



matartarim

Trace Element Products



Effective touch for your plants



www.matartarim.com.tr / info@matartarim.com.tr



matartarimglobal



matar-tarim



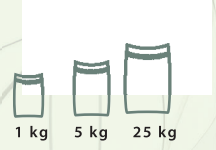
MATSSOLVINE

Iron Chelate- EDDHA 6%

Guaranteed Content

Water Soluble Iron (Fe)
Iron (Fe) Chelated with EDDHA
Iron (Fe) Chelated with Ortho-Ortho EDDHA
The pH Range in Which EDDHA Chelate Is Stable is

(%w/w)
6
6
4
3.5-10



MATSSOLVINE Q32

Iron Chelate- EDDHA 6%

Guaranteed Content

Water Soluble Iron (Fe)
Iron (Fe) Chelated with EDDHA
Iron (Fe) Chelated with Ortho-Ortho EDDHA
The pH Range in Which EDDHA Chelate Is Stable is

(%w/w)
6
6
3.2
3.5-8.5



DISSOLVINE Q40

Iron Chelate- EDDHA 6%

Guaranteed Content

Water Soluble Iron (Fe)
Iron (Fe) Chelated with EDDHA
Iron (Fe) Chelated with Ortho-Ortho EDDHA
The pH Range in Which EDDHA Chelate Is Stable is

(%w/w)
6
6
4
3.5-10



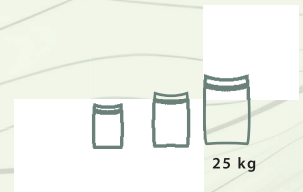
NUTRIVIT PREMIUM IRON

Iron Chelate- EDDHA 6%

Guaranteed Content

Water Soluble Iron (Fe)
EDDHA Chelated Iron (Fe)
Ortho-Ortho EDDHA Chelated Iron (Fe)
Ortho-Para EDDHA Chelated Iron (Fe)
The pH Range in Which EDDHA Chelate Is Stable is

(%w/w)
6
6
4.8
1.2
4-9



NUTRIVIT OLIGO IRON

Iron Chelate- EDDHA 6%

Guaranteed Content

Water Soluble Iron (Fe)
EDDHA Chelated Iron (Fe)
Ortho-Ortho EDDHA Chelated Iron (Fe)
Ortho-Para EDDHA Chelated Iron (Fe)
The pH Range in Which EDDHA Chelate Is Stable is

(%w/w)
6
6
2.5
3.5
2-11

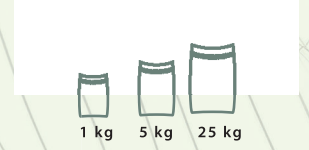


FERROCHELL IRON 4.8

Iron Chelate- EDDHA 6%

Guaranteed Content

Water Soluble Iron (Fe)	(%w/w)	6
Iron (Fe) Chelated with EDDHA		6
Iron (Fe) Chelated with Ortho-Ortho EDDHA		4.8
The pH Range in Which EDDHA Chelate Is Stable is		4-11



TRACE EDTA FE

Iron Chelate- EDTA 13%

Guaranteed Content

Water Soluble Iron (Fe)	(%w/w)	13
Iron (Fe) Chelated with EDTA		13
The pH Range in Which EDTA Chelate Is Stable is		3-10



FERRO MAT

Iron Chelate- EDDHA 6%

Guaranteed Content

Water Soluble Iron (Fe)	(%w/w)	6
Iron (Fe) Chelated with EDDHA		6
The pH Range in Which EDDHA Chelate Is Stable is		3-10



SUTOPFER

Iron Chelate- EDDHA 6%

Guaranteed Content

Water Soluble Iron (Fe)	(%w/w)	6
Iron (Fe) Chelated with EDDHA		6
The pH Range in Which EDDHA Chelate Is Stable is		3-10



GLOBER IRON

Iron Chelate- EDDHA 6%

Guaranteed Content

Water Soluble Iron (Fe)	(%w/w)	6
Iron (Fe) Chelated with EDDHA		6
The pH Range in Which EDDHA Chelate Is Stable is		3-10



GLOBER POLYMICRO

Boron (B), Iron (Fe-EDDHA), Manganese (Mn-EDTA), Molybdenum (Mo), Zinc (Zn-EDTA) MICRO PLANT NUTRIENT MIXTURE

