

1.014

J. Andrewski S. La

AGTIV

EFFICACY REPORT 2024

SOYBEAN









EFFICACY REPORT TRIALS PICTURES

SOYBEAN OF AGTIV.

Split field with AGTIV[®] THRIVE[™] SOYBEAN vs competitor inoculant. Enhanced plant growth and health, and sooner row closure in AGTIV[®] soybean fields, on the right.



AGTIV[®] soybean plants have a better developed root system with more branching and nodules.



EFFICACY REPORT SUMMARY – MYCORRHIZAL & RHIZOBIAL INOCULANT

▶ PLOT & STRIP TRIALS

Research partners:	 Ag-Quest; ICMS; New Era Ag research; South East Research Farm (SERF); Stoney Ridge Ag Services.
Research sites:	• Manitoba; • Saskatchewan.
Treatments:	 a) AGTIV[®] THRIVE[™] SOYBEAN*; b) Competitor inoculant A*; c) Competitor inoculant B*; d) Competitor inoculant C*; e) Competitor inoculant D**; f) Competitor inoculant E*.

Table 1. Summary of yields (bu/ac)¹ per trial²

Location		Coodwariaty		Competitor inoculant				
Location	Year	Seed variety	THRIVE™ SOYBEAN	Α	В	С	D	E
Morden	2015	Northstar	31.8 ^a	27.8 ^b	30.5 ^{a,b}			
Portage La Prairie	2015	Pride Seeds	57.3	55.4	58.2			
Oakville	2016	Legend Seeds	79.7	77.8	77.7			
Swan River	2017	Prograin	40.7 a	35.0 ^{b,c}		32.5 °		
Portage La Prairie	2017	Northstar	58.3	54.5	54.5	54.7		
Binscarth	2017	Pioneer	30.1 ^a	27.7 ^b	29.0 ^{a,b}	28.5 ^b		
Redvers	2018	Prograin	31.1	28.2	25.8			
Swan River	2018	Prograin	57.7	47.2	54.3	55.5		
Portage La Prairie	2018	Secan	49.4	47.2	47.8			
Elm Creek	2019	Gray R2	37.1	36.9			35.9	
Redvers	2019	NSC Watson	16.3	14.9		15.8		
Swan River	2019	Syngenta	35.7 ^a	29.9 ^b		35.7 ^a		
Swan River	2021	Syngenta	46.3 ^b					43.5 ^b
Redvers	2021	Watson	21.0					20.0
Redvers	2022	NSC Redvers	54.9	53.7				
Portage La Prairie	2022	NSC Redvers	64.9	63.4				

¹ Average yields followed by different letters are significantly different at p≤0.05.

² To obtain kg/ha results, multiply bushels by 60 and then by 1.12085 (n*60*1.12085).

Experimental design:

86 replicated plots per treatment in randomized complete block design;
1 strip trial with 2 replicated strips.

*Products applied according to manufacturers recommended rate.

Before 2022: AGTIV[®] THRIVE[™] was formerly known as AGTIV[®] PULSES AGTIV[®] FUEL[™] was formerly known as AGTIV[®] BRADY SOYBEAN OF AGTIV.

EFFICACY REPORT 2022 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

ResearchSouth East Research Farmpartner:Research site:Research site:Redvers, SK

Treatments: a) Untreated check (no granular product); b) AGTIV[®] THRIVE[™] SOYBEAN*; c) Competitor inoculant A*.

*Products applied according to manufacturers recommended rate.

Experimental
design:Complete Randomized Block Design, 6 repetitions, 12 m² plots.Variety:NSC Redvers (seeds pretreated with a commercial rhizobium).Previous crop:PeaSeedingSeeded on June 8, with a cone seeder at a rate of 80 kg/ha in a

details: loam soil (pH: 7.6, OM: 4.2%).

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	5-22-0 at seeding
Pesticides:	Roundup: June 9 and July 6
Harvesting:	October 5, 2022

Precipitation (mm)
121.0
75.0
259.0
25.2
15.0
465.2

Table 1. Summary of yields per treatment

Treatment	Yield (bu/ac)	Yield increase (bu/ac)	
Untreated check	52.9	-	
AGTIV [®] THRIVE™ SOYBEAN	54.9	2.0	
Competitor inoculant A	53.7	0.8	

SOYBEAN (P) AGTIV.

THRIVE



EFFICACY REPORT 2022 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

Research partner:	Integrated Crop Management Services
Research site:	Portage la Prairie, MB
Treatments:	a) Untreated check (no granular product); b) AGTIV [®] THRIVE™ SOYBEAN*; c) Competitor inoculant A*.
	*Products applied according to manufacturers recommended rate.
Experimental design:	Complete Randomized Block Design, 6 repetitions, 21 m ² plots.
Variety:	NSC Redvers RR2X (seeds pretreated with a commercial rhizobium).
Previous crop:	Wheat
Seeding details:	Seeded on June 17, with a cone seeder at a rate of 140 kg/ha in a clay loam soil (pH: 8.2, OM: 6.7%). Emergence on June 22.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	Month	Precipitation (mm)
Pesticides:	Roundup WeatherMax:	May	140.7
	June 24 & July 14	June	70.3
		July	96.3
		August	89.0
Harvesting:	October 11, 2022	September	50.3
_		TOTAL	446.6

S O Y B E A N 🏈	AGTIV .
	THRIVE

Treatment	Yield (bu/ac)	Yield increase (bu/ac)
Untreated check	63.0	-
AGTIV [®] THRIVE™ SOYBEAN	64.9	1.9
Competitor inoculant A	63.4	0.4



