

PRODUCTS

Grow bags | Ready-to-use offer 8



Peat-based



Coir-based

Coir-based growing media......10



Loose fill - High porosity



Loose fill - High water retention

Peat-based growing media......12



High porosity



High porosity and chunk coir



General purpose



For organic use

PRO-MIX® CONNECT™



Premier Horticulture is not liable for its product's use in areas where cannabis growing and use are banned. Users must ensure compliance with state regulations, and the company disclaims any responsibility.



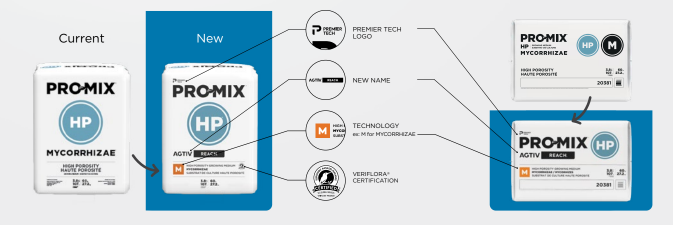


STRONGER TOGETHER

Premier Tech Growers and Consumers is introducing the new AGTIV® technological co-brand for PRO-MIX® professional growing media that brings a new level of clarity to our products' effects on plants.

SAME PRODUCTS. SAME EFFICACY. SAME PRO-MIX®.

New product names and packaging are gradually being introduced throughout the year. Here are the changes you will see:



CURRENT PRO-MIX® HP® MYCORRHIZAE™

PRO-MIX® HP® AGTIV® REACH™

AGTIV. AMPLIFY.

AGTIV. FORTIFY.

AGTIV. REACH.

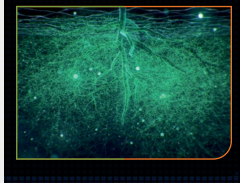
AGTIV® AMPLIFY™ PROVIDES A **HEALTHY AND EXPANDED ROOT** SYSTEM THAT ABSORBS MORE **NUTRIENTS AND WATER THANKS TO BACILLUS & MYCORRHIZAE**



BACILLUS + MYCORRHIZAE

PTB297 + PTB180 **Technologies**

- ++ Amplifies root system
- ++ Improves nutrient and water uptake
- ++ Increases plant strength and productivity



AGTIV® FORTIFY™ PROTECTS THE **ROOT SYSTEM WITH AN EXPANDED BARRIER AGAINST PATHOGENS*** AND IMPROVES NUTRIENT AND WATER ABSORPTION THANKS TO **BACILLUS & MYCORRHIZAE**



BACILLUS + MYCORRHIZAE

PTB297 + PTB180 **Technologies**

- ++ Forms a protective physical barrier around the expanded root system
- ++ Protects plants against pathogens and reduces disease incidence*
- ++ Boosts plant growth and productivity



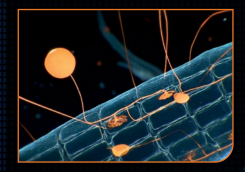
AGTIV® REACH™ HELPS PLANTS REACH AND ABSORB MORE **NUTRIENTS AND WATER** THANKS TO MYCORRHIZAE



MYCORRHIZAE

PTB297 Technology, Rhizophagus irregularis (formerly known as Glomus intraradices)

- Expands root system
- Enhances nutrient and water uptake
- Promotes plant robustness and vigor





LEARN MORE ABOUT AGTIV® FORTIFY™ **TECHNOLOGY**



LEARN MORE ABOUT AGTIV® REACH™ **TECHNOLOGY**

CA-US

* Suppresses root diseases caused by specific pathogens (such as Fusarium, Pythium and Rhizoctonia), and also suppresses fungus gnats and thrips.

US

CA

LEARN MORE ABOUT

AGTIV® AMPLIFY™

TECHNOLOGY

Redefining packaging to optimize time and labor

PRO-MIX* redefines the function of product packaging by transforming the polyethylene bag used for transport and handling into a true commercial offer - a container in which each plant could grow to maturity. This innovation turned our growing media offer into a production system tailored to greenhouse cannabis production.

The benefits to the grower are substantial, including savings in time and growing space, thus improving its financial performance.

With its built-in tear-off opening, the open-top grow bag is ready to use from the moment the client receives it. Each bag has eight premade drip holes to facilitate drainage and promote optimal plant growth.

