

# AGTIV®



# EFFICACY REPORT 2025 POTATO



ΡΟΤΑΤΟ

AVERAGE MARKETABLE YIELD INCREASE



# EFFICACY REPORT TRIALS PICTURES



Potato split field with AGTIV<sup>®</sup> POTATO vs untreated. Faster plant development and larger plants on the right, and row closure occurs sooner with AGTIV<sup>®</sup>.



Increased tuber count per plant and marketable yield on AGTIV<sup>®</sup> side.



# EFFICACY REPORT SUMMARY - MYCORRHIZAL INOCULANT

# POTATO 🛞 AGTIV.



# REACH

### ► GROWER SPLIT FIELDS AND TRIALS

### Research sites:

- Belgium; · Canada;
- France;
- Germany;
- Mexico;
- Switzerland;
- · United States.

### Treatments\*:

a) Untreated; b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO.

\*Products applied according to manufacturers recommended rate.

# Experimental

1 199 split fields

design:

### Table 1. Average increase of marketable yield\* with AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO

Territory	Number of sites	Yield increase (t/ha)	Yield increase (cwt/ac)	Yield increase (%)
Canada	600	3.1	27.6	9.2
United States	67	3.3	29.8	10.8
Mexico	4	2.3	20	8.6
Belgium, France & Switzerland	496	4.1	36.3	9.9
Germany	32	4.2	37.4	10
Total	1 199 sites	3.6 t/ha*	31.6 cwt/ac**	9.2%

### Table 2. Average increase of marketable vield\* with AGTIV<sup>®</sup> REACH™ L POTATO

Year	Number of sites	Yield increase (t/ha)	Yield increase (cwt/ac)	Yield increase (%)
2011	32	2.6	23.3	6.6
2012	33	3.2	28.5	9
2013	70	3.6	31.9	11.2
2014	116	4.5	40.3	12.8
2015	145	4	35.3	10.7
2016	243	3.9	34.8	10.5
2017	213	2.7	24	7.7
2018	113	3.4	30.2	11.2
2019	117	3.5	31.1	8.6
2020	49	2.9	25.6	9.8
2021	41	4.1	36.4	10.2
2022	12	3.4	29.2	7.8
2023	13	2.7	23.9	8
2024	2	2.1	18.7	8.7
Total	1 199 sites	3.6 t/ha*	31.6 cwt/ac**	9.2%

\* Statistically significant at p<001 following a T test.

\*\*cwt/ac = 100 lb/ac

# EFFICACY REPORT 2023 – MYCORRHIZAL INOCULANT

# ► PLOT TRIAL

Research partners:	New Marc Research
Research sites:	St-Marc-sur-Richelieu
Treatments:	<ul> <li>a) Untreated check;</li> <li>b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO.</li> <li><sup>*</sup>Products applied according to manufacturers recommended rate.</li> </ul>
Experimental design:	Split plot block, 6 repetitions, 21.6 m <sup>2</sup> plots
Variety:	Chieftain
Previous crop:	Soybean
Seeding details:	Seeded on May 27 at rate of 1700 kg seeds/ha in a clay loam soil (pH: 7.3, OM: 3.7%).

# OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	14.5-21.7-12.7 (691 kg/ha): May 26 46-0-0 (217 kg/ha): June 20	Month	Precipitation (mm)
		May	51.6
Pesticides:	<ul> <li>Sencor 480 (2.25 l/ha): June 1</li> </ul>	June	111.5
	<ul> <li>Dual II Magnum (1.75 l/ha): June 1</li> </ul>	July	218.9
	<ul> <li>Delegate (240 g/ha): July 8 and 26</li> </ul>	August	126.8
		September	42.8
Harvesting:	September 4, 2023	TOTAL	551.6



### Table 1. Summary of yields per treatment

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	174.0	-
AGTIV <sup>®</sup> REACH™ L POTATO	184.0	10.0

# EFFICACY REPORT 2019 – MYCORRHIZAL INOCULANT

# ► STRIP TRIAL

Research site:

Research Willard Waugh & Sons LTD. partner:

Bedeque, PEI Treatments: a) Untreated check; b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO\*.

\*Products applied according to manufacturers recommended rate.

Experimental design:

20 acres strip

Variety: Prospect

Previous crop: Alfalfa

Seeding Seeded May June 7, at 6 tubers/m with 33 cm row spacing. details: Conventional tillage.

