



DESIGNED BY NATURE. PERFECTED BY SCIENCE.

Since entering the agriculture market 15 years ago, we are constantly widening our AGTIV[®] inoculant offering to suit and benefit more crops.

While staying true to the AGTIV[®] brand's three pillars: **NATURE, SCIENCE** and **PERFORMANCE**, we are introducing new product names reflecting the actions of our inoculants for plants.



IGNITE plant growth and chlorophyll content for better yields.

AGTIV_®

DESIGNED BY NATURE. PERFECTED BY SCIENCE.

Born from **nature** and perfected by science, AGTIV[®] is an innovative technology brand made of high-quality and proven natural active ingredients that deliver superior performance for agricultural producers.

Discover more at

PTAGTIV.COM/brand



AGTIV. RELIABLE INOCULANTS



			8	~~~/	2/14	/ '0'	
	AGTIV® THRIVE™ P PEA & LENTIL (previously named AGTIV® PULSES • Powder	r)					
	 F: Powder (peat) S: 4.7 kg (10.3 lb) pail – 2.4 kg (5.3 lb) pail C: Peas & faba beans: Pail 4.7 kg: 16 ha (40 acres) – Pail 2.4 kg: 8 ha (20 acres) Lentils: Pail 4.7 kg: 24 ha (60 acres) 	MR	Ø				
AN	AGTIV® THRIVE™ G PEA & LENTIL (previously named AGTIV® PULSES • Granular)						
	F: Granules (peat) S: 18.2 kg (40 lb) bag – 364 kg (800 lb) tote bag C: Peas, lentils & faba beans: Bag: 4 ha (10 acres) – Tote bag: 80 ha (200 acres)	MR	S	•			*
BE	AGTIV [®] THRIVE [™] PEA & LENTIL (previously named AGTIV [®] COMBO • Liquid for P	ULSES)					
& FABA	F: Liquid S: Combo box: 8 L (8 kg) bag-in-box + 4 x 950 ml (4 x 32 fl. oz) bottles C: Peas, lentils & faba beans: 32 ha (80 acres)	MR	${\boldsymbol{\triangleleft}}$		•		•
E	AGTIV [®] FUEL [™] P PEA & LENTIL (previously named AGTIV [®] ON SEED [™] RHIZO • Po	wder)					
PEA, LENTIL & FABA BEAN	F: Powder (peat) S: 4.7 kg (10.3 lb) pail C: Peas & faba beans: 16 ha (40 acres) – Lentils: 24 ha (60 acres)	R	\bigotimes				
•	AGTIV [®] FUEL [™] G PEA & LENTIL (previously named AGTIV [®] RHIZO • Granular for P	PULSES)					
	F: Granules (peat) S: 18.2 kg (40 lb) bag – 364 kg (800 lb) tote bag C: Peas, lentils & faba beans: Bag: 4 ha (10 acres) – Tote bag: 80 ha (200 acres)	R	${\boldsymbol{\triangleleft}}$	•			*
	AGTIV [®] FUEL [™] L PEA & LENTIL [®] (previously named AGTIV [®] RHIZO • Liquid for F	PULSES)		1	1		
	F: Liquid S: 8 L (8 kg) bag-in-box C: Peas, lentils & faba beans: 32 ha (80 acres) or 6530 kg of seeds (240 bu)	R	3		•		•
	AGTIV® THRIVE™ P SOYBEAN (previously named AGTIV® SOYBEAN • Powder)						
	F: Powder (peat) S: 4.7 kg (10.3 lb) pail C: Soybean: 16 ha (40 acres)	MR	8				
	AGTIV [®] THRIVE [™] G SOYBEAN (previously named AGTIV [®] SOYBEAN • Granular)						
	F: Granules (peat) S: 18.2 kg (40 lb) bag – 364 kg (800 lb) tote bag C: Soybean: Bag: 4 ha (10 acres) – Tote bag: 80 ha (200 acres)	MR	*	•			•••
	AGTIV [®] THRIVE [™] SOYBEAN (previously named AGTIV [®] COMBO + Liquid for SOYBEAN)						
SOYBEAN	F: Liquid S: Combo box: 8 L (8 kg) bag-in-box + 2 x 950 ml (2 x 32 fl. oz) bottles C: Soybean: 16 ha (40 acres)	MR	I		•		•
MB	AGTIV [®] FUEL [™] G SOYBEAN (previously named AGTIV [®] BRADY • Granular for SOYBEAN)						
SC	F: Granules (peat) S: 18.2 kg (40 lb) bag – 364 kg (800 lb) tote bag C: Soybean: Bag: 4 ha (10 acres) – Tote bag: 80 ha (200 acres)	R	*	•			*
	AGTIV® FUEL™ L SOYBEAN ♥ (previously named AGTIV® BRADY • Liquid for SOY	BEAN)			·		
	F: Liquid S: 8 L (8 kg) bag-in-box C: Soybean: 16 ha (40 acres) or 5680 kg of seeds (250 units)	R	8		•		•
	AGTIV [®] ENRICH [™] SOYBEAN [®] (previously named AGTIV [®] BB COMBO + Liquid for SOYBEAN)						
	F: Liquid S: Combo box: 8 L (8 kg) (<i>Bradyrhizobium</i>) bag-in-box + 300 ml (<i>Bacillus</i>) bottle C: Soybean: 16 ha (40 acres) or 5680 kg of seeds (250 units)	R B	Ø				•

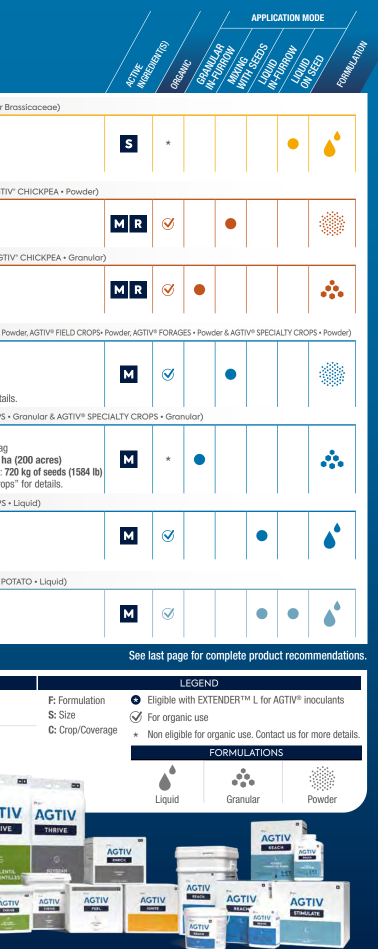
The newly named products will be on the market in 2023.