Using the PRO-MIX* HP* growing system reduces our labour requirements by 25% to 50% and saves us a lot of prep time. Since the open top grow bag is already filled with growing media, there's less handling. That makes the transplant process cleaner and more efficient, without sacrificing any of the performance of the original PRO-MIX* HP* growing media."

— Mitchell Alswiti, head grower and CEO of Purplefarm Genetics

In addition, the light blue color used on the inside of the bag prevents heat buildup, which helps protect the root system.

The PRO-MIX® HP® growing system is based on the Premier Tech Growers and Consumers biotechnology platform. The growing medium in the bag contains the same active biological ingredients that promote root growth as well as water and nutrient absorption. The growing medium also has characteristics that reduce transplant shock and increase resistance to environmental stresses such as drought, compaction and salinity. This optimizes plant growth and value creation for the grower.

Strong but flexible

Developing a bag with a tear-off top presented several challenges. The bag had to be easy to tear, but not fragile. It also had to be sized to suit industry needs and practices. Furthermore, it needed to be stable enough to be handled and placed on greenhouse tables without tipping over or losing shape.

Optimized drainage, maximum growth

Each drip hole had to be strategically positioned and sized to provide the kind of drainage plants need to stay healthy while effectively keeping the growing medium in the bag at the same time.

A colour with thermoregulatory properties

The PRO-MIX® HP® growing system bag is lighter in color than most common growing containers, which prevents additional heat from building up around the root system. This ensures better root development and distribution, a crucial aspect of cannabis plant growth. With its distinctive color, the open-top grow bag is also visually appealing, another differentiator for the PRO-MIX® brand.

The all-in-one solution

The open-top grow bag has been designed to reduce handling to the minimum. Cannabis growers no longer have to transfer the growing medium to a growing container or sterilize containers after use to prevent disease. All that needs to be done now is to transplant the plant in the open-top grow bag, and then dispose of it once harvesting is complete. This also reduces the amount of labor and potting space required.





PRO-MIX® HP® PEAT-BASED GROW BAG

- Bringing PRO-MIX® in a fully adapted solution for your facility.
- Ready-to-use grow bag with 8 pre-cut drainage holes and tear-off top.
- No cleaning or sterilization needed and minimize risk of handling contamination.

PRO-MIX® HP® grow bags are available in three sizes and feature AGTIV® technology.



PRO-MIX® CX COIR-BASED GROW BAG

- Ready-to-use grow bag with pre-drilled planting hole and 4 pre-drilled drip holes.
- 100% coco-based growing media.
- Special blend of coir chunk and coir pith offers high porosity, 50-70% optimum water-holding capacity * (5.5-6.5 l/kg), pH of 5.5-7.0, and low EC < 0.5 mmhos/cm.
- Packaging options include plastic bag with Eco-One technology or non-woven bag.



BENEFITS:

READY-TO-USE OFFER



- Less labor
- · Quick set up
- Easy to handle
- · Easy to tear off
- No container required





- · Decreased risk of handling contamination
- · No cleaning or sterilization needed
- Cleaner environment

READY TO USE BAG:

- 8 pre-cut drainage holes
- Unique design which increases root development
- Improved leaching of fertilizer salts during crop cycle

7 Gal - 26.5 I

20101RG

2010700RG

Loose

135

BENEFITS:

UNITS PER CASE

UNITS PER PALLET

UNITS PER HALF-PALLET

- Biodegradable and sustainable coco
- · Ensures superior quality, consistency and risk-free growing
- Faster, easier and cleaner

ELIGIBLE FOR ORGANIC USE**



					11 17 A 1 1 A 1 1 A 1 A 1 A 1 A 1 A 1 A		
		1 Gal - 3.7 L	2 Gal - 7.5 L	3 Gal - 11.25 L	5 Gal - 19 L		
	CODE (Non-woven bag)	CO15023RGNW	CO21023RGNW	CO25023RGNW	- PRO I		
GROW BAGS	CODE (Polythene bag)	CO15023RG	CO21023RG	CO25023RG	CO30023RG		
	SIZE †	15 x 15 x 15 cm	21 x 21 x 17 cm	25 x 25 x 18 cm	30 x 30 x 21 cm		
	DRAIN SLITS	8 (2 on each side)					
	DRAIN HOLES **	10 (2 rows of 5 holes)	12 (2 rows of 6 holes)	16 (2 rows of 8 holes)	18 (2 rows of 9 holes)		
	ТҮРЕ	Compressed	Compressed	Compressed	Compressed		
	UNITS PER PALLET	2 721	1 240	800	524		
•	CODE (Non-woven bag)	CO15023RGBXNW	CO21023RGBXNW	CO25023RGBXNW	cx		
	CODE (Polythene bag)	CO15023RGBX	CO21023RGBX	CO25023RGBX	It imports the action of the control		
)	SIZE B P (0)	36 x 36 x 16.5 cm	36.5 x 36.5 x 22 cm	43 x 26.5 x 26.5 cm	MIV.		

