


# Microaga

## KEY BENEFITS

- TOP CHELATION LEVEL
- ENSURED CONCENTRATION
- ENSURED CHELATION



## PACKAGING

 1/25 Kg

Application of MICROAGA is needed to prevent and/or cure different deficiencies and chlorosis linked to a lack of a key element such as iron, zinc, copper, calcium or manganese. MICROAGA range offers all the chelated microelements in EDTA form or, with respect to Iron, EDDHA form with different ortho - ortho levels. The range is completed with a mix of EDTA trace elements with the right ratio to compensate all the most common deficiencies on all the crops and to handle a very flexible solution. The chelation level and the concentration of the metals provides users with the correct tool to take care of its crop to prevent and cure all damages associated with a imbalance of microelement nutrition.

Product	Microelement	Chelating molecule	%	Stability PH range
MICROAGA Z15	Zinc (Zn)	EDTA	15	3-10
MICROAGA M13	Manganese (Mn)	EDTA	13	3-10
MICROAGA R15	Copper (Cu)	EDTA	15	3-10
MICROAGA C10	Calcium Oxide (CaO)	EDTA	10	3-10
MICROAGA E13	Iron (Fe)	EDTA	13	3-6.5
MICROAGA D11	Iron (Fe)	DPTA	11	3-7.5
MICROAGA H6MQ	Iron (Fe)	EDDHA	6 (1.5 0, 0)	3-7.5
MICROAGA H6HQ	Iron (Fe)	EDDHA	6 (4.8 0, 0)	3-11