PHOSPHORUS AND POTASSIUM FERTILIZER

CHARACTERISTICS

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

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

COMPOSITION %w/v

- Phosphorus (P₂O₅) 45
- Potassium (K₂O) 50
- Density 1.7
- pH (solution 10%) 7-8

FERTILIZER RICH IN PHOSPHORUS AND POTASSIUM
BALANCED COMPOSITION
NEUTRAL pH

DOSES AND APPLICATION

- **FOLIAR**: 300-400 cc/100L of Water according to crop and vegetative stage.
- **FERTIRRIGATION**: 5-7 L/ha

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

1L 5L 20L 200L 1000L

EC Fertilizer. www.aspeagro.com