

Fertigen K

Liquid Potassium Solution

Guaranteed Content

Potassium Oxide (K₂O)

pH

W/V

27%

6.9

Method of use



Foliar fertilization



Fertigation







Fertigen K is a special potassium source made entirely from organic and plant-based materials. It is developed especially to address small fruit development and quality abnormalities in vegetables.

Fertigen K can be used in greenhouses, field vegetable cultivation, fruit growing, and cut flower production. Thanks to the addition of special organic chelates in its production, it is rapidly absorbed by plants both through foliar application and from the soil.

Fertigen K extends the post-harvest storage life of fruits.

Fertigen K shows quick effects on treated crops; its positive impact on quality factors also provides commercial benefits to our growers after harvest.

APPLICATION RATES

CROP	APPLICATION TIMING	*FOLIAR DOSE (ml/da or ml/100L water)**	FERTIGATION DOSE (L/da)*
 <p>Open field vegetable cultivation (Tomato, Pepper, Eggplant, Cucumber, Melon, Watermelon, Bean, Pea)</p>	Recommended 2-3 applications at 10-15 day intervals starting from first fruit appearance	200-250 ml/da	1.5-2 L/da
 <p>Fruit Trees (Grapevine, Citrus, Apple, Pear, Cherry, Walnut, Olive, Pomegranate, Hazelnut, Apricot, Peach, Kiwi)</p>	Recommended 2-3 applications at 10-15 day intervals starting from first fruit appearance	250-300 ml/100L water	1.5-2 L/da
 <p>Strawberry</p>	Recommended 2-3 applications at 10-15 day intervals starting from first fruit appearance	200-250 ml/da	1.5-2 L/da
 <p>Field Crops (Cotton, Wheat, Tobacco, Rice, Soybean, Sunflower, Peanut, Barley, Lentil, Sugar, Beet, Potato, Onion, Carrot, Radish)</p>	Starting 25-30 days after sowing, 2-3 applications recommended at 10-15 day intervals during the production period.	200 ml/da	1,5-2 lt/da