

*Plant Nutrition*  
*around the world is **Our Business***  
*Bitki besleme*  
*bizim isimiz*

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

  
**Euro Fert**  
FERTILIZER



Eurofert fertilizer industry was established in Mersin, one of the most strategic points in the Mediterranean region in 2012. EUROFERT fertilizer a.providing the service of Turkish agriculture and industry by producing and importing the chemical, organic and organomineral fertilizer needs of Turkish farmers.with the organic and organic organic fertilizer project approved by our agricultural akanlığımızın, Niğde-BOR Organized Industrial Zone has made a new investment with a total of 10.000 M2 open and 4,000 m2 closed area and has increased the number of production facilities to two in 2018.

Our mission is to have our products used in every corner of Agriculture in the world.

## Chemical Fertilizers



**Global 15.15.15+15SO3+Z.N**

**Global 20.20.0+12 SO3+Z.N**

**Global Euro 10.20.0+15 So3+ 1 Zn**

**Global Süper Fosfat 3.30.0+M.E**

**Global Süper Potas 0.0.27+30so3**

**Global Multi-K 5.5.20+20so3+2mgo**

**Global Verim 12.8.12+15so3+M.E**

**Global Altın Ekin 13.20.12+12 so3+M.E**

**Global Potayum sülfat 0.0.50+18 so3**

Like all living things, plants have to take some substances in their developmental environment (soil and atmosphere) so that they can grow, develop and produce the products they need. Nitrogen, Phosphorus, Potassium, Sulfur, Magnesium and Zinc are the most important ones in the growth medium.

We provide these needs with specific and necessary blends under the Global brand.



## Organomineral Fertilizers



UNIVERSAL

**Universal Super Base 12.22.0+12So3+100.M+M.E**

**Universal Super 8.21.0.+10so3+200.M+M.E**

**Universal EKO 10.10.0+15 so3+15 O.M+M.e**

**Universal Power 11.11.11+11so3+110.M+M.E**

**Universal Winner 10.5.15+20so3+15 O.M+M.E**

**Universal Bella 8.16.8+12so3+15 O.M + M.E**

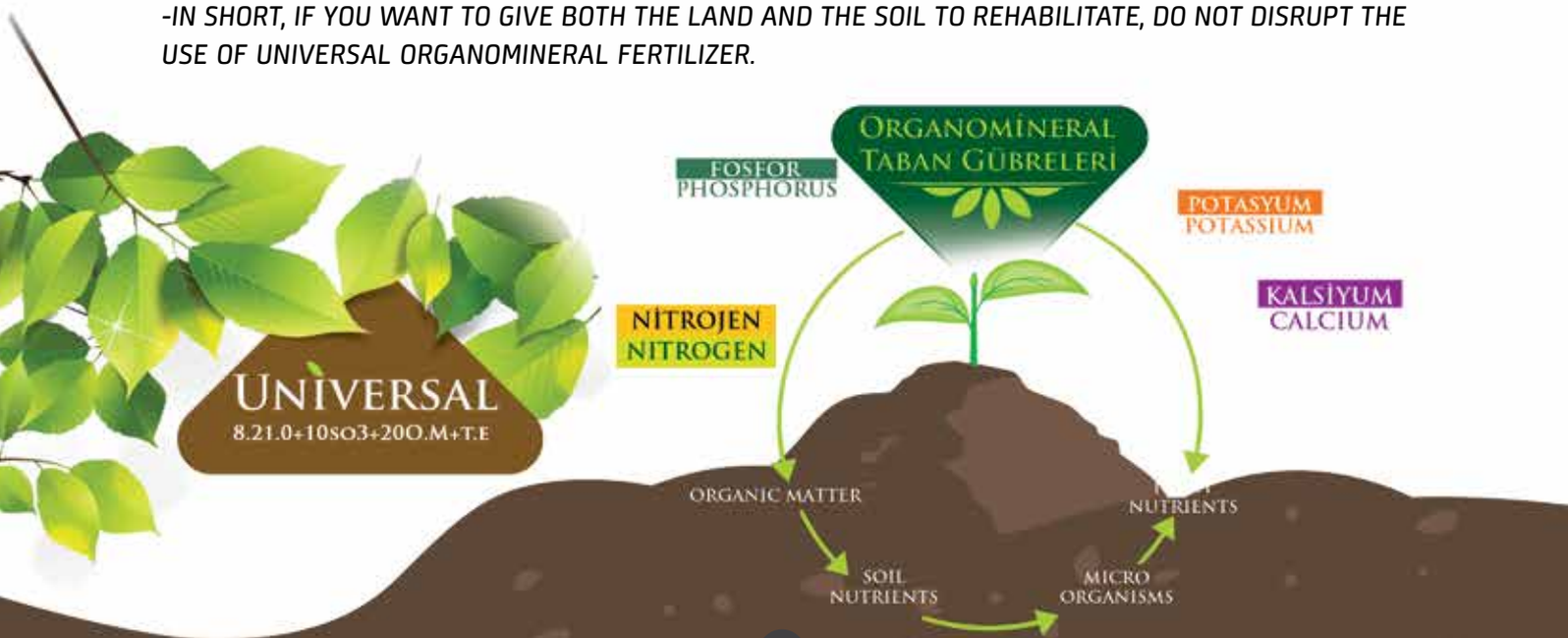
Organomineral fertilizer; organic and chemical raw materials are produced by blending a new type of fertilizer. Organic substances with the soil healing properties of the advantages of chemical minerals are collected by collecting a fertilizer. Universal organomineral fertilizers eliminate the disadvantages of the use and disposal due to the form of organics. Organic matter, which is also found in organomineral fertilizer content, makes permanent soil improvement and increases the development of roots, while chemicals provide optimum nutrients.