*WHC is highest for small package and lower for large package. † Size: length x width x height. † Diameter of 1 cm.

20

1080

2 160

** US: PRO-MIX® CX is OMRI listed. CA: PRO-MIX® CX contains only substances that appear on the Organic Production Systems Permitted Substances Lists and may be suitable for use in organic agriculture Please consult your authorized organic Certification Body for further information

12

540

1080

320

640



UNITS PER PALLET

TYPE

MYCORRHIZAE **BACILLUS + MYCORRHIZAE**

2 Gal - 7.5 L 3.5 Gal - 13.2 L 20021RG 20051RG 2002700RG 2005700RG Loose Loose 294 400



See product web page

GROWING MEDIA

COIR-BASED



PRO-MIX® CCX COCO

- Optimizes crop growth and minimizes nutrient and water loss.
- · Offers ideal water retention and air circulation combination, fostering optimized plant growth conditions.
- Ideal for high water retention and a perfect formula for high-value crop producers who want to promote strong roots and better yields.

WHC: 70-75% | Low EC 0.7 < mmhos/cm | Stable pH 5.5-7.0



PRO-MIX® CPX COCO PERLITE

- Improves root system vigor by increasing aeration and drainage.
- Combines premium coir with horticultural-grade perlite, creating a lightweight medium with high porosity.
- Ideal for better aeration and drainage, allowing high-value crop producers to feed their plants without overwatering.

WHC: 60-65% | Low EC 0.7 < mmhos/cm | Stable pH 5.5-7.0

BENEFITS:

- · High water retention
- Air porosity
- Minimize nutrient and water loss

INGREDIENTS:

- Coir (100%)
- Active ingredients

BENEFITS:

- Drainage capacity
- · Rapid dry back
- Feeding without saturation

INGREDIENTS:

- Coir (65-75% by volume)
- Perlite (25-35% by volume)
- Active ingredients



ELIGIBLE FOR ORGANIC USE*









70 | 30



CA

ELIGIBLE FOR ORGANIC USE*







100% COIR



UNITS PER PALLET

MYCORRHIZAE **BACILLUS + MYCORRHIZAE** 50 L (13.2 gal) CC018120RG CC018720RG Loose 96





UNITS PER PALLET





^{*} PRO-MIX® CCX AGTIV® REACH™ is OMRI listed. PRO-MIX® CCX AGTIV® AMPLIFY™ is approved for organic use by Ecocert.

^{*} PRO-MIX® CPX AGTIV® REACH™ is OMRI listed. PRO-MIX® CPX AGTIV® AMPLIFY™ is approved for organic use by Ecocert.



PRO-MIX® BX GENERAL PURPOSE

- capacities of perlite.
- General purpose mix which creates a well-balanced growing environment.

BENEFITS:

- High water-holding capacity
- Light-weight, low bulk density

		2.8 cu. ft.	3.8 cu. ft.	80 cu. ft.	135 cu. ft.
JS	AGTIV. REACH. MYCORRHIZAE	10281RG	10381RG	10801RG	11351RG
	AGTIV. AMPLIFY. BACILLUS + MYCORRHIZAE	1028700RG	1038700RG	1080700RG	1135700RG
	BACILLUS + MYCORRHIZAE	1028500RG	1038500RG	1080500RG	1135500RG
	ТҮРЕ	Loose	Comp.	Loose	Comp.
	UNITS PER PALLET	57	30	2	1







PRO-MIX® HPCC HIGH POROSITY CHUNK COIR

- With unique chunk coir to reduce soil compaction.
- Provides an ideal balance between air porosity, drainage capacity and water retention.
- Promotes growth and offers control over the root zone.