PTAGTIV.COM/en/	products

Learn more at



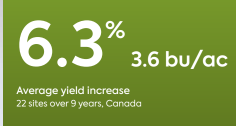
<u></u>	AGTIV® IGNITE™ L (previously named AGTIV® IGNITE • L for E
CANOL & CEREA	F: Liquid S: 11 L (11 kg) bag-in-box C: Canola: 454 kg (1000 lb) or 81 ha (200 acres) of seeds Cereals: 9165 kg (20 205 lb) or 81 ha (200 acres) of seeds
	AGTIV [®] THRIVE [™] P CHICKPEA (previously named AGTI
KPEA	F: Powder (peat) S: 4.7 kg (10.3 lb) pail C: Chickpea: 16 ha (40 acres)
HC	AGTIV [®] THRIVE [™] G CHICKPEA (previously named AGT
U	F: Granules (peat) S: 18.2 kg (40 lb) bag – 364 kg (800 lb) tote bag C: Chickpea: Bag: 4 ha (10 acres) – Tote bag: 80 ha (200 acres)
	AGTIV® REACH™ P (previously named AGTIV® FIELD CROPS - 0 • Pa
/ CROPS	 F: Powder (peat) S: Case of 4 x 800 g (4 x 1.75 lb) pails C: Cereals, flax & dry beans: 32 ha (80 acres) per case Alfalfa, mix forages & grass: 16 ha (40 acres) per case Vegetables, berries & garlic: see page "Specialty Crops" for detail
E	AGTIV [®] REACH [™] G (previously named AGTIV [®] FIELD CROPS
FIELD & SPECIALTY CROPS	 F: Granules (peat) S: 6 kg (13.2 lb) pail – 18.2 kg (40 lb) bag – 364 kg (800 lb) tote bag C: Cereals, flax & dry beans: Bag: 4 ha (10 acres) – Tote bag: 80 h Alfalfa, mix forages & grass: Bag: 45 kg of seeds (99 lb) – Tote bag: 7 Vegetables, herbs, berries & fruit trees: see page "Specialty Crop
Ξ	AGTIV® REACH [™] L (previously named AGTIV® FIELD CROPS
LL.	F: Liquid (spores in suspension) S: Case of 2 x 950 ml (2 x 32 fl. oz) bottles C: Cereals, flax & beans: 16 ha (40 acres) per case
0	AGTIV [®] REACH [™] L POTATO (previously named AGTIV [®] PA
POTAI	F: Liquid (spores in suspension) S: Case of 2 x 950 ml (2 x 32 fl. oz) bottles C: Potato: 8 ha (20 acres) per case
Μ	MYCORRHIZAE PTB297 Technology PTB180 Technology
R	RHIZOBIUM PTB160 Technology (pea & lentil) PTB162 Technology (soybean)
	Mesorhizobium ciceri (chickpea)
_	AGTIV REACH
-	
	AGTIV FUEL G tobs



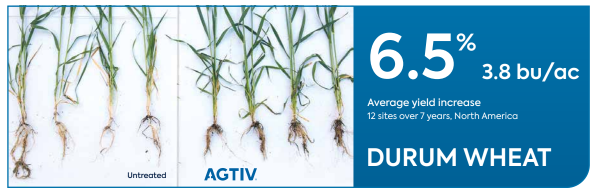




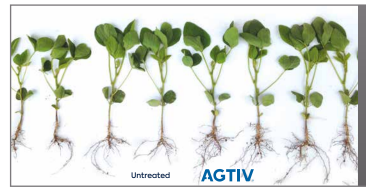




PEAS

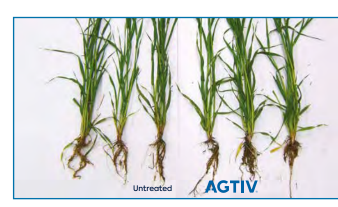












Learn more at

PTAGTIV.COM**/en/results**

7.7[%] 3.4 bu/ac

Average yield increase 87 sites over 7 years, Canada and Europe



6.5[%] 2.5 bu/ac

Average yield increase 20 sites over 4 years, Canada

CANOLA



Average yield increase 1172 sites over 11 years, North America and Europe



10.5[%] 7.3 bu/ac

Average yield increase 28 sites over 6 years, Canada and Europe





AGTIV[®] THRIVE[™] P PEA & LENTIL

ACTIVE INGREDIENTS:					
MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 2750 viable spores/g					
	RHIZOBIUM – PTB160 Technology <i>Rhizobium leguminosarum</i> biovar <i>viciae:</i> 1.6 x 10 ⁹ viable cells/g				
INERT INGREDIENT: Peat PARTICLE SIZE: < 1 mm (18 mesh) BULK DENSITY: 400 q/L (1 lb/US dry qt)					
SIZE	COVERS	CODE			
4.7 kg (10.3 lb) – pail	Peas & faba beans: 16 ha (40 acres) Lentils: 24 ha (60 acres)	710303			
2.4 kg (5.3 lb) – pail	Peas & faba beans: 8 ha (20 acres)	710313			

DIRECTIONS FOR USE

DRY APPLICATION — Mix evenly with seeds at the bottom of the grain auger while filling drill, or directly in the drill box. Ensure uniform seed coverage is obtained. Peas & faba beans: apply at 300 g/ha (120 g or 4.2 oz/acre). Lentils: apply at 200 g/ha (80 g or 2.8 oz/acre).

SLURRY APPLICATION — Pour one 4.7 kg pail in a clean container. Gradually add 8-10 liters of clean, non-chlorinated water and stir well (for one 2.4 kg pail, add only 4 - 5 liters of water). Add more water if the slurry is too thick. Pour onto the seeds and mix thoroughly to ensure even coating.

GRANULAR IN-FURROW

AGTIV[®] THRIVE[™] G PEA & LENTIL

ACTIVE INGREDIENTS:

M MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 178 viable spores/g

R RHIZOBIUM – PTB160 Technology Rhizobium leguminosarum biovar viciae: 1.3 x 10⁸ viable cells/g

INERT INGREDIENT: Peat

PARTICLE SIZE: 0.5 mm to 2.5 mm (8 - 30 mesh)

BULK	DENSIT	Y: 600	g/L	(37.4	lb/ft ³
------	--------	---------------	-----	-------	--------------------

SIZE	COVERS	CODE
18.2 kg (40 lb) – bag	4 ha (10 acres)	710101
364 kg (800 lb) – tote bag	80 ha (200 acres)	710102

DIRECTIONS FOR USE

Apply in the seed row at a rate of 4.5 kg/ha (4 lb/acre).

PEA LENTIL & FABA BEAN



ON-FARM MIXING WITH SEEDS

AGTIV[®] FUEL[™] P PEA & LENTIL

ACTIVE INGREDIENT:

R RHIZOBIUM – PTB160 Technology Rhizobium leguminosarum biovar viciae: 1.6 x 10⁹ viable cells/g

INERT INGREDIENT: Peat

SULK DENSITY: 400 g/L (1 lb/US dry qt)					
SIZE	COVERS	CODE			
4.7 kg (10.3 lb) – pail	Peas & faba beans: 16 ha (40 acres)	710403			

DIZE	GUVENJ	CODE
0.3 lb) – pail	Peas & faba beans: 16 ha (40 acres)	710403
	Lentils: 24 ha (60 acres)	

DIRECTIONS FOR USE

DRY APPLICATION — Mix evenly with seeds at the bottom of the grain auger while filling drill, or directly in the drill box. Ensure uniform seed coverage is obtained. Peas & faba beans: apply at 300 g/ha (120 g or 4.2 oz/acre). Lentils: apply at 200 g/ha (80 g or 2.8 oz/acre).