EFFICACY REPORT 2021 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

New Era Ag Technologies Research partner: Research site: Swan River, MB a) Untreated check; Treatments: b) AGTIV[®] SOYBEAN • Granular*; c) Competitor inoculant E*. *Products applied according to manufacturers recommended rate. Experimental Complete Randomized Block Design, 6 repetitions, 20 m² plots. design: Variety: Syngenta M2 Previous crop: Wheat Seeding Seeded on May 18, with a cone seeder at a rate of 70 kg/ha. details: Seeds pretreated with a commercial rhizobium.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	11-52-0 (86 kg/ha): May 28
Pesticides:	RT 540: June 15 and July 6
Harvesting:	September 28, 2021

Month	Precipitation (mm)
May	33.0
June	65.9
July	45.5
August	77.1
September	39.0
TOTAL	260.5

Table 1. Summary of yields and protein per treatment

Treatment	Yield ¹ (bu/ac)	Yield increase (bu/ac)	Protein (%)
Untreated check	41.9 ^a	-	29.5
AGTIV [®] SOYBEAN • Granular	46.3 ^b	4.4	31.7
Competitor inoculant E	43.5 ^b	1.6	31.1

¹ Yields with same letter are not statistically different according to a Tukey HSD test (p≤0.05).

THRIVE

SOYBEAN Ø AGTIV.

EFFICACY REPORT 2021 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

South East Research Farm Research partner: Research site: Redvers, SK Treatments: a) Untreated check; b) AGTIV[®] SOYBEAN • Granular*; c) Competitor inoculant E*. *Products applied according to manufacturers recommended rate Complete Randomized Block Design, 6 repetitions, 8 m² plots. Experimental design: Variety: Watson Previous crop: Wheat Seeding Seeded on May 29, with a cone seeder at a rate of 75 kg/ha. details: Seeds pretreated with a commercial rhizobium.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	MAP 11-48-0 (65 kg/ha): at seeding	Month
		May
Pesticides:	Glyphosate: June 24	June
		July
Homeosting	Sentember 17, 2021	August
Harvesting:	September 17, 2021	TOTAL

Table 1. Summar	y of	vields and	protein	per	treatment

Precipitation

(mm) 52.9 70.5 19.9 55.4 **198.7**

Treatment	Yield (bu/ac)	Yield increase (bu/ac)	Protein (%)
Untreated check	19.1	-	36.9
AGTIV [®] SOYBEAN • Granular	21.0	1.9	36.4
Competitor inoculant E	20.0	0.9	36.9

SOYBEAN (

AGTIV

THRIVE:

EFFICACY REPORT 2019 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

Research Ag-Quest inc.

partner: Research site: Elm Creek, MB

 Treatments:
 a) ALPINE G22[™] Liquid*;

 b) ALPINE G22[™] and AGTIV® COMBO • Liquid for SOYBEAN*;

 c) ALPINE G22[™] and Competitor inoculant A*;

 d) ALPINE G22[™] and Competitor inoculant D*.

'Products applied according to manufacturer's recommended rate.

Experimental design:	6 replicated plots per treatment in randomized complete block design.
Variety:	Gray R2 with <i>Bradyrhizobium</i> pre-inoculated on the seed.

Previous crop: Barley

Seeding Seeded May 28, 2019, with a 21 cm row spacing. details:

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	Month	Precipitation (mm)
Pesticides:	• Roundup WeatherMax: June 14, July 9, and 24	May	42.2
	CORAGEN: August 14	June	59.5
	July	91.7	
Harvesting:	Harvesting: Combined on October 26, 2019.	August	40.9
		September	196.7
		TOTAL	431

Treatment	Yield (bu/ac)	Yield (kg/ha)
ALPINE G22™ Liquid	34.6	2327
ALPINE G22 [™] and AGTIV [®] COMBO • Liquid for SOYBEAN	37.1	2495
ALPINE G22 [™] and Competitor inoculant A	36.9	2482
ALPINE G22 [™] and Competitor inoculant D	35.9	2414



EFFICACY REPORT 2019 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

Research

partner:

New Era Ag Research

Research site: Swan River, MB

Treatments: a) Untreated; b) AGTIV[®] SOYBEAN • Granular*; c) Competitor inoculant A applied*; d) Competitor inoculant C applied*.

'Products applied according to manufacturer's recommended rate.

- Experimental
design:6 replicated plots per treatment in randomized
complete block design.
- Variety: Syngenta M2 with *Bradyrhizobium* pre-inoculated on the seed.
- **Previous crop:** Canola stubble

SeedingSeeded May 24, with a 22.4 cm row spacing and a rate ofdetails:190 000 seeds/acre.

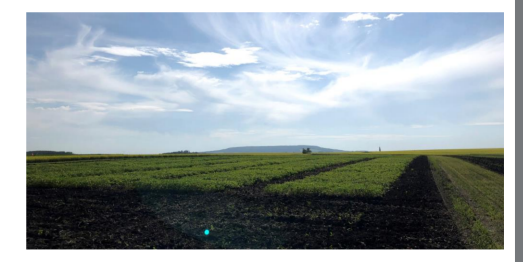
OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	0-20-10-0: at season start	Month	Precipitation (mm)
		May	25.7
Pesticides:	Glyphosate: June 12, 25, and July 12	June	26.1
	 POUNCE: August 12 		59.4
Harvesting:	arvesting: October 7, 2019	August	51.8
naivesting.			48.8
		TOTAL	211.8



Treatment	Yield ¹ (bu/ac)	Yield ¹ (kg/ha)	Protein ¹ (%)
Untreated	26.5 ^a	1782 ^a	32.87 ^a
AGTIV [®] SOYBEAN • Granular	35.7 ^b	2401 ^b	37.59 °
Competitor inoculant A	29.9 ^a	2011 ^a	35.27 ^b
Competitor inoculant C	35.7 ^b	2401 ^b	37.87 ^c

 1 Yields and protein contents followed by different letters are significantly different (Tukey's test HSD at p≤0.05).





EFFICACY REPORT 2019 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

 Research partner:
 South East Research Farm

 Research site:
 Redvers, SK

 Treatments:
 a) Untreated; b) AGTIV® SOYBEAN • Granular*; c) Competitor inoculant A*; d) Competitor inoculant C*.

