

The logo for TERRAFIX is displayed in white, uppercase, sans-serif font within a teal rounded rectangular background. The background of the entire image features a stylized landscape with green hills, a yellow-orange path, and a field of green plants with orange accents. A blue wireframe structure is visible on the left side, curving over the landscape.

TERRAFIX

**FEED THE CROP,  
FEED THE WORLD**



Arable lands are decreasing, cities are rising, water resources are drying up, and meeting the rapidly rising food needs of the growing population makes sustainability a key issue in agricultural production. "A second chance" for agricultural producers struggling with limited resources and increasing costs is almost impossible in this scenario. That is why choosing the right fertilizer and using it at the right time is quite important for agricultural producers, and the reward for these right choice is sustainable high yields.

As Olimpum, we aim to ease the burden on the growers and the famers by developing and manufacturing innovative fertilizers that meet the rising standards in organic and conventional agriculture. Whether you are a large or small producer, we have a more efficient crop feeding program, a low-cost fertilizing recipe or a solution to improve your soil quality.

We are constantly improving ourselves to deserve the trust of our customers, while targeting to be a highly reputable company that our competitors will follow.

#### **Olimpum?**

Bursa, which has been home to many ancient civilizations for centuries, was known as Prusa ad Olympum in ancient times; Prusa at the foot of Mount Olympum. Uludag Mountain which is the most important symbol of the city was called Olypum for centuries. Bursa plain, located on the foot of Uludag, has been the life of these ancient civilizations with its agricultural riches offered throughout the ages. While we chose Olimpum as our name, referring to the arable Bursa soils and the glory of Uludag.

Our logo is in the view of a mountain that symbolizes Uludag, and the shapes on it symbolize fertile land.





**FEED THE CROP,  
FEED THE WORLD**

**TERRAFIX**

 **OLIMPUM®**

**LET'S  
START !**

**The beginning... A clean white page to do everything flawlessly, and only with a well-organized beginning, it is possible to reach the end of the season finale where you will get healthy plants, high yield, quality product and your effort. Let's have a great start that will make you proud at the end of the season finale.**



# ECON SERIES HIGH QUALITY, BUDGET FRIENDLY NPK FERTILIZERS WITH HIGH PHOSPHATE.

These fertilizers rich in phosphorus, in the form of fully water soluble microcrystal, can be used in both foliar application and fertilization systems. In the Econ series, micronutrients are EDTA chelated.

Suprotar series contain additional organic chelates and / or biostimulant. Thanks to its high phosphorus content and the formula consisting of top quality raw materials, you will make a great start to the new season and take the first step to high yield.



## ECON 15.30.15 + TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 15
  - Urea Nitrogen: 8
  - Ammoniacal Nitrogen: 7
- Soluble Phosphate (P2O5): 30
- Soluble Potash (K2O): 15
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,02
- Soluble Manganese (Mn) Edta Chelated: 0,02
- Soluble Zinc (Zn) Edta Chelated: 0,01

EC FERTILIZER  
TECHNOLOGY: OND



## ECON 10.52.10 + TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 10
  - Urea Nitrogen: 2,2
  - Ammoniacal Nitrogen: 7,8
- Soluble Phosphate (P2O5): 52
- Soluble Potash (K2O): 10
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,02
- Soluble Manganese (Mn) Edta Chelated: 0,02
- Soluble Zinc (Zn) Edta Chelated: 0,01

EC FERTILIZER  
TECHNOLOGY: OND



## ECON 10.40.10 + TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 10
  - Urea Nitrogen: 5
  - Ammoniacal Nitrogen: 5
- Soluble Phosphate (P2O5): 40
- Soluble Potash (K2O): 10
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,02
- Soluble Manganese (Mn) Edta Chelated: 0,02
- Soluble Zinc (Zn) Edta Chelated: 0,01

EC FERTILIZER  
TECHNOLOGY: OND



## ECON 13.40.13 + TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 13
  - Urea Nitrogen: 5,3
  - Ammoniacal Nitrogen: 7,7
- Soluble Phosphate (P2O5): 40
- Soluble Potash (K2O): 13
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,02
- Soluble Manganese (Mn) Edta Chelated: 0,02
- Soluble Zinc (Zn) Edta Chelated: 0,01

EC FERTILIZER  
TECHNOLOGY: OND



# STIMULATE BEFORE IT'S TOO LATE!

**This line of biostimulants supports the healthy growth of the plant root system. Increases root resistance against pests and diseases. It improves soil fertility, secondary and primary root development, and microorganism activity in the root zone.**



## ROOTFIX BIO

**Guaranteed Content: w/w%**

- Organic Matter: 40
- Organic Carbon: 12
- Organic Nitrogen: 2
- Soluble Potash (K<sub>2</sub>O): 5
- Free Amin - Acids: 1
- Humic and Fulvic Acid: 7
- Contains plant extracts - yeasts - enzymes polysaccharides - vitamins - proteins

TECHNOLOGY: BMT21-NOCH



## BIOGUARD \*

**Guaranteed Content: w/w%**

- CFU: 1X10<sup>7</sup> kob/gr
- CFU names: Trichoderma afr - harzianum, Bacillus thuringiensis, Harposporium cf.lilliputanium