SLURRY APPLICATION — Pour one 4.7 kg pail in a clean container. Gradually add 8 - 10 litres of clean, non-chlorinated water and stir well. Add more water if the slurry is too thick. Pour onto the seeds and mix thoroughly to ensure even coating.

AGTIV[®] FUEL[™] G PEA & LENTIL

GRANULAR IN-FURROW

.....

ACTIVE INGREDIENT:

R HIZOBIUM – PTB160 Technology

Rhizobium leguminosarum biovar viciae: 1.3 x 108 viable cells/g

INERT INGREDIENT: Peat

PARTICLE SIZE: 0.5 mm to 2.5 mm (8 - 30 mesh) BULK DENSITY: 600 g/L (37.4 lb/ft3)

COVERS	UUDE
4 ha (10 acres)	710111
80 ha (200 acres)	710112
	4 ha (10 acres)

DIRECTIONS FOR USE

Apply in the seed row at a rate of 4.5 kg/ha (4 lb/acre).

COMBO LIQUID FOR IN-FURROW

AGTIV[®] THRIVE[™] PEA & LENTIL





MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 6400 viable spores/g in liquid suspension

R RHIZOBIUM – PTB160 Technology

Rhizobium leguminosarum biovar *viciae:* 6 x 10⁹ viable cells/g

INERT INGREDIENT: Water

PARTICLE SIZE: < 0.2 mm (70 mesh) – PTB297 Technology

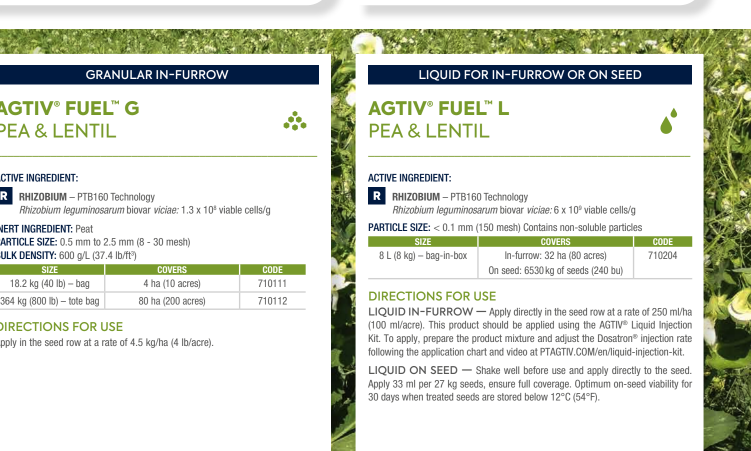
< 0.1 mm (150 mesh) – PTB160 Technology Contains non-soluble particles

SIZE	COVERS	CODE
Combo box:	32 ha (80 acres)	710214
4 x 950 ml (4 x 32 fl. oz) – bottles 8 L (8 kg) – bag-in-box		

DIRECTIONS FOR USE

This product should be applied using the AGTIV® Liquid Injection Kit. To apply, pour 4 x 950 ml bottles of Mycorrhizae and one 8 L bladder of Rhizobium in the tank and adjust the Dosatron[®] injection rate following the application chart and video at PTAGTIV.COM/en/liquid-injection-kit.

Apply directly in the seed row at a rate of 118.75 ml/ha (47.5 ml/acre) for Mycorrhizae and 250 ml/ha (100 ml/acre) for Rhizobium, for a total of 368.75 ml/ha (147.5 ml/acre). If the mixture does not contain pesticides or fertilizers, it can be emptied, refrigerated and used within 24 hours.



S Use EXTENDER™ L for AGTIV[®] inoculants for longer shelf life.



AGTIV[®] THRIVE[™] P SOYBEAN

ACTIVE INGREDIENTS:		
	· PTB297 Technology <i>gularis:</i> 2 750 viable spores/g	
R RHIZOBIUM – PT Bradyrhizobium ja	B162 Technology <i>aponicum:</i> 2.5 x 10 ⁹ viable cells/g	
NERT INGREDIENT: Pea PARTICLE SIZE: < 1 mr BULK DENSITY: 400 g/L	n (18 mesh)	
SIZE	COVERS	CODE

DIRECTIONS FOR USE

DRY APPLICATION — Mix evenly with seeds at the bottom of the grain auger while filling drill, or directly in the drill box. Ensure uniform seed coverage is obtained. Apply at 300 g/ha (120 g or 4.2 oz/acre).

SLURRY APPLICATION — Pour one 4.7 kg pail in a clean container. Gradually add 8-10 litres of clean, non-chlorinated water and stir well. Add more water if the slurry is too thick. Pour onto the seeds and mix thoroughly to ensure even coating.

GRANULAR IN-FURROW

AGTIV[®] THRIVE[™] G SOYBEAN

ACTIVE INGREDIENTS:

MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 178 viable spores/g

R RHIZOBIUM – PTB162 Technology

Bradyrhizobium japonicum: 1.1 x 10⁸ viable cells/g

INERT INGREDIENT: Peat

PARTICLE SIZE: 0.3 mm to 2 mm (10 - 50 mesh) BUILK DENSITY 650 g/L (41 lb/ft³)

DOER DENSITY. 000 g/L (41 lb/lt)				
SIZE	COVERS	CODE		
18.2 kg (40 lb) - bag	4 ha (10 acres)	710501		
364 kg (800 lb) – tote bag	80 ha (200 acres)	710502		

DIRECTIONS FOR USE

Apply in the seed row at a rate of 4.5 kg/ha (4 lb/acre).

SOYBEAN



GRANULAR IN-FURROW

AGTIV[®] FUEL[™] G SOYBEAN

ACTIVE INGREDIENT:

R HIZOBIUM – PTB162 Technology Bradyrhizobium japonicum: 1.1 x 10⁸ viable cells/g

INERT INGREDIENT: Peat

PARTICLE SIZE: 0.3 mm to 2 mm (10 - 50 mesh) BULK DENSITY: 650 g/L (41 lb/ft3)

SIZE	COVERS	CODE
18.2 kg (40 lb) - bag	4 ha (10 acres)	710511
364 kg (800 lb) – tote bag	80 ha (200 acres)	710512

DIRECTIONS FOR USE

Apply in the seed row at a rate of 4.5 kg/ha (4 lb/acre).

LIQUID FOR IN-FURROW OR ON SEED **AGTIV[®] FUEL[™] L** . **SOYBEAN**

ACTIVE INGREDIENT:

R RHIZOBIUM – PTB162 Technology Bradyrhizobium japonicum: 8 x 10⁹ viable cells/g

PARTICLE SIZE: < 0.1 mm (150 mesh)

Contains non-soluble particles

Contains non-soluble particles		
SIZE	SIZE COVERS C	
8 L (8 kg) – bag-in-box	In-furrow: 16 ha (40 acres)	710604
	On seed: 5680 kg of seeds (250 units)	

DIRECTIONS FOR USE

LIQUID IN-FURROW — Apply directly in the seed row at a rate of 500 ml/ha (200 ml/acre). This product should be applied using the AGTIV® Liquid Injection Kit. To apply, prepare the product mixture and adjust the Dosatron[®] injection rate following the application chart and video at PTAGTIV.COM/en/liguid-injection-kit.