 *Products applied according to manufacturer's recommended rate.

 Experimental design:
 6 replicated plots per treatment in randomized complete block design.

Variety: NSC Watson RR2Y with *Bradyrhizobium* pre-inoculated on the seed.

Previous crop: Canola

Seeding Seeded May 27, at a rate of 210 000 seeds/acre. details:

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:NoneMonthPesticides:• Glyphosate: June 18
• Viper and UAN: July 1June
JulyHarvesting:Combined on October 6, 2019.September

Month	Precipitation (mm)
May	18
June	79
July	54
August	88
September	99
TOTAL	338

Treatment	Yield (bu/ac)	Yield (kg/ha)
Untreated	13.4	901
AGTIV [®] SOYBEAN • Granular	16.3	1096
Competitor inoculant A	14.9	1002
Competitor inoculant C	15.8	1063



EFFICACY REPORT 2018 - MYCORRHIZAL & RHIZOBIAL INOCULANT

▶ PLOT TRIAL

Research

partner:

South East Research Farm

Research site:	Redvers, SK
Treatments:	 a) AGTIV[®] SOYBEAN • Granular*; b) COMBO AGTIV[®] • Liquid for SOYBEAN*; c) Competitor inoculant A*; d) Competitor inoculant B*.

*Products applied according to manufacturer's recommended rate.

Experimental design:	8 replicated plots per treatment in randomized complete block design.
Variety:	Dario
Previous crop:	Canola stubble
Seeding details:	Seeded May 28, at 210 000 seeds/ac with 15 cm row spacing. No tillage.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	58 lb/ac of P	Month	Precipitation (mm)
		May	13.8
Pesticides:	Glyphosate: twice during growth.	June	44.3
		July	19.5
		August 17.4	17.4
Harvesting:	September 27, 2018	September 27, 2018 September 27.6	
		TOTAL	122.6





Table 1. Summary of yields and protein per treatment

Treatment	Yield (bu/ac)	Yield (kg/ha)	Protein (%)
AGTIV [®] SOYBEAN • Granular	31.1	2092	32.5
COMBO AGTIV [®] • Liquid for SOYBEAN	28.2	1896	29.0
Competitor inoculant A	25.8	1735	28.5
Competitor inoculant B	29.7	1997	30.8

EFFICACY REPORT 2018 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

Research Integrated Crop Management Services partner: Research site: Portage La Prairie, MB Treatments: a) AGTIV[®] SOYBEAN • Granular*; b) COMBO AGTIV® • Liquid for SOYBEAN*; c) Competitor inoculant A*; d) Competitor inoculant B*. *Products applied according to manufacturers recommended rate. Experimental 8 replicated plots per treatment in randomized complete block design: design, 24 m² plots. Variety: Barker Previous crop: Fallow Seeding Seeded June 6. details:

OPERATIONAL NOTES AND RAIN FALL

Cartilization	None	
Fertilisation:	None	Month
Pesticides:	Round up: July 5	June
	 Thiram: July 10, 17 and 27 	July
		August
Harvesting:	Combined on October 19, 2018.	September
		TOTAL

Month	Precipitation (mm)
June	65.1
July	41.1
August	31.8
September	115.3
TOTAL	253.3

Treatment	Yield (bu/ac)	Yield (kg/ha)
AGTIV [®] SOYBEAN • Granular	49.4	3322
COMBO AGTIV [®] • Liquid for SOYBEAN	47.4	3188
Competitor inoculant A	47.2	3174
Competitor inoculant B	47.8	3215

SOYBEAN 🏈

AGTIV

THRIVE:

EFFICACY REPORT 2018 - MYCORRHIZAL & RHIZOBIAL INOCULANT

▶ PLOT TRIAL

Research

partner:

New Era Ag Research

Research site: Swan River, MB Treatments: a) AGTIV® SOYBEAN • Granular applied at 5.1 lb/ac*; b) Competitor inoculant A applied at 5 lb/ac*; c) Competitor inoculant B applied at 4.45 lb/ac*; d) Competitor inoculant C applied at 7.14 lb/ac*.

*Products applied according to manufacturer's recommended rate.

Experimental design:	8 replicated plots per treatment in randomized complete block design.
Variety:	Dario
Previous crop:	Canola stubble
Seeding details:	Seeded May 21, at 200 000 seeds/ac with 25 cm row spacing. No tillage.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	P (30 lb/ac)	Month	Precipitation (mm)
	K (40 lb/ac)	May	38.4
Pesticides:	Pesticides: • Glyphosate: June 6, 25 and July 5		127.6
	Proline: July 10	July	59.3
	Round up: September 12	August	35.4
	Heat: September 12	September	51.1
		TOTAL	311.8
Harvesting:	Combined in October 2018.		

