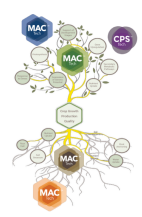


Crop Extra

Superior Performance in Stress Relief

Guaranteed Content	W/V
Organic Matter	15%
Total Nitrogen	6%
Phosphorus Pentoxide (P2O5)	4%
Potassium Oxide (K2O)	4%
Organic Carbon	3%
Alginic Acid	0.5%





- Crop+ Extra can be used under both biotic and abiotic stress conditions, from the beginning of the vegetative stage until just before harvest.
- It is a biotechnological product produced with multi-stage fermentation technology. Due to the elicitors it contains, it not only serves as a foliar fertilizer but also acts as a bio-stimulant.
- Thanks to the natural chelates used, the uptake of elements is easily achieved in a very short time.
- Amino acids with low molecular weight allow rapid and easy translocation (movement) of elements within the plant.
- It reduces protein loss in leaf tissues and increases the assimilation efficiency of chloroplasts.
- It enhances the synthesis of carbohydrates, fats, and proteins.
- By promoting root development, it facilitates the uptake of nutrients from the soil, thereby improving both yield and quality.

Product Composition Fermentation Metabolites Proteins, peptides, amino acids, carbohydrates, amino acids, carbohydrates, phenolic compounds, betailnes, trace minerals Chelation / Complexation Iron, manganese, zinc, copper, molybdenum, lodine, salenium

APPLICATION RATES

CROP	FOLIAR DOSE (g/hl)	APPLICATION NUMBER	APPLICATION TIMING
Tomatoes, peppers, eggplants, cucumbers, watermelons, melons, etc.	100 ml/da	3	Before flowering, during flowering, and at fruit set
Artichokes, cabbage, cauliflower, lettuce, spinach, parsley, arugula, etc.	100 ml/da	2	At 6-8 leaf stage and 15 days later
Olives, Citrus, Peach, Cherry, Plum, Apple, Apricot, Pomegranate, etc.	150 ml / 100 L water	3	Before flowering, at full bloom, and at fruit set
Grapes (Vineyard)	100 ml / 100 L water	3	When shoots are 20-25 cm, during flowering or right after, and after fruit set
Cotton	100 ml/da	4	After emergence, at 6-8 leaf stage, during flowering, and at boll formation
Tuber vegetables (potatoes, onions, garlic)	100 ml/da	4	Early stage, during flowering, at fruit set, and 15 days later
Sugar beet, carrots, celery, etc.	100 ml/da	2	At 7-8 leaf stage and 15 days later
Nuts (hazelnut, walnut, chestnut, pistachio)	150 ml / 100 L water	3	At bud swelling, fruit set, and 20 days later
Cereals (wheat, rice, barley, etc.)	125 ml/da	2	At tillering stage and milk stage
Corn	125 ml/da	1	At 7-8 leaf stage
Soybean	100 ml/da	2	Before flowering and at fruit set
Sunflower	125 ml/da	1	At star formation (early head development)
Peanut	100 ml/da	2	At flowering initiation and pod formation
Banana	150 ml / 100 L water	3	During rapid growth, at fruit set, and 15 days later
Fig	150 ml / 100 L water	2	At leafing stage and when fruit formation is complete
Legumes (beans, peas, etc.)	100 ml/da	2	At 8-9 leaf stage and 15 days later
Ornamental plants	100 ml/da	3	20 days after planting, during flowering, and 20 days later
Tobacco	100 ml/da	2	One month after planting and 20 days later
Turfgrass (Lawn)	100 ml/da	2	During spring growth period and 20 days later