



What is it? And what is it for?

STRESSAL® is an osmotic regulator to enhance stress tolerance due to salinity. The application of STRESSAL® causes the activation of certain physiological processes that minimize the negative effects that excess salinity causes on plants (loss of productivity, greater water consumption, etc.)

Benefits:

- Visual efficiency
- Quick response
- Increases tolerance to salt stress
- Acts directly on the plant

Data Sheet

Crops

STRESSAL® can be applied to any type of crop affected by salinity: citrus, fruit, olive, horticultural, strawberry, ornamental, extensive, etc.

Doses

Root application: 0.25 - 2.5 mL/L or 10-15 L/Ha.

Moment of application

Perform several applications (between 3 and 6 per crop cycle) at times where there is greater intensity of crop salt stress:

In case of irrigation with low quality water (irrigation with water from salinized wells, etc.)

In case of a water supply very limited by a situation of drought / restrictions.

Composition

Hydrolyzed protein neutralized with calcium salts

Density: 1.42 g / mL

pH: 7