ORGANOSUL KS

Improves fattening, organoleptic characteristics and precocity of the fruit



DESCRIPTION: A product that comes from vegetable extracts enriched with potassium and elemental sulphur. It improves the colour, sugar content, fat content, precocity and size of the fruit. When applied to the roots, it improves the physicochemical and biological characteristics of the soil, enhancing the use of available resources. It is also an agent with slow sulphate release and protection effects against water stress. When applied to the leaves there is a rapid assimilation of potassium and a low production of organic nitrogen.

ADVANTAGES

- Quality fruit: improves organoleptic properties (flavour, colour, smell, size...)
- Improves photosynthesis: high levels of sugar and vitamin C.
- Acidic formulation (pH=4).
- It helps to fruit setting.
- Stimulates root development.
- Foliar application or with fertigation, with additional prevention effects typical of elemental sulphur.
- Creates hostile environments for mites.
- Participates in the synthesis of essential amino acids such as cysteine and methionine thanks to the biostimulation of sulphur (SULTECH).
- Contributes to high productive performance.







A COMPOSITION	
· Total Nitrogen (N)	1.00 %
- Organic Nitrogen (N)	1.80 %
· Betaine:	1.50 %
· Total phosphorus (P ₂ O ₅)	0.35 %
· Potassium (K ₂ O)	10.00 %
• Elemental sulphur (S)	12.00 %
• SO₃ Total	38.50 %
· Organic matter	36.00 %
· Organic carbon (C)	20.00 %
· Humic extract Total	30.00 %
- Fulvic acids	27.00 %
- Humic acids	3.00 %





INSTRUCTIONS FOR USE

- 1. Dissolve ORGANOSUL KS in water for its application.
- **2.** It is recommended to carry out a compatibility test when using it mixed with phytosanitary and/or other nutritional products: in a small container, mix the appropriate ratios of the tank mix products set out for the established volume of water. Every mix must be tested.
- 3. Do not mix with products with high alkaline reactivity.
- **4.** Do not use with hydrogen peroxide or chloride-based products.
- 5. Do not mix with Calcium.

Ø USOS		
APPLICATION FOR IRRIGATION:		
HORTICULTURAL:	5 - 10 L/ha per application, 2 - 4 applications for a total of 10 - 40 L/ha per campaign. Apply from fruit development to final maturation.	
WOODY CROPS / OLIVE TREES / CITRUS / GRAPES	5 - 10 L/ha per application, 2 - 6 applications for a total of 10 - 60 L/ha per campaign. Apply from fruit development to final maturation.	
SUBTROPICAL CROPS:	5 - 10 L/ha per application, 2 - 4 applications for a total of 10 - 40 L/ha per campaign. Apply from fruit development to final maturation.	
FLOWERS AND ORNAMENTALS:	5 - 10 L/ha per application, 2 applications for a total of 10 - 20 L/ha per campaign. Apply from beginning of the crop.	
	*For flood irrigation increase doses by 30%	
INJECTION APPLICATION		
WOODY / OLIVE TREES / CITRUS / GRAPE :	5 - 10 mL/plant. 1 - 2 mL/L of water	



BEST RESULTS

- Increase in protein availability
- Increase in nitrogen absorption.
- Higher quality organoleptic properties.
- Higher photosynthesis.



