CE



EVOHL LIQUID ORGANIC FERTILISER

NK 1,5-3,0 +15,5 C

EVOHL is used as a catalyst of nutrition and growth of plants. The organic component consists of specific, unique and innovative molecules that primarily improve the effectiveness, persistence and duration of pesticides and fertilisers put in combination. The use of EVOHL during the final stage of ripening of fruit or vegetables, including olives and grapes, protects the fruit and leaves from de-hydration (weight loss) and allows extending the life of post-harvest production. The presence of Potassium and fulvic acids, all of vegetal origin, improves the overall condition of the plant.

In particular, this product directly acts in a positive way on the colour of the fruits (intensity and uniformity) and their quality (uniformity of size, texture, fragrance, flavour, post-harvest shelf-life). Due to its content of vegetal oils extract, EVOHL significantly contributes to keep low the presence of soft-shielded insects on the plant, acting similarly to mineral paraffinic oils but with the advantage to be fully natural and approved in organic farming. The use of EVOHL is also recommended to improve the resistance of plants to heat stress and adverse weather conditions such as wind, hail, high temperatures. EVOHL is a product that can be applied by both foliar and soil treatment. In the latter case it improves the handling of soils and plants grown on it: it strengthen mixtures with fertilisers, improves soil structure, carries nutrients and stabilizes the organic matter. It also regulates the pH and has a beneficial effect on saturated soils from inorganic salts.

COMPOSITION (w/w)

CHEMICAL AND PHYSICAL PROPERTIES

- 32

Total nitrogen (N)	%	1.5
Organic nitrogen (N _{org})	%	1.4
Total potassium oxide (K ₂ O)	%	3.0
Organic carbon (C _{org})	%	15.5
Dry matter	%	37.8
C _{org} /N Ratio		10.3
Low in chloride		

FORMULATION	liquid	DENSITY (g/cm ³) 20° C	1.1
COLOUR	brown	pH (solution 1% w/w)	5.0 ± 0.5

DOSAGE AND —							
DIRECTIONS OF USE		Crop	Applicatio	ons	Dosa	ge by application	
	FOLIAR APPLICATION	Fruit crops	3-6 from post-fruit setting		300-50	300-500 ml/hl	
		N Horti crops	3-5 during g	3-5 during growing cycle		200-400 ml/hl	
		Industrial crops	2-4 during growing cycle		200-40	200-400 ml/hl	
	SOIL	Horti crops		5 from post-fruit setting : 10-15 days interval		10 l/ha	
	APPLICATION	Fruit trees	1-2 during g	2 during growing cycle		30-50 l/ha	
		The product m	ust be distribut	ted during the final stages	of fertigation.		
HOW TO USE							
	EVOHL is comp (Cu). We sugge	patible with common fer est performing a compati	tilisers, insectic bility test.	ides, fungicides, herbicide	es and trace elem	ents including copper	
DACKING							
PACKING —	Bottle	1 l = 1.1 kg	Tank	20 l = 22 kg	Tank (IBC)	1000 l = 1100 kg	
	Tank	5 l = 5.5 kg	Tank (IBC)	640 l = 704 kg			
		M					