SINERGIZER® 15

- Natural organic ammendant ; soluble humates from Leonardite
- Biostimulant with a high content of humic acid
- Foliar applications or fertirrigation
- Effects of Humic Acid
 - activates metabolic processes of plants
 - improves the physical and chemical fertility of soils
 - improves macro and micro elements efficiency
 - ▶ improves water efficiency
 - anti-stress effect



BOTTLE

1 kg (CARTON 10 pieces)

5 kg (carton 4 pieces)
20 kg

COMPOSITION	Organic carbon (C) water soluble	7.15%
	Of which humified	
	Organic nitrogen (N)	0,7%
	Corresponding to	· ·
	Pure Humic Acid	13 5% (150 a/l)

FORMULATION water suspension

SPECIFIC WEIGHT1.110 g/l

KIND OF APPLICATION

CROP	DOSAGE	TIME OF APPLICATION
Drip irrigation		
Vegetables	30-40 l/ha per cycle	Starting from 1st irrigation after transplanting, by dividing the dosage in weekly applications or at least 3 applications during the phases of preblossoming, fruit setting, fruit development.
Flowers and Ornamentals	4-6 l/1.000 m2 per cycle	Starting from first vegetative phases, by dividing the dosage in weekly applications.
Fruits crops	80-120 cc/plant	Starting from vegetative phase by dividing the dosage in minimum 2-3 applications
Citrus	120-160 cc/plant	2-3 applications by dividing the dosage in the following stages : a) February-March; b) July-August; c) October-November
Industrial crops (Sugar beet, Tobacco, Corn, Potato)	5-8 l/ha	In association with liquid fertilizers or immediately after crop emergengy through drip irrigation system (Pivot, Fixed sprinkler)
Other applications Leaf treatments a) As growth activator	80-100 cc/hl	Interventions in the most delicate phases or after the occurrence of stress conditions
b) As carrier of : Herbicides Fungicides Foliar fertilizers	0,5 l/ha 50 cc/hl 50-80 cc/hl	Associated with post-emergency herbicide Associated with systemic fungicides Associated with recommended doses of foliar fertilizer
Transplanting with the effect of reducing transplant shock and frost damage	4-5 l/ha	In transplant holes, diluted in water or in the "starter" fertilizer solution