Table 1. Summar	y of	yields ar	nd protein	per treatment

Treatment	Yield (bu/ac)	Yield (kg/ha)	Protein (%)
AGTIV [®] SOYBEAN • Granular	57.7	3880	34.2
Competitor inoculant A	47.2	3174	31.5
Competitor inoculant B	54.3	3651	33.1
Competitor inoculant C	55.5	3732	33.6

SOYBEAN

AGTIV

THRIVE

EFFICACY REPORT 2017 - MYCORRHIZAL & RHIZOBIAL INOCULANT

► STRIP TRIAL

Research site:

Research

Stoney Ridge Ag Services

partner:

Binscarth, MB

a) AGTIV® SOYBEAN • Granular applied at 5.0 lb/ac; Treatments: b) Competitor inoculant A applied at 5.0 lb/ac; c) Competitor inoculant B applied at 5.0 lb/ac; d) Competitor inoculant C applied at 5.0 lb/ac.

Experimental design:	2 replicated strips of 1.36 acres per treatment.
Variety:	Pioneer Experimental Ultra-Early variety, treated with Optimize St.
Previous crop:	Canola
Seeding	Seeded May 20, at 180 000 seeds/ac at 15 in row spacing

details: using DB60.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	5-23-23-13 (231 lb/ac): fall broadcast and incorporated
Pesticides:	 Roundup WeatherMax: Preplant application Express SG: Preplant application Roundup Transorb HC: Incrop application Xtendimax: Incrop application Roundup WeatherMax: second incrop application Pursuit: second incrop application
Harvesting:	Combined on September 18, 2017. Weighed using J&M Speed Tender.

Table 1. Summary of yields per treatment

Treatment	Yield ¹ (bu/ac)	Yield ¹ (kg/ha)
AGTIV [®] SOYBEAN • Granular	30.11 ^a	2025 ^a
Competitor inoculant A	27.71 ^b	1864 ^b
Competitor inoculant B	28.99 ^{a,b}	1950 ^{a,b}
Competitor inoculant C	28.46 ^b	1914 ^b

¹ Average yields followed by different letters are significantly different (P < 0.05, 1-way ANOVA + Tukey-Kramer Significance Test)



EFFICACY REPORT 2017 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► STRIP TRIAL

Down to Earth + PAMI Research partner:

Research site: Saskatoon, SK Treatments: a) AGTIV[®] SOYBEAN • Granular applied at 5.0 lb/ac + Taurus Advanced Acre² (TAA) + fungicide application; b) AGTIV® SOYBEAN • Granular applied at 5.0 lb/ac + Taurus Advanced Acre³ (TAA) & no fungicide application;

- c) AGTIV[®] BRADY Granular for SOYBEAN applied at 4.0 lb/ac + designed fertility¹.
- Experimental 2 replicated strips for a total of 540 ft² per treatment design:
- Variety: Syngenta, M2 variety, treated with 1.82 ml/kg Optimize St.

Previous crop: Canola / wheat / oats split

Seeding Seeded May 20, at 180 000 seeds/ac at 10 inches row spacing details: using Seed Master plot Drill by Down to Earth.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	Seed placed 2-15-0 -0 lb/ac Side band 17-20-15-15 lb/ac	TOTAL
Pesticides:	 Viper (400 ml/ac): 2-3 trifoliate UAN (81 ml/ac): 2-3 trifoliate Roundup (0.67 l/ac): 3-4 trifoliate 	
Harvesting:	Combined on September 18, with a Weighed & moisture averaged by P/	•

ACTIV® COVEE AN a Cropular

Table 1. Summary of yields per treatment

Treatment

		(9,)
AGTIV [®] SOYBEAN • Granular + TAA + Fungicide	39.1	2630
AGTIV [®] SOYBEAN • Granular + TAA & No Fungicide	41.1	2764
AGTIV [®] BRADY • Granular for SOYBEAN + designed fertility	34.9	2347

- 1. Designed Fertility Program: a calculated fertility program based on soil tests and targeted yield. Target yield for Soybean was 40 bushels/ac
- 2. The Taurus Advanced Acre™: Using the Designed Fertility Program with the addition of key Taurus solutions.
- 3. The Taurus Advanced Acre[™] with no Fungicide: Using the Designed Fertility Program with the addition of key Taurus solutions without the addition of fungicide.



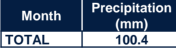
Yield

(bu/ac)



Yield

(ka/ha)



EFFICACY REPORT 2017 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

Research
partner:Integrated Crop Management ServicesResearch site:Portage La Prairie, MB

- Treatments:a) AGTIV® SOYBEAN Granular applied at 5 lb/ac*;
b) AGTIV® BRADY Granular for SOYBEAN applied at 4 lb/ac*;
c) Competitor inoculant A applied at 5.0 lb/ac*;
d) Competitor inoculant B applied at 4.5 lb/ac*;
 - e) Competitor inoculant C applied at 7 lb/ac*;
 - e) Competitor inoculant C applied at 7 ib/ac⁻;
 f) Competitor inoculant D applied at 0 002 g/(000)
 - f) Competitor inoculant D applied at 0.063 g/1000 seeds*.

*Products applied according to manufacturers recommended rate.

- Experimental
design:6 replicated plots per treatment in randomized complete
block design.MarietaNarieta
- Variety: Northstar Seeds, Richer
- Previous crop: Canola
- Seeding
details:Seeded June 1 at 165 000 plants/ac with 15 cm row spacing using a
cone planter. Conventional tillage before spring.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	0-80-40-20 N-P-K-S (288 lb/ac): before seeding
Pesticides:	 Roundup TR 540 (0.7 l/ac): June 26 and July 14 Cygon: August 8
Harvesting:	Combined on October 12, with a Wintersteiger.