LIQUID ON SEED — Shake well before use and apply directly to the seed. Apply 64 ml per 45.5 kg of seeds, ensure full coverage. Optimum on-seed viability for 30 days when treated seeds are stored below 12°C (54°F).

COMBO LIQUID FOR IN-FURROW

AGTIV[®] THRIVE[™] SOYBEAN

ACTIVE INGREDIENTS:



MYCORRHIZAE – PTB297 Technoloav Rhizophagus irregularis: 6400 viable spores/g in liquid suspension

R RHIZOBIUM – PTB162 Technology

Bradyrhizobium japonicum: 8 x 10⁹ viable cells/g

INERT INGREDIENT: Water

PARTICLE SIZE: < 0.2 mm (70 mesh) - PTB297 Technology

< 0.1 mm (150 mesh) – PTB162 Technology Contains non-soluble particles

SIZE	COVERS	CODE
Combo box:	16 ha (40 acres)	710614
2 x 950 ml (2 x 32 fl. oz) – bottles 8 L (8 kg) – bag-in-box		

DIRECTIONS FOR USE

This product should be applied using the AGTIV® Liquid Injection Kit. To apply, pour 2 x 950 ml bottles of Mycorrhizae and one 8 L bladder of Rhizobium in the tank and adjust the Dosatron[®] injection rate following the application chart and video at PTAGTIV.COM/en/liquid-injection-kit.

Apply directly in the seed row at a rate of 118.75 ml/ha (47.5 ml/acre) for Mycorrhizae and 500 ml/ha (200 ml/acre) for Rhizobium, for a total of 618.75 ml/ha (247.5 ml/acre). If the mixture does not contain pesticides or fertilizers, it can be emptied, refrigerated and used within 24 hours.



Bacillus: Apply at a rate of 2.4 ml/45.5 kg of soybean seeds.

Total volume applied for the combo is 66.4 ml/45.5 kg of seeds.

Agitate constantly during application to keep bacteria in suspension.

Optimum on-seed viability for 30 days when treated seeds are stored below 12°C (54°F). IN-FURROW: A bladder of 8 liters and a bottle of 300 ml covers 16 ha (40 acres).

Apply inoculant in the furrow, directly on the seed, at a rate of 500 ml/ha (200 ml/acre) for the Bradyrhizobium and 18.75 ml/ha (7.5 ml/acre) for the Bacillus, to reach a total of 518.75 ml/ha (207.5 ml/acre). Dilute the inoculant in the required volume of clean, non-chlorinated water.

S Use EXTENDER™ L for AGTIV[®] inoculants for longer shelf life.



LIQUID ON SEED

AGTIV[®] IGNITE[™] L

ACTIVE INGREDIENT:

S SERENDIPITA – PTB299 Technology Serendipita indica (formerly known as Piriformospora indica) 2 x10⁶ viable spores/g in liquid suspension

INERT INGREDIENT: Water

PARTICLE SIZE: < 1 mm (18 mesh) Contains non-soluble particles		
SIZE	COVERS	CODE
11 L (11 kg) – bag-in-box	Canola: 454 kg of seeds (1000 lb) Cereals: 9165 kg of seeds (20 205 lb)	714114

DIRECTIONS FOR USE

Ensure the seed treating equipment has been properly cleaned and calibrated and that applicator's tank is clean. Remove any filters on the treating system that are smaller than 1 mm (18 mesh) to prevent clogging. Shake the 11 liters (bag-in-box) well and add it completely to the applicator's tank.

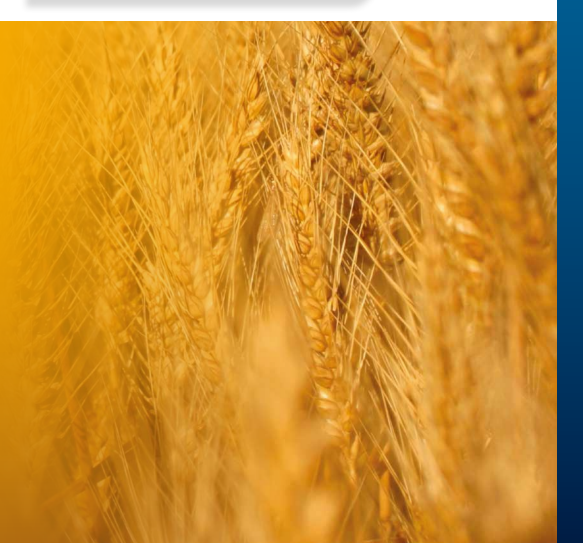
For canola and other Brassicaceae, one bladder of 11 liters can treat up to 454 kg (1000 lb) or 81 ha (200 acres) of seeds.

For wheat and other cereals, one bladder of 11 liters can treat up to 9165 kg (20 205 lb) or 81 ha (200 acres) of seeds. It is recommended to dilute in non-chlorinated water to reach a total volume of liquid to add between 12 to 20 ml/kg of seeds.

- Spray on seeds and ensure full coverage.
- Product must be stored below 12°C (54°F). Do not freeze product.

CANOLA & CEREAL





GET THE INFO YOU NEED AT PTAGTIV.COM

TOOLBOX

Labels, SDS, organic certificates, application videos, charts and rate calculators

PTAGTIV.COM**/en/toolbox**



RESULTS

Efficacy report Field observations

PTAGTIV.COM**/en/results**



EDUCATION

Agronomic articles Case studies

PTAGTIV.COM/en/blog





COMPATIBILITY

Pesticide compatibility lists Liquid fertilizer compatibility lists

PTAGTIV.COM/en/compatibility



PROGRAMS

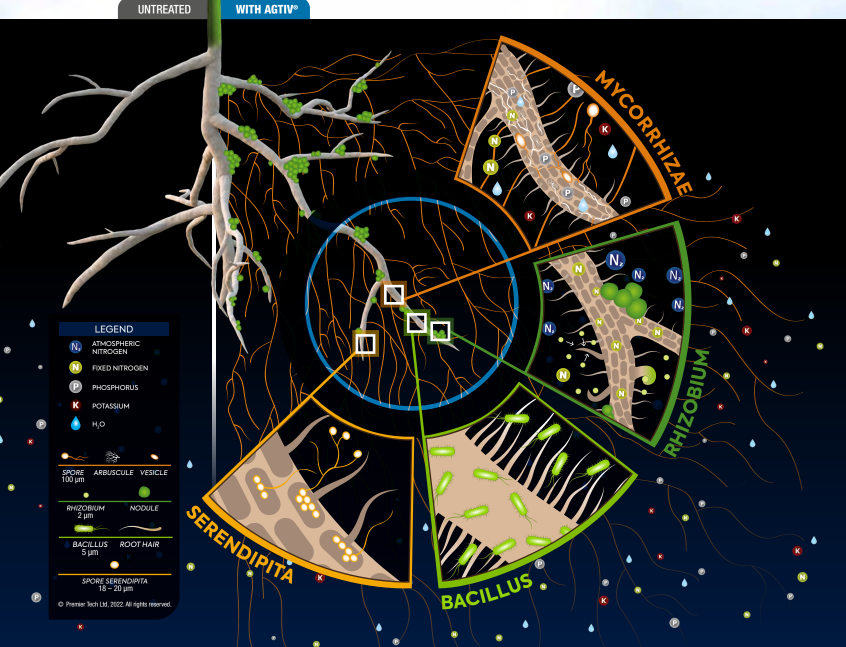
Liquid and Powder equipments Retailer fridge program

PTAGTIV.COM/en/program



AGTIV. BIOLOGICAL ACTIVE INGREDIENTS

for the benefit of our clients.



