



MODERN EART AGRICULTURE



# PRODUCT BROCHURE

# ORGANIC FERTILIZERS



## TURBOOM →

Organic Products  
Liquid Organic Fertilizer Plant Origin



<b>Organic Matter</b>	<b>45%</b>
<b>Organic Carbon (C)</b>	<b>19%</b>
<b>Total Nitrogen (N)</b>	<b>3,0%</b>
<b>Water Soluble (K2O)</b>	<b>7,0%</b>
<b>Free Amino Acid</b>	<b>2,0%</b>



# ORGANIC FERTILIZERS



## AMINO POWER →

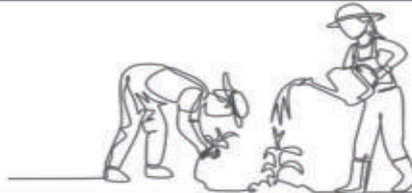
Organic Products  
Liquid Fertilizer With Plant Origin Of Amino Acids



<b>Organic Matter</b>	<b>20%</b>
<b>Organic Carbon (C)</b>	<b>4.0%</b>
<b>Organic Nitrogen (N)</b>	<b>1.5%</b>
<b>Free Amino Acid</b>	<b>8.0%</b>



# ORGANIC FERTILIZERS



## ALGA FITACTIVE →

Organic Sourced Products  
Liquid Seaweed, Pgr



<b>Organic Matter</b>	<b>5.00%</b>
<b>Soluble Potassium (K2O)</b>	<b>1.00%</b>
<b>Alginic Acid</b>	<b>0.25%</b>
<b>Seaweed Extract</b>	<b>10.00%</b>
<b>Gibberellin</b>	<b>25.ppm</b>

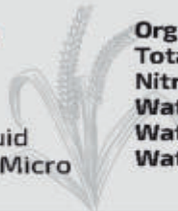


# ORGANOMINERAL FERTILIZERS



## CALMA BOR →

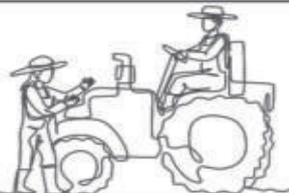
Organomineral Products Liquid Fertilizer with Seconder and Micro Elements



<b>Organic Matter</b>	<b>10%</b>
<b>Total Nitrogen (N)</b>	<b>8%</b>
<b>Nitrate Nitrogen (NO3-N)</b>	<b>8%</b>
<b>Water Soluble Boron (B)</b>	<b>0.2%</b>
<b>Water Soluble Calcium (CaO)</b>	<b>12.0%</b>
<b>Water Soluble Magnesium (MgO)</b>	<b>2.0%</b>



# ORGANOMINERAL FERTILIZERS



## MEAGRO COMBI →

Organomineral Products Powder Fertilizer With Trace Element



<b>Organic Matter</b>	<b>25%</b>
<b>Total Humic+ Fulvic Acid</b>	<b>15%</b>
<b>Water Soluble Boron (B)</b>	<b>1,5%</b>
<b>Water Soluble Cobalt (Co)</b>	<b>0,2%</b>
<b>Water Soluble Copper(Cu)</b>	<b>1,0%</b>
<b>Water Soluble Iron(Fe)</b>	<b>5,0%</b>
<b>Water Soluble Manganese(Mn)</b>	<b>3,0%</b>
<b>Water Soluble Molybdenum (Mo)</b>	<b>0,2%</b>
<b>Water Soluble Zinc(Zn)</b>	<b>6,0%</b>



## ORGANOMINERAL FERTILIZERS



### MODERN ME-X →

Organomineral Products  
Liquid Fertilizer with Trace  
Elements, Amino+Fulvic Acids



Organic Matter Water Soluble	15%
Boron(B) Water Soluble	0.2%
Copper(Cu) Water Soluble	0.05%
Water Soluble Iron(Fe)	1.5%
Water Soluble Manganese(Mn)	1.0%
Water Soluble Molybdenum(Mo)	0.01%
Water Soluble Zinc(Zn)	2.0%
Free Amino Acid	2.0%
Fulvic Acid	5.0%



## ORGANOMINERAL FERTILIZERS



### BOROGINAL →

Organomineral Products  
Liquid Fertilizer with Boron



Organic Matter Water	8%
Soluble Boron (B)	10%
Boron Ethanol Amine	10%



## ORGANOMINERAL FERTILIZERS



### MODERN CUPPER →

Organomineral Products  
Liquid Fertilizer with Copper



Organic Matter Water	20.0%
Soluble Copper (Cu)	6.0%
Copper with Lignosulphonik Acid	



## ORGANOMINERAL FERTILIZERS



### MEAGRO NK40 →

(5.0.40+ME)

Organomineral Products  
NK Liquid Fertilizer



Organic Matter:	10%
Organic Nitrogen (N)	0.5%
Total Nitrogen (N)	5.0%
Urea Nitrogen (N-NH <sub>2</sub> )	4.5%
Water Soluble K <sub>2</sub> O	40.0%
Boron (B): 0.04%, Iron (Fe)	0.04%
Manganese (Mn)	0.04%
Molybdenum (Mo)	0.04%
Zinc (Zn)	0.04%