Guaranteed Content	(%w/w)
Water Soluble Boron(B)	0.2
Water Soluble Iron(Fe)-All chelated with EDDHA	4
Water Soluble Manganese(Mn)-All chelated with EDTA	2
Water Soluble Molybdenum(Mo)	0.02
Water Soluble Zinc(Zn)-All chelated with EDTA	2
PH ranges in which EDTA Chelate is stable:	Mn,Zn: 6-7; Fe:3.8-6



GLOBER MIX

Boron(B), Copper(Cu-EDTA), Iron(Fe-EDTA), Manganese(Mn-EDTA), Zinc(Zn-EDTA) and Molybdenum(Mo) Micro Plant Nutrient Mixture

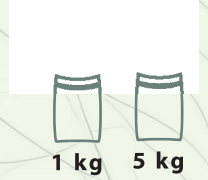
Guaranteed Content	(%w/w)
Water Soluble Boron (B)	1.5
Water Soluble Copper (Cu)- EDTA Chelated	0.6
Water Soluble Iron (Fe)- EDTA Chelated	4
Water Soluble Manganese (Mn) - EDTA Chelated	3
Water Soluble Molybdenum (Mo)	0.05
Water Soluble Zinc (Zn)- EDTA Chelated	5
PH ranges in which EDTA Chelate is stable: Cu,Mn,Zn:	6-7; Fe:3.8-6



TRACE MAT

SECONDARY AND TRACE ELEMENT ADDITIVE SOLID ORGANOMINERAL FERTILIZER

Guaranteed Content	(%w/w)
Organic Matter	20
Water Soluble Magnesium Oxide(MgO)	2
Water Soluble Boron(B)	1
Water Soluble Copper(Cu)	0.3
Water Soluble Iron(Fe)	4.5
Water Soluble Manganese(Mn)	3
Water Soluble Zinc(Zn)	4.5
pH	3-5



FICUS NUTRIMIX

EC FERTILIZER BOR (B), BAKIR (Cu-Sülfat), DEMİR (Fe-Sülfat), MANGAN (Mn-Sülfat), ve ÇİNKO (Zn-Sülfat) MİKRO BİTKİ BESİN MADDELERİ KARIŞIMI

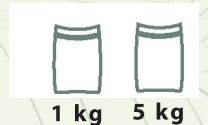
Guaranteed Content	(%w/w)
Water Soluble Boron (B)	1
Water Soluble Copper (Cu)	0.5
Water Soluble Iron (Fe)	6
Water Soluble Manganese (Mn)	6
Water Soluble Zinc (Zn)	6



GLOBER COPPIDHA

COPPER SCHELATED - IDHA

Guaranteed Content	(%w/w)
Water Soluble Copper(Cu)-All IDHA Chelated	10
The pH range in which IDHA Chelate is stable: Copper(Cu):	3-10

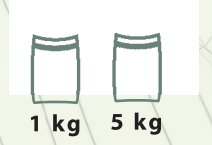


TRACE ZN

EC FERTILIZER
ZINC SALT
(Containing Zinc Chloride)

Guaranteed Content
Water Soluble Zinc (Zn)

(%w/w)
47

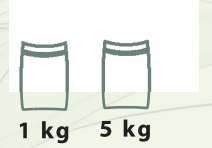


TRACE MN

EC FERTILIZER
MANGANESE SALT
(Containing Manganese Chloride)

Guaranteed Content
Suda Çözünür Mangan(Mn)

(%w/w)
27



MATSSOLVINE ZN

ZINC CHELATE – EDTA

Guaranteed Content
Water Soluble Zinc (Zn)
EDTA Chelated Zinc (Zn)
The pH range in which the chelate is stable:

(%w/w)
15
15
2-11



DISSOLVINE ZINC

ÇİNKO ŞELATI – EDTA

Guaranteed Content
Water Soluble Zinc (Zn)
EDTA Chelated Zinc (Zn)
The pH range in which the chelate is stable:

(%w/w)
15
15
2-11

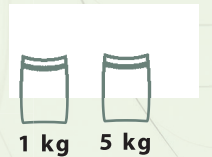


MATSSOLVINE MN

MANGANESE CHELATE – EDTA

Guaranteed Content
Water Soluble Manganese(Mn)
EDTA Chelated Manganese(Mn)
The pH range in which the chelate is stable:

(%w/w)
13
13
3-9





matartarım

Trace Element Products



Effective touch for your plants

**Kurbanlı Mah OSB 1013 Sk. No: 4
TARSUS / MERSİN / TÜRKİYE**

www.matartarim.com.tr / info@matartarim.com.tr



matartarimglobal



matar-tarim