Μ **MYCORRHIZAE**

PTB297 Technology,

intraradices)

Rhizophagus irregularis

(formerly known as *Glomus*

Mycorrhizae are beneficial

roots. The mycorrhizal spores

which enter into root cells. This

association allows the formation

associations between a

mycorrhizal fungus and

germinate in the soil and

produce filaments (hyphae)

of an intra and extra-radical

explore the soil and access more nutrients and water, and

network of filaments that

transfer them to the plant.

EXPAND ROOT

RHIZOBIUM

R

PTB160 Technology (pulses), Rhizobium leguminosarum biovar viciae

> PTB162 Technology (soybean), Bradyrhizobium japonicum

> Mesorhizobium ciceri (chickpea)

Rhizobium bacteria live and thrive in symbiosis in root nodules produced by the plant. They are responsible for fixing the atmospheric nitrogen and making it available for the plant.

FIX NITROGEN & MAKE IT AVAILABLE TO THE PLANT

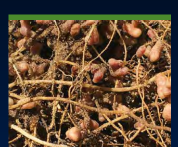
<u>S</u> ENHANCE NUTRIENT & WATER UPTAKE

SYSTEM GROWTH

S INCREASE TOLERANCE TO STRESSES

MPROVE SOIL STRUCTURE





For nearly 100 years, Premier Tech has been growing along with producers. Being a world leader in the industrial production of mycorrhizal inoculants has inspired us to go further in our search for natural technologies. Since then, we have introduced the benefits of Bacillus, rhizobium, and Serendipita to the agricultural market. Furthermore, we have combined these powerful technologies to improve the quality and the yield of crops

Learn more at



PTAGTIV.COM/en/technologies

В

BACILLUS

PTB180 Technology, Bacillus pumilus

Bacillus is a bacteria that provides a healthy root zone which leads to better yields. As a root colonizer, it stimulates the plant to grow more efficiently. Selected for its beneficial action of growth stimulation.

S

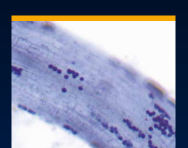
SERENDIPITA

PTB299 Technology, Serendipita indica (formerly known as Piriformospora indica)

The beneficial fungus Serendipita indica, a natural microorganism, forms an association with roots of many plants such as canola and cereals. It induces some of the plant gene expression and promotes phytohormone production.

- ✓ IMPROVES ROOTING ENVIRONMENT & PLANT ESTABLISHMENT
- **⊘** INCREASES PLANT VIGOR & PERFORMANCE
- MITIGATES ABIOTIC STRESSES
- \bigotimes INCREASES CHLOROPHYLL CONTENT
- \bigcirc **BETTER PLANT** ESTABLISHMENT, **GROWTH AND YIELD**







AGTIV[®] THRIVE[™] P CHICKPEA

ACTIVE INGREDIENTS:			
MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 2750 viable spores/g			
R RHIZOBIUM Mesorhizobium cid	R RHIZOBIUM <i>Mesorhizobium ciceri:</i> 7.0 x 10 ⁸ viable cells/g		
INERT INGREDIENT: Peat PARTICLE SIZE: < 1 mm BULK DENSITY: 400 g/L	(18 mesh)		
SIZE	COVERS	CODE	
4.7 kg (10.3 lb) – pail	16 ha (40 acres)	713103	

DIRECTIONS FOR USE

DRY APPLICATION — Mix evenly with seeds at the bottom of the grain auger while filling drill, or directly in the drill box. Ensure uniform seed coverage is obtained. Apply at 300 g/ha (120 g or 4.2 oz/acre).

SLURRY APPLICATION - Pour one 4.7 kg pail in a clean container. Gradually add 8-10 litres of clean, non-chlorinated water and stir well. Add more water if the slurry is too thick. Pour onto the seeds and mix thoroughly to ensure even coating.

GRANULAR IN-FURROW

AGTIV[®] THRIVE[™] G CHICKPEA

CODE

ACTIVE INGREDIENTS: MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 178 viable spores/g **R** RHIZOBIUM Mesorhizobium ciceri: 1.6 x 10⁸ viable cells/g **INERT INGREDIENT:** Peat PARTICLE SIZE: 0.5 mm to 2.5 mm (8 - 30 mesh) BULK DENSITY: 600 g/L (37.4 lb/ft³) CI7E COVERS

364 kg (800 lb) – tote bag 80 ha (200 acres) 7129	01
	02

DIRECTIONS FOR USE

Apply in the seed row at a rate of 4.5 kg/ha (4 lb/acre).

CHICKPEA







Cereals, flax & dry beans: 32 ha (80 acres)

Mix evenly with seeds at the bottom of the grain auger while filling drill, or directly

CODE

712324

AGTIV[®] REACH[™] P

MYCORRHIZAE – PTB297 Technology

Rhizophagus irregularis: 8000 viable spores/g

in the drill box. Ensure uniform seed coverage is obtained.

Cereals, flax & dry beans: apply at 100 g/ha (40 g or 1.4 oz/acre).

Alfalfa, mix forages & grass: apply at 200 g/ha (80 g or 2.8 oz/acre).

Refer to the list of compatible pesticides at PTAGTIV.COM/en/compatibility.

