

Crop Nutrition

Under our Manuchar Agro brand we focus on the global commercialization of high-quality water-soluble fertilizers, delivering products to over 30 countries in the world.



Manuchar offers a full portfolio of solid water-soluble crop nutrients used for greenhouses, drip irrigation fed crops, foliar fertilizers, and for the production of liquid fertilizers.

Fertilizers provide nutrients that optimize a plant's growth and development, increasing the yields of the crops. We are specialized in the horti- and floriculture industry, helping farmers grow higher value crops like roses and other flowers, all types of berries, tomatoes, peppers and lettuce amongst others, but also service a number of open field crops like pineapples, bananas, grapes, avocados that are fed through fertigation or foliar application.

In various countries we also produce added value NPK blends specifically tailor-made for local open field applications (coffee, bananas, mango, rice, sugar cane...) and offer logistics services to the commodity fertilizer industry.



Crop Nutrition team

As part of the Manuchar group, our local Crop Nutrition teams are present in many parts of the world. They have the ability and the resources to present tailor-made crop nutrition solutions with personalized offers and deliver your products of the highest quality through various logistic modalities.

Manuchar as a global player

In 2022 we handled 4 million metric tons of goods, generating 2.8 billion USD in sales. Our local operations are in over 35 countries and 160 locations. Manuchar employs 2,600 professionals worldwide.

At Manuchar "We keep your production running. Anytime. Anywhere."



Crop Nutrition Portfolio

Please find below a selection of products we offer. This list is non-exhaustive. If the product you are looking for is not included, please contact us.

1. Straight water-soluble crop nutrients

MNITRATES

CALCIUM

Appearance	White
	granule
Total Nitrogen (N)	15,5% min
Nitrate Nitrogen	14,4% min
Ammoniacal	1,1% min
Nitrogen	
Calcium Oxide	26% min
(CaO)	
Calcium (Ca)	18,8% min
pH value	5-7
Water-insolubles	0,1% max
Granulometry	2-4mm 90%,
	1-2mm 10%
Ammoniacal Nitrogen Calcium Oxide (CaO) Calcium (Ca) pH value Water-insolubles	1,1% min 26% min 18,8% min 5-7 0,1% max 2-4mm 90%



MAGNESIUM White Appearance crystalline 10,7% min Total Nitrogen (N) Magnesium 15% min Oxide (MgO) 9,2% min Magnesium (Mg) > 4 (typical pH value 6) 0,05% max Waterinsolubles 2-4mm 90%, Granulometry



POTASSIUM	
Appearance	White
	powder
Total Nitrogen	13,5% min
(N)	
Nitrate	13% min
Nitrogen	
Ammoniacal	0,5% min
Nitrogen	
Potassium	45% min
(K2O)	
Perchlorate	-
pH value	6-7,5
Water-	0,2% max
insolubles	



MPHOSPHATES

MAP

Appearance	White crystalline
Nitrogen (N)	12% min
Phosphorous	61% min
(P2O5)	
pH value	4-5
Water-	0,1% max
insolubles	





Appearance White crystalline Nitrogen (N) 17% min Phosphorous (P2O5) pH value 1,6-2,4 Water-insolubles



M SOLUBLES

AMMONIUM SULPHATE

Appearance	White or
	off-white
	crystalline
Nitrogen (N)	21% min
Sulphur (S)	24% min
Free Acid	0,08% max
Granulometry	0,1-2mm



MAGNESIUM SULPHATE

Appearance	White crystalline
Purity	99% (typical 99,8%)
Magnesium Oxide (MgO)	16,3% min
Magnesium (Mg)	9,8% min
Sulphur (S)	13% min
pH value	6-8
Water-insolubles	0,01% max



POTASSIUM SULPHATE

Appearance	White powder
Potassium (K2O)	50% min / 52% min
Sulphur (S)	17-18% min
pH value	2-3
Water- insolubles	0,01% max



POTASSIUM CHLORIDE

Appearance	White
	crystalline
Potassium	60% min /
(K2O)	62% min
Water-	0,03% max
insolubles	



Appearance Off-white

Appearance	Off-white to light pink powder
Manganese (Mn)	31.8% min
Sulphur (S)	17% min
рН	5-7



ZINC SULPHATE

	· · · · —
Appearance	White
	crystalline
Zinc (Zn)	21,5% min
Sulphur (S)	11% min



IRON SULPHATE

Appearance	White crystalline
Iron (Fe)	20% min
Sulphur (S)	11% min



2. Specialty crop nutrients

M SOLUMAX

Tailor-made high-quality water soluble NPK formulas with chelated trace elements.

Examples:

- 18-18-18 +TE
- 15-5-30 +TE
- 13-40-13 +TE
- 7-12-40 +TE
- Other formulas on demand









MMICROPLUS

FERRO (DTPA Fe 11%)

Iron Chelated	
рН	2-4



FERROMAX (EDDHA Fe 6%)

FERROMAN	(EDDHA FE 6%)
Iron Chelated	5.8 -6.5%
рН	7-9
Ortho-Ortho	4.8
value	



MANUCOP (EDTA Cu 14%)

MANUCUP (EDIA CU 14%)		
Copper	14.5-15.5%	
Chelated		
Н	6-7	



MANUFER (EDTA Fe 13%)

Iron Chelated	12.5-13.5%
рН	3.8-6



MANUMAN	(EDTA Mn 12%)
Manganoso	10 E 17 E0/

Manganese Chelated	12.5-13.5%
рН	6-7



MANUZIN (EDTA Zn 14%)

Zinc Chelated	14.5-15.5%
рН	6-7



MANUBOR

MANUBOR POWDER

Appearance	Fine powder
Boric acid (H3BO3)	99,9% min
Boron trioxide (B2O3)	56,24 % min
Granulometry	Mesh 120- 200: 90%



MANUROD GDANIII AD

MANUBUR G	KANULAK
Appearance	Small granule
Boric acid (H3BO3)	99,9% min
Boron trioxide (B2O3)	56,24 % min
Granulometry	Mesh 20:



MANUBOR SOLUBLE 21

MANUDUK 5	OLODEL 21
Sodium Octoborate Tetrahydrate	99.2-101%
Boron Oxide (B2O3)	66.97-68.18%
Boron (B)	20.8-21.17
Sodium Oxide (Na2O)	14.9-15.17
pH at 20°C	6.85-7.85
Solubility in water 20°C	220 g/L



