









CHARACTERISTICS

Active Ingredient Bacillus velezensis

Guarantee $>1 \times 10^8 \text{ CFU/g}$

Package Size

Storage information Store in the original packaging in a cool, dry place (<77°F) for up to 24 months.

Always read and follow label instructions

MICROBIAL GROWTH PROMOTER

EASY-TO-USE GRANULAR SOIL ENHANCER

Give your plants a healthy start each season to grow and thrive! LALRISE START G's exclusive bioengineered granular formulation has the ideal structure, density and uniformity to effectively distribute our unique Bacillus velezensis PGPM on or in soils, mulches and growing media. It actively enhances root growth and exploration, solubilizes phosphorus, and promotes healthy plant vigor. Enjoy high performance, durability, and ease-of-use with LALRISE START G.

LAL TIST START

ADVANTAGES

- . Activates root growth early for rapid establishment and rooting of young plants- up to 20% more root biomass.*
- Improves nutrient and water uptake.
- Actively releases fixed phosphorus in plant-available forms, making it up to 28% more available to the plant.*
- Enhances overall plant health and vigor, crop growth and quality, and marketable yield.
- Exclusive dustless, uniform granular formulation that can be easily topdressed or broadcast on soils, planting holes, mulches or potting mix surfaces, or incorporated into soils or growing media.
- Ideal for applications on ornamentals, trees, and turf.

RECOMMENDED CROPS

Landscape plantings, herbaceous and woody ornamentals, fruit tree and vine planting, turf, and other crops where a granular formulation is preferred.

*Results obtained from various trials carried out over 10 years.

MODES OF ACTION

The unique Bacillus velezensis PGPM in LALRISE START G:

- Rapidly colonizes the root zone to promote quick establishment and rooting of young plants
- Enhances greater production of root biomass and soil exploration to increase water and nutrient uptake potential
- Actively produces enzymes and organic acids to solubilize phosphorus from soil organic matter and mineral complexes.

BENEFITS OF PGPMs

Plant Growth-Promoting Microorganisms (PGPMs) are beneficial soil microbes that colonize plant roots and surrounding soils or growing media. Proven PGPMs can stimulate plant growth by enhancing plant nutrient availability, improving root architecture and biomass for greater water and nutrient uptake.

Essentially, they facilitate healthy plant growth and vigor, both directly and indirectly. Plus, proper PGPM use can improve economic and environmental sustainability of crop production and maintenance.





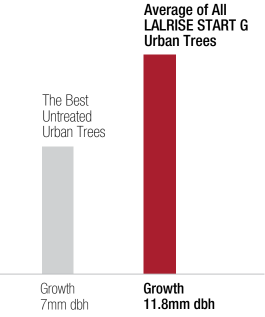












When added to planting holes, LALRISE START G improves root vigor and nutrient content in young trees. The PGPM accesses phosphorus that would otherwise be unavailable to tree roots. Comprehensive research trials demonstrate the PGPM can also increase germination homogeneity, tree height, root mass growth, winter vigor, flowering, and yields.

APPLICATION RATES

	AT TIME OF PLANTING	TOP-DRESSING
POT SIZE	WEIGHT	WEIGHT
< 1 gallon pot	0.7-1.0 oz	0.2-0.5 oz
1-5 gallon pot	1.5-7 oz	0.5-1.75 oz
7-15 gallon pot	9-17.5 oz	2-4.5 oz
20-30 gallon pot	28-35 oz	7-9 oz
Landscape, orchard, nursery trees (1.6-2"/40-50 mm caliper)	17.5-35 oz	4.5-9 oz
Landscape, orchard, nursery trees (2-2.4"/50-60 mm caliper)	35-53 oz	9-13.5 oz
Landscape, orchard, nursery trees (>2.4"/60 mm caliper)	53-70.5 oz	13.5-17.5 oz
Turf	10-100 lb/acre	10-50 lb/acre
Green roofs	6.5-11.5 oz/ft²	1.5-3 oz/ft²

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.

Proud Contributor to COVAX-Unicef, #sharethehealth.

The pandemic doesn't end for anyone, until it ends for everyone. https://www.lallemandplantcare.com/en/usa/whats-new/wesupport-the-covax-unicef-covid-19-vaccination-campaign/