TECHNOLOGY: BMT21-NOCH

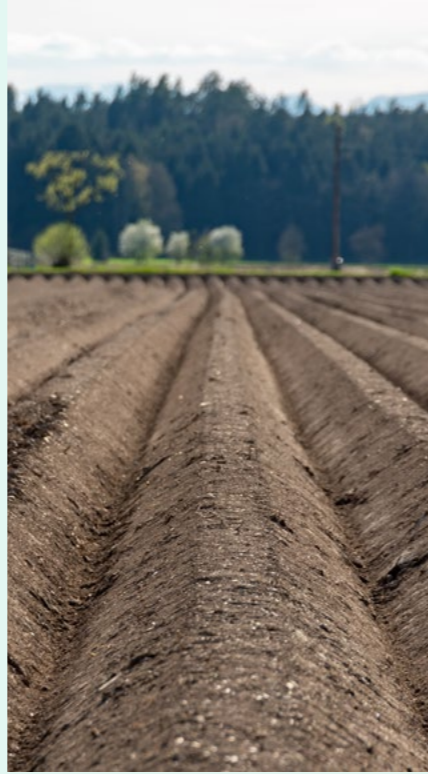


**\* Bioguard is a microbial fertilizer that enables forming healthy rhizosphere structure by suppressing possible pathogens in the root environment from the beginning of the season**

# WHAT ABOUT SOIL?

Fix the soil for more extensive root system and a greater biomass.

These organic compounds improve the soil at physical, chemical and biological levels, thus improving soil structure, cation exchange capacity and soil microorganisms. The high organic matter resource helps to create strong root systems that will contribute to a healthier and higher quality vegetation, increase biomass, nutrient uptake and availability of usable nutrients.



TERRAFIX



### NERO K-PRO

- Guaranteed Content: w/w%**
- Organic Matter: 40
  - Total Humic - Fulvic: 65
  - Soluble potash: 10



### ACURA LEO

- Guaranteed Content: w/w%**
- Organic Matter: 40
  - Humic-Fulvic Acid: 30



### ACURA 13

- Guaranteed Content: w/w%**
- Total Humic-Fulvic Acid: 13
  - Soluble potash: 2
  - Organic Matter: 7

TECHNOLOGY: NOCH-BMT21



### VERMIX

- Guaranteed Content: w/w%**
- Organic Matter: 8
  - Organic Nitrogen: 0,5
  - Total Nitrogen: 1
  - Soluble Phosphate (P2O5): 0,2
  - Soluble Potash (K2O): 1

TECHNOLOGY: BMT21-NOCH



**WHAT ABOUT SOIL?**

**TERRAFIX**

**IV. SMALL AMOUNT, BIG DIFFERENCE.**



**WORMSTER**

- Guaranteed Content: w/w%**
- Organic Matter: 40
  - Organic Nitrogen: 1
  - Soluble Phosphate (P2O5): 0,1
  - Soluble Potash (K2O): 1
  - C/N: 10
  - Total Humic-Fulvic Acid: 15

TECHNOLOGY: BMT21-NOCH



**BIOFIX pH \***

- Guaranteed Content: w/w%**
- CFU: 1X10<sup>7</sup> kob/ml
  - CFU NAMES: Thiobacillus ferrooxidans, Leptospirillum ferrooxidans clorobiaceae, Pseudomonas vulgaris

TECHNOLOGY: BMT21-NOCH



**FERRA-JET HUMATE**

- Guaranteed Content: w/w%**
- Soluble Iron (Fe): 15
  - Soluble Magnesium Oxide (MgO): 2
  - Soluble Sulfur Trioxide (SO3): 15
  - Organic Carbon (C): 7
  - HUMIC Substance: 10

TECHNOLOGY: NOCH-BMT21



**ZINCO-JET HUMATE**

- Guaranteed Content: w/w%**
- Soluble Zinc (Zn): 15
  - Soluble Manganese: 2
  - Organic Carbon (C): 7
  - HUMIC substance: 10

TECHNOLOGY: NOCH-BMT21



**HI-JET BZNFE**

- Guaranteed Content: w/w%**
- Soluble Zinc (Zn): 5
  - Soluble Boron (B): 5
  - Soluble Iron (Fe): 4
  - Soluble Magnesium Oxide: 2

EC FERTILIZER  
TECHNOLOGY: NOCH

\* BIOFIX pH is a microbial fertilizer that keeps the pH level in the soil at the maximum productivity limit for the plant thanks to the beneficial bacteria in its formula.



# IV. SMALL AMOUNT, BIG DIFFERENCE.

It is a high quality trace element series that eliminates the micro element deficiencies in plants and prevents nutritional disorders and imbalances. These fertilizers, which play an important role in the synthesis of proteins and enzymes that are essential for the plant, and are chelated with eddha, edta or organic substances depending on the need and effect, are rapidly absorbed and assimilated by the product. These trace elements produced by Olimpum innovation OND, NOCH and CSR technologies can be applied during the whole vegetative cycle for preventing trace elements deficiencies.



## Tip:

At the time of germination, you can increase the germination and propagation power of the seed by covering your seeds with Zinco-Jet Humate in order to reserve the zinc element, which will allow the cotyledon (first leaf) and radicle (first root) to grow healthier.

