



# XiteBio® OptiPlus® For Soybeans

In-Furrow Application  
Healthier Plants. Better Yields.



**XiteBio® OptiPlus®** is an innovative in-furrow multi-action liquid biological inoculant that combines nitrogen fixing bacteria *Bradyrhizobium japonicum* powered by **AGPT®** (Advanced Growth Promoting Technology) and XiteBio's patented strain of *Bacillus firmus*. AGPT® is XiteBio's unique proprietary technology, formulated to go beyond traditional inoculants by working with native soil rhizobium instead of competing with them.

**XiteBio® OptiPlus®** adds an optimum number of nitrogen-fixing rhizobia to soybeans to enhance nodulation while also increasing plant available soil-fixed phosphorous, iron and calcium. The easy-to-use **XiteBio® OptiPlus®** liquid formulation can be tank-mixed with compatible liquid fertilizers or water for easy in-furrow application.

### XiteBio® OptiPlus® Packaging:

- 12.6 L bladder (3.3 gal) of *Bradyrhizobium japonicum* powered by AGPT® with 2x10<sup>9</sup> Colony Forming Unit (CFU)/g.
- 10 L bladder (2.7 gal) of *Bacillus firmus* with 1x10<sup>8</sup> CFU/g.
- One year product shelf-life.

### XiteBio® OptiPlus® Dual Inoculation\* In-furrow Rates - Per Case

Rates for fields with a recent successful soybean crop in the past 2 years

Rates for virgin soybean fields, Conservation Reserve (CRP) or anaerobic conditions (flooding)

Row Spacing	Acres/Case	Row Spacing	Acres/Case
30"	150	30"	65
15-22"	120	15-22"	45
7.5-12"	90	7.5-12"	40

XiteBio® OptiPlus® should be tank mixed with compatible liquid fertilizers and/or water to completely flood the seed row.

\*First inoculation is seed treatment.

### In-Furrow Tank-Mix Fertilizer Compatibility:

Compatible In-Furrow Fertilizer Product	Tank-Mix Planting Window	Compatible In-Furrow Fertilizer Product	Tank-Mix Planting Window
3-18-18	8 hours	KS 1410	8 hours
10-34-0	8 hours	LigniJoule®	8 hours
Alpine G22®	8 hours	LS 624	8 hours
Alpine Microbolt Mn®	8 hours	Nachurs® 3-18-18	8 hours
Alpine Bio20™	8 hours	Nachurs® Triple Option®	8 hours
Arise™	8 hours	Nexus Zinc 9% EDTA	8 hours
CHS Aventine™ Complete	8 hours	Soygreen® - Low Rate	6 hours

For a full list of compatible products, visit [www.xitebio.ca](http://www.xitebio.ca)

Please read product label carefully & follow application directions  
For more info, visit [www.xitebio.ca](http://www.xitebio.ca) or call toll-free 1-855-XITEBIO (1-855-948-3246)



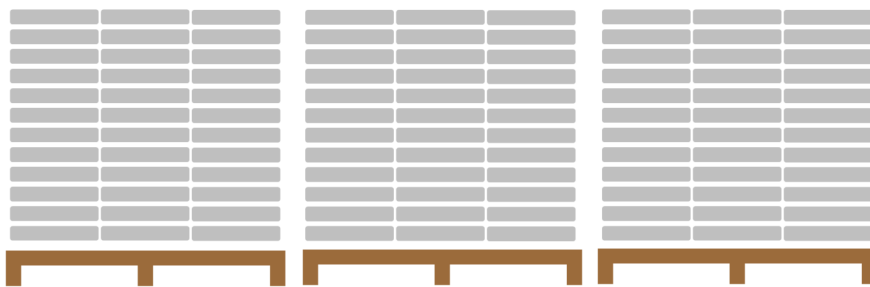
# XiteBio® OptiPlus® For Soybeans

## In-Furrow Application

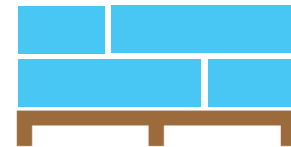
### XiteBio® OptiPlus® vs. Dry Granular Inoculant:

- Unlocks tied up nutrients
- Cost effective vs. dry granular inoculant
- No air tank bridging, no dust
- Quick and simple inoculant re-fill
- Easy & uniform in-furrow application
- Eliminate plugged equipment
- Ability to use your preferred liquid starter fertilizers
- Agronomic performance equal to or better than granular inoculants

### Amount of product needed to treat similar acres of soybeans at 12" row spacing:



70+ bags of granular inoculant  
(3,500 lbs)



9 cases XiteBio® OptiPlus®  
(448 lbs)



Alpine G22®, Alpine Microbolt Mn® and Triple Option® are registered trademarks of Nachurs Alpine Solutions, LLC; LigniJoule® is a registered trademark of Lignition Corporation Canada; Soygreen® is registered trademark of Lab JAER; Arise™ is a trademark of ATP Nutrition; CHS Aventine™ is a trademark of CHS Inc.; All other trademarks are property of their respective owners.

Last Updated: 15 June 2026

**XiteBio®**

The Inoculant Company

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

XiteBio®, OptiPlus® and AGPT® are registered trademarks of XiteBio Technologies Inc.

West