(4 x 1.75 lb) – pails Alfalfa, mix forages & grass: 16 ha (40 acres)

ACTIVE INGREDIENT:

INERT INGREDIENT: Peat

4 x 800 g

PARTICLE SIZE: < 1 mm (18 mesh)

DIRECTIONS FOR USE

BULK DENSITY: 400 g/L (1 lb/US dry qt)

GRANULAR IN-FURROW

AGTIV[®] REACH[™] G

••••

ACTIVE INGREDIENT:

MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 178 viable spores/g

INERT INGREDIENT: Peat PARTICLE SIZE: 0.5 mm to 2.5 mm (8 - 30 mesh) BULK DENSITY: 600 g/L (37.4 lb/ft³)

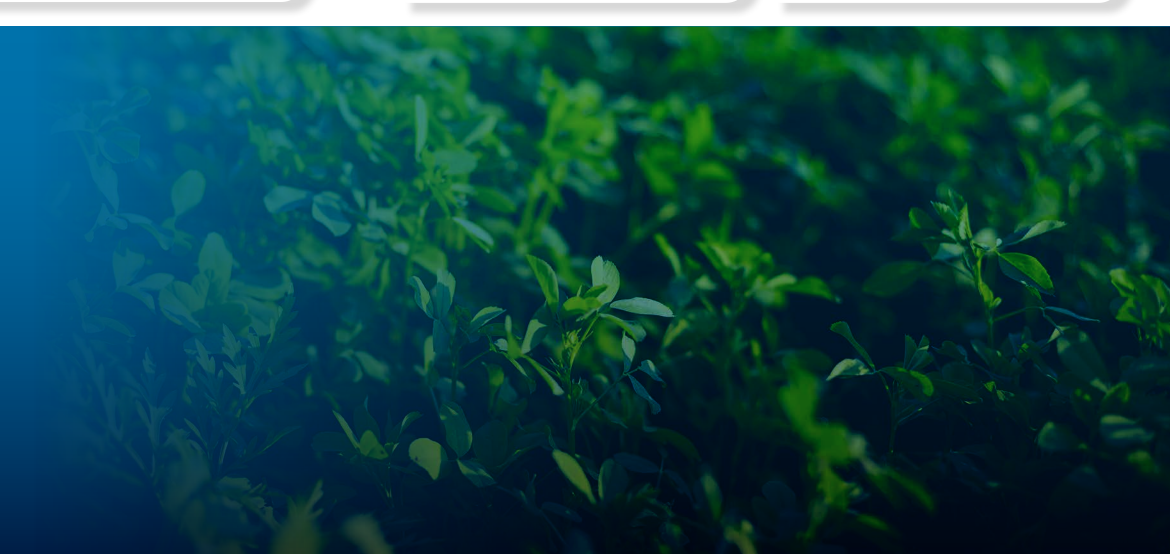
SIZE	COVERS	CODE
18.2 kg (40 lb) – bag	4 ha (10 acres)	712101
364 kg (800 lb) – tote bag	80 ha (200 acres)	712102

DIRECTIONS FOR USE

Apply in the seed row at a rate of 4.5 kg/ha (4 lb/acre).

FIELD CROPS





LIQUID FOR IN-FURROW

AGTIV[®] REACH[™] L



ACTIVE INGREDIENT:

MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 6400 viable spores/g

INERT INGREDIENT: Water

PARTICLE SIZE: < 0.2 mm (70 mesh)

Contains non-soluble particles

SIZE	COVERS (1 case)	CODE (case)
2 x 950 ml (2 x 32 fl. oz) – bottles	16 ha (40 acres)	712204

DIRECTIONS FOR USE

One 950 ml bottle covers 8 ha (20 acres). Dilute the product in the required volume of clean, non-chlorinated water, according on the product label. Shake the bottle well before use and maintain a constant agitation in the tank during application to avoid settling and clogging. Apply directly in the seed row.

LIQUID INJECTION: To apply using the AGTIV[®] Liquid Injection Kit, prepare the product mixture and adjust the Dosatron[®] injection rate following the application chart and video at PTAGTIV.COM/en/liquid-injection-kit. If the mixture does not contain pesticides or fertilizers, it can be emptied, refrigerated and used within 24 hours.

TANK MIX: Refer to PTAGTIV.COM/en/REACH-L for application details.



GRANULAR

AGTIV[®] REACH[™] G

ACTIVE INGREDIENT:

MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 178 viable spores/g

INERT INGREDIENT: Peat

PARTICLE SIZE: 0.5 mm to 2.5 mm (8 - 30 mesh)	
BULK DENSITY: 600 g/L (37.4 lb/ft3)	
SIZE	COD

6 kg (13.2 lb) - pail 712103

DIRECTIONS FOR USE

IN-FURROW: Apply directly in-furrow at a rate of 40 g (1/4 cup) per 100 m row length (0,26 lb/1000 ft).

INCORPORATION INTO GROWING MEDIA: Mix thoroughly into the growing media before filling the trays.

Quantity of AGTIV [®] to use per volume of growing media		
Cell or container volume	Qty of product to add/m³ of media	Qty of product to add/yd³ of media
40-200 ml	3.4 kg (5.6 L)	5.7 lb (18 cups)
200-500 ml	2.2 kg (3.7 L)	3.8 lb (12 cups)
500 ml-1500 ml	1.1 kg (1.9 L)	1.9 lb (6 cups)
1500 ml or more	0.8 kg (1.4 L)	1.4 lb (4.5 cups)

TRANSPLANTING: Apply the product at the bottom and on the sides of the planting hole. Product must be in direct contact with roots.

RRIES	FRUIT TREES	
g (1 tsp)	8 g (1 Tbsp)	

AGTIV[®] REACH[™] P

ACTIVE INGREDIENT:

MYCORRHIZAE – PTB297 Technology Rhizophagus irregularis: 8000 viable spores/g

INERT INGREDIENT: Peat

PARTICLE SIZE: < 1 mm (18 mesh) BULK DENSITY: 400 g/L (1 lb/US dry qt)

SIZE	CODE
4 x 800 g (4 x 1.75 lb) – pails	712324

DIRECTIONS FOR USE

TRANSPLANTING

VEGETABLE TRANSPLANTS OR BARE-ROOT BERRIES — Right before planting, coat the root plugs or the bare roots with the product. A 800 g pail of product can treat up to 117 000 transplants or 21 300 bare roots (according to plant size). ASPARAGUS - Right before planting, coat the bottom of the crown with the product. The recommended quantity is 38 g (80 ml) for 1 000 crowns.

INCORPORATION INTO GROWING MEDIA

Mix the quantity of product into the growing media. For application chart, visit PTAGTIV.COM/en/REACH-P. For a better homogeneity, it is preferable to premix the recommended quantity of product to a part of the growing media (or one of the dry ingredient used in its composition). For application onto tray surface, contact your local representative for application details depending on your practices.

SPECIALTY CROPS



ON-FARM MIXING WITH SEEDS

MIXING WITH SEEDS

At planting time, mix evenly with seeds (Table 1). Ensure uniform seed coverage is obtained. The product formulation may "bulk up" seeds. It is important to calibrate the planter to ensure correct planting rate is attained. Avoid using AGTIV® with wet equipment. When seeding, ensure full seed-soil contact to minimize any desiccation of the inoculant.

Table 1 – Quantity of AGTIV® to use per 1 000 seeds												
Type of seed	g	ml										
Nantes carrot	0.34	0.012	0.7									
Market carrot	0.33	0.012	0.7									
Spanish onion	0.56	0.020	1.2									
Yellow onion	0.41	0.015	0.9									
Lettuce	0.42	0.015	0.9									
Pea/bean	0.38	0.013	0.8									
Cucumber	1.98	0.070	4.2									
Squash/pumpkin	4.95	0.170	10.4									
Garlic	37.5	1.320	78.9									

1 cup equals 240 ml (96 g) of product.