**Life always win. That's a fact!**



TERRAFIX



### Fe 13 EDTA

**Guaranteed Content: w/w%**

- Soluble Iron (Fe): 13
- Chelated Iron (Fe): 13

EC FERTILIZER



### Fe EDDHA

**Guaranteed Content: w/w%**

- Soluble Iron (Fe): 6
- Chelated Iron (Fe): 6

EC FERTILIZER



### Fe 6 EDTA

**Guaranteed Content: w/w%**

- Soluble Iron (Fe): 6
- Chelated Iron (Fe): 6

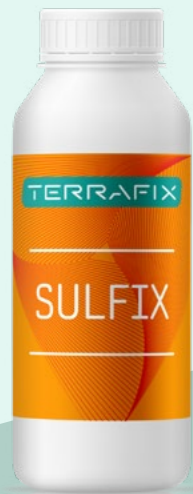
EC FERTILIZER  
TECHNOLOGY: NOCH

These three up there are very important for photosynthesis. For this reason; it should be used from the first stages of the development phase to the beginning of the flower in case of deficiency.



# V

## REDUCING FERTILIZER AND PESTICIDES COST?



### SULFIX

- Guaranteed Content: w/w%**
- Elemental Sulfur % 80
  - Nono S- Sulfur Particules

Since nutrients are retained by the soil in alkaline soils, the plants cannot benefit of those. This definitely will cause waste in fertilization. However, plants in the appropriate pH range can take these nutrients from the soil. And SULFIX adjusts the pH of the soil to the value that plants need.

• It is forbidden to use fertilizers and pesticides in organic agriculture. However, sulfur is a product that is allowed to be used in organic agriculture in accordance with legal regulations. It also plays an active role in fighting pathogens such as mold, powdery mildew and some spider species. Great, isn't it?



# VMI

TERRAFIX

## And the The Three Musketeers that you can use from the beginning of the season to harvest.



### FRIGO HOT PRO

- Guaranteed Content: w/w%**
- Soluble Boron (B) : 2
  - Contains Biostimulant

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH-CSR

• FRIGO HOT PRO is an excellent product to keep your crops against sudden temperature changes during winter or summer. It will bring your crops the resistance against frost and extreme heat. Fantastic!



### pH FIX

• pH FIX is a pH regulator. It regulates the pH of the environment by keeping the lime in alkaline water and soil with the various anions it contains. Thus, it ensures that all nutrients that the plant cannot take at high pH are easily taken by the plant.



### EASY FIX

• EASY FIX ensures that plant protection pesticides and foliar fertilizers are spread and adhered to the leaves and branches of the plant as a thin film homogeneously. It extends the period of the plant to benefit from the application and strengthens the purpose.



# LET'S MOVE ON!

TERRAFIX

 OLIMPUM®

**You have a great start with us. Or maybe we just met you? It's okay, we can catch up for the rest of the season, it's not too late for anything yet. We definitely have a solution for you!**

# VIII

## TERRAFIX BALANCED NPK FERTILIZERS FOR BALANCED GROWTH.

This product range with 1-1-1 NPK ratio is suitable for balanced soils. It has been formulated to meet all the needs of plants at every stage of vegetative development in all irrigation systems. It is an excellent choice with its rich trace element content and high purity raw material composition.



### ECON 20.20.20 + TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 20
  - Urea Nitrogen: 16,5
  - Ammoniacal Nitrogen: 3,5
- Soluble Phosphate (P2O5): 20
- Soluble Potash (K2O): 20
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) EDTA chelated: 0,01
- Soluble Iron (Fe) EDTA EDTA chelated: 0,02
- Soluble Manganese (Mn) EDTA chelated: 0,02
- Soluble Zinc (Zn) EDTA chelated: 0,01

EC FERTILIZER  
TECHNOLOGY: OND



### ECON 18.18.18 + TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 18
  - Urea Nitrogen: 12,8
  - Ammoniacal Nitrogen: 5,2
- Soluble Phosphate (P2O5): 18
- Soluble Potash (K2O): 18
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) EDTA chelated: 0,01
- Soluble Iron (Fe) EDTA chelated: 0,02
- Soluble Manganese (Mn) EDTA chelated: 0,02
- Soluble Zinc (Zn) EDTA chelated: 0,01

EC FERTILIZER  
TECHNOLOGY: OND



### SUPROTAR 19.19.19 + TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 19
  - Urea Nitrogen :10,5
  - Ammoniacal Nitrogen : 3,75
  - Nitrate Nitrogen: 4,75
- Soluble Phosphate (P2O5) :19
- Soluble Potash (K2O) : 19
- Soluble Boron (B):0,01
- Soluble Copper (Cu) Edta Chelated :0,01
- Soluble Iron (Fe) Edta Chelated :0,03
- Soluble Manganese (Mn) Edta Chelated :0,03
- Soluble Zinc (Zn) Edta Chelated :0,02

EC FERTILIZER  
TECHNOLOGY: OND-NOCH-CSR



### TRITEN PRO 10.10.10 + TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 10
  - Urea Nitrogen: 10
- Soluble Phosphate (P2O5): 10
- Soluble Potash (K2O): 10
- Soluble Boron (B): 0,01
- Soluble Molybdenum (Mo): 0,001
- Soluble Zinc (Zn): 0,01
- Contains Biostimulant

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH

SUPROTAR series, with its biostimulant content, has been specially designed for growers who want precise results.

