

PHOSPHORUS AND POTASSIUM FERTILIZER

%w/v

45%

50%

1,7

7-8

COMPOSITION

Phosphorus (P2O5)

pH (Solution 10%)

Potassium (K₂O)

Density

CHARACTERISTICS

K-PHOSPHATE GEL is a high solubility mineral fertilizer, which is in gel form for foliar or fertirrigation application.

K-PHOSPHATE GEL it has a particularly formulation suitable to be applied when required to provide an adequate supply of phosphorus and potassium in specific vegetative stages.

The proper ratio of phosphorus-potassium **K-PHOSPHATE GEL** promotes an optimal fruit development in size, color and flavor in addition to promoting proper lignification of shoots, favoring flowering.

FERTILIZER RICH IN PHOSPHORUS AND POTASSIUM

BALANCED COMPOSITION

NEUTRAL pH

DOSES AND APPLICATION

300-400 cc/100L of Water according to crop and vegetative stage.

Fruit trees and citrus: to increase the caliber accelerate ripening and increase the sugar content of citrus.

Olive: to increase the caliber, the oil content and the hardness of the pulp. **Vine:** to increase the ripening and generally improve the quality of the harvest. **Sugarbeet:** to increase the sugar content.

Vegetables: to improve size and quality.

PACKAGING



-		C		
1	К-рноз	SPHATE	1	
	POTRAS	EM AND MORES		
l	5	EUU PH N	EUTR	.0 мН
		PHA	UTRA	LP
				/

www.aspeagro.com www.aspefactory.com www.aspeorganic.com