



# PHOS K

RESISTANCE INDUCTORS

EC FERTILIZERS

PK fertilizer solutions

**COMPOSITION (%w/w)**

Water-soluble phosphoric (P2O5)	25%
Water-soluble potassium oxide (K2O)	18%

**COMPOSITION (%w/w)**

Water-soluble phosphoric (P2O5)	30%
Water-soluble potassium oxide (K2O)	20%

PHOS K is a fertilizer developed with the aim to help plants overcome several difficulties during flowering, fruit attachment, fruit enlargement and ripening. The benefits of this product come from the reaction of phosphorous and potassium, which are rapidly assimilated by leaves and roots. The excellent vasodilating action of PHOS K improves nutrients assimilation even during physiological and climatic stress. PHOS K impacts on the cellular elasticity limiting epicarp cracking issues during the fruit growth and it also stimulates the roots structure. This product promotes flowering and increases fruit size providing the best organoleptic results. PHOS K helps plants produce phitoalexine in order to protect the plant against biotic and abiotic stress.

DOSAGE AND METHODS OF USE	CROPS	APPLICATION	DOSE
<b>FOLIAR</b>	Fruit/ Vine Horticultural Floricultural Industrial crops	2-3 Throughout the cycle	100 - 200 ml/100 L of water
<b>FERTIGATION</b>	Fruit Horticultural Floricultural Industrial crops	2-3 Throughout the cycle	5 - 7 L/ha

Warnings: Shake the product well before use. For any mixtures with other products, make preliminary tests. Observe the dosages shown. The product is not combustible and is stable at ordinary temperatures and pressures. Store the product in adequately ventilated rooms at temperatures between + 5 ° C and + 35 ° C.

**FORMULATION**

Soluble liquid

**PACKAGE**