



K-Fast

Potassium activated for ripening

K-FAST contains a high content of activated potassium. K-FAST thanks to the synergistic action of sulfur and humic and fulvic acids, acidifies the rhizosphere allowing complete absorption of potassium which is rapidly translocated in the fruit. K-FAST also performs an anti-stress action supporting the plant in the delicate phase of fruit ripening, allowing to harvest quality fruit with a higher dry matter content, limiting the risk of over-ripening.

Benefits

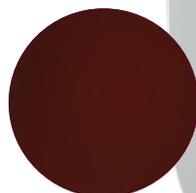
- Stimulates ripening, uniforms and increases color and brix degree thanks to the high content of soluble and rapidly absorbable potassium;
- High efficiency since the potassium complexed by the organic matrix limits the risk of leaching;
- It has a bio-stimulating and stress-protective action thanks to the presence of humic and fulvic acids;
- Increases Nutrition efficiency thanks to a better root development and an acidic pH.



TYPE
Liquid



PACKAGING



COMPOSITION

Potassium (K ₂ O) soluble in water	24%
Sulfur (SO ₃) soluble in water	40%
Contains humic acids	
pH	8,5

Color and density are indicative

DENSITY

1,45 +/- 0,05 kg/dm³

DOSAGES AND USES

CROPS	DOSAGES	PERIOD	MODE
Stone fruits and pome fruits	10-30 l/ha	3-4 applications from ripening	fertigation
Wine and table grape, hazelNut	10-20 l/ha	3-4 applications from veraison	fertigation
Open field horticultural	10-20 l/ha	3-4 applications from ripening	fertigation
Horticultural in greenhouse	1-3 l/1000m ²	Every 5-7 days from the start of ripening	fertigation
All crops	3-5 l/ha	3-4 applications from ripening	foliar