

Micromax[®] WS

TE Mix

Make sure your plants don't miss out with Micromax®

\bigcirc	0		TE
N	Р	к	

Description

This blend of trace elements is a class act: it contains all the major elements you could think of. Conditions or bad weather can often mean nutrient loss but not in this case – all the cationic elements come in chelated form, making them up to 5 times more readily available to your plants. A carefully formulated balance of essential trace elements will defend against deficiencies and boost root development and healthy growth. Micromax[®] WS TE also contains X3, a biostimulant that improves nutrient absorption and uptake. Plus, it's 100% water-soluble, for quick and simple preparation.

Guaranteed analysis

Elemental

Ν	Total Nitrogen	0%
Ρ	Phosphorus	0%
к	Potassium	0%

BBoron0.70%Vater soluble (B)0.70%CuCopper0.500%Water soluble (Cu)0.500%Copper EDTA (Cu)0.500%FeIron7.80%Water soluble (Fe)7.80%Iron EDTA (Fe)5.40%Iron DTPA (Fe)2.40%MnMaganese2.60%Water soluble (Mn)2.60%MoMolybdenum0.320%MoMolybdenum0.320%ZnZinc1.300%Water soluble (Zn)1.300%Zinc EDTA (Zn)1.300%			
CuCopper0.500%Water soluble (Cu)0.500%Copper EDTA (Cu)0.500%FeIron7.80%Water soluble (Fe)7.80%Iron EDTA (Fe)5.40%Iron DTPA (Fe)2.40%MnManganese2.60%Water soluble (Mn)2.60%MoMolybdenum0.320%Water soluble (Mo)0.320%ZnZinc1.300%Water soluble (Zn)1.300%	В	Boron	0.70%
Water soluble (Cu)0.500%Copper EDTA (Cu)0.500%FeIron7.80%Water soluble (Fe)7.80%Iron EDTA (Fe)5.40%Iron DTPA (Fe)2.40%MnManganese2.60%Water soluble (Mn)2.60%Manganese EDTA (Mn)2.60%MoMolybdenum0.320%Water soluble (Mo)0.320%ZnZinc1.300%Water soluble (Zn)1.300%		Water soluble (B)	0.70%
Copper EDTA (Cu)0.500%FeIron7.80%Water soluble (Fe)7.80%Iron EDTA (Fe)5.40%Iron DTPA (Fe)2.40%MnManganese2.60%Water soluble (Mn)2.60%MoMolybdenum0.320%MoMolybdenum0.320%ZnZinc1.300%Xater soluble (Zn)1.300%	Cu	Copper	0.500%
FeIron7.80%Water soluble (Fe)7.80%Iron EDTA (Fe)5.40%Iron DTPA (Fe)2.40%MnManganeseWater soluble (Mn)2.60%Manganese EDTA (Mn)2.60%MoMolybdenumWater soluble (Mo)0.320%ZnZincXinc1.300%Water soluble (Zn)1.300%		Water soluble (Cu)	0.500%
Water soluble (Fe)7.80%Iron EDTA (Fe)5.40%Iron DTPA (Fe)2.40%MnManganeseWater soluble (Mn)2.60%Manganese EDTA (Mn)2.60%2.60%2.60%MoMolybdenumWater soluble (Mo)0.320%ZnZinc1.300%Water soluble (Zn)1.300%		Copper EDTA (Cu)	0.500%
Iron EDTA (Fe)5.40%Iron DTPA (Fe)2.40%MnManganese Water soluble (Mn) Manganese EDTA (Mn)2.60%MoMolybdenum Water soluble (Mo)0.320%ZnZinc Water soluble (Zn)1.300%	Fe	Iron	7.80%
Iron DTPA (Fe)2.40%MnManganese Water soluble (Mn) Manganese EDTA (Mn)2.60% 2.60%MoMolybdenum Water soluble (Mo)0.320% 0.320%ZnZinc Water soluble (Zn)1.300% 1.300%		Water soluble (Fe)	7.80%
MnManganese2.60%Water soluble (Mn)2.60%Manganese EDTA (Mn)2.60%MoMolybdenum0.320%Water soluble (Mo)0.320%ZnZinc1.300%Water soluble (Zn)1.300%		Iron EDTA (Fe)	5.40%
Water soluble (Mn)2.60%Manganese EDTA (Mn)2.60%MoMolybdenum0.320%Water soluble (Mo)0.320%ZnZinc1.300%Water soluble (Zn)1.300%		Iron DTPA (Fe)	2.40%
Manganese EDTA (Mn)2.60%MoMolybdenum Water soluble (Mo)0.320%ZnZinc Water soluble (Zn)1.300%	Mn	Manganese	2.60%
MoMolybdenum0.320%Water soluble (Mo)0.320%ZnZinc1.300%Water soluble (Zn)1.300%		Water soluble (Mn)	2.60%
Water soluble (Mo)0.320%ZnZinc1.300%Water soluble (Zn)1.300%		Manganese EDTA (Mn)	2.60%
Zn Zinc 1.300% Water soluble (Zn) 1.300%	Мо	Molybdenum	0.320%
Water soluble (Zn) 1.300%		Water soluble (Mo)	0.320%
	Zn	Zinc	1.300%
Zinc EDTA (Zn) 1.300%		Water soluble (Zn)	1.300%
		Zinc EDTA (Zn)	1.300%

Benefits

 \bigstar X3 biostimulant for optimized uptake through leaves and roots

▲ Improves the growth of fine roots

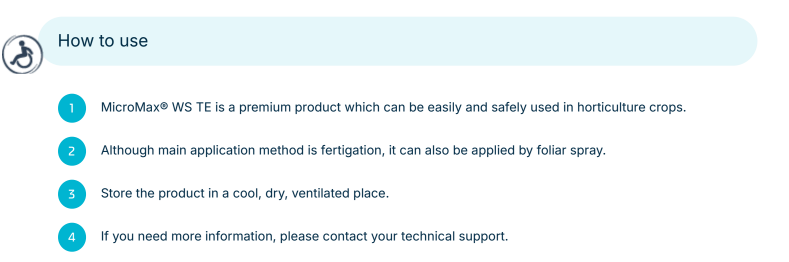
▲ Increases plant vitality

▲ Fully water soluble

 \mathbf{N} Can be mixed with fertilizers and most plant protection products

Application rates

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.



Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

https://icl-growingsolutions.com/en-au/ornamental-horticulture/products/micromax_ws-te-mix-2/: 12/05/2024

ICL Growing Solutions

