



MOBILE K

Ripening & sugars inducer

GUARANTEED CONTENTS:	<u>% w/w</u>	<u>% w/v</u>	
Potassium (K ₂ 0) water-soluble:	20,00	27,00	



pH= 7,5 1 l = 1,35 kg.





Properties

MOBILE K a liquid fertilizer based on high mobility organic potassium of fast absorption and assimilation by the plant. Its exclusive bicarboxylic combination provides a greater degree of translocation of nutrients and sugars.

MOBILE K is specially developed to improve the quality, appearance, size and uniformity of fruits.

MOBILE K is especially recommended for:

- Fattening and ripening of fruits
- During times of increased absorption difficulty, for example, low temperatures
- For nutrition and / or correction of Potassium deficiency states

MOBILE K by its buffer effect (neutral pH) facilitates mixtures with other fertilizers and / or phytosanitaries.

Crops

MOBILE K is recommended for all types of crops: fruit trees (pip and pit fruits), citrus, vegetables, extensive and ornamental crops.

Doses and directions for use

Both <mark>foliar an</mark>d radicular applications. General application rates:

Foliar: 1,5 – 3 l/ha and application.
Radicular: 2,5 – 5 l/ha and application.

CROP		DOSES I/ha		contesting (consumer	
		Foliar	Radicular	APPLICATIONS / FREQUENCY	
***	Fruit vegetables	2 - 3	2 - 3	Every 10 – 15 days, since fruit setting	
	Leaf vegetables	2 - 3	2 - 3	Every 10 - 15 days at moments of more absorption difficulty	
	Citrus and subtropical crops	2,5 - 5	2,5 - 5	2 – 3 applications, fattening and ripening	
<u>\(\)</u>	Fruit trees, olive trees and vines	2,5 - 5	2,5 - 5	2 – 3 applications, fattening and ripening	
V	Extensive and ornamental	1 - 1,5		1 - 2 applications in the moments of more absorption difficulty	

Compatibilities

MOBILE K is compatible with most of the available fertilizers and phytosanitary products known, even though it is advisable to perform a previous test.