# **OPERATIONAL NOTES AND RAIN FALL**

<b>Contiliontion</b>	17 10 10 (202 1 4/2/20)		
Fertilisation:         17-16-10 (392.4 kg/ac)		Month	Precipitation (mm)
Pesticides:	• Titan	June	113.0
resticides.		July	26.6
Emesto	• Emesto	August	115.1
Horvecting	Harvesting: October 10, 2019	September	204.9
Harvesting: October 10, 2019	October 10, 2019	October	100.0
		TOTAL	559.6



### Table 1. Summary of yields per treatment

Treatment	Yield (cwt/ac)	Yield increase (t/ac)
Untreated check	359.1	40.2
AGTIV <sup>®</sup> REACH™ L POTATO	405.2	45.4



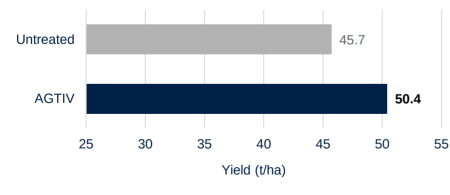
# EFFICACY REPORT SUMMARY – MYCORRHIZAL INOCULANT



# ► GROWER SPLIT FIELD TRIALS

Research Partner:	EUROCELP
Research Sites:	75 farms (fields) in France, Europe
Treatments:	a) Untreated; b) AGTIV <sup>®</sup> mycorrhizal inoculant.
	*Products applied according to manufacturers recommended rate.
Experimental design:	Every data point per field consists in an average of 3 samples each (untreated and AGTIV <sup>®</sup> ).

### Figure 1. Marketable potato yields (t/ha) per treatment (all markets)



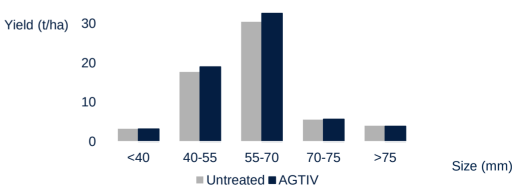
Before 2022: AGTIV<sup>®</sup> REACH™ L POTATO was formerly known as AGTIV<sup>®</sup> POTATO

### Table 1. Marketable potato yields per treatment (all markets)

Treatment	Yield (cwt/ac)	Yield increase (t/ac)	Difference (%)
Untreated	412.7	45.7	
AGTIV <sup>®</sup> mycorrhizal inoculant	455.1	50.4	+9.3%*

\*Statistically significant at p≤0,05 using T Test analysis for paired samples.

### Figure 2. Potato yield (t/ha) for the tablestock market (32 plots) by marketable size (40/75 mm)



# EFFICACY REPORT 2011 – MYCORRHIZAL INOCULANT

# ▶ PLOT TRIAL

Agréco Research partner: Rawdon, QC Research site: Treatments: a) Untreated check: b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO\*. \*Products applied according to manufacturers recommended rate Experimental 8 replicated plots per treatment in randomized complete design: block design. Goldrush Variety: Previous crop: Potato in 2010, Wheat in 2009

Seeding Planted manually in sandy soil. Each plot comprised four rows of 20 seed pieces (35.6 cm apart). Inoculant in liquid suspension details: applied in furrow. Planted May 21, 2011.

### **OPERATIONAL NOTES AND RAIN FALL**

Fertilisation: 206 kg/ha N; 170 kg/ha  $P_2O_5$  and 270 kg/ha  $K_2O$ . Pesticides: · Actara: planting time · Quadris: planting time Titan: planting time Sencor: June 13 Polyram: June 15 Bravo: once a week from end of June to August 12 Reason: August 12

Harvesting:

September 18, 2011

Table 1. Summary of marketable yields per treatment

Treatment	Yield (t/ha)	Yield (cwt/ac)	Average potato weight (g/potato tuber)
Untreated	8,4	74,9	123 <sup>a</sup>
AGTIV <sup>®</sup> REACH™ L POTATO	9,7	96,4	136.5 <sup>b</sup>

Results followed by different letters are statistically different according to Duncan (Marketable yield at  $p \le 0.1$ ; Marketable potato weight at  $p \le 0.05$ )



# EFFICACY REPORT 2010 – MYCORRHIZAL INOCULANT

# PLOT TRIAL

Research partner:	Agréco
Research site:	Lyster, QC
Treatments:	a) Untreated check; b) AGTIV <sup>®</sup> REACH <sup>™</sup> L POTATO*. <sup>•</sup> Products applied according to manufacturers recommended rate.
Experimental design:	6 replicated plots per treatment in randomized complete block design.
Variety:	Goldrush
Seeding details:	Each plot of 6 m (20 feet) long with 15 seed pieces per treatment. Inoculant in liquid suspension applied in furrow. Planted May 26.



### Table 1. Summary of yields per treatment

Treatment	Yield (t/ha)	Yield (cwt/ac)	Marketable tuber number per plot
Untreated	13	115	34 <sup>a</sup>
AGTIV <sup>®</sup> REACH™ L POTATO	17,2	153,5	48 <sup>b</sup>

Results followed by different letters are statistically different according to Duncan ( $p \le 0.1$ )

# OPERATIONAL NOTES AND RAIN FALL

-		
Ferti	lisation:	
i ci u	insution.	

- According to host grower's recommendations.
- Pesticides:
- Actara: planting time
- Quadris: planting time

Month	Precipitation (mm)	
May	39.8	
June	104.4	
July	48.8	
August	112.0	
September	184.8	
TOTAL 489.8		
Meteorological data from Québec		

Meteorological data from Québec

# EFFICACY REPORT 1999 – MYCORRHIZAL INOCULANT

# PLOT TRIAL

Research partner:	Laval University (Qc), Canada
Research site:	Lavaltrie, QC
Treatments:	a) Untreated check; b) AGTIV <sup>®</sup> REACH™ L_POTATO*. <sup>*</sup> Products applied according to manufacturers recommended rate.
Experimental design:	4 replicated plots per treatment in randomized complete block design.
Variety:	Goldrush

Seeding The trial plot consisted of 32 60-meter rows spaced at 0.9 meter. details:

# OPERATIONAL NOTES AND RAIN FALL

Fertilisation: 1800 kg/ha of 10-12-12 (3% Mg, 0.22% B) at planting time; 336 kg/ha of 10-0-15 during the summer.

### **Pesticides:**

- Fumigation:
- Vapam: Previous fall
- Insecticides:
  - Admire
  - Cymbush
- Furadan
- Herbicides:
  - Gramoxone
  - Lexone
  - Laroxe

Month	Precipitation (mm)	
May	33.1	
June	103.6*	
July	58.9*	
August	73.1	
September	123.6	
TOTAL 392.3		
Meteorological data from Québec * Plots were irrigated during those months.		

# Table 1. Summary of total yields per treatment

Treatment	Yield (cwt/ac)	Yield (t/ac)
Untreated check	446.1 <sup>a</sup>	49.4 <sup>a</sup>
AGTIV <sup>®</sup> REACH™ L POTATO	466.9 <sup>b</sup>	51.7 <sup>b</sup>

Results followed by different letters are statistically different according to Duncan ( $p \le 0.05$ ).

### Table 2. Summary of marketable yields per treatment

Treatment	Yield (cwt/ac)	Yield (t/ac)
Untreated check	417.2 <sup>a</sup>	46.2 <sup>a</sup>
AGTIV <sup>®</sup> REACH™ L POTATO	442.5 <sup>b</sup>	49.0 <sup>b</sup>

Results followed by different letters are statistically different according to Duncan ( $p \le 0.05$ ).



# EFFICACY REPORT SUMMARY - MYCORRHIZAL & BACILLUS INOCULANT

### ► PLOT TRIALS

Research partners:

- AariTech Inc
- Atlantic Agri Tech;
- Integrated Crop Management Services (ICMS);
- New Marc Research:
- Prairie Ag Research;
- Progest inc.;
- Tall Pines Agricultural Research Ltd.;
- · Wellington Agricultural Research Ltd.

### Research sites:

- Alberta: Manitoba;
- Ontario:
- Prince-Edward Island:
- Quebec.

### Treatments\*:

a) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO; b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO + AGTIV<sup>®</sup> STIMULATE<sup>™</sup> POTATO.

\*Products applied according to manufacturers recommended rate

### Experimental design:

- · Randomized Complete Block:
  - 1 trial of 6 repetitions;
- Latin squares:
  - 14 trials of 6 repetitions,
  - 1 trial of 5 repetitions.

