

Characteristics

Formulation Type | Wettable Powder

Rhizophagus irregularis

Contains I A minimum of 2,000 viable spores/o

Package Size I 2 lb and 7 oz

Storage I 24 months at 77 °F (25 °C) or less under non-humid conditions, in the original sealed packaging



LAL RISE MAX WP

Enhance Your Root System & Increase Nutrient Uptake

LALRISE® MAX WP is a powerful mycorrhizae, formulated as a wettable powder, containing spores of a carefully selected and versatile endomycorrhiza strain.

Benefits

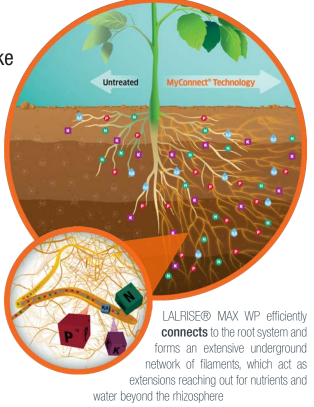
- · Increases yields and growth
- · Improves nutrient absorption capacity
- Increases tolerance to drought
- Maximizes plant survival rate
- Benefits trasferable in crop rotation



Made with MYCONNECT

The MYCONNECT® Technology seal ensures compliance with quality standards from our unique mycorrhizae production system. MYCONNECT uses a proprietary yeast fraction, acting to enhance the efficacy of the mycorrhiza.

- Superior quality and efficiency
- More homogeneity and better diffusion of spores at the level of the roots
- Better shelf-life no contamination
- Provides a higher rate of root colonization (RCUs)¹



Application Rates¹

Caliper (in)	Quantity per tree (oz)
1.0-1.5	0.05-0.1
1.75-2.0	0.1-0.2
2.25-2.5	0.2-0.4
2.75-3.0	0.4-0.8
3.25-4.0	0.8-1.0
>4.24	1.0-1.5

Container size (Gal)	Oz per plant
<1	0.005-0.01
1-3	0.01-0.02
4-6	0.02-0.04
7-15	0.05-0.08
>15	0.08-0.1

Conditions at applications: Optimal temperature between 50°F and 86°F (10°C and 30°C). Apply to moist soils or growing media.

For drier climates, it is recommended to irrigate enough after application to move the product below the soil surface. Avoid applications during high-temperature periods and on dry soils.

1 - In some cases, application rate may vary based on plant or tree size, plant density, soil type, climate zone, or combination with another microbial technology from Lallemand Plant Care. Please inquire to your local sales representative for more information about specific application rate recommendations.