

part of Green Universe Agro Group

Rhizobium inoculants for PEAS

LEGUMEFIX — sterile peat powder formulation **LIQUIFIX** — liquid formulation



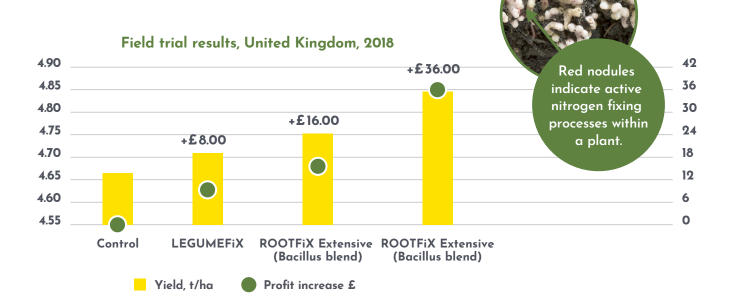
product conforms to EC regulation 834/2007

- Carefully selected elite rhizobial strains for improved results;
- All inoculants are made fresh each season;
- Sterile manufacturing ensures zero contamination risk;
- The formation of nodules begins already on day 10-12 after germination of the plant;
- Carefully selected and effective elite rhozbial strains for maximum results in the fields, in partnership with University of Oxford, James Hutton Institute and University of York.

WHY INOCULATE:

- Targeted nitrogen application
 - no nitrogen wasted in rainfall 'run off'.
 - no nitrogen supplied to weeds.
- In land that has never had the crop before increases of up to 100% yield compared to no inoculation.
- Especially beneficial in harsh climates with extreme hot summers, drought conditions or extreme cold winters where the microbial population declines faster.
- Extensive field trials show inoculation gives increased protein content and is more cost effective than adding nitrogen fertilizers.







		LEGUMEFiX for Peas			LIQUIFiX for Peas		
\perp	FORMULATION	Peat			Liquid		
	ACTIVE SUBSTANCE	Rhizobium Vicia, up to 5x10°g cfu/g at manufacture					
.	APPLICATION	4 kg / 1t of seeds			3 / 1t of seed		
			Amount of seed treated	Units per box		Units per box	
品	PACKAGE SIZES	750 g	180 kg	18	3L	6	
			300 kg 625 kg	10			
				· ·			
$\overline{\mathbb{X}}$	SHELF LIFE	24 months from manufacture if stored in cool conditions +5°C to +15°C			12 months from manufacture if stored in cool conditions +5°C to +15°C		

Compatibility with seed treatment chemicals:

Compatible with most popular seed treatment chemicals, however contact your distributor for further information. For optimum results, if possible, apply the chemicals first, let the seed dry and then apply the inoculant.

WARNINGS:

- LEGUMEFiX treated seed must be planted within 48 hours.
- LIQUIFiX treated seed must be planted within 7 days.
- Protect treated seed from direct sunlight and plant into moist soil.
- Always read and follow the directions on the label.

Providing nitrogen at, or before planting the crop, can fool the seedling roots into sensing sufficient nitrogen availability in the rhizosphere. This can trigger the roots to turn off the chemical signals that allow the bacteria to form nodules in the plant roots. This will delay or even prevent nodulation and can severely reduce the beneficial effect of the inoculant

Recommended Product Application Scheme

