

part of Green Universe Agro Group

LIQUIFiX120

pre-treatment inoculants for LUPIN, SOYA and PEAS

provided together with COLOURFiX Blue

Red nodules indicate active nitrogen fixing processess within a plant.

TESTED RESULTS

- Improved nodulation and germination due to high bacteria content per gram, nodule formation starts already on day 10-12 after plant sprouts;
- Replaces more expensive chemical nitrogen fertilizers;
- Only supplies nitrogen for the crop, not weed;
- Increases protein content of the beans by 1-4%.



ADVANTAGES

- Up to 90 day bacteria survival on seed, perfect for seed companies that need to treat seeds in-house and distribute treated seeds for planting throughout the season;
- High concentration of bacteria per g;
- Seperate packs of inoculant and nutrients ensuring the best mix combinations;
- Blue added pigment to ensure all seeds are coated evenly;
- No need for re-inoculation before planting due to the the excellent survival of viable bacteria on the seed;
- Easy and fast to apply for large volumes of seed.

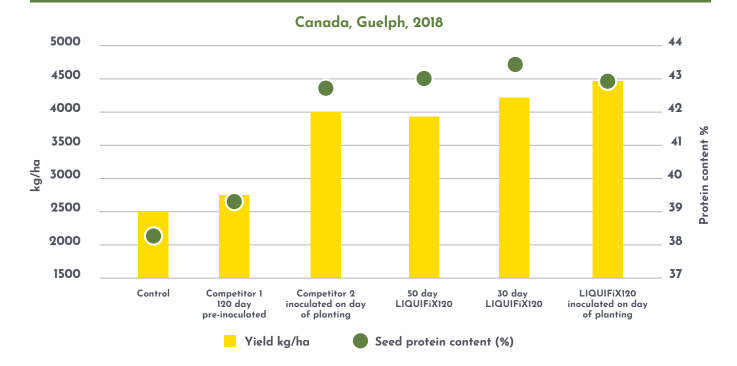




Ŷ	CROPS	Soya, Lupin, Pea		
${\color{black} {\color{black} {\color{blac} {\color{black} {\color{black} {\color{black} {bl$	FORMULATION	Liquid		Provided together with COLOURFiX Blue
2	ACTIVE SUBSTANCE	Crop specific Rhizobium bacteria strain and formulation: 1 x 10¹⁰ cfu/g at manufacture for soya (Bradyrizobium Japanicum) 5 x 10⁹ cfu/g at manufacture for lupin (Bradyrhizobium Lupinus) Up to 5 x 10⁹ cfu/g at manufacture for peas (Rhizobium Vicia)		 Additional colour pigment Ensures prolonged bacterial on seed survival Provides beneficial trace elements
.	APPLICATION	4L for 1000kg of seeds		1L for 1000kg of seeds
l	STORAGE TEMPERATURE	+5°C to +15°C		+5°C to +20°C
\mathbf{X}	SHELF LIFE	12 months from manufacture		18 months from manufacture
凸	PACKAGE SIZES	4L	Units per box 4	1L 5L 20L
		Standard 1 set consists of: 5 boxes of LIQUIFiX120 4L packs (80 L)+ 20 L of COLOURFiX Blue (4x5L bottles)		

WARNINGS:

- Keep away from direct sunlight
- Always read and follow the directions on the label,
- Compatible with popular seed treatment chemicals;
- For best results store treated seed in cool conditions (<15°C</p>



Legume Technology Ltd, Unit 3C & 3D, East Bridgford Business Park Kneeton Road, East Bridgford, Nottinghamshire, NG13 8PJ, United Kingdom