



CHARACTERISTICS

Active Ingredient
Rhizophagus irregularis

Guarantee
> 2,000 spores/g
> 50,000,000 propagules/lb

Package Size
7 oz, 2.2 lb, 11 lb

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

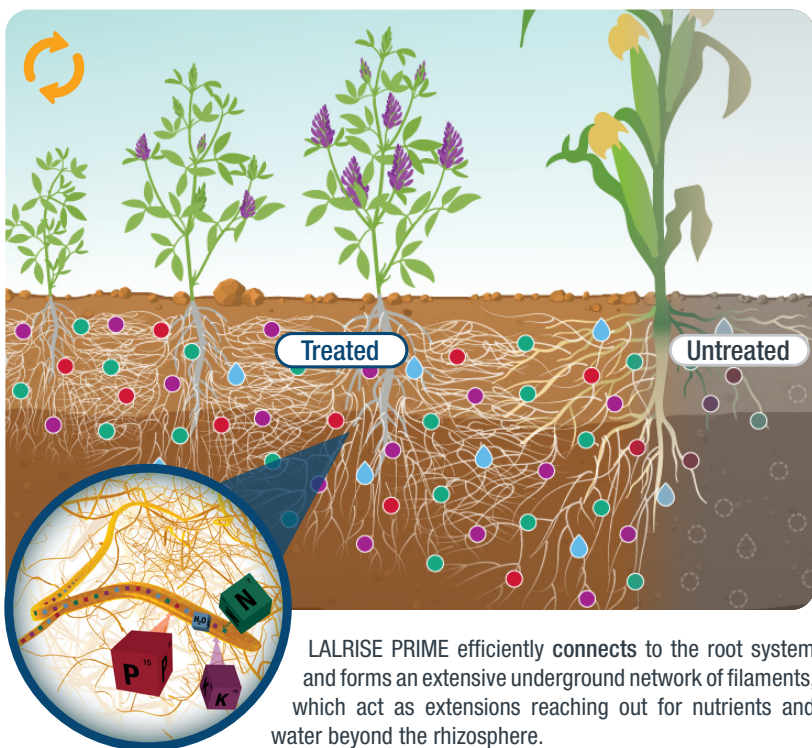
Target crops
Cover crops & forage crops

Always read and follow label instructions

MYCORRHIZAL INOCULANT

BRING BETTER ESTABLISHMENT, QUALITY AND YIELDS IN YOUR CROP ROTATION

LALRISE® PRIME contains bio-encapsulated spores of a carefully selected endomycorrhiza strain designed for optimized on-seed survival. Developed with bulk seed treatment and onfarm applications in mind, the micron-sized powder formulation allows for uniform adhesion to seeds and reduced dust-off of the product in your daily operations.



BENEFITS

SEED TREATMENT

- Easy one-step application
- Provides optimized on-seed survival and extended shelf-life
- Allows uniform adhesion on seeds
- Reduces dust-off in day-to-day operations
- **Compatible with Rhizobia inoculants**

TARGET CROP

- Increases yields, growth and quality
- Improves nutrients and water absorption
- Increases tolerance to drought
- Maximizes plant survival rate
- Contributes to better stand establishment
- Improves soil structure to prevent erosion
- Benefits transferable in crop rotation

Microbial By Nature

www.lallemandplantcare.com



LALLEMAND PLANT CARE



INSTRUCTIONS FOR USE

(ex.: alfalfa, clovers, grasses, legumes and seed mixes)

Batch system: This method can provide repeated application of LALRISE PRIME with a potential reduction of calibration time. In batch seed mixing systems, the seed is first loaded into the mixer. The proper amount of powder is then added to the operating mixer and blended until the seed is uniformly coated.

Continuous system: This method requires initial calibration of seed flow and LALRISE PRIME delivery, combined with periodic verification. Standard continuous seed treating equipment can be modified to provide an adapted treating system. LALRISE PRIME is metered into the auger mixing chamber to provide uniform application.

APPLIED IN CROP ROTATION: THE MOST COST EFFECTIVE WAY TO USE MYCORRHIZAE

Mycorrhizae first establish with a long cycle crop, such as cover or forage crops, giving them **and** subsequent crops in the rotation higher quality and yields.

Treated seeds germinate and play a key role in establishing and amplifying the mycorrhizal network, which **remains active in the soil for up to 6 months after** the harvest or the cover crop termination. When the primary cash crop is sown after, it will reap the benefits much faster.

RECOMMENDED DOSE RATE (PER SEEDING RATE)

On-farm target application rate: 1.5 oz/acre		
Seeding rate (lb/acre)	Dose rate (g/lb of seeds)	Quantity per bag of seeds (oz/50 lb bag)
3	13.5	24.0
6	7.0	12.0
9	4.5	8.0
12	3.5	6.0
15	3.0	5.0
20	2.0	4.5
25	1.5	3.0
50	1.0	2.0

ON-FARM AREA COVERAGE PER PACKAGE SIZE

per bag			per case		
7 oz	2.2 lb	11 lb	10 x 7 oz	5 x 2.2 lb	3 x 11 lb
5 acre	25 acre	125 acre	50 acre	125 acre	375 acre

¹ In some cases, application rate may vary based on seeding rate, soil type, climate zone or combination with another microbial technology from Lallemand Plant Care.

Do not apply as foliar treatment, to dry soils, under high temperature conditions or in micro-, drip-irrigation systems. This product can cause clogging in filtration systems. Always read and follow label instructions before using this product.

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.