





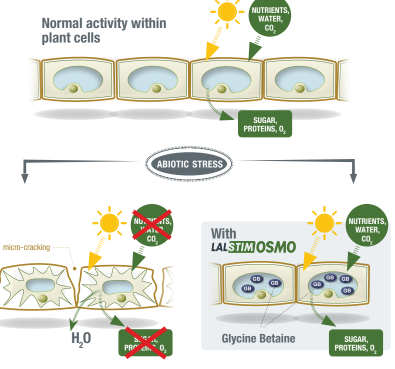


ABIOTIC PLANT STRESS REDUCTION, BETTER **POST-HARVEST** SHELF LIFE

Build your plant's tolerance to environmental stresses. LALSTIM OSMO is a highly soluble wettable powder formulation of Glycine Betaine that provides persistent osmoprotection so your plants can withstand harsh environmental conditions for several weeks.

ADVANTAGES

- · Protects plant tissues against negative effects of environmental stresses.
- Improves water uptake and maintains crop performance and resilience.
- Reduces micro-cracking and desiccation injury.
- Facilitates plant recovery after stress.
- Improves post-harvest quality shelf life.



Cell metabolism stops, microfissures appear and cell contents are lost particularly water

Cell metabolism is maintained and the physical integrity of plant tissue is preserved

CHARACTERISTICS

Active Ingredient

- Highly-concentrated glycine betaine
- >97% pure
- Approved for organic production

Formulation

Highly-soluble wettable powder

Always read and follow label instructions



Storage information

Store sealed in the original packaging in a cool, dry place (< 77°F) for up to 36 months





MODES OF ACTION

As an osmoprotectant, LALSTIM OSMO facilitates water uptake and retention, and adjusts the osmotic balance in plant cells and tissues. This allows for improved photosynthesis, nitrogen metabolism and translocation during adverse environmental conditions such as heat, cold, drought, and high salinity.

RECOMMENDED CROPS



Greenhouse Fruit & Vegetables



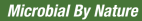
Field-Grown Fruit & Vegetables



Ornamentals



Stone & Pome **Fruit Trees**







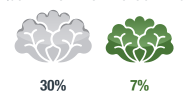




TRIAL RESULTS

Increase calcium mobilization. reduction of tip burn Variety: Iceberg Lettuce

(France)



Control

LALSTIM OSMO

% OF PLANTS WITH SYMPTOMS OF TIP BURN

Bitter Pit on Apple Variety: Golden (CEFEL, France - 2012)



POST-HARVEST IMPROVEMENT

Storage Rot of Nectarine

Variety: Moncante (GRCETA, France - 2013)



APPLICATION RATES

CROP	APPLICATION RATE (lbs/acre)	APPLICATION VOLUME (U.S Gallons/acre)	TARGET AND TIMING OF APPLICATION(S)
Woody ornamentals (nursery)	1 - 2	40 - 100	Frost and heat stress: Spray 1-2 times every 2-3 weeks during stress conditions
Transplant propagation	1 - 2	40 - 100	Frost and heat stress: Spray 1-2 times every 2-3 weeks during stress conditions
Greenhouse ornamentals	1 - 2	40 - 100	Frost and heat stress: Spray 1-2 times every 2-3 weeks during stress conditions
Hemp and hops	1 - 2	40 - 100	Heat stress, drought protection: Every 3 weeks during hot summer months every 2-3 weeks during stress conditions

Refer to the product label for additional crops.

Apply as a foliar spray to point of wetness. Add a compatible non-ionic surfactant to the spray suspension according to manufacturer's instructions to optimize coverage on plant surfaces and penetration into plant tissue. Compatible with pesticides and foliar fertilizers. It is best to check compatibility first using a jar test or by consulting your distributor or Lallemand Plant Care representative.

Timing varies by crop. Apply when relative humidity is high (e.g. evening or early morning) to allow the tissue to stay wet longer and ensure better uptake of LALSTIM OSMO in the plant. Repeat every 2-4 weeks.

About Lallemand Plant Care

Since the beginning of the 20th Century, LALLEMAND has been an expert in yeast and bacteria manufacturing. The family-owned company is now a global leader in the development, production, and marketing of microorganisms for various agri-food industries. Using sound science and know-how, LALLEMAND PLANT CARE (LPC) works closely with clients to deliver the right technology, in the right formulation, for the right application. LPC is committed to solving grower challenges, significantly improving yield and crop vitality.



