellic acid, and vitamins as well.

Guaranteed Content W/W%Total Nitrogen (N): 5 -Urea Nitrogen: 5 Water Soluble (P2O5): 20 Water Soluble (K20): 5 Water Soluble (B): 0,1 Water Soluble (Mo): 0.07

Technology NOCH Package 1 - 5 - 20 L pH* & EC 2.31 - 0.06

Water Soluble (Zn): 0,03



Calcium 15

Calcium plays a very important role in plant growth and nutrition, as well as in cell wall deposition. Olitar Calcium 15 is a very powerful source of calcium and it provides the fruits and vegetables much longer shelf life and makes them more resistant to the harsh shipping conditions It increases product quality and productivity.

Guaranteed Content W/W% Total Nitrogen (N): 8 -Nitrate Nitrogen: 8 Water Soluble (CaO): 15

Technology NOCH Package 1 - 5 - 20 L

pH* & EC 5,40 - 0,64



Calcium 16

Calcium 16 is a strong source of Calcium defeats the deficiency of Calcium in tomato, strawberry, pome and stone fruits and many agricultural crops. It strengthens the cell wall and gives resistance harsh conditions.



Technology NOCH Package 1 - 5 - 20 L pH & EC 7.07 - 0.46



Calcium Bor

It brings stronger cells in the plant to make it more resistant to diseases. Reduces fruit and bloom abortion. Improves set of buds flowers and fruits. Reduces plant stress and defeats fruit-rot and cracking.

Guaranteed Content W/W%

Total Nitrogen (N): 8 -Nitrate Nitrogen: 7,5 -Ammoniacal Nitrogen: 0,5 Water Soluble (CaO): 12 Water Soluble (B): 0,4

Technology NOCH Package 1 - 5 - 20 L pH* & EC 2,89 - 0,45



N21 Liquid

N21 can be applied with dripping and foliar irrigation in every growth phase of the plant. It accelerates the vegetative growth of plants, increases the flow of nutrients and water in the channels of the plant, defeats the temperature stress that occurs due to weather conditions and makes all plant green parts more vivid and fruits more highcolored.

Guaranteed Content W/W%

Total Nitrogen (N): 21 -Urea Nitrogen: 18 -Ammoniacal Nitrogen: 3

Technology NOCH Package 1 - 5 - 20 L pH & EC 6.65 - 0.22



Solare

Oligro Solare, provides a balanced nutrition to the plant. It eliminates the fertilization disorder. Due to its feature of balancing moisture intracellular, it reduces water loss hence it defats drying of plants. The stress damage In extremely hot and arid environments is reduced to the minimum.

Guaranteed Content W/W% Water Soluble (B): 2

Technology NOCH

Package 1 - 5 - 20 L

pH* & EC 8,80 - 0,28

Eskimo

Oligro Eskimo, increases the density of sugar and minerals in the protoplasm of the cell. The plant's resistance increases due to boosting energy. It lowers the freezing point of water and forms a layer on the plant. Thus, it provides frost protection and keeps the plant healthy in cold conditions.

Guaranteed Content W/W% Water Soluble (B): 2

Technology NOCH - CSR Package 1-5-20 L pH & EC 8,67 - 0,35

37

Inorganic Fertilizers



NZN- N 16.0.0+ 5 Zn

This fertilizer with nitrogen and zinc content has positive effects on the development of green part formation and fertilization in plants.

- It is a source of liquid zinc which can be applied from foliar and fertigation.
- In wheat, barley, corn, etc., it promotes grain set, lengthening of the grain bed and increases the number of grain. formations.
- It helps to grow enough bunches in grapes.

Guaranteed Content W/W% Total Nitrogen (N): 16

- Urea Nitrogen: 7

-Ammoniacal Nitrogen: 3,3

-Nitrate Nitrogen: 5,7 Water Soluble (P₂O₅): 25

Water Soluble (Zn): 5

Technology NOCH Package 1 - 5 - 20 L pH* & EC 1,8-2 - 0,45



NP Zn 5-25-0 + 5 Zn

It ensures germination by its rich phosphorus content and formation of strong root system by the help of zinc that regulates hormonal activitiess.



It ensures germination by its rich phosphorus content and formation of strong root system by the help of zinc that regulates hormonal activitiess.

Guaranteed Content W/W% Total Nitrogen (N): 5 -Nitrate Nitrogen: 5 Water Soluble (P₂O₅): 25 Water Soluble (Zn): 5

Technology NOCH Package 1 - 5 - 20 L pH & EC 1,5 - 0,10

Guaranteed Content W/W% Total Nitrogen (N): 3 - Urea Nitrogen: 3 Water Soluble (P₂O₅): 15 Water Soluble (Zn): 5

Technology NOCH Package 1 - 5 - 20 L pH* & EC 1,88 - 0,14

Special Agriculture Products In addition to Oligro brand fertilizers, which are produced with high technology and provide maximum efficiency, some special agricultural chemicals which reduce the cost of fertilization and pharmaceuticals are also in our portfolio.





pH Minus

It eliminates the risk of deterioration of fertilizer and pesticide solutions. By lowering the pH of the water, it helps to get better yield in fertilization. It boosts influence of drugs.



Spreader

Package 100 cc - 1 L

pH & EC 4,43 - 0,13

It provides adhesion of pesticides and fertilizers to the surface of the plants with its spreading feature. The spreaded particles sprayed stay longer and increase in efficiency is obtained.



Sun Protector

This product forms a thin layer on the surface where it is sprayed. During the hot summer season, it reflects back the sun's rays and provides protection by keeping the plant cool. In order for fully and effectively use, it should be sprayed as a coating form and a protective layer. The covering process should be done before pest attacks and extreme temperatures begin.

Guaranteed Content W/W% Calcined Kaolin Clay + TE

Package 5 - 10 - 20 kg

pH & EC -



Sulfotar SC 800

It can be totally utilized by the plant and remains accessible to it for longer. It increases protein and gluten content, nitrogen uptake, fodder value (more protein in grass and legumes), improves plant growth and strengthens plants against fungal diseases

Guaranteed Content W/W% Elemental Sulfur* % 80

*The sulfur size is 2 μ .

Technology NOCH Package 1 - 5 - 20 L pH* & EC 7,71 - 0,03

STRAIGHT AND COMPOSED **FERTILIZERS**

RAW MATERIALS,

POTASSIUM NITRATE

MKP

CALCIUM NITRATE

MAGNESIUM NITRATE

CALCIUM MAGNESIUM NITRATE- CALMAG

PHOSHORIC ACID

NITRIC ACID

MAGNESIUM SULPHATE

POTASSIUM CHLORIDE

NITRO POTAS 10.0.45

NITRO POTAS 12.0.45

UREA PHOSPATE P-44

Technology -Package 250 cc - 1 L pH* & EC 1,60 - 0,15