Year	Sites	AGTIV <sup>®</sup> REACH™	AGTIV <sup>®</sup> REACH™ and AGTIV <sup>®</sup> STIMULATE™	Yield increase*
2021	Sainte-Croix	320.3	319.3	-1
2021	Saint-Marc	107.8	112.8	5
2021	New Glasgow	242.1	247.4	5.3
2021	Rockwood	279.7	322.3	42.6
2021	Elmira	320.7	343.9	23.2
2022	Saint-Marc	145.4	142.2	-3.2
2022	Newton	235.9	237.8	1.9
2022	Newton	92.5	109.3	16.8
2022	Rockwood	402.5	429	26.5
2023	New Glasgow	413.1	425.6	12.5
2023	Raymond	138.5	141.1	2.6
2023	Underhills Farm	361.8	360	-1.8
2023	Newton	282.4	291.2	8.8

502.3

235.7

236.3

278.5<sup>b</sup>

\*Comparison of the double inoculation vs AGTIV<sup>®</sup> REACH™ L POTATO

<sup>a,b</sup>Yields with different letters are statistically different according (Tukey HSD test (p<0.05)).

482.7

238

228

268.2<sup>a</sup>

Table 1. Average increase of marketable vield\* in cwt/ac per trial

2023

2024

2024

Average

Newton

Raymond

Portage la Prairie

16 sites



19.6

-2.3

8.3

10.3 cwt/ac

# EFFICACY REPORT 2024 – MYCORRHIZAL & BACILLUS INOCULANT

# ► PLOT TRIAL

Research	Integrated Crop Management Services (ICMS)
partner:	

**Research site:** Portage la Prairie, MB

Treatments\*: a) Untreated check; b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO; c) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO + AGTIV<sup>®</sup> STIMULATE<sup>™</sup> L POTATO.

\*Products applied according to manufacturers recommended rate.

Experimental<br/>design:Latin Square (LS), 6 repetitions, 21.96 m² plots

Variety: E3 - Norland

Previous crop: Fallow

Seeding<br/>details:Seeded on June 15 with a potato planter at a rate of 2 290 kg/ha<br/>in a silty clay loam soil (pH: 7.7, OM: 7.5%).<br/>Emergence on June 30.

# OPERATIONAL NOTES AND RAIN FALL

Fertilisation: 179-34-22.4-22.4 kg/ha NPKS: May 29

- Pesticides: Prism (6 g/ac) and Agral (0.2% V/V): July 8
  - Pounce (072 l/ac): July 10
  - Silencer (05 l/ac), Poast Ultra (0.45 l/ac) and Merge (1% V/V): July 19
  - Minecto Pro (0.271 l/ac): July 23 and August 30
  - Bravo Zn (1 I/ac) and Quadris (0.5 I/ac): August 27

### Harvesting: October 9, 2024

Month	Precipitation (mm)	
May	512.9	
June	109.4	
July	67.4	
August	48.8	
September	39.9	
TOTAL	778.4	

### Table 1. Summary of yields per treatment

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	220.1	-
AGTIV <sup>®</sup> REACH™ L POTATO	238	17.9
AGTIV <sup>®</sup> REACH <sup>™</sup> L POTATO + AGTIV <sup>®</sup> STIMULATE <sup>™</sup> L POTATO	235.7	15.6

POTATO S AGTIV. REACH. + AGTIV. STIMULATE

# EFFICACY REPORT 2024 – MYCORRHIZAL & BACILLUS INOCULANT

# ▶ PLOT TRIAL

Prairie Ag Research Inc Research partner:

Research site: Raymond, AB

a) Untreated check: Treatments\*: b) AGTIV<sup>®</sup> REACH<sup>™</sup> P POTATO: c) AGTIV<sup>®</sup> REACH<sup>™</sup> P POTATO + AGTIV<sup>®</sup> STIMULATE<sup>™</sup> L POTATO.

\*Products applied according to manufacturers recommended rate.

Experimental Randomized Complete Block (RCB), 6 repetitions, 12 m<sup>2</sup> plots design: Norkotah

Variety:

Previous crop: Barley

Seeding Seeded on May 29 with a potato planter at a rate of 2 500 kg/ha in details: a clay loam soil (pH: 7.7, OM: 3.4%). Emergence on June 21.

# **OPERATIONAL NOTES AND RAIN FALL**

- Fertilisation: 20-10-10-15 (100 kg/ha): April 6
- Pesticides: Glyphosate: June 14

September 16, 2024 Harvesting:

Month	Precipitation (mm)	
May	175	
June	57.1	
July	19.4	
August	52.5	
TOTAL	304	

### Table 1. Summary of yields per treatment

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	208.5	-
AGTIV <sup>®</sup> REACH™ P POTATO	228	19.5
AGTIV <sup>®</sup> REACH <sup>™</sup> P POTATO + AGTIV <sup>®</sup> STIMULATE <sup>™</sup> L POTATO	236.3	27.8



# EFFICACY REPORT 2023 – MYCORRHIZAL & BACILLUS INOCULANT

# ▶ PLOT TRIAL

Research partners:

New Glasgow, PEI Research sites:

AgriTech Inc

Treatments: a) Untreated check: b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO: c) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO + AGTIV<sup>®</sup> STIMULATE<sup>™</sup> L.

\*Products applied according to manufacturers recommended rate.

- Experimental Latin Square (LS), 6 repetitions, 21.6 m<sup>2</sup> plots. design:
- Variety: Gold Rush treated with Actara
- Previous crop: Spring barley
- Seeding details: Hand seeded on May 10 at a rate of 1900 kg/ha, in a sandy loam soil (pH: 6.5, OM: 2.4%). Emergence on June 12.

### **OPERATIONAL NOTES AND RAIN FALL**

- Fertilisation: 15-15-15-2Mg (970 kg/ha): May 10
- Pesticides:
- Armory (2.0 l/ha): September 4
- Bravo ZN (2 I/ha): July 28 and August 24
- Dual II Magnum (1.75 l/ha): June 1
- Minecto PRO (556 ml/ha): July 15
- NIS (2 I/1000L): July 15
- Penncozeb DG 75 (2.25 kg/ha): July 6, 14, 23, August 3, 12, September 4
- Phostrol 4.17 SL (5 l/ha): July 23
- Sencor 75 DF (1.5 kg/ha): June 1
- Zampro 4.38 SL (1 l/ha): August 12

### Harvesting:



Month	Precipitation (mm)
May	41.2
June	113.0
July	115.0
August	147.8
TOTAL	417.0



Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	395.6	-
AGTIV <sup>®</sup> REACH™ L POTATO	413.1	17.5
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ L	425.6	30.0



REACH. +

**AGTIV** 

**STIMULATE** 

# EFFICACY REPORT 2023 - MYCORRHIZAL & BACILLUS INOCULANT

Prairie Ag Research

# ► PLOT TRIAL

Research

partners:

- Research sites: Raymond, AB
- Treatments:a) Untreated check;<br/>b) AGTIV® REACH™ L POTATO;<br/>c) AGTIV® REACH™ L POTATO + AGTIV® STIMULATE™ L;<br/>d) AGTIV® REACH™ P POTATO;<br/>e) AGTIV® REACH™ P POTATO + AGTIV® STIMULATE™ L.

\*Products applied according to manufacturers recommended rate.

Experimental design:	Randomized Complete Block (RCB), 5 repetitions, 12.0 m <sup>2</sup> plots
Variety:	Norkotah

Previous crop: Spring barley

Seeding<br/>details:Seeded on May 9 at rate of 2000 kg/ha in a clay loam soil<br/>(pH: 7.3, OM: 3.7%).<br/>Emergence on June 2.

# OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	Month
Pesticides:	Roundup WeatherMAX: May 26	WOITT
	riculture ricultion burning 20	May
		June
Harvesting:	September 12, 2023	July
		August

Month	Precipitation (mm)	Irrigation (mm)
May	13.2	15.0
June	30.1	30.0
July	7.8	45.0
August	26.2	-
TOTAL	77.3	90.0



Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	130.8	-
AGTIV <sup>®</sup> REACH™ L POTATO	138.5	7.7
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ L	141.1	10.3
AGTIV <sup>®</sup> REACH™ P POTATO	139.3	8.7
AGTIV <sup>®</sup> REACH™ P POTATO + AGTIV <sup>®</sup> STIMULATE™ L	140.3	9.5

POTATO S AGTIV. REACH + AGTIV. STIMULATE

# EFFICACY REPORT 2022 - MYCORRHIZAL & BACILLUS INOCULANT

# ► PLOT TRIAL

Research New Marc Research partner:

**Research site:** St-Marc-sur-Richelieu, QC

Treatments:a) Untreated Check;b) AGTIV® REACH™ L POTATO;c) AGTIV® REACH™ L POTATO + AGTIV® STIMULATE™ L.

\*Products applied according to manufacturers recommended rate

Experimental<br/>design:Randomized Complete Block (RCB), 6 repetitions, 21.6 m² plots

Variety: Chieftain

Previous crop: Spring wheat

Seeding Seeded on May 25 at a rate of 2250 kg/ha in a clay soil (pH: 6.3, OM: 4.2%). Emergence on June 9.

