

STOP FREEZE

INNOVATIVE HIGH TECHNOLOGY LIQUID
SERUM TOTALLY LEAF ASSIMILABLE BIOSTIMULATOR
FOR THE ENCHANCEMENT OF PLANTS AGAINST FROST

IDENTIFICATION

Innovative High technology Liquid Nutrient Serum, totally leaf assimilable, biostimulator, to enhance the plant's defense **against frost**. Also, helps to **treat plant's "stress"**, caused by **low temperatures and diseases**.

CERTILIED, E.C. REGISTRETED

ACTION

- ✓ Maximum possible amount and circulation of sacchars into the plant juices.
- ✓ Strengthening of the cell-walls.
- ✓ Reduction of the Freezing point of the cytoplasm.
- ✓ Reinforcement of Protein and Carbotlydrates production.
- ✓ Improvement of the Photosynthesis.
- ✓ Reduction of the water quantity into the plant tissues and prevention of Ice-crystal production.

The above properties make **STOP FREEZE** an **effective, defensive weapon against frost**. Moreover, it is a product of high nutritional value, proper for all kind of crops and especially useful for **plant recovering from any kind of STRESS** caused by low temperatures, diseases, etc.

APPLICATION

You can apply **STOP FREEZE** during all growth stages by spraying on the foliage or through the irrigation water.

Specific applications (treat frost conditions in all crops)

Foliar applications in amount of **3-6 kg / 1000 kg of water**, at least **12 hours before the cultivation is affected by low temperatures**. Frequency of use: For preventive use, repeat the application every 7-10 days. If applied after frost warning, repeat the application every 5 days.

Specific applications (Against the frost, during the blooming (flowering) of the trees)

Foliar application. It's recommended to do **3-4** applications, during the critical stage of flower formation (**20-25 days**).

1st application: at the beginning of the blooming, until the 10-20% of the flower formation.

2nd application: at the 70-80% of the flower formation.

3rd application: one week later.

Specific applications (for the nutrition of cultivation).

At any stage of plant growth, by foliar or root irrigation.

Foliar application: 1-3 kg STOP FREEZE/ 1000lt water.

Irrigation system: 1-2 kg STOP FREEZE/1000m², 2-3 applications during the various growth stages.

ELEMENTS COMPOUNDS	NITROGEN (N)	POTASSIUM (K ₂ O)	BORON (B)	HUMIC ACIDS	AMINO ACIDS	POLYSACCHARIDE	TRACE ELEMENTS
w/v%	4,5%	6,6%	0,66%	2,2%	2,2%	0,2%	5,5%