Month	Precipitation (mm)
May	26.8
June	69.9
July	29.4
August	8.8
September	83.8
TOTAL	218.7

Treatment	Yield (bu/ac)	Yield (kg/ha)
AGTIV [®] SOYBEAN • Granular	58.3	3921
AGTIV [®] BRADY • Granular for SOYBEAN	54.6	3672
Competitor inoculant A	54.5	3665
Competitor inoculant B	54.5	3665
Competitor inoculant C	54.7	3679
Competitor inoculant D	54.9	3692



EFFICACY REPORT 2017 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

Research New Era research partner:

Research site:Swan River, MBTreatments:a) AGTIV® SOYBEAN • Granular applied at 5.1 lb/ac*;
b) Competitor inoculant A applied at 5.0 lb/ac*;
c) Competitor inoculant A applied at 10.0 lb/ac;
d) Competitor inoculant C applied at 7.1 lb/ac*;
e) Competitor inoculant C applied at 14.3 lb/ac.

*Products applied according to manufacturers recommended rate.

- Experimental
design:8 replicated plots per treatment in randomized complete
block design.VariativeBrearcip
Daria
treated with 2 ml/kg CRMV and
- Variety:Prograin, Dario, treated with 2 ml/kg CBMV and
1.82 ml/kg Optimize.

Previous crop: Canola

Seeding
details:Seeded May 23, at 200 000 seeds/ac at 10 in row spacing using
seedhawk air drill.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:
Pesticides:

7-34-20-0 (102 lb/ac): spring broadcast

- Viper (400 ml/ac): 2-3 trifoliate
- UAN (81 ml/ac): 2-3 trifoliate
- Roundup (0.67 l/ac): 3-4 trifoliate
- Guardsman (607 ml/ac): R8

Harvesting: Combined on October 10 with Hedge 140 plot combine.

Competitor inoculant C high

Table 1. Summary of yields per treatment

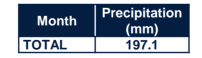
Treatment	Yield ¹ (bu/ac)	Yield ¹ (kg/ha)
AGTIV [®] SOYBEAN • Granular	40.7 ^a	2737 ^a
Competitor inoculant A low rate	35.0 ^{b,c}	2354 ^{b,c}
Competitor inoculant A high rate	36.5 ^b	2455 ^b
Competitor inoculant C low rate	32.5 °	2186 ^c
Competitor inoculant C high rate	35.3 ^{b,c}	2374 ^{b,c}

SOYBEAN 🏈

AGTIV

THRIVE.

¹ Average yields followed by different letters are significantly different (P < 0.05, Student-Newman-Keuls)



EFFICACY REPORT 2016 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

Research
partner:Integrated Crop Management ServicesResearch site:Oakville, MBTreatments:a) AGTIV® SOYBEAN • Granular applied at 5 lb/ac*;
b) Competitor inoculant A applied at 5 lb/ac*;
c) Competitor inoculant B applied at 4.5 lb/ac*;
d) Competitor inoculant C applied at 7 lb/ac*.

*Products applied according to manufacturers recommended rate.

 Experimental design:
 5 replicated plots per treatment in randomized complete block design.

Variety: Legend Seeds, Eclipse

Previous crop: Fallow

Seeding
details:Seeded at 95 kg/ha with 15 cm row spacing using plot drill and
double disc openers. The plot area was cultivated one week before
planting.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	Month	Precipitation (mm)
		May	58.5
Pesticides:	Roundup TR 540 (0.66 l/ac): one month	June	90.3
	after planting	July	86
		August	99.9
Harvesting: Combined with Wintersteiger plot combine.	September	43.6	
		TOTAL	378.3

Treatment	Yield (bu/ac)	Yield (kg/ha)
AGTIV [®] SOYBEAN • Granular	79.7	5360
Competitor inoculant A	77.8	5232
Competitor inoculant B	77.7	5225
Competitor inoculant C	75.7	5091



EFFICACY REPORT 2015 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

Research

Ag-Quest inc.

partner:	
Research site:	Morden, MB
Treatments:	 a) AGTIV[®] SOYBEAN • Granular applied at 5 lb/ac*; b) Competitor inoculant A applied at 5 lb/ac*; c) Competitor inoculant B applied at 4.5 lb/ac*.
	*Products applied according to manufacturers recommended rate.
Experimental design:	8 replicated plots per treatment in randomized complete block design.

Variety: NORTHSTAR genetics, ANOLA variety

Previous crop: Canola

Seeding Seeded on June 2, at 18 cm row spacing and 100 kg/ha details:

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	М
Pesticides:	Roundup TR 540 (0.61 l/ac)	May
Harvesting:	Combined on September 30, 2015, with Wintersteiger plot combine.	June July Aug

Month	Precipitation (mm)
May	62.8
June	87.1
July	47.0
August	47.3
TOTAL	244.2

Table 1. Summary of yields per treatment

Treatment	Yield ¹ (bu/ac)	Yield ¹ (kg/ha)
AGTIV [®] SOYBEAN • Granular	31.8 ^a	2139 ^a
Competitor inoculant A	27.8 ^b	1870 ^b
Competitor inoculant B	30.5 ^{a, b}	2051 ^{a, b}

¹Yields followed by different letters are statistically different at alpha 0.05.

