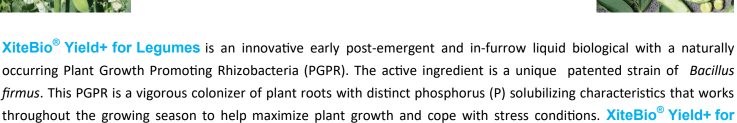


# **Product Sheet**

# XiteBio® Yield+ for Legumes

Healthier Plants. Better Yields.



### Why is XiteBio® Yield+ revolutionary?

- Unique patented strain of *Bacillus firmus* vigorously colonizes plant roots and solubilizes soil-bound P for increased plant uptake
- Convenient early-post application that can be used as tank mix with Glyphosate, Liberty and Clearfield herbicides at 0-6 leaf stage
- Alternate in-furrow application can be used alone with water or with select liquid starter fertilizers. Consult label and compatibility charts for details before use
- Can be used with soybeans, peas, lentils, faba beans and other legumes

**Legumes** enables farmers to grow crops with confidence and success.

# Advantages of XiteBio® Yield+ for Legumes

- Average soybean yield increase in 2014-2019: 2-3 bu/ac
- Enhanced early root development and plant vigor
- Improved P availability and uptake encourages earlier flowering
- Stress tolerant bacteria survives in adverse field conditions
- Easy-to-use, all-in-one 10L package treats 40 acres
- Compatible with most herbicides and fertilizers
- In-furrow or early-post application
- No extra passes needed
- Tank mixable



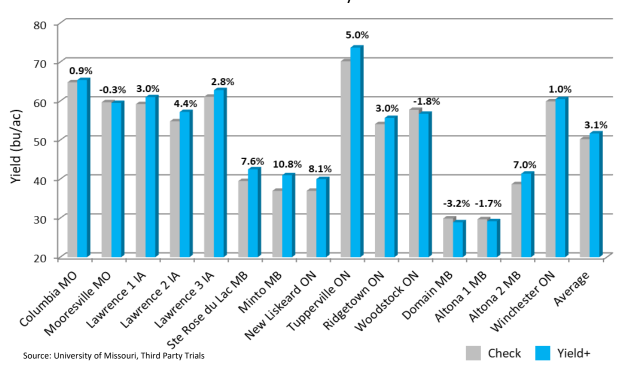
Please read product label carefully & follow application directions

XiteBio<sup>®</sup>

# **Data Sheet**

# Effect of XiteBio® Yield+ on Soybean, Pea & Lentil Yield

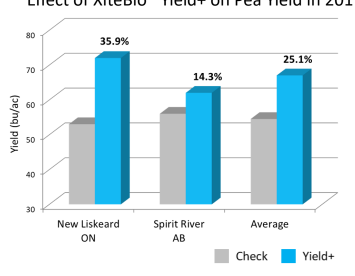
Effect of XiteBio® Yield+ on Soybean Yield: 2014—2019



### Effect of XiteBio® Yield+ on Lentil Yield in 2018

# 20 (De ng) 19 18 17 16 Control Yield+ Source: Third Party Trials, 2018

## Effect of XiteBio® Yield+ on Pea Yield in 2017



Source: Third Party Trials; New Liskeard, ON

Last Updated: 09 January, 2020