Why UNIVERSAL organomineral fertilizer?

- Land of TURKEY is approximately across organics optimal value in average less than %1, but this value should be within the range of %3-4 is necessary to use a fertilizer containing organic matter to raise it.

-Furthermore, not only the amount of organic matter in soil pH then these values except the Black Sea region in Turkey when they should be in the 7-7.3 range is 8 and above that also prevents the uptake of other plant nutrients our plants as this reason we EURO FERT FERTILIZER COMPANY we have also produced UNIVERSAL In ORGANOMİNERAL fertilizers, we use potassium raw materials with no salt content and all organomineral products contain organic matter as well as sulfur.

-IN SHORT, IF YOU WANT TO GIVE BOTH THE LAND AND THE SOIL TO REHABILITATE, DO NOT DISRUPT THE USE OF UNIVERSAL ORGANOMİNERAL FERTILIZER.





**Power Azot 21 N**

**Power Azot 26 N**

**Power Azot 36 N**

**Power Azot 2+20.0.5 mgo**

Nitrogenous fertilizers in the soil because they are very mobile fertilizers, and irrigation water or irrigation water with excessive rainfall can be lost by being lost.

In order to prevent such losses and to keep it ready in the soil when the plant is most in need of this nutrient, sometimes the amount of nitrogen required for the plant should be given by dividing it into several sections, not by planting or planting, but in various growth circuits of the plant.

When it is decided to divide the nitrogen fertilizer, it is very useful to give almost half of the sowing and planting.

The remaining part of the fertilizer should be given during the periods when plant growth is fast and before it is too late.

Nitrogenous fertilizers can be given in consultation with your agricultural engineer when your plant needs it.

## Slow Release Granular Fertilizers

**SELECT  
BLUE**  
12.12.17+M.E



Select 46 N

Select 21 N

Select green 20.10.10+m.e

Select blue 12.12.17+m.e

Select colour 13.16.8+m.e

- Long-lasting and balanced oscillation life of all macro elements
- High degree of micro element support
- Resistance to diseases with continuous and balanced nutrition
- Healthy and strong roots, more vivid plant view
- Good and balanced nutrition
- Chlorine-free content
- Labor force savings



## Crystal Water Soluble Fertilizers



***Richfield 18.18.18+M.e***

***Richfield 15.30.15+M.E***

***Richfield 16.8.24+M.e***

***Richfield 7.7.40+M.e***

***Richfield 10.0.45+M.e***

***Richfield MAP***

***Richfield MKP***

***Richfield NOP 13.0.46***

***Richfield 0.0.50 SOP***

Richfield drip fertilizers, high quality selected raw materials are produced with the combination of advanced technology. The microcrystalline powder structure also has the ability to dissolve easily in hard water and does not leave any residue.

Effectiveness: It contains NPK and other trace elements, which are necessary for the vital development and metabolic activities of plants. However, only a certain part of them is required for growth and continuation of metabolic activities.

Plant nutrition in the simplest sense, even the absolute essential nutrients come from the soil and leaves are not based on the beautiful application.

RICHFIELD drip fertilizer series has been specially formulated to meet the needs of the differentiated nutrients of the plants in every production period, from planting to harvest, with different formulations.

## Liquid Fertilizers

**Strike**  
sıvı gübre



We produce all types of liquid fertilizers according to customer demand here are some of our formulations.

### STRIKE SIVI GÜBRELER

- STRIKE NITRO 25% NITROGEN
- STRIKE ZNP 5% N 18% P % 5 ZN
- STRIKE POLY N 7% N 40% P (LOW PH)
- STRIKE LUCKY 7% 7 N 7% P % 7 K
- STRIKE NPK 8%N 4%P 14% K
- STRIKE HUMIC 20% HUMIC ACID (LEONARDITE BASE)
- STRIKE DOPINOF 50% ORGANIC MATERIAL 22% ORGANIC CARBON
- 2% ORGANIC NITROGEN 6% K2O
- STRIKE ZINC 6% ZN
- STRIKE COMBI 2% ZN 2% MGO 0.5% MN 2% FE
- STRIKE UAN 32% 32 NITROGEN

MERSİN FABRİKA  
2. Organize San. Bölgesi 15. Cd. No:4 Akdeniz / MERSİN  
NİĞDE FABRİKA  
Organize Sanayi Bölgesi No:13 Bor/NİĞDE

Tel : +90 324 235 50 00  
Faks: +90 324 238 17 37

OFİS  
Barış Mh. Bahçeler Cd.  
Mehmet Selim Kiraz Apt.  
Kat:2 D:8 Akdeniz/MERSİN