## ORGANOMINERAL FERTILIZERS



### MEAGRO NP 42 →

(3.42.0+ME)

Organomineral Products  
NP Liquid Fertilizer



Organic Matter	10%
Total Nitrogen (N)	3%
Urea Nitrogen (N-NH <sub>2</sub> )	3%
Water Soluble P <sub>2</sub> O <sub>5</sub>	42%
Boron (B)	0.04%
Iron (Fe)	0.04%
Manganese (Mn)	0.04%
Molybdenum (Mo)	0.04%
Zinc (Zn)	0.04%



## ENZYME FERTILIZERS



### ENZYMILAZ →

Enzyme Additive Product  
Liquid Fertilizer With Enzyme



<b>Total Organic Matter</b>	<b>10%</b>
<b>Alfa Amilaz Activity</b>	<b>55 U/ml</b>
<b>Number Of Living Organisms</b>	<b>10<sup>1</sup>-10<sup>2</sup> kob/ml</b>



## ORGANIC FERTILIZERS



### HUMICOM →

Organic Product  
liquid Humic Acid, IIBA, PRG



<b>Organic Matter</b>	<b>15%</b>
<b>Total Humic+ Fulvic Acid</b>	<b>18%</b>
<b>Water Soluble (K2O)</b>	<b>3,5%</b>



## CHEMICAL FERTILIZERS



### MEAGRO ZINCOBOR →

Chemical Products  
Micro Plant Nutrients  
Solid Fertilizer



<b>Water Soluble Boron (B)</b>	<b>10%</b>
<b>Water Soluble Zinc (Zn)</b>	<b>15%</b>



## CHEMICAL FERTILIZERS



### NUTRIMAX BLEND →

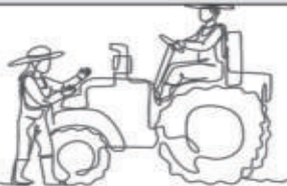
Chemical Products  
Trace Element Mix  
Solid Fertilizer



<b>Water Soluble Boron (B)</b>	<b>5%</b>
<b>Water Soluble Manganese(Mn)</b>	<b>2%</b>
<b>Water Soluble Molybdenum(Mo)</b>	<b>10%</b>
<b>Water Soluble Zinc(Zn)</b>	<b>4.0%</b>



## CHEMICAL FERTILIZERS



### POTASUL KTS-2542 →

Chemical Products  
Liquid potassium thiosulphate



<b>Water Soluble K2O</b>	<b>25%</b>
<b>Water Soluble S03</b>	<b>42%</b>



## CHEMICAL FERTILIZERS



### THIOPLUS ATS-1228 →

Chemical Products  
Liquid Ammonium thiosulphate



Total Nitrogen	16%
Ammonium Nitrogen	16%
Water Soluble S <sub>03</sub>	86%



## CHEMICAL FERTILIZERS



### CALTIOS CATS-825 →

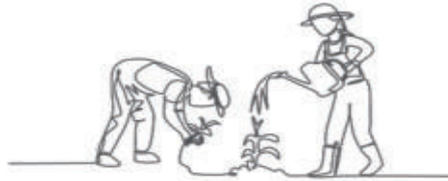
Chemical Products  
Liquid Calcium thiosulphate



Water Soluble CaO	10%
Water Soluble S <sub>03</sub>	30%



## CHEMICAL FERTILIZERS



### AZOPOTCAL-NKC →

Chemical Products  
Suspension fertilizer of Nitrogen, Calcium, Potassium



Total Nitrogen	7%
Water Soluble K <sub>2</sub> O	14%
Water Soluble CaO	14%



## CHEMICAL FERTILIZERS



### FERRO EDDHA →

Chemical Products  
Powder of EDDHA Iron  
EC Fertilizer



Water Soluble Iron	6%
EDDHA Iron	6%



## ORGANIC FERTILIZERS



### FULAMINSEA →

Organic Products  
Powder Solid Organic Fertilizer



Organic Matter	45%
Total Nitrogen	4%
Water soluble K <sub>2</sub> O	2%
Total Humic+Fulvic Acid	10%
Free Amino Acid	11%
Alginic Acid	0.4%



## GEL FERTILIZERS



### Meagro NPK →

(20-20-20)  
Chemical Or Organomineral  
Gel Fertilizer



Total Organic Matter	10%
Total Nitrogen	20%
Water soluble P2O5	20%
Water soluble K2O	20%



## GEL FERTILIZERS



### Meagro NPK →

(0-30-20)  
Chemical Or Organomineral  
Gel Fertilizer



Total Organic Matter	10%
Organic Water soluble P2O5	30%
Water soluble K2O	20%



## GEL FERTILIZERS



### Meagro NPK →

(15-30-10)  
Chemical Or Organomineral  
Gel Fertilizer



Total Organic Matter	0%
Total Nitrogen	15%
Water soluble P2O5	30%
Water soluble K2O	10%



