











CHARACTERISTICS

Active Ingredient

4 x 109 Bradyrhizobium elkanii CFU/g

Package Size

- 6 x 1.2 kg case (6 x 42 oz packets per case)
- One case treats 180 units

Always read and follow label instructions

DUAL-STRAIN PEAT INOCULANT FOR SOYBEANS

LALFIX® PEAT Soybean is a high quality, dual-strain sterile powder peat inoculant that contains a select peat carrier that aids in the adhesion of the inoculant to the seed. This product can be applied on the seed through a variety of application methods that suit the grower's needs.

ADVANTAGES

- LALFIX® PEAT Soybean is based on a sterile peat powder media which allows for an elevated delivery of Bradyrhizobium elkanii cells directly to the seed.
- LALFIX® PEAT Soybean contains two unique strains of Bradyrhizobium elkanii for early and aggressive nodulation as well as balanced performance in a range of environments.
- LALFIX® PEAT Soybean contains a select peat carrier, which means better
 adhesion to the seed putting more inoculant in the furrow.
- LALFIX® PEAT Soybean is applied to the seed without water. Therefore, there is no drying period.
- LALFIX® PEAT Soybean can be used to double-inoculate first-year soybean fields and seeded into fields with a lower carryover of background rhizobia.
- Applying LALFIX® PEAT Soybean with an in-furrow application of LALFIX® SPHERICAL Soybean inoculant or LALFIX® PROYIELD Liquid Soybean increases and diversifies the rhizobia available to the crop.



APPLICATION RATE

ON-SEED

Soybeans:
 80 g per 45.4 kg of seed, one case treats 4,082 kg of seed

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.



