

# ACTICLASTER

NPK SUSPENSION FERTILIZER

N. Reg. Mipaaf 0004714/15



**It improves the resistance to various kinds of stress  
and the quality of the production yield**

## Composition

Total Nitrogen	2,6% of which
Organic Nitrogen (N)	1,1%
Phosphoric Anhydride (P <sub>2</sub> O <sub>5</sub> ) water soluble	22,5%
Potassium oxide (K <sub>2</sub> O) water soluble	15%
Organic carbon	3,2%

## Characteristics

Aspect	Opalescent liquid
Density at 20 °C	about 1,25 kg/l
Conductivity (0.1%)	0.9 mS/cm
Freezing point	- 3°C
pH (20°C)	4 - 5

**ACTICLASTER** contains gluconic acids, oligosaccharides, reducing sugars can improve the quality of the productions.

The product has also an important vasodilating activity by limiting the problems of interruption of lymphatic flow in plants subjected to physiological stress of various nature. **ACTICLASTER** overall predisposes the plant to overcome the stress in an efficient and increase the quality of the yield.

## • Rate and application method - FOLIAR APPLICATION

Crop	Rate l/ha	Stage of application
Grape	3 in mixture with fungicides (use fungicides with minimum label dose)	Every 7-10 days
	4 (Acticlaster used alone)	
Tomato	3 in mixture with fungicides (use fungicides with minimum label dose)	Every 7-10 days
	4 (Acticlaster used alone)	
Potato	3 in mixture with fungicides (use fungicides with minimum label dose)	Every 7-10 days
	4 (Acticlaster used alone)	
Vegetable crops, Sugar beet	3 in mixture with fungicides (use fungicides with minimum label dose)	Every 7-10 days
	4 (Acticlaster used alone)	

## • Rate and application method - DRIP IRRIGATION

Crop	Rate l/ha	Stage of application
Vegetable crops , citrus trees	8-12	As needed

**Recommendations and compatibility:** this product can be mixed with the main foliar and fertigation fertilizers of Euro TSA line, improving their penetration into and translocation to the plant. The product is also compatible with all the most common agrochemicals. For all uses, do not use greater doses than those recommended and comply with time intervals reported. For new varieties or in case of no previous specific experience, test the product on small areas before treating the whole cultivation.

**Homogenize the product thoroughly before use. The product can be kept at temperatures between 0 °C and 40 °C**

## Packaging

Bottle	1 kg
Tanks	6 kg
Tanks	12 kg
Tanks	30 kg
Tank	1200 kg

# ACTICLASTER

LINEA CLASTER

[www.eurotsa.it](http://www.eurotsa.it)



**EURO TSA** s.r.l.  
TECHNOLOGY SERVING AGRICULTURE

