

LIQUID ORGANIC MATTER

MOL ORG is amendment organic residues from plants, wich added to soil, stimulates the roots growth and microorganisms, and unlocks the nutrients that are not assimilated by the plant (nitrogen, phosphorus, potassium, iron, manganese, cooper, zinc ...). **MOL ORG** is a completely soluble, micro-filtered, easy to apply in the localized irrigation systems (drip, exudation, and aspersion) and gravity systems.

The foliar application of **MOL ORG** improves absortion and transport of nutrients in the plant, and other compounds: hormones, vitamins, etc ..

Proper use of **MOL ORG** will allow a saving in the dose of fertilizer, thus improving their uptake by the plant, and facilitates their transport to the places where nutrients are necessary for the perfect plant development.

MOL ORG is a strong metabolic activator, by its high content of fulvics acids.

APPLICATION AND DOSAGE

APPLICATION VIA SOIL

CULTURE	STAGE OF APPLICATION		
CITRUS	Spring-half cycle		
FRUIT TREES	Spring-half cycle		
STRAWBERRY	Whole cycle		
CUTFLOWER	Whole cycle		
OPEN HORTICULTURE	Whole cycle		
GREEN HOUSE	Whole cycle		
CORN	During the first irrigation		
OLIVE TREE	Whole cycle		
PEAR TREE	Spring-half cycle		
GRAPE WINE	Spring-half cycle		
GRAPE FRUIT	Spring-half cycle		

FOLIAR APPLICATION

 GENERAL DOSE 1-3 L MOL / 200 L

 RAYGRASS
 5 L/1000 m²

 ORNAMENTAL
 100 CC/20L

 HORTICULTURES
 1-2L/200L

5-6 applications 5-6 applications 3-4 applications

ANUAL DOSE 100-140 cc/tree 100-160 cc/tree 120L/Ha 100-120L/Ha 80-120L/Ha

50-80L/Ha 110-120 cc/tree 30-50L/Ha 30-60L/Ha 70-100L/Ha

COMPOSITION

Organic matter Fulvics acids Total Nitrogen Potassium (K2O) Density pH	47,43 20,40 5,13 4,97 1,30 5,5	%w/w %w/w %w/w Kg/L
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HIGH CONTENT OF FULVICS ACIDS

MOL ORG is compatible with all types of agricultural pesticide, except those with alkaline reaction.

PACKING



