

Mixture of emulsified vegetable oleins. Fertilizer with tensioactive, moisturizing and penetrating action.

Technology Micro-encapsulation

Synerol is a formulation based on 100% vegetable, natural and biodegradable extracts enriched with potassium. It has a powerful surfactant, moisturizing and penetrating effect that improves the efficacy of phytosanitary treatments. It increase the wettability and reduces runoff.

It improves recovering and retention of micro-drops over plants surface, increases the adherence to leaves, woods and fruits reducing the washing effects produced by metreological agents such as rain, dew and wind.

PHYTOBIOTICS



Foliar feeding



1 L



5 L



20 L



Microencapsulated

Aim

Microencapsulation with phytosanitary product which is combined with.

Getting a noticeable improvements in application yields .

Application methods and Doses	Crops	Foliar feeding	Observations
	<p>It can be applied in all type of crops.</p> <p>It is specially indicated to citrus, olive, grapes, stone and pip and stone fruits, avogado, treatments, horticultural crops (outdoor and in green houses), strawberries and industrial crops.</p>	200-300 cc/hl	<p>n the case of using the wettable powder products or dispersable granules, the pesticide must be dissolved in an enough volume of water and add the recommended dose of Synerol.</p> <p>When the premixture is homogenized, it is sould be added to the tank</p> <p>When the premixture is homogenized, it is sould be added to the tank. If for oppertional matters, the mixture preparation sould to realize in the same tank of pulverization, it is therefore appropriate to take the necessary precaution to ensure that the tank is clean. It is not recommended to mix two or more products together.</p> <p>In case of having to apply more than one product, it should to prepare the mixture separately.</p>

Physical Proprieties	Formulation	Color	pH (Liquid solution)	Density (g/cm ³) 20°C	Conductivity E.C. -1% (mS/cm) 18°C
	Liquid	Green	7	1	0,61 mS/cm

Composition p/p	Potassium oxide (K ₂ O) water soluble	Vegetable oil
	6%	70%