



HUMIC & FULVIC ACIDS BIOSTIMULANT



FOLIAR APPLICATION			
Crops	Applications	Annual dosage	
Lawn	5-6 app.	5L / 1.000 m	
Ornamental	5-6 арр.	100 cc / 20 Lts	
Vegetable	3-4 арр.	1-2 L / 200 Lts	
General dosage	1-3 Lts MOL /200 Lts		

SOIL APPLICATION				
Crops	Season	Annual dosage		
Citrus Fruits	From budding to mid-cycle	100-130 cc/tree		
Fruit Trees	From budding to mid-cycle	100-150 cc/tree		
Strawberries	Throughout the whole cycle	100 L/Ha		
Cut Flowers	Throughout the whole cycle	100-120 L/Ha		
Open-air Horticultural Crops	Throughout the whole cycle	80-100 L/Ha		
Greenhouse Horticultural Crops	Throughout the whole cycle	100-120 L/Ha		
Maize	In the first irrigations	50-80 L/Ha		
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COMPOSITION	%w/w	%w/v
Total Humic Extract	20,0	24,0
Total Humic Acids	10,0	12,0
Total Fulvic Acids	10,0	12,0
Potassium (K ₂ O)	5,0	6,0
pH 5 – 6		

CHARACTERISTICS

MOL is a liquid humic acid corrector made from vegetable matter. MOL is a completely soluble microfiltered product.

When MOL is added to the SOIL it stimulates the root and micro organism growth, unlocking the nutrients that are in an unassimilable form for the plant. MOL FOLIAR application improves the uptake and transport of nutrients as well as of other compounds (hormones, vitamins, etc...) The application of issafe and easy throughout all stages of plant growth, from planting to harvesting.

Enhanche efficiency of nutrient use

Increase stress tolerance

Decrease disease incidence

Improves sprouting and root system

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SOIL APPLICATION			
Crops	Season	Annual dosage	
Olive Trees	Throughout the whole cycle	100-150 cc/tree	
Peer Trees	From budding to mid-cycle	150-200 cc/tree	
Wine Grapes	From budding to mid-cycle	30-50 L/Ha	
Table Grapes	From budding to mid-cycle	70-100 L/Ha	

SHAKE the MOL container before opening. Keep MOL in the original container. DO NOT store below not store below 0°C or above 40°C. When stored under normal storage conditions the product will keep its physical, chemical and biological properties for at least 3 years.

PACKING:











