



## *Thriving Through Innovation*

### U.S.A - SoyRhizo® Liquid Inoculant In-Furrow Applicator Program

---

The SoyRhizo® Liquid Inoculant In-Furrow Applicator Program (SLII-FP) is designed to offset the cost of installing a liquid in-furrow inoculant application system to soybean seeding equipment via a direct to grower product rebate.

#### **Program Reward**

A grower can claim up to a maximum of 3,600 units valued at \$14,328.00 of complementary XiteBio® SoyRhizo® inoculant over three years by purchasing and installing a liquid inoculant application system for their seeding equipment. Growers need to contact their local XiteBio® Sales Representative for program details; contact information is below or can be found at [www.xitebio.ca](http://www.xitebio.ca).

#### **Program Criteria**

- 1) Grower must purchase liquid inoculant application equipment in excess of \$3,000.00.
  - Copies of receipts are required to be submitted before rebate is provided.
  - Equipment receipts are required only for 1st year of enrollment and will qualify the grower for three years.
  - XiteBio® may require inspection of the equipment prior to product credit is issued.
- 2) A yearly minimum purchase of \$2,300 or 600 units of SoyRhizo® inoculant is required to qualify for the SLII-FP.
  - Copies of receipt(s) are required to be submitted yearly to XiteBio® as proof of purchase.

#### **Terms and Conditions**

- 1) Grower is required to submit enrollment form directly to their XiteBio Sales Representative or [www.xitebio.ca](http://www.xitebio.ca).
- 2) Grower must be enrolled in SLII-FP by April 1<sup>st</sup>, 2018.
- 3) Rebate has no cash value and SoyRhizo® inoculant will be provided directly from XiteBio® to the grower prior to April 30<sup>th</sup> of each year and is required to be used in that growing season.
- 4) Suggest Retail Pricing in the year of enrollment for SoyRhizo® will be used to calculate the total rebate a grower receives over the course of the program. 2018 SRP is \$3.98/unit or \$1,194.00 for a 300 unit single bladder of SoyRhizo®.
- 5) A maximum yearly rebate a grower can receive is 1200 units of SoyRhizo® which has a value \$4,776.00 based on a 2018 SRP of \$3.98/unit. The maximum rebate a grower can receive over three years of enrollment is 3,600 units of SoyRhizo® which has a value of \$14,328.00 based on 2018 SRP of \$3.98/unit. Rebate will be calculated on the amount of SoyRhizo® purchased each year that the grower is enrolled in the SLII-FP and total rebate provided is at XiteBio® Technologies sole discretion.
- 6) Product cannot be returned to dealer or XiteBio® Technologies.
- 7) All SoyRhizo® provided will expire in October of the year of delivery.
- 8) A limit of one program per grower or farming operation per year and each farm operation can be enrolled for a maximum of 3 years.
- 9) XiteBio® reserves the right to end the program at any time.
- 10) XiteBio®'s interpretation of programming is final.

#### **XiteBio Contact Information**

Please, contact your local XiteBio® Technology Sales Representative to find out additional information about the SoyRhizo® Liquid Inoculant In-Furrow Program or for more information on XiteBio® products.

**Logan Heinrich 1-701-730-4450**



Thriving Through Innovation
Enrollment Form

Grower Name Phone Date

Mailing Address State Zip Code

Email Address

Equipment Dealer Equipment Model/Serial Number (Attach Copies of Receipts)

2018 - Value of Equipment Purchased

2018 - 2019- 2020- SoyRhizo Purchased (Attach Copies of Receipts)

2018 2019 2020 Grower Signature

Completed by XiteBio Sales Representative

SoyRhizo Product Rebate in Units 2018 2019 2020 Total units over 3 Years

2018- 2019 - 2020- XiteBio Technology Sales Representative Signature

Scan or Mail the completed enrollment form and receipt copies to: www.xitebio.ca

XiteBio Technologies Inc. 3194 St. Mary's Road Winnipeg, MB Canada R2N 4A8

Additional Information:

Please, call your provincial XiteBio Sales Representative or call our Toll-Free number at 1-855-948-3246

Logan Heinrich 1-701-730-4450

Note: XiteBio's interpretation of programming is final.