# OPERATIONAL NOTES AND RAIN FALL

Fertilisation: 16.9-22.2-12.7 (675 kg/ha): May 23 46-0-0 (109 kg/ha): June 14

- **Pesticides:** 
  - Sencor 480 (2.25 l/ha): June 20
    Dual II Magnum (1.75 l/ha): June 20
    Delegate (240 g/ha): July 7

Harvesting: September 6, 2022

Month	Precipitation (mm)	
May	110.6	
June	121.7	
July	130.4	
August	114.1	
September	133.8	
TOTAL	610.6	

Table 1. Summary of yields per treatment

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	138.4	-
AGTIV <sup>®</sup> REACH™ L POTATO	145.4	7.0
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ L	142.2	3.8



# EFFICACY REPORT 2022 – MYCORRHIZAL & BACILLUS INOCULANT

# ▶ PLOT TRIAL

Research

se	a	C	n	
4				

partner:

- Research site: Newton, PEI Treatments: a) Untreated check; b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO;

Atlantic AgriTech

c) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO + AGTIV<sup>®</sup> STIMULATE<sup>™</sup> L.

\*Products applied according to manufacturers recommended rate.

Experimental design:	Randomized Complete Block (RCB), 6 repetitions, 24.0 m <sup>2</sup> plots
Variety:	Gold Rush treated with Actara

Previous crop: Turnip

Seeding Hand seeded on May 20 at a rate of 1250 kg/ha in a sandy loam details: soil (pH: 5.4, OM: 2.3%). Emergence on June 8.

# **OPERATIONAL NOTES AND RAIN FALL**

- Fertilisation: 15-15-15-4S-2Mg (1000 kg/ha): May 19
- Pesticides:
- Lorox DF (3 l/ha): June 12
  - Sencor 75DF (1.7 l/ha): June 12
  - Coragen (350 ml/ha): July 17
  - Penncozeb (2.24 kg/ha): July 17 + once a week from July 27 until August 19
  - Regione Ion (2.47 l/ha): September 3

Harvesting: September 20, 2022

(mm)
51.2
78.0
60.0
130.6
130.6
478.6

Table 1	. Summary of	yields per	treatment
---------	--------------	------------	-----------

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	232.2	-
AGTIV <sup>®</sup> REACH™ L POTATO	235.9	3.7
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ L	237.8	5.6



+

**AGTIV** 

**STIMULATE** 

# EFFICACY REPORT 2022 – MYCORRHIZAL & BACILLUS INOCULANT

# ► PLOT TRIAL

**Research** Tall Pines Agricultural Research Ltd **partner:** 

Research site:Rockwood, ONTreatments:a) Untreated check;<br/>b) AGTIV<sup>®</sup> REACH™ L POTATO;<br/>c) AGTIV<sup>®</sup> REACH™ L POTATO + AGTIV<sup>®</sup> STIMULATE™ L.

'Products applied according to manufacturers recommended rate.

Experimental design:	Latin Square (LS), 6 repetitions, 12.0 m <sup>2</sup> plots
Variety:	Chieftain
Previous crop:	Soybean

Seeding<br/>details:Seeded on June 15 at a rate of 18000 seeds/ac in a sandy loam<br/>soil (pH: 7.2, OM: 3.4%).<br/>Emergence on July 5.

# OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	120-70-90 (620 kg/ha): May 5
Pesticides:	<ul> <li>Lorox (2.3 l/ha): June 22</li> <li>Dual II Magnum (2.25 l/ha): June 22</li> <li>Coragen (0.2 l/ha): July 17 and August 8</li> <li>Bravo ZN (2.4 l/ha): August 5</li> </ul>

Harvesting: October 27, 2022

Month	Precipitation (mm)
June	42.8
July	24.0
August	90.0
September	24.2
October	62.3
TOTAL	243.3

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	395.1	-
AGTIV <sup>®</sup> REACH™ L POTATO	402.5	7.4
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ L	429.0	33.9



# EFFICACY REPORT 2022 - MYCORRHIZAL & BACILLUS INOCULANT

Atlantic AgriTech

Newton, PEI

# ▶ PLOT TRIAL

Research

partner:

Research site:

Treatments:	a) Untreated check; b) AGTIV <sup>®</sup> REACH™ L POTATO;
	c) AGTIV <sup>®</sup> REACH <sup>™</sup> L POTATO + AGTIV <sup>®</sup> STIMULATE <sup>™</sup> L.

\*Products applied according to manufacturers recommended rate

Experimental design:	Latin square (LS), 6 repetitions, 24.0 m <sup>2</sup> plots
Variety:	EVA treated with Actara
Previous crop:	Turnip
Seeding details:	Hand seeded on May 20 at a rate of 1250 kg/ha in a sandy loam soil (pH: 5.4, OM: 2.3%). Emergence on June 8.