THRIVE



EFFICACY REPORT 2015 – MYCORRHIZAL & RHIZOBIAL INOCULANT

► PLOT TRIAL

Integrated Crop Management Services Research partner: Research site: Portage La Prairie, MB a) AGTIV[®] SOYBEAN • Granular applied at 5 lb/ac*; Treatments: b) Competitor inoculant A applied at 5 lb/ac*; c) Competitor inoculant B applied at 4.5 lb/ac*. *Products applied according to manufacturers recommended rate. Experimental 7 replicated plots per treatment in randomized complete design: block design. Variety: PRIDE SEEDS genetics, PS 0035 NR2 variety Previous crop: Canola

Seeding Seeded on May 29, at 15.2 cm row spacing and 100 kg/ha. details:

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	Month	Precipitation (mm)
		May	76.2
Pesticides:	sticides: Roundup TR 540 (0.61 l/ac)	June	52.6
		July	176.7
Harvesting:	Combined on October 6, 2015, with	August	64.2
na vooling.	Wintersteiger plot combine.	September	18.4
	Wintersteiger plot bernbine.	TOTAL	388.1

Table 1. Summary of yields per treatment

Treatment	Yield (bu/ac)	Yield (kg/ha)
AGTIV [®] SOYBEAN • Granular	57.3	3853
Competitor inoculant A	55.4	3725
Competitor inoculant B	58.2	3913

SOYBEAN (A)

AGTIV

THRIVE

EFFICACY REPORT 2017 – MYCORRHIZAL INOCULANT

SOYBEAN DE AN REACH

► PLOT TRIAL

Blackcreek Research Research partner: Research site: Bright, ON a) Untreated check; Treatments: b) AGTIV[®] ON SEED[™] mycorrhizal inoculant. *Products applied according to manufacturers recommended rate. Experimental 8 replicated plots per treatment in randomized complete design: block design. Variety: ELITE SEED, Katonda R2 Previous crop: Winter Wheat Seeding Seeded June 9 at 168 000 plants/ac with 38 cm row spacing using details: a cone planter.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	
Pesticides:	• Bou	

- Boundary Lqd (2.47 l/ha)
- Broadstrike Rc (87.5 g/ha): June 10
 Classic (36 g/ha): June 29

Harvesting:

Combined on October 19, 2017, with Wintersteiger plot combine.

Month	Precipitation (mm)
May	120.0
June	53.5
July	81.0
August	106.0
September	32.0
TOTAL	392.5

Table 1. Summary of yields per treatment

Treatment	Yield (bu/ac)	Yield (kg/ha)
Untreated check	41.4 ^a	2782 ^a
AGTIV [®] ON SEED [™] mycorrhizal inoculant	44.0 ^b	2957 ^b

¹ Average yields followed by different letters are significantly different (P < 0.05, Student-Newman-Keuls)

EFFICACY REPORT 2017 – MYCORRHIZAL INOCULANT

SOYBEAN OF AGTIV

► PLOT TRIAL

Research partner:	Independent consultant	Τa
Research site:	Saint-Simon (#1), QC	
Treatments:	a) Untreated check; b) AGTIV [®] ON SEED TM mycorrhizal inoculant. [•] Products applied according to manufacturers recommended rate.	
Experimental design:	4 replicated plots per treatment in randomized complete block design.	
Variety:	ELITE SEED, Auriga	
Previous crop:	Corn	
Seeding details:	Seeded May 25 at 182 000 plants/ac with 33 cm row spacing usin a cone planter. Conventional tillage before spring. Vibro before seeding.	g

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	
Pesticides:	Dual	

- Dual II Magnum (1.75 l/ha): May 25
- Firstrate (20.8 g/ha): May 25
- Pursuit (0.312 l/ha): May 25
- Harvesting: Combined on September 27, 2017 with Delta plot combine.

Month	Precipitation (mm)
May	81.5
June	120.4
July	57.4
August	57.6
September	45.0
TOTAL	361.9

Treatment	Yield (bu/ac)	Yield (kg/ha)
Untreated check	46.4	3119
AGTIV [®] ON SEED [™] mycorrhizal inoculant	48.8	3280

EFFICACY REPORT 2017 – MYCORRHIZAL INOCULANT

► PLOT TRIAL

Research partner:	Independent consultant
Research site:	Saint-Simon (#2), QC
Treatments:	a) Untreated check; b) AGTIV [®] ON SEED [™] mycorrhizal inoculant.
	*Products applied according to manufacturers recommended rate.
Experimental design:	4 replicated plots per treatment in randomized complete block design.
Variety:	ELITE SEED, Auriga
Previous crop:	Corn
Seeding details:	Seeded May 25 at 182 000 plants/ac with 33 cm row spacing using a cone planter. Conventional tillage before spring. Vibro before seeding.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None
Pesticides:	 Dual II Magnum (1.75 l/ha): May 25 Firstrate (20.8 g/ha): May 25 Pursuit (0.312 l/ha): May 25
Harvesting:	Combined on September 27, 2017, with Delta plot combine.

Month	Precipitation (mm)		
May	81.5		
June	120.4		
July	57.4		
August	57.6		
September	45.0		
TOTAL	361.9		

Table 1. Summary of yields per treatment

Treatment	Yield (bu/ac)	Yield (kg/ha)
Untreated check	44.3	2953
AGTIV [®] ON SEED [™] mycorrhizal inoculant	45.9	3058

SOYBEAN Ø AGTIV.

REACH

EFFICACY REPORT SUMMARY – RHIZOBIAL & BACILLUS INOCULANT

► PLOT TRIALS

Research partners:

- Black Creek Research;
- ICMS;
 - New Era Ag Research and Technologies;
 - New Marc Research;
 - Tall Pines Agricultual Research Ltd;
 - Wellington Agricultural Research Ltd.

Research sites:

- Ontario;Manitoba;
- Quebec.

Treatments:

a) AGTIV® ENRICH™ SOYBEAN*;

- b) Competitor inoculant B*;
- c) Competitor inoculant C*;
- d) Competitor inoculant E*.

*Products applied according to manufacturers recommended rate

Experimental48 replicated plots per treatment in randomized
complete block design.

