



# FOLIA K<sup>®</sup>

## PROPERTIES

- Essential for a good fruit development and ripeness
- Favours glucids formation and their transformation in elaborated sugars
- Save water by dryness situation
- Stimulate the vegetative growth
- Essential for good color and calibre

**IMPORTANT :** If it rains 3 hours after the treatment, as FOLIA K has a strong power of penetration, it would not be necessary to do a new application.

## INCOMPATIBILITIES

FOLIA K is compatible with the most of products of the market. In case of doubt, please make a test before general treatment.

## CAUTIONS

When using product, do not eat, drink, neither smoke. Avoid any contacts with eyes and skin. In case of contact with skin, rinse immediately with plenty of water.  
**Storage**  
 Keep the product in its original packing tightly closed, protected from light and humidity and in a well-ventilated place. Do not store under +5°C.

## RECOMMENDATIONS

**Guarantee and user's risk**  
 The producer guarantees product's composition and content in its original packing. Users and handlers of this product should assume the risks derived from factors not depending on the manufacturer. The manufacturer doesn't assume consequences resulting from storage or handling not in conformity with our recommendations.

## DOSIS AND APPLICATIONS STAGES

### Fertirrigation

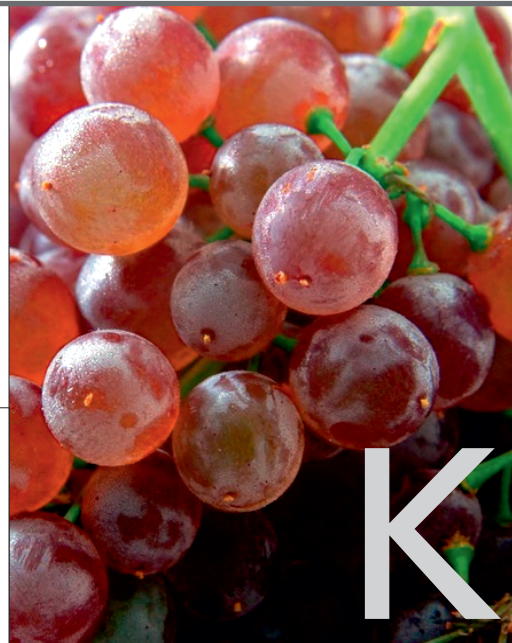
Crops	Dosis and Application Stages
Vegetables crops (tomatoes, strawberry, melon)	10 - 15 litres/hectare/application Start application when temperatures go down and since the beginning of fruit settings until 15 days before harvest
Citrus	Just before physiological fall at 15 litres/ha . Number of treatment: 4 - 6 each 15 days
Fruit trees	Start first application at the beginning of fruit setting with 10 - 15 litres/hectare and by application

### Foliar Applications

Crops	Dosis and Application Stages
Vegetables crops (tomatoes, strawberry, melon)	10 litres/hectare by application. Start application when temperatures go down and since the beginning of fruit settings until 15 days before harvest
Citrus and Fruit Trees	Just before physiological fall at 15 litres/ha . Number of treatment: 4 - 6 each 15 days or since the beginning of fruit development until pré-harvest
Vineyard	5 litres/ha each 15 days since fruit setting until 15 days before harvest. Number of treatment: 3 minimum
Olive Tree	1 - 2 litres/100 litres of water. 3 applications since fruit setting until 15 days before harvest



Potassium Oxide under organic complex with very strong power of penetration and translocation. Without Chloride, Sulphate and Nitrate



Composition wt/v :  
 Potassium Oxide (K<sub>2</sub>O) : 30% minimum under neutral organic complex form of Potassium.  
 Complex of Polycarboxylics Acids  
 pH = 7.0 – 7.5      Density = 1400 g/l

# K

IMPORTED BY

MADE BY

For more informations, please contact our technical support

VOLUME

EC FERTILIZER



FERTIPLUS FRANCE  
 SITE 21 - TECNOSUD - Bat 2A - 1er étage  
 230, rue James Watt - 66100 PERPIGNAN  
 Tel: 00 33 4 68 22 25 15 – Fax: 00 33 4 68 22 75 85  
 email: [contact@fertiplusfrance.com](mailto:contact@fertiplusfrance.com)

1 litre

Production date :  
 Use by date :



Batch Number :