

GUARANTEED CONTEND	W/W
Water Soluble Iron (Fe)	% 2
Water Soluble Zinc (Zn)	% 0,5

- Contains micro nutrients with zinc and iron content and gives highly positive results when applied through leaves
- Zinc content is carried via xylem tissue and has a direct effect
- Zinc and iron are crucial elements in terms of plant physiology
- Zinc and iron play a very important role in protein synthesis, carbohydrate metabolism, IAA synthesis and in activating enzymes as a structural element

Thanks to its iron content:

- Enhances root growth and germination
- Triggers fruit growth and kernel development
- Corroborates plant resistance in extreme weather conditions
- Drives wheat tillering
- Increases boll growth
- For raisins, especially for seeded raisins, provides a stronger membrane structure and increases its resistance against cracks



RECOMMENDATION FOR APPLICATION

CROP	APPLICATION	FOLIAR	SOIL APPLICATION
Greenhouse and Open Field Vegetables (Pepper, Tomato, Eggplant, Melon, Watermelon and Cucumber)	With the start of development applied in two or three application	100 - 150 cc / 100 lt Water	300 cc/da
In seedbeds	With the start of development applied in two or three application	100 - 150 cc / 100 lt Water	300 cc/da
All Fruit Trees, Vineyards	With the start of development applied in two or three application	100 - 150 cc / 100 lt Water	300 cc/da
Hazelnut, Banana and Citrus	With the start of development applied in two or three application	100 - 150 cc / 100 lt Water	300 cc/da
In Ornamental Plants and Cut Flowers	With the start of development applied in two or three application	100 - 150 cc / 100 lt Water	300 cc/da
Field Crops (Wheat, Corn, Tobacco, Sunflower, Paddy, Cotton etc.)	With the start of development applied in two or three application	100 - 150 cc / 100 lt Water	300 cc/da
Tuberous Plants (Potato, Carrot, Sugar Beet, Onion etc.)	With the start of development applied in two or three application	100 - 150 cc / 100 lt Water	300 cc/da