

### GUARANTEED CONTENT

	W / W
Water Soluble Copper (Cu)	% 15
EDTA chelated Copper (Cu)	% 15
Stable within pH range	1,5-10

- Plants can absorb Chelated Copper EDTA quickly as they require low energy to absorb Chelated nutrients.
- To prevent and correct copper deficiency in many agricultural, horticultural and ornamental plants. Recommended for soil and foliar application.
- MIKRO VERIMA Cu is a highly stable, top quality, chelated copper fertilizer for the safe, effective and convenient prevention and correction of copper deficiency.
- It is a blue-colored, dust-free and completely water-soluble microgranular fertilizer.



EC FERTILIZER  
BAKIR ŞELATI-EDTA

## Fertiline® MIKRO VERIMA Cu



GARANTİ EDİLEN İÇERİK		% (w/w)
Suda Çözünür Bakır (Cu)	:	% 15
EDTA ile Şelatlı Bakır (Cu)	:	% 15
EDTA ile Şelatının Stabil olduğu pH aralığı	:	1,5 - 10

KLOR İÇERMEMEKTEDİR.

### RECOMMENDATION FOR APPLICATION:

CROP	APPLICATION	SOIL APPLICATION (gr/da)	FOLIAR (gr/100 Lt water)
OPEN FIELD VEGETABLES (Pepper, Tomato, Eggplant, Melon, Watermelon And Cucumber)	With planting the seedlings, after flowering and throughout the season 2-3 application	300-400	100-150
GREENHOUSE (Pepper, Tomato, Eggplant, Cucumber)	In the nursery, after flowering and throughout the season 2-3 application	300-400	200-250
DECIDUOUS (Trees, Apricot, Peach, Cherry, Apple, Etc.) VINEYARDS	After pruning, bud break and after fruit set 2-3 application	300-400	150-250
FIELD CROPS (wheat, Corn, Tobacco, Sunflower, Paddy, Cotton Etc.)	During growing season 1 - 3 applications	300-400	200-250
OLIVE	tillering period	-	200-250
CEREALS	After pruning, before spring and autumn raining	300-400	150-250
TUBEROUS PLANTS (Potato, Carrot, Sugar Beet, Onion Etc.)	During early growing season and growing season 2 - 3 applications	250-300	100-150
CITRUS	After pruning and before fruit drop in June	300-400	200-250