## Natura Flower

## PRIMARY OBJECTIVE: FLOWERING AND FRUIT SET





1KG

6KG



Increased flowering and fruit set, stimulation of cell division in fruit: **BIOSTIMULATING ACTION** 



Regulator and balancer of plant growth (roots, shoots, fruit)



Laevorotatory plant amino acids and readily available energy for the plant



Increased photosynthetic activity and cellular respiration: BIOSTIMULATING **ACTION** 

NUTRITIONAL COMPOSITION	%
Total nitrogen (N)	2
Phosphorous pentoxide (P,O,)	10
Potassium oxide (K <sub>2</sub> O)	10
Boron (B)	0.25
Molybdenum (Mo)	0.2
Laevorotatory plant amino acids	4

TECHNICAL SPECIFICATIONS				
S.W.	1.25			
pH:	7.5			

DOSAGE AND ME	THOD OF USE	Foliar application	Fertigation	
CROPS	PHENOLOGICAL STAGE	DOSE g/hl	DOSE kg/ha	NOTES
Stone and pome fruits	From petal drop to fruit growth	50-150	/	
Citrus trees	From petal drop to fruit growth	100-150	/	
Actinidia	From petal drop to fruit growth	150-200	/	3 applications at 15, 30, and 45 days after full flowering
Wine grapevines	During vegetative growth stages	50-100	/	
Fruiting vegetables	Pre-flowering of each flower truss	50-150	1.5-3	
Tomatoes for industry	Pre-flowering 3rd - 4th flower truss - Fruit growth	50-150	1.5-3	
Industrial crops and legumes	Pre-flowering	50-100	/	For treatments with an "air sleeve", consider a dosage of 0.5-1 kg/ha
Autumn-winter cereals	Tillering	50-100	/	

- NOTES: The dose is calculated based on a volume of spraying water of 8-10 hl/ha
  - Application is recommended in combination with MicroSync B or MicroSync B-Zn to increase fruit set