TREATED SEEDS

AGTIV[®] REACH[™] AGTIV[®] STIMULATE[™]

ACTIVE INGREDIENTS:

- MYCORRHIZAE PTB297 Technology Rhizophagus irregularis: 6 400 viable spores/g
- B BACILLUS PTB180 Technology Bacillus pumilus: 3 x 10⁹ viable spores/ml

Ask for AGTIV[®] REACH[™] (Mycorrhizae) & AGTIV[®] STIMULATE[™] (Bacillus) combined on your treated seeds

AGTIV® inoculants are specially designed seed applied technologies integrating biological active ingredients to promote healthy emergence and greater seedling vigor that increases: UNIFORMITY • YIELD • QUALITY.

With the AGTIV[®] proven technologies, you have access to certified inoculants backed by a close partnership with seed treaters for technology integration, compatibility with other inputs and quality control.

Validate with your representative which active ingredients are currently available for your specialty crops.

The following plant families cannot be colonized (no effect on plant) by the mycorrhizal fungi contained in AGTIV®: *Brassicaceae* (broccoli, cabbages, cauliflower, radish, rutabaga, watercress), Chenopodiaceae (beets, spinach), Ericaceae (blueberries, cranberries).



AGTIV[®] REACH[™] L POTATO

ACTIVE INGREDIENT:

MYCORRHIZAE – PTB297 Technology *Rhizophagus irregularis:* 10 500 viable spores/g in liquid suspension (315 000 viable spores/fl. oz)

INERT INGREDIENT: Water

PARTICLE SIZE: < 0.2 mm (70 mesh)

Contains non-soluble particles									
SIZE	COVERS (1 case)	CODE (case)							
2 x 950 ml (2 x 32 fl. oz) – bottles	8 ha (20 acres)	711004							

IN-FURROW APPLICATION

DIRECTIONS FOR USE

Dilute the product in the required volume of clean, non-chlorinated water. Refer to the application charts available at PTAGTIV.COM/en/potato. Shake the bottle well before use and maintain a constant agitation in the tank during application to avoid settling and clogging. Apply directly on seed pieces into furrow.

See recommendations below based on the application mode:

LIQUID INJECTION:

The AGTIV[®] Liquid Injection Kit, integrating a Dosatron[®] pump, is a customized equipment designed for the precise application of AGTIV[®] liquid products. Easy to install on your existing in-furrow application system, it operates off the main solution flow.

- Ensure the tank and the liquid injection system are clean and free of chemical residues, and agitation system is operational.
- On the planter, remove all cylinder screens by the nozzles or use filters with openings of at least 50 mesh (0.28 mm).
- Prepare your product mixture and adjust the Dosatron[®] injection rate following the calculation chart and application video at PTAGTIV.COM/en/liquid-injection-kit.
- Spray band width should be limited to 7 in (18 cm) or less.
- If the mixture does not contain pesticides or fertilizers, it can be emptied, refrigerated and used within 24 hours.

TANK MIX

- Use filters with openings of at least 50 mesh (0.28 mm).
- Use a diaphragm (or peristaltic) pump for product application.
- Up and down agitation at all times in the tank.
- Spray band width should be limited to 7 in (18 cm) or less.
- Apply within 6 hours after mixing into the liquid tank.
- See the application video at PTAGTIV.COM/en/potato.

ΡΟΤΑΤΟ





SEED-PIECE TREATMENT

DIRECTIONS FOR USE

In a clean tank, pour the content of **one** 950 ml (32 fl. oz) bottle in the volume of liquid required to treat the amount of seed pieces for 4 hectares (10 acres) of seedbed (110 000 – 170 000 seed pieces). **Shake the bottle well before use and maintain a constant agitation in the tank during application to avoid settling and clogging.** Apply directly on seed pieces. Do not treat seed pieces more than 48 hours before seeding (could activate seed-piece sprouting).

See recommandations below based on the application mode:

MILESTONE TREATER:

 Validate that the atomizing head and the mixing paddles correspond to the approved specifications.
 Visit PTAGTIV.COM/en/equipment for more details or contact your representative.

OTHER MODELS:

- Validate that the atomizing head and the mixing paddles correspond to the approved specifications (ask your representative for more info).
- Use filters with openings of at least 50 mesh (0.28 mm).
- Use a diaphragm (or peristaltic) pump for product application.
- Up and down agitation at all times in the tank.

CELEBRATING DECADES OF INNOVATION AND VALUE



Established manufacturer and marketer. Premier Tech builds on innovation and collaboration with local partners and growers to offer reliable high-quality inoculants. Every day, in our labs, facilities, and in the field, highly experienced scientists, engineers, and specialists from various domains collaborate to maximize the outcomes of research and turn them into effective products making a difference on your bottom line.

PTAGTIV.COM/en/quality







PRODUCTION

In 2000, Premier Tech set up a world-first endomycorrhizal inoculum plant, developing a new mycoreactor process for industrial scale production. Backed by nearly 40 years of expertise in active ingredients, Premier Tech constantly develops and innovates in terms of production of MYCORRHIZAE, RHIZOBIUM, **BACILLUS, SERENDIPITA and other** active ingredients:

- \checkmark No contamination through a strictly controlled and aseptic environment
- \checkmark Large-scale manufacturing production
- ✓ Adapted quality control for each step of the production processes, ensuring consistent high-quality inoculum







FORMULATION

Premier Tech's know-how makes it possible to adapt formulations with multiple active ingredients, concentrations and carriers tailored to different crops and application methods. Because a quality inoculant makes all the difference, our proven formulations are based on these important elements:

- \checkmark Carriers compatible with the active ingredients
- \checkmark Formulations that guarantee active ingredient viability until use
- Quality control at several key points ensuring the performance of active ingredients
- Various formulations tailored for organic production

APPLICATION

Caring about our clients' crop performance, each recommendation for product use takes into consideration validation by our field experts and by farmers themselves, which ensures:

- \checkmark Products adapted to growers' equipment
- \checkmark Easy integration into farming practices

 \checkmark Effective application rates, at the right time and place, with the right inoculant

✓ Validation of compatibility with other agricultural inputs





The AGTIV[®] experience combines highly effective value-added products and the access to a team of field experts dedicated to supporting your growth. From our management and research teams to our field specialists, our multidisciplinary team is listening to growers' needs to continuously improve our products and level of service:

- \checkmark Technical support for product application, equipment compatibility and field demonstration
- ✓ Proud promoter of science education and knowledge sharing
- \checkmark Partnership with agriculture retailers throughout Canada, the United States and Europe

AGTIV. NEW PRODUCT NAMES

CROPS	PREVIOUS NAME	NEW PRODUCT NAME						
FABA BEAN	AGTIV® PULSES • Powder AGTIV® SPECIALTY CROPS – PEA • Powder	AGTIV [®] THRIVE [™] P PEA & LENTIL						
ABA	AGTIV® PULSES • Granular	AGTIV [®] THRIVE [™] G PEA & LENTIL						
AND F	AGTIV [®] ON SEED [™] RHIZO • Powder	AGTIV [®] FUEL [™] P PEA & LENTIL						
PEA, LENTIL	AGTIV® RHIZO • Granular	AGTIV [®] FUEL [™] G PEA & LENTIL						
	AGTIV® RHIZO • Liquid for PULSES	AGTIV [®] FUEL [™] L PEA & LENTIL						
	COMBO AGTIV [®] Liquid for PULSES	AGTIV [®] THRIVE [™] PEA & LENTIL						
CHICKPEA	AGTIV® CHICKPEA • Powder	AGTIV [®] THRIVE [™] P CHICKPEA						
CHIC	AGTIV® CHICKPEA • Granular	AGTIV [®] THRIVE [™] G CHICKPEA						