## GRANULAR FERTILIZERS



### POWERSAL →

Organomineral Products  
Solid Fertilizer with Seconder  
Elements Fertilizer



Total Organic Matter	30%
Total Sulfur Trioxide (SO3)	10%
Water Soluble Sulphur	0,01%
Total Humic + Fulvic Acid	%10



## GRANULAR FERTILIZERS



### EMIRFERT →

Organic Soil Conditioner  
Leonardite



Organic Matter	%40
Total Humic + Fulvic Acid	%40
Max CaCO3	%8
Max Humidity	%35



## ORGANIC PRODUCT



### TURBO ORGANIC →

Granular Soil Conditioner



**Organic Matter** 40%

## ORGANIC PRODUCT



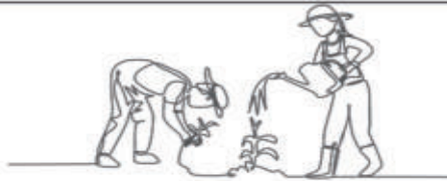
### GROW TORF 70L →

70L Peat( Tourba) Horticole  
Organic Soil Conditioner  
Peat +Fiber+ Plant Soil



**Organic Matter** 50-75%  
**Water Holding Capacity** 45-175%  
**pH** 5 - 7

## ORGANIC PRODUCT



### MEAGRO HUMATE →

Powder Potassium Humate



**Organic Matter** 30%  
**Humic Acid** 65%  
**Fulvic Acid** 5%  
**Water Soluble K2O** 7%

## ORGANIC PRODUCT



### TURBO FULL →

Liquid Organic Fertilizer  
Vegetable Origin



**Organic Matter** 40%  
**Organic Carbon** 19%  
**Organic Nitrogen** 2%  
**Water Soluble K2O** 5%  
**Total Humic-Fulvic Acid** 20%

## ORGANOMINERAL PRODUCT



### MEASTAR →

Liquid Fertilizer With Micro Elements  
Zinc + Manganese



**Organic Matter** 10%  
**Water Soluble Zinc** 12%  
**Water soluble Manganese** 8%  
**Free Amino Acid** 4%

# ABOUT US

MEAGRO AGRICULTURE operates with an understanding based on sustainability, quality and reliability in the agricultural sector. The company, which has been leading the way with the goal of doing the best in the market since the day it was founded, has always adopted the principle of offering the highest value to farmers, business partners and stakeholders. Meagro Agriculture operates with an understanding based on sustainability, quality and reliability in the agricultural sector. The company, which has been leading the way with the goal of doing the best in the market since the day it was founded, has always adopted the principle of offering the highest value to farmers, business partners and stakeholders. Meagro Agriculture is not only a company that sells products, but also a consciousness formation determined to shape the future of agriculture. For this reason, the dissemination of conscious agricultural production is among the basic values of the company. One of the main missions of Meagro Agriculture is to bring efficiency and fertility to world agriculture by ensuring that the right agricultural practices meet the soil of the main missions of Meagro Agriculture is to bring efficiency and fertility to world agriculture by ensuring that the right agricultural practices meet the soil.

The company strictly adheres to the laws and ethical rules in all its acne of the main missions of Meagro Agriculture is to bring efficiency and fertility to world agriculture by ensuring that the right agricultural practices meet the soil.

The company strictly adheres to the laws and ethical rules in all its activities and never compromises on transparency, fairness and honesty in its relations. It always prioritizes customer satisfaction and sees reliability as its greatest asset. Meagro Agriculture, which acts meticulously in all processes from product supply to service provision, continues to guide the producers without compromising on quality.

The company makes a difference in the sector with a wide range of products that support the development of organic agriculture. It offers innovative and effective products in many categories, from organic products to organomineral fertilizers, from enzyme products to microbial solutions. he company makes a difference in the sector with a wide range of products that support the development of organic agriculture. It offers innovative and effective products in many categories, from organic products to organomineral fertilizers, from enzyme products to microbial solutions. Especially organically sourced products such as Turboom, Humicom, Alga Fitactive, Amino Power and organomineral fertilizers such as Modern Me-X, Boroginal, Modern Cupper, Meagro CalMag Boron, Nutrimax Blend contribute to a more efficient and sustainable agricultural model by supporting the natural structure of the soil. Meagro Agriculture, which protects the physical and chemical balance of the soil with soil conditioner products such as Fulaminsea, Emirfert and Powersal, also aims to accelerate the microbial activity of the soil with enzyme products such as Enzimilaz.

## CONTACT

**MEAGROTARIM HAYVANCILIK VE TİC. SAN. LTD. ŞTİ.**

 Başak Mah. Şehit Veli Acar Sok. No:15/01,  
42020 Karatay, Konya, TÜRKİYE

[export@meagro.com.tr](mailto:export@meagro.com.tr)

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

+90 539 218 9730

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

+90 544 447 26 7