# LAL TX PEA & LENTIL







## **DUAL-STRAIN LIQUID INOCULANT** FOR PEA, LENTIL, & FABA BEAN

LALFIX® LIQUID Pea & Lentil contains two strains of Rhizobium leguminosarum biovar viciae selected for enhanced performance and competitiveness in pea, lentil, and faba bean production. These two strains are known to nodulate pea, lentil, and faba bean roots and fix atmospheric nitrogen in a symbiotic relationship with the plant.

## **ADVANTAGES**

- LALFIX LIQUID Pea & Lentil can be applied on-seed or in-furrow.
- LALFIX LIQUID Pea & Lentil in-furrow delivers a large quantity of Rhizobium directly to the soil.
- Lallemand Plant Care recommends using an on-seed inoculant along with an in-furrow application of LALFIX® SPHERICAL Pea & Lentil to increase the rhizobia available to the crop.
- Application rate of LALFIX LIQUID Pea & Lentil in-furrow should be increased if this is the sole form of inoculant.

#### \*Combine LALFIX LIQUID Pea & Lentil with BioProtector Add-It and mix thoroughly prior to on-seed application. Addition of BioProtector Add-It not required for in-furrow application

## **CHARACTERISTICS**

**Active Ingredient** 8 x 108 Rhizobium leguminosarum biovar viciae CFU/mI

#### **Package Size**

12.3 L inoculant (416 oz) + 3.35 L (113 oz) **BioProtector Add-It** 

Contains a co-pack of Bio-Protector Add-It for increased rhizobia survivability and seed treatment compatability.

Always read and follow label instructions.

## **APPLICATION RATE\***

#### **ON-SEED**

- 94 ml per bu (74 ml inoculant + 20 ml BioProtector Add-It) per bushel
- 1 case treats 4,536 kg of seed or 166 bushels

### **IN-FURROW**

- 443 ml of inoculant per acre
- 1 case treats 28 acres

#### **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.

EMITE 2005 - 555 557 5



#### Microbial by nature LALLEMANDPLANTCARE\_COM