# **OPERATIONAL NOTES AND RAIN FALL**

- Fertilisation: 15-15-15-4S-2Mg (1000 kg/ha): May 19
- Pesticides:
- Lorox DF (3 l/ha): June 12
  - Sencor 75DF (1.7 l/ha): June 12
  - Penncozeb (2.24 kg/ha): July 7, 17 and 27, then once a week until August 19
  - Coragen (350 ml/ha): July 17
  - Regione Ion (2.47 l/ha): August 20

### Harvesting:

October 8, 2022

Month	Precipitation (mm)
May	51.2
June	78.0
July	60.0
August	130.6
September	130.6
TOTAL	478.6

# Table 1. Summary of vields per treatment

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	92.3	-
AGTIV <sup>®</sup> REACH™ L POTATO	92.5	0.2
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ L	109.3	17.0





# EFFICACY REPORT 2021 – MYCORRHIZAL AND BACILLUS INOCULANT

# ► PLOT TRIALS

Research partner:

Research site: Sainte-Croix de Lotbinière, QC

Progest inc.

Treatments:a) Untreated check;b) AGTIV® REACH™ L POTATO\*;c) AGTIV® REACH™ L POTATO +AGTIV® STIMULATE™ POTATO\*.

\*Products applied according to manufacturers recommended rate.

Experimental design:	Latin Square, 6 repetitions, 22 m <sup>2</sup> plots.
Variety:	Norland

Previous crop: Oat

Seeded on June 3 at a rate of 36 400 seeds/ha.

Seeding details:

### OPERATIONAL NOTES AND RAIN FALL

# Fertilisation:

12-12-15 (1333 kg/ha): at seeding

- Pesticides:
- Quadris: June 4, 25 and July 5Titann, June 4
- Titann, June 4
- Lorox: June 9
- Select and Amigo: June 24
- Manzate: June 25, July 5 and August 13
- Coragen: July 15 and 29
- Delegate: July 23
- Agrovia Top: July 29 and August 13
- Reglone: August 23 and September 10

Harvesting: September 23, 2021

MonthPrecipitation<br/>(mm)June103.0July85.8August28.4September80.8TOTAL298.0

Table 1. Summary of marketable yields per treatment
---

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	313.1	-
AGTIV <sup>®</sup> REACH™ L POTATO	320.3	7.2
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ POTATO	319.3	6.2



# EFFICACY REPORT 2021 - MYCORRHIZAL AND BACILLUS INOCULANT

# ▶ PLOT TRIALS

Research New Marc Research partner:

Research site: Saint-Marc-sur-Richelieu, QC

Treatments: a) Untreated check; b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO\*: c) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO + AGTIV<sup>®</sup> STIMULATE<sup>™</sup> POTATO\*.

\*Products applied according to manufacturers recommended rate.

Experimental design:	Latin Square, 6 repetitions, 22 m <sup>2</sup> plots.
Variety:	Chieftain
Previous crop:	Soybean
Seeding details:	Seeded on June 4, at a rate of 2200 kg/ha.

# **OPERATIONAL NOTES AND RAIN FALL**

Fertilisation:	16.9-22.2-12.7: June 1 Urea (46-0-0): June 5	Month	Precipitation (mm)
-		May	15.9
Pesticides:Coragen: June 10 and July 22Delegate: August 27	June	56.3	
	Delegate: August 27	July	47.4
Harvesting: September		August	49.2
	September 30, 2021	September	55.0
		TOTAL	223.8

Table 1. Summary of marketable yields per treatment	

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	103.1	-
AGTIV <sup>®</sup> REACH™ L POTATO	107.8	4.7
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ POTATO	112.8	9.8



# EFFICACY REPORT 2021 – MYCORRHIZAL AND BACILLUS INOCULANT

# ► PLOT TRIALS

**Research** Atlantic Agri Tech **partner:** 

Research site:New Glasgow, IPETreatments:a) Untreated check:

 b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO\*;
 c) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO + AGTIV<sup>®</sup> STIMULATE<sup>™</sup> POTATO\*.

\*Products applied according to manufacturers recommended rate.

Experimental<br/>design:Latin Square, 6 repetitions, 16 m² plots.

