

MICROPAD

EDTA Based Micro Nutrients Complex

MICROPAD is a complete trace nutrient fertilizer that contains zinc, iron, manganese, boron, molybdenum and copper to satisfy the needs of your plants for essential micro-nutrients. The micronutrients are completely chelated with EDTA or complex.

MICROPAD is an excellent product to be used as a starter fertilizer and/or during the growth period through spraying or drench applications. MICROPAD may be mixed with all kinds of fertilizers except high concentrated copper and calcium products, at proper dilutions (jar test is recommended when mixing). Application of MICROPAD with the organic acids, amino acids and carbohydrates makes an excellent result.

Benefits

- MICROPAD is designed to provide effective uptake, translocation and utilization of micronutrients.
- Nutrients are quickly absorbed by the plant for a fast response.
- Increases the resistance of plants to pests and plant diseases
- Provides plant micronutrients immediately

Composition (W/V) %

MgO	1.2
B	1
Fe – EDTA	3
Mn – EDTA	0.5
Zn – EDTA	2
Cu – EDTA	0.5
Mo	0.03

Application rate

Crop	How to use	Dosage	Time
Vegetable	Foliar Application	2 liters per 1000 liters of water per hectare	8 leaf stages and one month later
Seed trees	Foliar Application	2 liters per 1000 liters of water per hectare	After fruit formation, repeat 15 days later
Fruit trees	Foliar Application	2 liters per 1000 liters of water per hectare	After fruit formation, repeat 15 days later
Greenhouse vegetables	Foliar Application	2 liters per 1000 liters of water per hectare	Seedling transfer to fruit ripening
Pistachio	Foliar Application	4 liters per 1000 liters of water per hectare	After fruit formation, repeat 15 days later