Before 2022: AGTIV[®] ENRICH[™] was formerly known as AGTIV[®] BB COMBO

Location	Year Seed variety		AGTIV [®] ENRICH™	Competitor inoculant		
			SOYBEAN	В	С	E
Bright	2021	Katonda R2	72.2	70.1	70.7	69.3
Portage la Prairie	2022	NCS Redvers RR2X	54.2	57.0	53.0	53.0
Swan River	2022	Syngenta D8X	57.4	56.9	57.6	55.5
Bright	2022	Pioneer 12T94E	52.8	52.8	51.9	52.4
Saint-Marc-sur-Richelieu	2022	Katonda R2	34.4	32.8	32.6	32.5
Alma	2023	Pioneer P08A44E	59.2	53.5		56.4
Rockwood	2023	Dekalb 03-25	105.1	101.1		104

Table 1. Summary of yields (bu/ac) per trial





► PLOT TRIAL

Research partners:	Wellington Agricultural Research Ltd
Research sites:	Alma, ON
Treatments:	 a) AGTIV[®] ENRICH[™] SOYBEAN; b) Competitor inoculant B; c) Competitor inoculant E. [*]Products applied according to manufacturers recommended rate.
Experimental design:	Randomized complete block (RCB), 6 repetitions, 18.04 m ² plots
Variety:	Pioneer P08A44E
Previous crop:	Grain Corn
Seeding details:	Seeded on May 26 with a cone seeder at a rate of 400 000 seeds/ha in a loam soil (pH: 7.6, OM: 2.6%).

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	Month	Precipitation (mm)
Pesticides:	Roundup WeatherMAX: June 8	May	38.7
	October 4, 2023	June	79.3
Harvesting:		July	168.6
		August	115.8
		September	40.3
		TOTAL	442.7

Table 1. Summary of yields per treatment

Treatment	Yield (bu/ac)			
AGTIV [®] ENRICH™ SOYBEAN	59.2			
Competitor inoculant B	53.5			
Competitor inoculant E	56.4			

SOYBEAN Ø AGTIV.

ENRICH

► PLOT TRIAL

Tall Pines Agricultual Research Ltd T		
Rockwood, ON		
 a) AGTIV_® ENRICH[™] SOYBEAN b) Competitor inoculant B c) Competitor inoculant E *Products applied according to manufacturers recommended rate. 	A C C	
Randomized complete block (RCB), 6 repetitions, 12.0 m ² plots		
Dekalb 03-25		
Corn		
Seeded on May 25 with a plot drilling machine at a rate of 200000 seeds/ac in a sandy loam (pH: 7.2 , OM: 3.4 %). Emergence on June 4.		
	Rockwood, ON a) AGTIV [®] ENRICH [™] SOYBEAN b) Competitor inoculant B c) Competitor inoculant E *Products applied according to manufacturers recommended rate. Randomized complete block (RCB), 6 repetitions, 12.0 m ² plots Dekalb 03-25 Corn Seeded on May 25 with a plot drilling machine at a rate of 200000 seeds/ac in a sandy loam (pH: 7.2, OM: 3.4 %).	

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	120 – 52 – 60 (516 kg/ha): May 15
Pesticides:	Roundup WeatherMAX (2.47 l/ha): June 13 Roundup WeatherMAX (2.47 l/ha): July 10

Harvesting: October 27, 2023

Month	Precipitation (mm)		
May	49.2		
June	75.6		
July	162.8		
August	86.5		
September	16.2		
October	31.9		
TOTAL	422.2		

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

Treatment	Yield (bu/ac)
AGTIV [®] ENRICH™ SOYBEAN	105.1
Competitor inoculant B	101.1
Competitor inoculant E	104.0



► PLOT TRIAL

Research partner:	Integrated Crop Management Service (ICMS)	
Research site:	Portage la Prairie, MB	
Treatments:	 a) AGTIV[®] ENRICH[™] SOYBEAN; b) Competitor inoculant B; c) Competitor inoculant C; d) Competitor inoculant E. *Products applied according to manufacturers recommended rate. 	
Experimental design:	Randomized complete block (RCB), 6 repetitions, 20.0 m ² plots	
Variety:	NSC Redvers R2X	
Previous crop:	Spring wheat (cover crop tilled under prior to maturity)	
Seeding details:	Seeded on June 17 with a cone seeder at a rate of 115 kg/ha in a clay loam soil (pH: 8.2, OM: 6.7%).	

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	
Pesticides:	Roundup WeatherMAX (0.33 l/ac):	Month
	June 24 and July 14	May
Harvesting:	October 12, 2022	June
		July

Month	Precipitation (mm)
May	140.7
June	70.3
July	95.2
August	90.1
September	50.3
TOTAL	446.6
TOTAL	446.6



Treatment	Yield (bu/ac)
AGTIV [®] ENRICH™ SOYBEAN	54.2
Competitor inoculant B	57.0
Competitor inoculant C	53.0
Competitor inoculant E	53.0



► PLOT TRIAL

Research partner:	New Marc Research	
Research site:	Saint-Marc-sur-Richelieu, QC	
Treatments:	 a) AGTIV[®] ENRICH[™] SOYBEAN*; b) Competitor inoculant B*; c) Competitor inoculant C*; d) Competitor inoculant E*. 	
	*Products applied according to manufacturers recommended rate.	
Experimental design:	Complete Randomized Block Design, 6 repetitions, 18 m ² plots.	
Variety:	Katonda R2	
Previous crop:	Corn	
Seeding details:	Seeded on May 26, with a CP cone planter at a rate of 60 kg/ha in a clay soil (pH: 7.4, OM: 3.7%). Emergence on June 8.	