TRITEN PRO is a concentrated and balanced liquid fertilizer enriched with micronutrients chelated with EDTA. Ideal for high quality buds and fruits thanks to fast acting Nitrogen, Phosphate and Potassium. Developed for foliar application. It has high ratio biostimulants.

TERRAFIX



# VIII

## KARIF. THE WIND BENEATH YOUR WINGS FOR TOP PRODUCTIVITY



Karif is a multi functional, new generation, rich biostimulant content balanced NPK fertilizer. You will be dazzled with its immediate effect since the first time you use till to the harvest.

### KARIF

#### Guaranteed Content: w/w%

- Total Nitrogen (N): 16
  - Urea Nitrogen: 9
  - Nitrate Nitrogen: 4
  - Ammoniacal Nitrogen: 3
- Soluble Phosphate (P<sub>2</sub>O<sub>5</sub>): 15
- Soluble Potash (K<sub>2</sub>O): 15
- Soluble Boron (B): 0,02
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,04
- Soluble Manganese (Mn) Edta Chelated: 0,04
- Soluble Zinc (Zn) Edta Chelated: 0,03
- Soluble Molybdenum (Mo): 0,01

EC FERTILIZER

TECHNOLOGY: OND-NOCH-CSR-BMT21

# TERRAFIX

# IX.

## A LITTLE POTASSIUM FOR A LOT OF RESISTANCE TO DROUGHT, EXCESS WATER, AND HIGH AND LOW TEMPERATURES.

Manufactured from extremely pure and totally soluble raw materials, this micro-crystalline fertilizer range designed for all irrigation systems and can also be applied from foliar. Its high potassium content is suitable till the late vegetative stages of the crops and meets the nutritional requirements of potassium deficiency in plants. Thanks to the acidic nature of the formulation, it provides maximum absorption of plant nutrients. The trace elements in the formula, make it possible to get optimal vegetative growth and high quality products.



### ECON 15.5.30 +TE

#### Guaranteed Content: w/w%

- Total Nitrogen (N): 15
  - Urea Nitrogen: 11,5
  - Ammoniacal Nitrogen: 3,5
- Soluble Phosphate (P<sub>2</sub>O<sub>5</sub>) : 5
- Soluble Potash (K<sub>2</sub>O) : 30
- Soluble Boron (B):0,01
- Soluble Copper (Cu) Edta Chelated :0,01
- Soluble Iron (Fe) Edta Chelated :0,02
- Soluble Manganese (Mn) Edta Chelated :0,02

EC FERTILIZER

TECHNOLOGY: OND



### ECON 20.10.20 +TE

#### Guaranteed Content: w/w%

- Total Nitrogen (N): 20
  - Urea Nitrogen: 16
  - Ammoniacal Nitrogen: 4
- Soluble Phosphate (P<sub>2</sub>O<sub>5</sub>): 10
- Soluble Potash (K<sub>2</sub>O): 20
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,02
- Soluble Manganese (Mn) Edta Chelated: 0,02
- Soluble Zinc (Zn) Edta Chelated: 0,01

EC FERTILIZER

TECHNOLOGY: OND



### ECON 16.8.24 +TE

#### Guaranteed Content: w/w%

- Total Nitrogen (N): 16
  - Urea Nitrogen: 10,8
  - Ammoniacal Nitrogen: 5,2
- Soluble Phosphate (P<sub>2</sub>O<sub>5</sub>): 8
- Soluble Potash (K<sub>2</sub>O): 24
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,02
- Soluble Manganese (Mn) Edta Chelated: 0,02
- Soluble Zinc (Zn) Edta Chelated: 0,01

EC FERTILIZER

TECHNOLOGY: OND

While the high nitrogen at 20.10.20 allows the end meristem tissue activities to continue and thus to reach the genetic habitus potential of the plant, high potash helps the plant to store the potassium it will need in its later stages.



# X. GROWTH, FRESHNESS, FERTILITY.

YES, WE ARE  
TALKING ABOUT  
THE GREEN, THE  
COLOR OF LIFE.



## ECON 30.10.10+TE

### Guaranteed Content: w/w%

- Total Nitrogen (N): 30
  - Urea Nitrogen: 29
  - Ammoniacal Nitrogen: 1
- Soluble Phosphate (P2O5): 10
- Soluble Potash (K2O): 10
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) EDTA chelated: 0,01
- Soluble Iron (Fe) EDTA chelated: 0,02
- Soluble Manganese (Mn) EDTA chelated: 0,02
- Soluble Zinc (Zn) EDTA chelated: 0,01

EC FERTILIZER  
TECHNOLOGY: OND

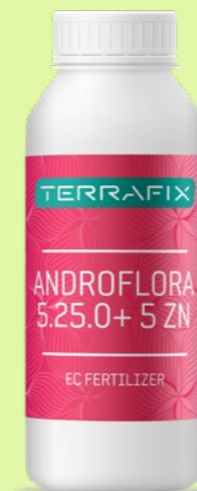
These high nitrogen fertilizer options, designed to give the plant a healthy green color, are environmentally friendly and contain rich trace elements. It helps the strong growth of the branches, the leaves are bright and green, the formation of chlorophyll and therefore the healthy photosynthesis, increases the disease resistance and prevents early aging.

An anti-aging for the plant?  
Not a bad idea.

# XI. FLOWER=FRUIT MORE FLOWER=MORE FRUIT.

TERRAFIX

What can we say? This is the generosity of nature.  
Let's earn it.



