

Trace Elements MENACOMBI MIX G

www.menafert.com info@menafert.com





Trace Elements MENACOMBI MIX G

The MENAFERT International line of trace element mixes completes the spectrum of necessary trace elements. This line of products contains a set of physical mixtures of trace elements (blends). In case needed, macronutrients and/or additives like amino acids and humic acids can be added to our blends of trace elements.

Next to this line MENAFERT International also offers chemical mixes (compounds) or single element micro nutrients. All in chelated as well as in sulphate form.

Mainly used for nourishing plants in fertigation systems, and as an ingredient for NPKs. EDTA chelates will not injure leaf tissue, which makes the line of Premium Mix trace elements is also ideal for foliar spraying.

The MENAFERT EDTA line of physical mixed trace elements are produced using a unique patented microgranulation process. This method guarantees a strawberry-shaped microgranule that is free flowing, dust-free and caking-free, and easily soluble. The same counts for our sinlge element micro nutrients and physical mixes.

For a complete overview of our products, please visit our website: www.menafert.com

Product characteristics

- Physical mix (blend) of EDTA chelated trace elements
- Protection of the micronutrient against precipitation in a moderate pH-range (pH 4 6.5)
- An unique porous micro-granule: dust free, no caking and easily soluble. White / brown
- For fertigation, foliar and as raw material in NPK's
- Compatible with most water-soluble fertilizers

Dosing instruction | Fertigation

Crop	Application stage	Dosage
Banana	5-8 applications:	0.5 - 1 .5
	- year-round, at monthly intervals	kg / ha
Stone Fruit	5-8 applications:	0,5 - 0,7
	- year-round, at monthly intervals	kg/ha
Vegetables	4 applications:	0.5 - 1.0
	- start of flowering, at 10 days interval until harvest	kg / ha
Maize	2 applications:	0.5 - 1.0
	- at 4-5 leaf stage	kg / ha
	- beginning of tasseling	
Potato	5 applications:	0.5 - 1.0
	- start at crop height of 45cm, at 15 days interval until	kg / ha
	end of flowering	
Beetroot	5 applications:	0.5 - 0.7
	start 40 days after sowing, at 10-15 days interval	kg / ha
Wheat	3 applications:	0.5 - 1.0
	at 2 nd shooting, emergence of 3 th ear and after	kg / ha
	flowering	

Dosing instructions | Foliar

Crop	Application stage	Dosage
Strawberry	3 applications: - just before "white bud" stage - at fruit growth - after harvest	1 - 3 kg / ha
Stone fruit	3 applications: - just after fruit setting stage - during intensive vegetative growth - after harvest	1 - 4 kg / ha

The pH in the tank should be above 4.

In the case of foliar feeding as part of a spray-mix, testing the intended spray-mix on a small area is recommended prior to commercial treatment.

The mentioned indicated dosages and application stages are subject to soil and climatic conditions, influence of previous crops and other specific conditions. Exact dosages and application stages can only be given after an objective diagnostic procedure by e.g. soil, substrate and / or plant analyses.