## **DIAFILLON**

### Ripening promoter

- High content of P&K with high solubility
- Promotes root development
- Keeps plants uniformly compact
- Improves the quality of fruits and flowers

#### **CHARACTERISTICS**

**DIAFILLON** is particularly suitable at the beginning of growth to increase and promote the development of the roots allowing a quick vegetative start. It improves flowering and the fertility of vegetables, flowers and orchards. **DIAFILLON** is also very effective in vegetables and orchards in the final phase of fruit ripening. Brix, consistency, colour, and post harvesting shelf life are all improved considerably. If applied in post harvest, **DIAFILLON** will improve the budding of the next season.

#### **RESULTS**

With applications of **DIAFILLON** the qualitative characteristics of horticultural, fruit and flower crops together are improved, with a quick and optimal ripeness of the fruit.





# DIAFILLON

Ripening promoter

#### **APPLICATION RATE**

Сгор	Foliar spray (kg/ha)	N° of applications	Timing of applications
fruit trees, grape, olive trees	2,5 - 5	1 - 3	during final stages of fruit ripening
vegetables	1,5 - 3	1 - 2	during final stages
greenhouse	1,5 - 3	1 - 2	during final stages

COMPOSITION	% w/w
Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> ) water soluble	43,0
Potassium oxide (K <sub>2</sub> O) water soluble	56,0

**APPEARANCE** Microgranular

COLOUR White

**pH (1% sol.)** 9,0÷11,0 at 20 °C

**SOLUBILITY** 1700÷1800 g/L at 20 °C

**PACKAGING** 1kg (1kgx16); 2,5kg (2,5kgx8)



52 FOLIAR NPK 53