## ANDROFLORA 5.25.0+ 5 ZN

### Guaranteed Content: w/w%

- Total Nitrogen (N): 5
  - Urea Nitrogen: 5
- Soluble Phosphate (P2O5): 25
- Soluble Zinc (Zn): 5

EC FERTILIZER  
TECHNOLOGY: NOCH



## STARTIX NP

### Guaranteed Content: w/w%

- Total Nitrogen (N): 10
  - Ammoniacal Nitrogen: 5
  - Nitrate Nitrogen: 5
- Soluble Phosphate (P2O5): 25
- Contains Biostimulant

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH

These fertilizers, which allow increased production by enhancing flowering and fruit set, also synchronize flower stalk development and maturation. This prevents the flower and fruit fall.



## NPRO LIQUID 21 + 1 MgO

### Guaranteed Content: w/w%

- Total Nitrogen (N): 21
  - Urea Nitrogen: 19
  - Ammoniacal Nitrogen: 1
  - Nitrate Nitrogen: 1
- Soluble MgO: 1
- Contains Amin Acids and Trace Elements Complex

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH

Tip: Do you want to gear up the growth of the plant and take an early action against the heat stress due to variable weather conditions? Here is NPRO 21.



## COREFIX 5.19.5 + TE

### Guaranteed Content: w/w%

- Total Nitrogen (N): 5
  - Urea Nitrogen: 5
- Soluble Phosphate (P2O5): 19
- Soluble Potash (K2O): 5
- Soluble Boron (B): 0,1
- Soluble Molybdenum (Mo): 0,02
- Soluble Zinc (Zn): 0,02

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH

Tip: If you want your flowers to stick to your plant (we're serious), ANDROFLOARA will delight you.

# XII.

**CONTINUE YOUR JOURNEY  
TO EXCELLENCE WITH OUR  
BIOSTIMULANTS.**

TERRAFIX

Our amino acid fertilizers, root promoters and seaweed fertilizers will improve the uptake of other mineral nutrients (nitrogen, phosphorus, potassium, trace elements, etc.) and also intensify the action of fungicides, insecticides and weed medicines, so they are highly recommended to be applied with them. It is recommended to be used especially in cold seasons as it stimulates and accelerates crop development, strengthens the vitality of plants and increases resistance against cold and some diseases. They are also recommended for to support crop development during early stages of cultivation (young plants or those that have recently been transplanted), during critical stages of growth, and when plants are exposed to stress.



## TERRABULL

**Guaranteed Content: w/w%**

- Organic Matter: 40
- Organic Carbon: 14
- Organic Nitrogen: 5
- Free Amin - Acids: 10

TECHNOLOGY: BMT21-NOCH-CSR



## ANGUS FORCE

**Guaranteed Content: w/w%**

- Free Amin - Acid: 10
- Organic Matter: 20
- Organic Carbon: 10
- Organic Nitrogen: 2,5
- Contains plant extracts - yeasts - enzymes  
polysaccharides - vitamins - proteins

TECHNOLOGY: BMT21-NOCH-CSR



## MARINEX POWDER

**Guaranteed Content: w/w%**

- PH (w/v) of 1 % water solution: 8-9
- EC (w/v) (1 g /L, 20 °C): 0,54mS/cm
- Total Organic Material: 45
- Alginic Acid: 8-12
- Cytokinin: 200-300 ppm
- GA3: 250-300 ppm

TECHNOLOGY: BMT21-CSR



## MARINEX AQUA

**Guaranteed Content: w/w%**

- Alginic Acid: 0,01
- Gibberallic acid: 0,9 ppm
- Soluble potash: 2
- Organic Matter: 15
- Contains plant extracts - yeasts - enzymes  
polysaccharides - vitamins - proteins

TECHNOLOGY: BMT21-NOCH-CSR



# XIII.

**FOR IMPROVING THE QUALITY OF FRUIT AND INCREASING THE VALUE OF YOUR CROPS, TO MAKE YOUR FACE SMILE AT THE END OF THE SEASON FINALE.**



## TOP GROW

**Guaranteed Content: w/w%**

- Organic Matter: 12
- Organic Carbon: 7
- Total Nitrogen: 8
  - Urea Nitrogen: 8
- Soluble Boron (B): 0,1
- Soluble Copper (Cu): 0,01
- Soluble Zinc (Zn): 2,5
- Contains plant extracts - yeasts - enzymes polysaccharides - vitamins - proteins

TECHNOLOGY: BMT21-NOCH



## MAGNICAL PRO

**Guaranteed Content: w/w%**

- Organic Matter: 15
- Organic Carbon: 8
- Total Nitrogen: 9
  - Nitrate Nitrogen: 8
  - Ammoniacal Nitrogen: 1
- Soluble Calcium Oxide (CaO): 10
- Soluble Magnesium Oxide (MgO): 2
- Soluble Boron (B): 0,01
- Soluble Molybdenum (Mo): 0,01
- Free Amino Acid: 1,5
- pH: 4-6
- Contains plant extracts - yeasts - enzymes polysaccharides - vitamins - proteins

TECHNOLOGY: BMT21-NOCH

- **TOP GROW is a nitrogen fertilizer enriched with biostimulants.**
- **MAGNICAL PRO is a rich content fertilizer formulated with amino acids, enzymes and trace elements to meet the calcium and magnesium needs of the plant. This product is the perfect solution for a healthy plant, firm stem, strong root.**

