





LALSTIM OSMOVITA

Phytostrengthening



Support flowering and fruit setting

LALSTIM OSMOVITA is rich in rapidly assimilated nutrients (free amino acids, vitamins and other growth factors) in combination with natural and concentrated Glycine Betaine (300 g/l).



MODES OF ACTION

LALSTIM OSMOVITA secures flowering and fruit-set (cell division) and enhances recovery after exposure to abiotic stresses. The combination of specific yeast fractions and Glycine Betaine promotes photosynthetic activity and nutrient mobilisation.



BENEFITS

- Supports growth in periods of high energy mobilisation: flowering and fruit-set.
- Promotes recovery after stress.

ADVANTAGES

- **Highly assimilable:** 100% natural origin.
- Persistent: 3 to 4 weeks.











APPLICATIONS

CROP	DOSE	APPLICATION TIMINGS		METHOD OF Application
Flowers (cut and bedding types)	2 L/ha	Flowering		Foliar spray
Pome fruit trees	2 L/ha	Floral buttons formation (D3) to fall of the flower caps (H)		
	2 L/ha	Fruit growth (J)		
Stone fruit trees	2 L/ha	Stamens appearance (E) to fall of the flower caps (G)		
	2 L/ha	Young fruits (l)		
Fresh vegetables	1 L/ha	Beginning of flowering Every 2-3 weeks		Foliar spray Spraying volume > 500L/ha
Wine grapes Table grapes	2 L/ha	6 leaves (F) to floral buttons separated (H)	In flowering management	Foliar spray
	2 L/ha	Fruit-set (J)		

CHARACTERISTICS

- **ACTIVE INGREDIENTS:** specific yeast fractions of a selected strain and natural Glycine Betaine > 96%
- FORMULATION: liquid
- PACKAGING: 5 L
- **STORAGE:** 24 months at ambient temperature
- Usable in Organic Agriculture

DANSTAR FERMENT AG Poststrasse 30 CH-6300 ZUG SWITZERLAND



