













DUAL-STRAIN PEAT INOCULANT FOR PEA, LENTIL, & FABA BEAN

LALFIX® PEAT Pea & Lentil is a high quality, dual-strain sterile peat powder 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 requirements.

ADVANTAGES

- LALFIX PEAT Pea & Lentil is based on a sterile peat powder media which allows for an elevated delivery of Rhizobium leguminosarum biovar viciae directly to the seed.
- LALFIX PEAT Pea & Lentil contains two unique strains of Rhizobium leguminosarum biovar viciae for balanced performance in a range of environments.
- LALFIX PEAT Pea & Lentil contains a select peat carrier, which means better adhesion to the seed putting more inoculant in the furrow.
- LALFIX PEAT Pea & Lentil is applied to the seed without water. Therefore, there is no drying period.
- LALFIX PEAT Pea & Lentil can be used to double-inoculate first-year pea & lentil fields with a lower carryover of background rhizobia.
- Applying LALFIX PEAT Pea & Lentil with an in-furrow application of LALFIX® START SPHERICAL Pulses inoculant or LALFIX® LIQUID Pea & **Lentil** increases and diversifies the rhizobia available to the crop.

CHARACTERISTICS

Active Ingredient

1 x 109 Rhizobium leguminosarum biovar viciae CFU/g

Package Size

6 x 1.2 kg case (6 x 42 oz packets per case)

Always read and follow label instructions.

ON-SEED APPLICATION RATE

Pea & Faba Bean:

- 50 g per 45.4 kg of seed (1.8 oz per 100 lbs of seed)
- 1 case treats 6530 kg (240 bushels)

Lentil:

- 80 g per 45.4 kg of seed (2.8 oz per 100 lbs of seed)
- 1 case treats 4080 kg (150 bushels)

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.