# XIV.

TERRAFIX

**LET'S GO ON TO CREATE BIG DIFFERENCE WITH SMALL TOUCH. INNOVATIVE TRACE ELEMENTS PRODUCED WITH OLIMPUM TECHNOLOGY.**



## MULTIJET

**Guaranteed Content: w/w %**

- Soluble Boron (B): 2
- Soluble Copper (Cu): 1
- Soluble Iron (Fe): 6
- Soluble Manganese (Mn): 3
- Soluble Zinc (Zn): 4,5
- Soluble Molybdenum (Mo): 0,05
- Soluble Magnesium Oxide: 3
- Soluble Sulfur trioxide: 4
- Biostimulant: %1

EC FERTILIZER  
TECHNOLOGY: NOCH



## BARBAROS

**Guaranteed Content: w/w %**  
Soluble Boron B: %20

EC FERTILIZER  
TECHNOLOGY: NOCH



## HI-JET BZNFE

**Guaranteed Content: w/w %**

- Soluble Zinc (Zn): 5
- Soluble Boron (B) : 5
- Soluble Iron (Fe): 4
- Soluble Magnesium Oxide: 2

EC FERTILIZER  
TECHNOLOGY: NOCH

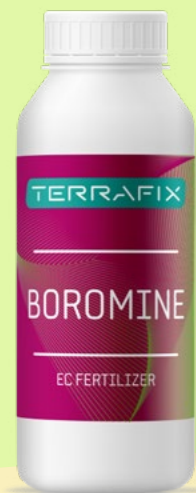
- **Multi-jet is a rich blend of chealedted trace elemenets**
- **HI-JET will fix the deficiency of B, Zn & Fe.**



# XIV.

It is a high quality trace element series that eliminates the trace element deficiencies of plants and prevents disorders and nutritional imbalances. Depending on the need and effect, these fertilizers chelated with eddha, edta or organic agents are quickly absorbed and assimilated by the product. These trace elements produced by Olimpum innovation OND, NOCH and CSR technologies can be applied during the whole vegetative cycle for preventing trace elements deficiencies.

- Boromine is a high quality B source.



## BOROMINE

**Guaranteed Content: w/w%**

- Soluble Boron: 10
- Soluble Molybdenum: 3

EC FERTILIZER  
TECHNOLOGY: NOCH



## ZN JET

**Guaranteed Content: w/w %**

- Soluble Zinc (Zn): 15
- Edta Chelated Zinc (Zn): 12

EC FERTILIZER



## AQUA ZINC

**Guaranteed Content: w/w%**

- Soluble Zinc (Zn) :10
- Edta Chelated Zinc (Zn): 1
- Total Nitrogen: 2

EC FERTILIZER  
TECHNOLOGY: NOCH

## LETS FIX IF YOU HAVE A DEFFICENCY OR A PROBLEM. JUST IN CASE !

TERRAFIX

The Aces of Terrafix that you can use from the beginning of the season to the harvest.

BIOGUARD  
BIOFIX pH  
SULFIX  
FRIGOHOT PRO  
pH FIX  
EASY FIX

## CARE YOUR SOIL AND LET YOUR SOIL CARE YOU MORE

ACURA 13  
VERMIX  
WORMSTER

These organic compounds improve the soil at physical, chemical and biological levels, thus improving soil structure, cation exchange capacity and soil microorganism activities. The high organic matter resource helps to create strong root systems that will contribute to a healthier and higher quality vegetation, to grow biomass, to increase nutrient intake and availability of usable nutrients.

- Since plant nutrients are retained due to high pH in alkaline soils, the plants cannot benefit this reserve. That will definitely cause waste of fertilization. However, plants growing in soils in the appropriate pH range can get these nutrients from the soil. And SULFIX adjusts the pH of the soil to the limits that plants need.

- FRIGOHOT PRO is an excellent product to protect your crops against low or high temperatures in winter or summer. It will give your plants resistance to frost and extreme heat. Double effect in one product. Fantastic!

- pH FIX, thanks to the various ions it contains, brings the pH values of the alkaline water to the desired level.

- EASY FIX ensures that the plant protection products and foliar fertilizers are spread and adhered to the leaves and branches homogeneously to the plant as a thin layer. It enhances the to benefits of the application.



## Let's keep going. Harvest time is coming!





**THE FINAL STRAIGHT  
BEFORE THE  
FINISH LINE !**

TERRAFIX

 OLIMPUM®

# XV.

## HIGH POTASSIUM RATIO TERRAFIX NPK SOLUBLE FERTILIZERS



### ECON 13.5.40+TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 13
  - Urea Nitrogen: 13
- Soluble Phosphate (P2O5): 5
- Soluble Potash (K2O): 40
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,02
- Soluble Manganese (Mn) Edta Chelated: 0,02
- Soluble Zinc (Zn) Edta Chelated: 0,01

EC FERTILIZER  
TECHNOLOGY: OND



### SUPROTAR 11.5.44+TE

**Guaranteed Content: w/w%**

- Total Nitrogen (N): 11
  - Nitrate Nitrogen: 11
- Soluble Phosphate (P2O5): 5
- Soluble Potash (K2O): 44
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,03
- Soluble Manganese (Mn) Edta Chelated: 0,03
- Soluble Zinc (Zn) Edta Chelated: 0,02

