



Kynetic4

IMPROVES FLOWERING AND OPTIMIZES FRUIT SETTING



efficiency



Improves flowering



Promotes fruit set



Increases pollen viability



Enhances nectar quality



Promotes pollination



Protects against stress



Kynetic4 is a biostimulant of botanical origin, especially designed to stimulate and optimise the natural flowering process: **development of the flower, pollination, fertilization and fruit set** (both when these phases occur consecutively or separately). Application of Kynetic4 boosts the synthesis of specific proteins at a time of increased energy demand in crops.

MODE OF ACTION

Kynetic4 has an extraordinary effect on the plant's metabolism, it **activates physiological processes in the plant, promotes flowering, improves the plant's source-sink relationship**, as well as increasing **vegetative development** and enhancing **final production**.

It also helps plants **adapt better** to adverse conditions of salinity, drought, temperature and transplanting. It encourages the **restoration of plant tissues** after stress.

ADVANTAGES

Flowering

- Improves the quality of flowering.
- Secures against stressful situations.
- Increases effective pollination time.

Nectar

- Higher nutritional quality of nectar.
- More attractive to pollinators.




Pollen

- Promotes the formation of the pollen tube.
- Increases pollen viability.
- Improves the quality and secures the fruit set.

Pollinator

- Promotes pollination.
- Provides energy and increases the activity of pollinators.

USES

		DOSAGE AND RECOMMENDATIONS	
CROP		Foliar application	
	Extensive crops	1-3 L/ha	Apply a maximum of 2 applications during the crop cycle
	Woody crops	2-3 L/ha	Apply 1 to 2 applications from the onset of flowering.
	Horticultural, ornamental and medicinal/aromatic crops		Apply 2 to 4 applications from the onset of flowering.

MANAGEMENT

Do not mix with products containing copper, sulfur, mineral oils or alkaline products.