## LAL TX LIQUID PEANUTS







# DUAL-STRAIN LIQUID IN-FURROW INOCULANT

**LALFIX®** Liquid Peanuts is a high quality, dual-strain inoculant intended for peanut growers focusing on the benefits of good nitrogen fixation. Containing two selected *Bradyrhizobium spp.* strains for balanced performance under a variety of growing conditions, the *Bradyrhizobium* strains nodulate roots and fix atmospheric nitrogen in a symbiotic relationship with the peanut plant. Applied in-furrow, LALFIX Liquid Peanuts delivers a large quantity of the selected *Bradyrhizobium spp.* strains directly to the soil.

#### **ADVANTAGES**

- **LALFIX Liquid Peanuts** is a high quality, dual strain inoculant with 1.5 x 10<sup>9</sup> viable *Bradyrhizobium spp*. cells per ml. These strains are known to nodulate peanut roots and fix atmospheric nitrogen in a symbiotic relationship with the peanut plant.
- **LALFIX Liquid Peanuts** is a high-quality formulation with proven performance. The dual strains of the *Bradyrhizobium spp*. create a balanced performance under a variety of growing conditions.
- LALFIX Liquid Peanuts optimizes N-fixation enabling the crop to reach its full potential.

### **CHARACTERISTICS**

Active Ingredient 1.5 x 10<sup>9</sup> Bradyrhizobium spp. CFU/mL

Package Size 4 x 1.1 US gal case

Always read and follow label instructions.

### **APPLICATION RATE**

1.0 oz per 1,000 feet of row

### **UNITS TREATED PER CASE**

40 acres based on 38-inch row spacing.

Refer to application table for rate guidelines

#### **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.