EC FERTILIZER  
TECHNOLOGY: OND-NOCH-CSR

These micro crystalline fertilizers, produced from the best quality and totally soluble raw materials, will allow you to make sprint you need before the season finale. These fertilizers, which can be applicable with all irrigation systems, are suitable for the periods close to the harvest with their high potassium content. The acidic nature of the formulation ensures maximum absorption of plant nutrients by the plant. Its trace elements make it possible to obtain optimum vegetative growth and high quality products. In plants fed with sufficient potassium, fruit weight, brix ratio (amount of dry matter dissolved in water) and quality increase by enhancing protein synthesis. This causes the shelf life to increase, while reducing the weight loss in storage.



# XVI.

TERRAFIX

## SIZE REALLY MATTERS. WHAT ABOUT COLOUR?



### POTHEX

**Guaranteed Content: w/w %**

- Soluble Potash (K2O): 25
- Soluble Sulfur Trioxide (SO3): 42
- Colourless

EC FERTILIZER



### FRUITIX K

**Guaranteed Content: w/w %**

- Total Nitrogen (N) : 3
  - Urea Nitrogen: 3
- Soluble Potash (K2O): 30
- Contains Biostimulant

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH



### FRUITIX NK

**Guaranteed Content: w/w %**

- Total Nitrogen (N): 6
  - Urea Nitrogen: 6
- Soluble Potash (K2O): 16
- Organic Matter: 10
- Amin - Acid: 0,5
- Contains Biostimulant

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH

With our liquid fertilizers with high potassium content, which play an important role in sugar and protein production; You will avoid delays in the ripening phase caused by defects in protein synthesis, dryness in the leaf edges and apical buds, small-sized fruit formation with low color and sugar content, and you will obtain more vibrant colored fruits. You will get high brix ratio as well.

# XVII

## GET THE EYES ON YOU

### TERRAFIX

Our great fertilizer recommendations for pre-harvest application that will make your crop quality unrivaled.



### ECON 17-5-21+ (3CaO)+(2MgO) +TE

Guaranteed Content: w/w%

- Total Nitrogen (N): 17
- Urea Nitrogen: 10,1
- Ammoniacal Nitrogen: 1,2
- Nitrate Nitrogen: 5,7
- Soluble Phosphate (P2O5): 5
- Soluble Potash (K2O): 21
- Soluble Calcium Oxide (CaO): 3
- Soluble Magnesium Oxide (MgO): 2
- Soluble Boron (B): 0,01
- Soluble Copper (Cu) Edta Chelated: 0,01
- Soluble Iron (Fe) Edta Chelated: 0,02
- Soluble Manganese (Mn) Edta Chelated: 0,02
- Soluble Zinc (Zn) Edta Chelated: 0,01

EC FERTILIZER  
TECHNOLOGY: NOCH

Just Noticeable Difference,  
go on to use Magnical Pro

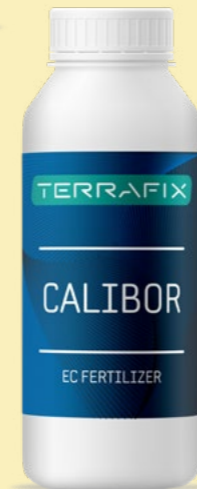


### CALFIX 14

Guaranteed Content: w/w%

- Total Nitrogen (N): 9
- Nitrate Nitrogen: 8
- Ammoniacal Nitrogen: 0,5
- Soluble Calcium Oxide (CaO): 14
- Lignosulphonic Acid: 5

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH



### CALIBOR

Guaranteed Content: w/w%

- Total Nitrogen (N): 8
- Nitrate Nitrogen: 7,5
- Ammoniacal Nitrogen: 0,5
- Soluble Calcium Oxide (CaO): 12
- Soluble Boron (B): 0,3
- Lignosulphonic Acid: %3

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH

• Additional CAL and MAG in 17-5-21+ (3CaO)+(2MgO) +TE will provide stronger cell formation and long-lasting fruits. Do not worry about end rot and deformation, cracking and shelf life, you will experience the difference with us.

With the right fertilization, it is in your hands to get the high yield you want at the end of the season. What if we told you that you can increase your fertilization efficiency and move it higher?  
Yes we are talking about biostimulants.

MARINEX AQUA  
TERRABULL  
ANGUS FORCE  
MARINEX POWDER



### AQUA MAGNA

Guaranteed Content: w/w%

- Total Nitrogen (N): 5,5
- Nitrate Nitrogen: 5,5
- Soluble Mgo: 9
- With rich biostimulant ingredients.

EC FERTILIZER  
TECHNOLOGY: BMT21-NOCH



### MANGA JET

Guaranteed Content: w/w %

- Soluble Manganese (Mn): 22
- Soluble Zinc (Zn): 3

EC FERTILIZER  
TECHNOLOGY: NOCH



# XVII.



## ULTRAMIN 50

**Guaranteed Content: w/w %**  
PH (w/v) of 10 % water solution: 5-6  
EC (w/v) (10 g /L, 20 °C): 0,94mS/cm  
Total Free L-Amino Acid: 45  
Organic Matter: 50

TECHNOLOGY: BMT21

**And You May  
Need These  
Once More .  
Just In Case...**

**pH FIX  
EASYFIX  
SULFIX**

Our invisible heroes, which reduce the need for fertilizers, increase the growth quality and productivity, and increase the resistance against abiotic stress. These fertilizers will create miraculous effects in small concentrations, With the synergy of humic acids, animal and herbal amino acids, algae extracts, beneficial bacteria and many other inputs, they will be the best friends of your plants till the harvest as well.

