











## CHARACTERISTICS

**Active Ingredient** 2 x 10<sup>10</sup> Bacillus velezensis CFU/ml

**Package Size** 8 x 20 fl oz case 6 x 80 fl oz case

Always read and follow label instructions

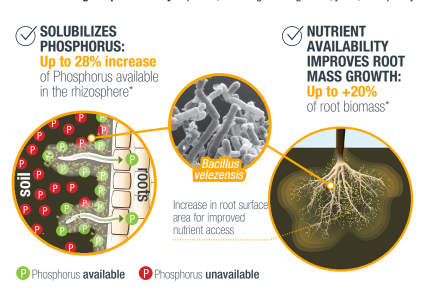
# **IMPROVES PLANT NUTRIENT AVAILABILITY & PLANT GROWTH**

LALRISE® START SC is a liquid suspension concentrate (SC) based on a plant growth-promoting microbe (PGPM) that increases crop establishment through improved root vigor and nutrient availability. This PGPM 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® START SC 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





# **APPLICATION RATE**

#### **ON-SEED**

- · Commercial seed treaters for ensured accuracy
- 0.1 0.3 oz per 100 lbs of seed

#### **IN-FURROW**

- Liquid kit with water and/or fertilizer carrier to the furrow
- 1.0 2.0 fl oz per acre

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





Standard Seed Treatment + LALRISE START SC

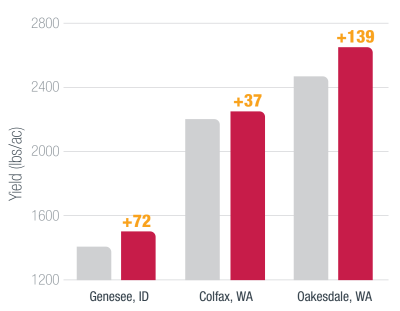




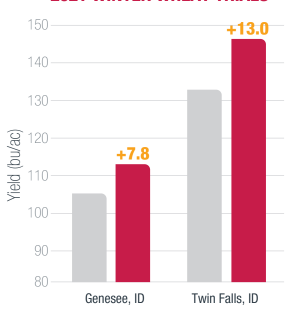


## REPLICATED TRIAL RESULTS





## **2021 WINTER WHEAT TRIALS**



### **LALRISE START SC ON-SEED USE RATES**

CROP	OUNCES PER 100 LBS OF SEED
Soybean	0.24
Wheat	0.25
Corn	0.19
Field Pea	0.10
Lentil	0.30
Dry Bean	0.30
Chickpea	0.25

Standard Seed Treatment

# **LALRISE START SC IN-FURROW MIXING DIRECTIONS**

#### **OPTION 1**

Add 1 - 2 oz/ac of LALRISE START SC in the induction cone.

#### **OPTION 2**

Add 1 - 2 oz/ac of LALRISE START SC directly to partially filled fertilizer tank, then complete filling of fertilizer.

#### **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.