Variety: Russet Burbank

Previous crop: Oat

Seeding Seeded on May 21, at a rate of 1900 kg/ha. details:

# OPERATIONAL NOTES AND RAIN FALL

Fertilisation:

15-15-15-4 (S)-2 (Mg): May 1

- Pesticides:
- Lorox: June 2
- Sencor: June 2
- Pencozed 75DF: June 28, July 12, 28 and August 9
- Zampro: July 5
- Coragen: July 5
- Revus: July 19
- Delegate: July 19
- Echo: August 25
- Reglone: September 8

Harvesting:

October 4, 2021

Month	Precipitation (mm)
May	96.8
June	45.8
July	142.4
August	39.2
September	217.2
TOTAL	541.4

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	236.9	-
AGTIV <sup>®</sup> REACH™ L POTATO	242.1	5.2
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ POTATO	247.4	10.5



# EFFICACY REPORT 2021 - MYCORRHIZAL AND BACILLUS INOCULANT

# ▶ PLOT TRIALS

Tall Pines Agricultural Research Ltd. Research partner:

Research site: Rockwood, ON

a) Untreated check; Treatments: b) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO\*: c) AGTIV<sup>®</sup> REACH<sup>™</sup> L POTATO + AGTIV<sup>®</sup> STIMULATE<sup>™</sup> POTATO\*.

\*Products applied according to manufacturers recommended rate

Experimental design:	Latin Square, 6 repetitions, 18 m <sup>2</sup> plots.
Variety:	Chieftain Red

Previous crop: Fallow

Seeded on May 21, at a rate of 26 000 seed pieces/ha. Seeding details:

# **OPERATIONAL NOTES AND RAIN FALL**



120-60-90 (590 kg/ha): April 20

- Boundary LQD: May 28 • Bravo Zn: July 15
- Coragen: July 28

Harvesting:

November 9, 2021

Month	Precipitation (mm)
May	28
June	95.5
July	128.4
August	28.2
September	142.6
TOTAL	422.7





### Table 1. Summary of marketable yields per treatment

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)
Untreated check	266.7	-
AGTIV <sup>®</sup> REACH™ L POTATO	279.7	13.0
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ POTATO	322.3	55.6

# EFFICACY REPORT 2021 – MYCORRHIZAL AND BACILLUS INOCULANT

# ► PLOT TRIALS

**Research** Wellington Agricultural Research Ltd. **partner:** 

Research site: Elmira, ON

Treatments:a) Untreated check;b) AGTIV® REACH™ L POTATO\*;c) AGTIV® REACH™ L POTATO +AGTIV® STIMULATE™ POTATO\*.

\*Products applied according to manufacturers recommended rate.

Experimental design:	Latin Square, 6 repetitions, 22 m <sup>2</sup> plots.
Variativ	Chieftein Red

Variety: Chieftain Red

Previous crop: Canola

Seeding Seeded on June 17, at a rate of 27 778 seed pieces/ha. details:

# OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	Month	Precipitation (mm)
Pesticides:	Sencor DF: July 1	June	136.4
	<ul> <li>Bravo: July 26, August 5, 7, 13, 19, 23 and September 9</li> </ul>	July	79.9
	• Revus: July 26, August 5, 7, 13, 19, 23 and September 9	August	49.9
		September	177.8
Harvesting:	October 9, 2021	TOTAL	444

ροτατο 🛞	AGTIV.
	REACH
	+
	<b>AGTIV</b> .
	STIMULATE

### Table 1. Summary of marketable yields per treatment

Treatment	Yield (cwt/ac)	Yield increase (cwt/ac)	
Untreated check	298.2	-	
AGTIV <sup>®</sup> REACH™ L POTATO	320.7	22.5	
AGTIV <sup>®</sup> REACH™ L POTATO + AGTIV <sup>®</sup> STIMULATE™ POTATO	343.9	45.7	

# **EFFICACY REPORT 2025**

CONTACT OUR DEDICATED TEAM TODAY. WE CARE ABOUT YOUR SUCCESS!



### PEOPLE AND TECHNOLOGIES MAKING A DIFFERENCE

At Premier Tech, we are all about making a difference by connecting People and Technologies for more than 100 years. One team driven by a shared will to deliver sustainable solutions that help feed, protect and improve our world. Premier Tech has a wide range of products, services, brands, and technologies allowing to increase crop yields, bring beautiful gardens to life, automate the handling and packaging operations of many manufacturing facilities, treat and recycle water, support companies in their digital transformation, and offer bio-ingredients for the well-being of humans and animals.



PT Growers and Consumers World Headquarters 1 avenue Premier Campus Premier Tech Rivière-du-Loup (Québec) 65R 6C1 CANADA



PTAGTIV.COM 1 866 454-5867 info@ptagtiv.com