Maturel Top

BIOACTIVATORS LINE

- Increases the sugar content of fruits
 - Stimulates ripening and brings forward harvesting times without ageing the plant
- Gives fruits intense colours and fragrant flavours

RIPENING AND SUGAR ACCUMULATION BIOACTIVATOR







Maturel Top



DESCRIPTION

Maturel Top is an exceptional product based on amino acids and active organic molecules able to naturally accelerate the ripening processes. The mixture of amino acids contained in Maturel Top contributes to the synthesis of ethylene, a hormone involved in the flower induction processes and in fruit ripening. Furthermore, Maturel Top has a high concentration of organic acids (mono-, di-, tri-, polysaccharides) designed to convey a greater quantity of sugars in the fruits and to improve their organoleptic characteristics. Maturel Top brings forward ripening and harvesting, without reducing yield, improves the sugar content (°Brix) and intensifies fruit colour (anthocyanins and carotenoids).

COMPOSITION	w/w	w/v		w/w	
tal Nitrogen (N)	5,0 %	6,0 %	Potassium oxide (K ₂ 0) water-soluble	5,0 %	
Organic Nitrogen (N)	0,3 %	0,36 %	Organic Carbon (C)	10,0 %	
Ureic Nitrogen (N)	4.3 %	5.5 %			

Raw materials: fluid extract of yeasts containing brown algae, fluid stillage, urea. %w/w equivalent to %w/v at $20^{\circ}C$.

DOSES AND INSTRUCTIONS FOR USE						
Crops	Foliar application	Dose ml/hl				
Tree crops	From fruit veraison 1-2 interventions	80-250				
Horticultural crops	From fruit veraison 1-2 interventions	80-250				
Ornamental crops	In pre-flowering	80-150				

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area

WARNINGS

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on small surfaces. Perform at least 2-3 treatments before complete ripening every 10-15 days.

FORMULACIÓN	PACKAGES	DENSITY (T=20°C)	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	0,25 - 0,5 - 1 - 5	approx. 1200 kg/m ³	approx. 6,2	approx. 16,1 dS/m





www.agriges.com info.contact@agriges.com