BENEFITS:

- Higher vigor of plant
- Well suited for challenging, year-round weather
- Increased porosity and drainage to maintain structure

		2.8 cu. ft.	3.8 cu. ft.	80 cu. ft.	135 cu. ft.	
CA-US	AGTIV REACH. MYCORRHIZAE	2028130RG	2038130RG	2080130RG	2135130RG	
CA	AGTIV AMPLIFY. BACILLUS + MYCORRHIZAE	2028730	2038730RG	2080730RG	2135730RG	Se
US	BACILLUS + MYCORRHIZAE	2028530RG	2038530RG	2080530RG	2135530RG	
	ТУРЕ	Loose	Comp.	Loose	Comp.	
	UNITS PER PALLET	57	30	2	1	





PRO-MIX® HP® HIGH POROSITY

- Provides a great growing environment to growers looking for a significant drainage capacity.
- Increased air porosity and lower water retention.
- Ideal for growers who require a superior-quality product adapted to their needs for watering flexibility.

BENEFITS:

- Well suited for high-humidity growing conditions
- More difficult to overwater crop

		2.8 cu. ft.	3.8 cu. ft.	80 cu. ft.	135 cu. ft.
CA-US	AGTIV REACH M MYCORRHIZAE	20281RG	20381RG	20801RG	21351RG
CA	AGTIV AMPLIFY. BACILLUS + MYCORRHIZAE	_	2038700RG	_	2135700RG
US	BACILLUS + MYCORRHIZAE	2028500RG	2038500RG	2080500RG	2135500RG
	ТУРЕ	Loose	Comp.	Loose	Comp.
	UNITS PER PALLET	57	30	2	1



PRO-MIX® HPO is the well-renowned PRO-MIX* HP* growing medium, suitable for organic growing.*

Available in 3.8 cu.ft. only. CA: PRO-MIX HPO AGTIV* AMPLIFY™ (2038723RG) is approved for organic use by Ecocert. US: PRO-MIX® HPO AGTIV® FORTIFY™ (2038523RG) is OMRI listed.

***Certificate of Analysis (COA) are available for PRO-MIX* HP* products. To order, add "COA" at the end of the product code.

PRO-MIX® CONNECT™

MYCORRHIZAL INOCULANT • POWDER



- Wettable powder formulation for transplanting into containers. Compatible with different growing media.
- Highest concentration on the market of viable spores (6000/g, 17000/oz) ensures a rapid connection between the fungi and the root system of the plant.
- · Accelerates rooting, enhances nutrient and water uptake, and improves abiotic stresses resistance.

BENEFITS:



ENHANCED ROOT SYSTEM



FASTER GROWTH



INCREASED CROP YIELD





- Better nutrients and water uptake
- Increased resistance to abiotic stresses
- Greater resistance to transplant shock
- Shorter vegetative

- Increased yield
 - Vigorous crop
- Better terpene profile
- Higher cannabinoid content

FIND ANSWERS TO YOUR QUESTIONS by reading the articles in our

TRAINING CENTER

and other social media to see where our team is and



ACCESS OUR **TOOLBOX**

Download ready-to-use **pictures** of our products and **ads** for your hydrostores

Consult our latest catalog and flyers before everyone

Get the current Safety Data **Sheet** for all our products



CONTACT US FOR YOUR COMMERCIAL REQUESTS **Yield +10%**

with PRO-MIX® HP®



- Mitchell Alswiti, Master Grower and **CEO** of Purplefarm Genetics



Yield +8.4%

dry flower weight with PRO-MIX® CX

Cannabinoids +10%

THC results with PRO-MIX® CX



Yield +30%

average dry flower weight (g/plant) with PRO-MIX® CCX AMPLIFY™

Terpene +3%

Total terpene concentration with PRO-MIX® CCX AMPLIFY™

*Results may vary based on cultural practices and growing environment.



MORE EFFICACY REPORTS HERE



FOLLOW US ON INSTAGRAM

obtain today's information







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) G5R 6C1 CANADA

F. 418 862-6642

Regional Office 200 Kelly Rd Unit E-1 Quakertown PA 18951 United States

T. 1 800 525-2553 F. 215 529-1288

PTHORTICULTURE.COM/EN/CROPS/MEDICINAL-PLANTS

CUSTOMER SERVICE: 1800 667-5366 GROWER SERVICES: 1800 424-2554 services@pthorticulture.com