

# Leaf K

## Acid potassium for ripening

LEAF K stimulates ripening and uniformity by increasing the color and the brix degree of the fruit. The particular formulation avoids overripening effects, maintaining the consistency of the fruit and the shelf-life. LEAF K can be used in association with pesticides as having a sub-acidic pH does not reduce their effectiveness and persistence.

### Benefits

- It stimulates ripening and makes it uniform increasing the color and the brix degree;
- It avoids over-ripening effects, maintaining fruit firmness and shelf-life;
- It increases yields by increasing the dry matter in the fruit;
- It can be used in association with pesticides as having a sub-acidic pH does not reduce its effectiveness and persistence.



**TYPE**  
Liquid



### PACKAGING



TRANSPARENT



### COMPOSITION

<b>Nitrogen (N) ureic</b>	<b>3%</b>
<b>Potassium (K<sub>2</sub>O) soluble in water</b>	<b>20%</b>
<b>pH</b>	<b>6,5</b>

### DENSITY

1,40 +/- 0,05 kg/dm<sup>3</sup>

### LOW CHLORINE

Color and density are indicative

## DOSAGES AND USES

CROPS	FOLIAR DOSAGES	PERIOD
Fruit trees	2-3 l/ha	2-3 applications da inizio veraison
Olive tree	2-3 l/ha	2-3 applications da fruit swelling in poi
Open field horticultural	2-3 l/ha	2-3 applications a partire da inizio veraison primi frutti
Horticultural in greenhouse	150-250 ml/hl	A partire da inizio veraison primi frutti
Wine and table grape	2-3 l/ha	2-3 applications da inizio veraison