

Product Sheet XiteBio[®] PulseRhizo[®]

Healthier Plants. Better Yields.

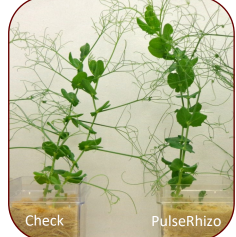
XiteBio[®] PulseRhizo[®] for pea, lentil & faba bean is an exciting premium liquid inoculant with Advanced Growth Promoting Technology (AGPT[®]) that delivers better plant vigour and higher yields. XiteBio[®] PulseRhizo[®] helps farmers produce successful pea, lentil & faba bean crops.

Why use XiteBio[®] PulseRhizo[®]?

- Innovative, easy-to-use, all-in-one package liquid formulation
- No sticking/reduced bridging of seeds
- Performance is equal to/better than leading granular products
- Invigorates native rhizobia to work efficiently with introduced rhizobia, without trying to outcompete what is in your soil
- Superior product provides over 7.2×10^8 viable *Rhizobium leguminosarum* biovar viceae per gram
- Encourages greater root nodulation and boosts higher nitrogen fixation
- Only inoculant "Powered by AGPT®", to work more consistently
- Compatible with most seed treatments/some fertilizers
- Lasts 48 hours on seed with seed treatments

Handling Guidelines

- Shake well before use
- Open package only when ready to use
- Store product in a cool place between 4°C and 25°C, away from direct sunlight and wind
- Do not allow product to freeze



Application Rate On-Seed: 75 mL/27 kg seed (2.5 fl oz/bu; 2.1 fl oz/50 lb seed)

Case Size 4 × 3.0 L (4 × 101.44 fl oz) 1 x 12.0 L (1 x 405.6 fl oz)

In-Furrow: 250 mL/ac or 628 mL/ha

12.0 L Case Treats On-Seed: 4,356 kg seed (9,600 lb) or 160 bu

(at 12" or 30 cm row spacing)

In-Furrow:

48 ac at 12" row spacing 19.6 ha at 30 cm row spacing

Sales Contacts:

Mike Kupper - Business & Product Manager	(204) 297-9484	Chris White - ON/QC	(519) 784-0275
Shawn Rowson - MB	(204) 230-0853	Brett Armstrong - SK/AB	(306) 229-2847

Please read product label carefully & follow application directions

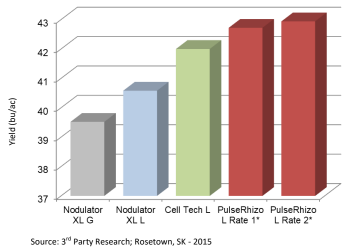


For more info, visit www.xitebio.ca or call toll-free 1-855-XITEBIO (1-855-948-3246)

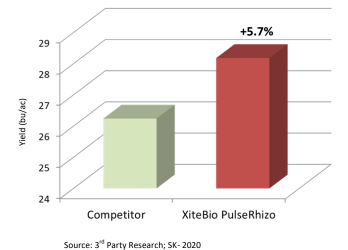


Data Sheet





*Rate 1: 175 mL/ac; Rate 2: 275 mL/ac



Effect Of Inoculant On Pea Yield

