

Trace Elements MENADRIP Fe 8 AQUA

www.menafert.com info@menafert.com





Trace Elements MENADRIP Fe 8 AQUA

The Menafert International line of liquid trace element mixes completes the spectrum of necessary trace elements.

MENADRIP FE 8 AQUA is a liquid complex of fully chelated trace elements, which fulfils your crops needs for trace elements.

Its formula is rich in chelated iron, being specially designed for fertigation throughout the growing season, especially on crops sensitive to iron chlorosis and in soils with relatively high pH up to 7.

MENADRIP FE 8 AQUA is derived from the manufacturing process RLPF (Reacted Liquid Plant Food Nutrition), ensuring a perfect assimilation and translocation of nutrients.

Next to this line Menafert International also offers chemical mixes (compounds), physical mixes (blends) and single element micro nutrients. All in chelated as well as in sulphate form. For physical mixes, macronutrients and/or additives like amino acids and humic acids can be added

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

Product characteristics

- Mix of EDTA chelated trace elements
- Protection of the micronutrient against precipitation in a moderate pH-range (pH 4 6.5)
- Liquid mix of high purity
- For fertigation
- Compatible with most water-soluble fertilizers

Dosing instruction | Fertigation

Crop	Application stage	Dosage
Vegetables (tomatoes, green beans)	- Throughout the vegetative cycle, on weekly interval	3 - 4 l / ha
Fruit trees	- Throughout the vegetative cycle, on weekly interval	3 - 4 l / ha
Cut flowers	- Throughout the vegetative cycle, on weekly interval	3 - 4 l / ha
Hydroponics	Each irrigation	70 - 75 ml / m ³ of water

The pH in the tank should be above 4.

The 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.