















# **IMPROVES SEEDLING** VIGOR & PLANT GROWTH

LALRISE® SHINE DS is a dry seed treatment. It combines the performance of a patented seed finisher along with Lallemand's proprietary technology. This plant growth-promoting microbe (PGPM) increases crop establishment through improved root vigor and nutrient availability. Ultimately, LALRISE SHINE DS solubilizes phosphorus from organic and inorganic reservoirs, which promotes growth in young plants and increases root mass, crop homogeneity, and yields.

## **ADVANTAGES**

The Bacillus velezensis bacteria contained in LALRISE SHINE DS multiply and quickly colonize the rhizosphere by feeding on root exudates. In return, this bacteria population brings several benefits to the plants:

- Stimulating the start-up of young plants
- Improving soil exploration by roots, allowing better nutrient and water uptake
- Enhancing the productivity of plants, allowing better growth, yield, and quality

# **CHARACTERISTICS**

#### **Active Ingredient**

5 x 109 Bacillus velezensis CFU/g

#### **Package Size**

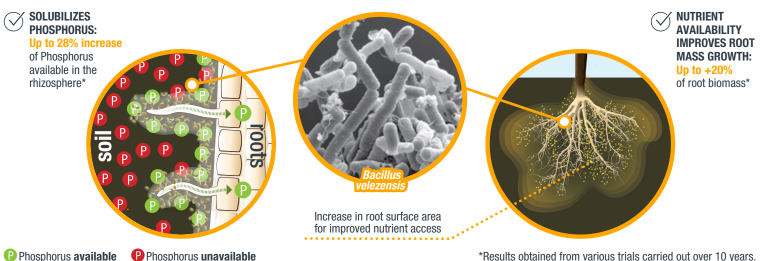
- 5 x 20 oz case
- Total Case Weight 6.25 lb or 100 oz

Always read and follow label instructions.

## **ON-SEED APPLICATION RATE**

**OUNCES PER 100 LBS OF SEED** 

Corn 1.0



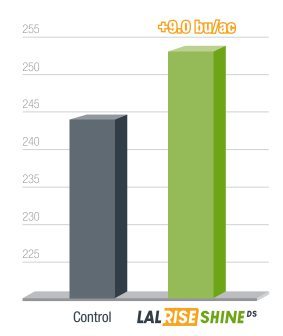
\*Results obtained from various trials carried out over 10 years.

Microbial by nature LALLEMANDPLANTCARE.COM



## TRIAL RESULT

## 2023 CORN TRIAL - EDGAR, MT





LALRISE SHINE DS

Control

## LALRISE SHINE DS + A PATENTED SEED FINISHER

#### POSITIONING FOR PERFORMANCE:

- Use LALRISE SHINE DS to help manage crop input investments when carefully striving to optimize return with agronomic choices.
- Use LALRISE SHINE DS to enhance phosphorus fertility performance.
- Use **LALRISE SHINE DS** to better access phosphorus reserves tied up in all soil types.

### PHYSICAL ATTRIBUTES:

- Evenly coats seed with the microorganism
- Enhances cosmetic appearance
- Significantly reduces dust-off
- · Optimizes seed flow. Plants more accurately

# **LALRISE SHINE DS** APPLICATION DIRECTIONS

### **COMMERCIAL SEED TREATERS**

Use a dry powder mill to coat treated seed as a dry seed finisher.

## **PLANTER BOX: On-farm application**

Top dress LALRISE SHINE DS into center fill or hopper box.

0R

Apply on seed prior to transferring seed into planter.

LALRISE SHINE DS is compatible with all seed treatments including fungicides, insecticides, and rhizobium inoculants.

#### **About Lallemand Plant Care**

For over 100 years, Lallemand has been an expert in yeast and bacteria manufacturing. It is now a global leader in the development, production, and marketing of microorganisms for various industries. Using sound science and know-how, Lallemand Plant Care provides effective microbial-based solutions that deliver agronomic, economic, and sustainable value to growers.

