



Acti-Fit K

Fertilizer

PK Fertilizer solution

Composition:

Phosphorous (P₂O₅) soluble in water: 30,0 % w/w

Potassium (K₂O) soluble in water: 20,0 % w/w

Characterystics:

Aspect: Transparent liquid – pH: 4-5 – Specific gravity (20 °C): 1,39 g/cc

Acti-Fit K is a PK fertilizer which elements are fast absorbed both by foliar and fertigation applications.

Applied by soil irrigation Acti-Fit K enhances the development of the root system; whereas if sprayed on leaves Acti-Fit K improves fruit setting. Acti-Fit K contributes to induce self-defences production by developing phytoalexins thus enhancing plant resistance. It also imparts an anti-stress effect during transplantation.

It favours the natural and balanced growth of vegetables such as tomatoes, cucumbers and peppers – as well as fruit trees.

Its use is most recommended thanks to its outstanding compatibility and ease of dispersion.

Crops:

Recommended for all types of crops.

Instructions:

It is recommended in following cases:

- * FOLIAR: along the active vegetative period – apply by wetting the plant surface as much as possible
- * FERTIGATION: apply using watering systems either alone or mixed with other fertilizers

Acti-Fit K is also used as growth regulator.

Dosage:

Application	Doses
GROWTH REGULATOR	350 – 450 cc/hl - foliar application
FOLIAR	150 - 250 cc/hl - minimum 2-3 applications
FERTIGATION	8 – 10 l/ha per treatment - 3 applications

Packing:

Presentation in plastic bottles / jerrycans of 1,5,20 liters and IBC containers of 1000 liters.

It is recommended not to exceed the recommended doses

Note: The information contained in this sheet has been prepared according to our current knowledge and should only be understood as a guide. This company is solely responsible for the composition, formulation and content of its products and, in no case for the form of use made by the customer. The results and effectiveness of our products on a surface not exceeding 100m². This company will not be, in any case responsible for the damages that may be caused in case of non-compliance with these instructions.