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None
Pesticides:	Credit Xtreme: June 26
Harvesting:	October 17, 2022

Month	Precipitation (mm)
May	75.5
June	123.7
July	98.3
August	140.0
September	156.9
TOTAL	594.4

Treatment	Yield (bu/ac)
AGTIV [®] ENRICH™ SOYBEAN	34.4
Competitor inoculant B	32.8
Competitor inoculant C	32.6
Competitor inoculant E	32.5



► PLOT TRIAL

Research partner:	New Era Ag Research	
Research site:	Swan River, MB	
Treatments:	 a) AGTIV[®] ENRICH[™] SOYBEAN*; b) Competitor inoculant B*; c) Competitor inoculant C*; d) Competitor inoculant E*. 	
Experimental design:	Complete Randomized Block Design, 6 repetitions, 24 m ² plots.	
Variety:	Syngenta D8X	
Previous crop:	Canola	
Seeding details:	Seeded on May 27, with a CP cone planter at a rate of 68 kg/ha in a clay loam soil (pH: 6.5, OM: 5.3%). Emergence on June 6.	

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	MAP 4-20-24: May 26
Pesticides:	Viper ADV: June 28RT540: June 28 and July 7
Harvesting:	October 3, 2022

Month	Precipitation (mm)
May	14.5
June	80.0
July	32.3
August	48.8
September	58.9
TOTAL	234.5

Table 1. Summary of yields per treatment

Treatment	Yield (bu/ac)
AGTIV [®] ENRICH [™] SOYBEAN	57.4
Competitor inoculant B	56.4
Competitor inoculant C	57.6
Competitor inoculant E	55.5

SOYBEAN Ø AGTIV.

ENRICH

► PLOT TRIAL

BlackCreek Research Research partner: Research site: Bright, ON a) AGTIV[®] ENRICH[™] SOYBEAN*; Treatments: b) Competitor Inoculant B*; c) Competitor Inoculant C*; d) Competitor Inoculant E*. *Products applied according to manufacturers recommended rate Experimental Complete Randomized Block Design, 6 repetitions, 24 m² plots. design: Pioneer 12T94E Variety: Previous crop: Corn Seeding Seeded on May 30, with a CP cone planter at a rate of

SeedingSeeded on May 30, with a CP cone planter at a rate ofdetails:58 kg/ha in a sandy loam soil (pH: 7.5, OM: 3.2%).Emergence on June 5.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	4-20-24-6 of NPKS on May 27 prior to	
rennisation.	, i	May
	final cultivator pass	June
Pesticides:	 Boundary LQD: May 31 	July
	 Roundup Transorb: July 7 	Augu
Howeverthem	Ostahan 5, 0000	Sept
Harvesting:	October 5, 2022	TOT

Month	Precipitation (mm)
May	82.0
June	56.8
July	48.2
August	83.6
Septembre	52.6
TOTAL	323.2

Treatment	Yield (bu/ac)
AGTIV [®] ENRICH [™] SOYBEAN	52.8
Competitor inoculant B	52.8
Competitor inoculant C	51.9
Competitor Inoculant E	52.4



► PLOT TRIAL

Research partner:	BlackCreek Research
Research site:	Bright, ON
Treatments:	 a) AGTIV[®] ENRICH[™] *; b) Competitor Inoculant B*; c) Competitor Inoculant C*; d) Competitor Inoculant E*.
Experimental design:	Complete Randomized Block Design, 8 repetitions, 24 m ² plots.
Variety:	Katonda R2
Previous crop:	Corn
Sooding	Seeded on May 10, with a cone seeder at a rate of 60 kg/ba

Seeding
details:Seeded on May 19, with a cone seeder at a rate of 60 kg/ha.
Seeds pretreated with a commercial rhizobium.

OPERATIONAL NOTES AND RAIN FALL

Fertilisation:	None	Month	Precipitati (mm)
Pesticides:	 Boundary LQD: May 22 	May	26.4
	Roundup Transorb: June 23	June	86.3
		July	84.6
Harvesting:	September 29, 2021	August	121.0
		Septembre	162.4

TOTAL

h	Precipitation	

480.7



Treatment	Yield (bu/ac)	Protein content (%)
AGTIV [®] ENRICH [™]	72.2	35.3
Competitor B	70.1	35.5
Competitor C	70.7	34.9
Competitor E	69.3	35.1



EFFICACY REPORT 2024

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

AGTIV

ENRICH

AGTIV

FUEL

AGTIV

REACH

AGTIV

AGTIV

IGNITE

AGTIV

THRIVE

AGTIV

THRIVE

AGTIV

THRIVE.

PEA & LENTIL OIS & LENTILLE

AGTIV

THRIVE

2

.....

AGTIV

FUEL.

PEA & LENT

AGTIV

THRIVE

7.000

GTI

THRIVE U

AGTIV

FUEL

AGTIV

FUEL

AGTIV

THRIVE

PEOPLE AND TECHNOLOGIES MAKING A DIFFERENCE

GTIV REACH

AGTIV THRIVE

AGTIV FUEL G som

M R INOCULAN

R INOCL

101

M MYCORRH

Making a difference, this is what we are all about at Premier Tech. One team driven by a shared passion to deliver solutions that will better the lives of people, businesses and communities. At Premier Tech, People and Technologies connect in lasting, transformative ways, giving life to products and services that help feed, protect and improve our world. We are committed to creating sustainable solutions that help bring beautiful gardens to life, increase crop yields, improve the efficiency of manufacturing facilities, treat and recycle water, and much more as we keep innovating.



PT Growers and Consumers 1, avenue Premier Campus Premier Tech Rivière-du-Loup (Québec) GSR 6C1 CANADA



AGTIV

REACH.

-

AGTIV

REACH

STIV

ACH.

AGTIV

STIMULATE

POTATO

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