CROPS	PREVIOUS NAME	NEW PRODUC
	AGTIV [®] SOYBEAN • Powder	AGTIV [®] THRIVE [™] P S
	AGTIV® SOYBEAN • Granular	AGTIV [®] THRIVE [™] G S
SEAN	AGTIV® BRADY • Granular	AGTIV [®] FUEL [™] G SO
SOYBEAN	AGTIV [®] BRADY • Liquid for SOYBEAN	AGTIV [®] FUEL [™] L SO
	AGTIV [®] BB COMBO • Liquid	AGTIV [®] ENRICH [™] SC
	COMBO AGTIV [®] Liquid for SOYBEAN	AGTIV® THRIVE™ SO
CANOLA & CEREAL	AGTIV® IGNITE™ • Liquid	AGTIV® IGNITE™ L
FIELD & SPECIALTY CROPS	AGTIV® FIELD CROPS - O • Powder AGTIV® FIELD CROPS• Powder AGTIV® FORAGES • Powder AGTIV® SPECIALTY CROPS • Powder	AGTIV [®] REACH [™] P
D & SPECI	AGTIV® FIELD CROPS • Granular AGTIV® SPECIALTY CROPS • Granular	AGTIV® REACH™ G
E	AGTIV [®] FIELD CROPS • Liquid	AGTIV® REACH™ L
ΡΟΤΑΤΟ	AGTIV® POTATO • Liquid	AGTIV [®] REACH [™] L P

	CROPS																		
RECOMMENDATIONS CHART		SOYBEAN						PEA, LENTIL AND FABA BEAN					CANOLA & CEREAL	ΡΟΤΑΤΟ	FIELD &	FIELD & SPECIALTY CROPS CHICKPE			KPEA
	AGTIV® Thrive™ P Soybean	AGTIV® THRIVE™ G Soybean	AGTIV® THRIVE™ Soybean	AGTIV® FUEL™ G Soybean	AGTIV® FUEL™ L Soybean	AGTIV® ENRICH™ Soybean	AGTIV® THRIVE™ P PEA & LENTIL	AGTIV® THRIVE™ G PEA & LENTIL	AGTIV® THRIVE™ PEA & LENTIL	AGTIV [®] FUEL™ G PEA & LENTIL	AGTIV® FUEL™ L PEA & LENTIL	AGTIV® FUEL™ P PEA & LENTIL	AGTIV® Ignite™ L	AGTIV® REACH™ L POTATO	AGTIV® REACH™ P	AGTIV® REACH™ G	AGTIV® REACH™ L	AGTIV® THRIVE™ P Chickpea	AGTIV® THRIVE™ G CHICKPEA
Use EXTENDER™ L for AGTIV [®] inoculants for longer shelf life					⊗	•					↔								
APPLICATION																			
After coating, seed within	8h				30 days	30 days	8h				30 days	30 days	180 days	48h	8h			8h	
2 Apply within 6 hours after mixing into the tank			•		•	•			•		•		•	•			•		
Avoid using the product with wet equipment	•	•		٠			•	•		•		٠			•	٠		•	•
Ensure full seed-soil contact when seeding	•						•					٠			•			•	
After coating, seed within Apply within 6 hours after mixing into the tank Avoid using the product with wet equipment Ensure full seed-soil contact when seeding To avoid flow problems, do not fill tank or seed cart completely Ensure the tank and the liquid application system are clean and free of chemical residues Shake well before use and during the application		•		•				•		•						•			•
Ensure the tank and the liquid application system are clean and free of chemical residues			•		•	•			•		•		•	•			•		
Shake well before use and during the application			•		•	•			•		•		•	•			•		
Use diaphragm pump for product application (or peristaltic pump)														•			•		
Ensure the temperature of the diluted tank mix doesn't exceed			22°C (72°F)		22°C (72°F)	22°C (72°F)			22°C (72°F)		22°C (72°F)		22°C (72°F)	22°C (72°F)			22°C (72°F)		
CALIBRATION																			
Calibrate the application system to deliver the correct amount of product	•	•	•	•	•	•	•	٠	•	•	•	٠	•		•	٠		•	٠
Band width should be limited to 7 in (18 cm) or less														•			•		
On the planter or seeder, make sure to remove all cylinder screens by the orifices or use filters with openings of at least 50 mesh (0.28 mm)														•			•		
COMPATIBILITY																			
Do not mix with fertilizers	•	•	•	٠	•	•	•	٠	•	•			•		•	٠		•	•
Refer to the list of compatible pesticides at PTAGTIV.com/en/compatibility	•		•		•	•	•		•		•	•	•	•	•		•	•	•
Refer to the list of compatible liquid fertilizers at PTAGTIV.com/en/compatibility			•		•	•			•		•			•			•		
STORAGE																			
Product must be refrigerated at														2-8°C (36-46°F)			2-8°C (36-46°F)		
Do not freeze or expose to temperatures above	25°C (77°F)	25°C (77°F)	20°C (68°F)	25°C (77°F)	20°C (68°F)	20°C (68°F)	25°C (77°F)	25°C (77°F)	20°C (68°F)	25°C (77°F)	20°C (68°F)	25°C (77°F)	12°C (54°F)	2-8°C (36-46°F)	35°C (95°F)	35°C (95°F)	2-8°C (36-46°F)	25°C (77°F)	25°C (77°F)
Store the product at constant temperature	•	•		•			•	•		•		•	•	•	•	•	•	•	•
If the mixture does not contain pesticides or fertilizers, it can be emptied, refrigerated and used within 24 hours														•			•		

EACH™ L POTATO

Learn more at

PTAGTIV.COM**/en/brand**

HRIVE™ SOYBEAN

NRICH™ SOYBEAN

UEL™ L SOYBEAN

UEL™ G SOYBEAN

HRIVE™ G SOYBEAN

HRIVE™ P SOYBEAN

EW PRODUCT NAME



PEOPLE AND TECHNOLOGIES MAKING A DIFFERENCE

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) G5R 6C1 CANADA





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

The information in this document was up-to-date at the time of printing. Because of its continuous improvement policy, Premier Tech reserves the right to halt manufacturing, change products, or revise technical data and prices without further warning or liability. Printed in Canada. © Premier Tech Ltd., 2022. Premier Tech Ltd. used under license and manufactured by Premier Horticulture Ltd. AGTIV[®] is a registered trademark, AGTIV[®] THRIVETM, AGTIV[®] FUELTM, AGTIV[®] FUELTM, AGTIV[®] FUELTM, AGTIV[®] ENRICHTM and AGTIV[®] STIMULATETM are trademarks of Premier Tech Ltd. used under license by Premier Horticulture Ltd.