While you are about to fully enjoy a pleasant harvest, do not let your guard down. Use our innovative FRIGOHOT PRO till the harvest against bad surprises. By the way, a useful information; The majority of traffic accidents happen in the last kilometers of the journey.

# CONGRATS! GET A BREAK AND ENJOY YOUR HARVEST.

## TERRAFIX

**By The Way,  
Please Take A Look  
Our Products To  
Be Ready For Next  
Season.**



## BAZUKA

**Guaranteed Content: w/w %**  
• Soluble Boron (B): 7  
• Soluble Zinc Oxide (Zn): 6  
• Soluble Manganese: 5  
• Humic Substances: 5

EC FERTILIZER  
TECHNOLOGY: NOCH



## ACUA EDTA

**Guaranteed Content: w/w%**  
• Soluble Copper (Cu): 6  
• Chelated Copper (Cu): 0,1  
• Soluble Zinc Oxide (Zn): 0,1  
• Soluble Manganese (Mn): 0,1  
• Lignosulphonic Acid Complex: 1

EC FERTILIZER  
TECHNOLOGY: NOCH

- BAZUKA will prepare and feed the shoots for the upcoming season. Apply to your trees still leafy.
- ACUA EDTA should be applied one week after Bazuka application, while the leaves are still on the tree in order to ensure that your trees pass the winter more easily and to purify the pathogens accumulated on them during the production period.





**BMT 21 Technology  
(Olimpum Biostimulant Methodology)**

Biological systems are complex structures by nature, and the correct use of biostimulant products in plant nutrition at the right time and purpose is of great importance. The biostimulants we use in the NPK formulas are classified according to the period and plant in which the NPK fertilizer will be used, thus preventing the waste of fertilizers and revealing the real yield of biostimulants.

- Right plant, right dose, right period. 3 Rights make 0 wrongs.



**Cold Stress Resistance (CSR)**

Low temperature stress during reproductive development induces flower abscission, pollen sterility, pollen tube distortion, ovule abortion and reduced fruit set, which ultimately lowers yield. Due to these risks, it is necessary to minimise the detrimental effects of temperature stress in plants below permissible limits. The management of plant nutrients is very helpful to develop plant tolerance to temperature stress. Better plant nutrition can effectively alleviate the adverse effects of temperature stress by a number of mechanisms.

- The brand new CSR formula gives resistance to the plant when it is exposed to stress in cold conditions, for effective efficient nutrition.



**Optimum Nutrient Distribution (OND)**

OND (Optimum Nutrition Distribution) standard has allowed our products to be recognized in the world in a short time as "most preferred products" with their quality.

The first pillar for obtaining a homogeneous physical mixture in a high-quality soluble NPK is to choose the raw materials which have equal particle size. Our company has more than 30 years of experience in global trade and supplying the best quality raw materials directly from its source. Thanks to our OND standard, our company never uses a non-water-soluble synthetic agent.

Instead;

- We use a 100% water-soluble special agent that enriches the fertilizer content in the fertilizer compound.



**NOCH Technology**

Our innovations and R&D studies which provides the best and most trusted agronomic solutions are very well known in fertilizer industry.

Olimpum has some unique R&D studies on chelating agents used in trace elements. Thanks to our studies, we developed a unique natural chelating technology and we call it NOCH (New Oligro Chelating). And we manufactured Iron & Zinc deficiency solutions in plants chelated with these natural agents. FERRA 15 HUMATE and ZINC 15 HUMATE work in fertigation and foliar systems perfectly. We also use this NOCH technology where there are Trace Elements in our fertilizers.

- This natural agents shows more penetration rate than synthetic chelates, due to larger molecules such as EDTA, DTPA, EDDHA.
- It is biodegradable and non-toxic to the environment. On the other hand synthetic chelating agents can be toxic to the environment.
- Naturally occurring chelates can be used as a food source to the micro-organisms while the synthetic cannot.
- Naturally occurring chelating agents are more stable in comparison to synthetic chelating agents.



**1 - 5 - 10 - 25 kg**



**25 kg**

**HOPE TO  
SEE YOU  
NEXT  
SEASON >>>**

We may totally design new packages fully customizable according to your market strategies.

Liquid products can be produced as 100 cc-25 L and powder products as 500 g - 25 kg.

**Please contact us for minimum order quantity and deadline information.**

**Tip: We constantly renew ourselves to give you the best for every new season. Stay tuned to learn what's new and follow us on social media.**

<https://www.instagram.com/olimpum/>

<https://twitter.com/olimpumcom/>

<https://www.linkedin.com/company/olimpum/>

TERRAFIX



[www.olimpum.com](http://www.olimpum.com)

Gedelek Mah. Açmalar Mevkii San. Sitesi 13. Blok  
Orhangazi - Bursa / TÜRKİYE

T 0224 586 01 83

F 0224 586 01 84

[info@olimpum.com](mailto:info@olimpum.com)