LAL TY PROYIELD







MULTI-ACTION LIQUID INOCULANT FOR SOYBEANS

LALFIX® PROYIELD Liquid Soybean is a leading liquid inoculant containing *Bradyrhizobium elkanii* and *Delftia acidovorans*. Lallemand Plant Care utilizes two unique strains of *Bradyrhizobium elkanii* to bring soybean growers an innovative inoculant with higher rhizobia survival and competitiveness. In addition, *Delftia acidovorans* increases root growth, nutrient and water uptake – ultimately leading to enhanced nodulation and nitrogen fixation, early vigor and higher soybean yields.

ADVANTAGES

Bradyrhizobium elkanii

- More N fixation through utilization of nitrogenase enzyme compared to competitor rhizobia.
- Robust, early nodulation dispersed over the crown and lateral roots compared to competitive inoculants.

Delftia acidovorans

- Stimulates intricacy of root system allowing for increased nodule formation.
- Aggressively colonizes roots and outcompetes other soil bacteria and fungi.
- Solubilizes iron through siderophore production.
- Makes more sulfur available to the plant.

Microbial by nature LALLEMANDPLANTCARE_COM

CHARACTERISTICS

Active Ingredient:

- 1 x 10¹⁰ Bradyrhizobium elkanii per ml
- 2 x 10⁷ Delftia acidovorans per ml

Package Size:

- 1 x 400 unit case
- 4 x 100 unit case

Easy to Use Formulation:

- One package (no mixing required)
- On-seed life of 240 days
- · Limited tackiness/bridging

Always read and follow label instructions.

ON-SEED APPLICATION RATE

22.2 ml (0.75 fl oz) per 140,000 seeds OR 44.4 ml per 45.4 kg (1.5 fl oz per 100 lbs) of seed



LALLEMAND



PLANT BIOMASS RESULTS

Significant Plant Response to Delftia acidovorans

15x replicated trial - 60 days after sowing

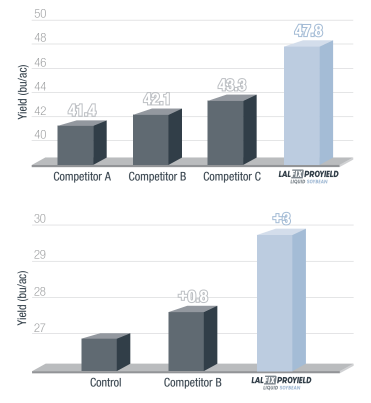


Bradyrhizobium alone

Bradyrhizobium + Delftia acidovorans

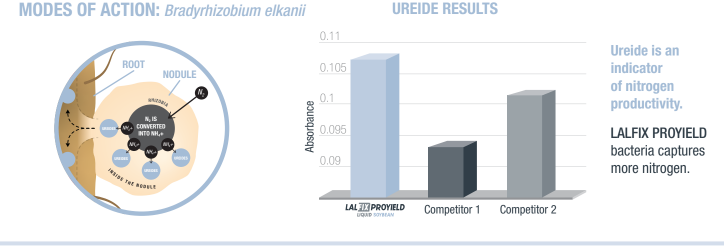
TRIAL RESULTS

- 4x Replications
- · Bushel advantage over untreated control listed above bars



UNIVERSITY REPLICATED PLOT TRIALS FARGO, ND

UREIDE RESULTS



About Lallemand Plant Care

Microbial by nature LALLEMANDPLANTCARE_COM

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.

