

# 



# CONSISTENCY

Premier Tech improves crop performance by adding life back into the plant root zone. We know that predictable results come from the highest standards. Our Sphagnum peat moss is free of pathogens and contaminants. It is also preferred for good water and nutrient retention, porosity and aeration.

Our precisely controlled manufacturing systems and strict quality assurance result in consistent, high-quality products.



For more than 95 years, we are making a difference together. Our trusted specialized teams are dedicated to support you through your entire crop cycle. Our experts will provide you with a personalized service and will share their knowledge and passion.



Our desire to innovate is driven by the technologies we master. Our teams of experts collaborate to maximize the outcomes of research in order to create innovative solutions and provide value-added biological active ingredients. These reliable ingredients are integrated into PRO-MIX® products, bringing life into your crop from our innovation DNA.

# **PRO-MIX® COMPARATIVE CHART**

		ACTIV	E INGREI	DIENT	PRIMARY COMPONENT		RECOMMENDED	TEXTURE	MOISTURE	WEIGHT	PAGE	
DESCRIPTION	FORMULATION	•	M	В	SPHAGNUM Peat Moss	SPHAGNUM PEAT MOSS-FINE	PROCESSED Pine Bark	CONTAINER SIZE		RETENTION		
GENERAL	ВХ	$\checkmark$	$\checkmark$		75-85%			cell packs to hanging baskets	М	МН	L	7
PURPOSE	LP15 °	$\checkmark$	✓		80-90%			cell packs to hanging baskets	М	МН	L	7
HIGH Porosity	HP	✓	✓		65-75%			large cell packs to large pots	С	М	L	8
HIGH POROSITY Chunk Coir	HPCC	✓	✓		65-75%			4" and larger	C	Н	L	8
PLUG AND	FPX <sup>©</sup>			$\checkmark$		80-90%		plug and seeding trays	F	МН	L	9
GERMINATION	PGX <sup>®</sup>			$\checkmark$		75-85%		plug and seeding trays	F	Н	L	9
ORGANIC GROWING MP	PG					60-70%		plug and seeding trays	F	Н	L	10
	MP	$\checkmark$	✓		60-70%			cell packs and larger	М	Н	L	10
PEAT/BARK-BASED MEDIA WITH PERLITE	BRK20	<b>✓</b>	<b>√</b>		60-70%			large cell packs, small pots to hanging baskets	MC	МН	М	11
(FROM CANADA)	BRK	✓	✓		40-50%			4" and larger	С	ML	Н	11
PEAT/BARK-BASED MEDIA WITH PERLITE	BK25*		<b>√</b>		50-60%			cell packs and larger pots	MC	МН	М	12
(FROM US)	BK55 * <sup>©</sup>		$\checkmark$				50-60%	6" and larger	C	L	Н	12
PEAT/BARK-BASED Media With	BK25-V *				35-45%			large cell packs, small pots to hanging baskets	MC	МН	Н	13
<b>VERMICULITE</b> (FROM US)	BK45-V*						40-50%	6" and larger	MC	ML	Н	13
GENERAL	TBK				100%			for blending general purpose growing media	Fibrous	Н	L	14
COMMERCIAL USE	FINE					100%		for blending germination and fine-textured growing media	F	Н	L	14

### LEGEND

**ACTIVE INGREDIENTS** 

TEXTURE

MOISTURE RETENTION/WEIGHT

BIO-FUNGICIDE™ / BIOSTIMULANT

**F:** Fine M: Medium VH: Very high H: High

MH: Medium-High

MYCORRHIZAE™

BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™

**C:** Coarse **VC:** Very coarse

M: Medium ML: Medium-Low L: Low

\* Product only available in Eastern US. Some product sizes are available in generic bags.



Consult your sales representative for more information.

# THE **VALUE-ADDED** COMBINATION

# P PLANT

WITH PREMIER TECH TECHNOLOGIES

Nutrients and water are essential components for effective plant growth

By adding biological active ingredients, such as beneficial mycorrhizae and *Bacillus*, the early accessibility and efficient use of nutrients and water help plants reach optimum crop growth and yield.

# ACTIVE INGREDIENTS WORK TOGETHER TO ENHANCE PLANT PERFORMANCE, QUALITY AND YIELD

Backed by more than 35 years of expertise in biological active ingredients, Premier Tech masters a unique large-scale manufacturing process in aseptic laboratories that meets the highest quality control standards allowing you to fully benefit from the added value integrated into PRO-MIX®. Proven consistency of viable spores, no contamination and reliable active ingredients. It's how we make a difference.







# **BACILLUS**

PTB297 Technology, Glomus intraradices

Mycorrhizae are beneficial associations between a mycorrhizal fungus and roots. Mycorrhizal spores germinate in the growing medium and produce filaments (hyphae) which will enter into root cells. This association will allow the formation of an intra and extra-radical network of filaments that will explore the soil and access more nutrients and water, and transfer them to the plant.

- **SECTION 2** EXPAND ROOT SYSTEM GROWTH
- **♥** INCREASE TOLERANCE
- **SEDUCE TRANSPLANT SHOCK**

# PTB180 Technology, Bacillus pumilus

Bacillus is bacterium that produces an antibiotic which helps suppress root rot diseases caused by Fusarium, Pythium and Rhizoctonia. It also secretes biostimulant molecules (auxins) to form a biofilm around the root system that ensures protection and induces the proliferation of the root hairs to favor the absorption of nutrients and water.

- **⊘** ACCELERATES SEED **GERMINATION & PLANT ESTABLISHMENT**
- **SEDUCES NEED FOR FUNGICIDE DRENCHES**
- **STRENGTHENS PLANT DISEASE RESISTANCE**





The use of fertilizer and water. Increase resistance to stresses. Improve plant strength and productivity. Optimize plant growth rate and uniformity.



By reducing incidence of plant root diseases (Fusarium, Pythium and Rhizoctonia) and risk of pathogens that develop resistance to chemical fungicides.



Certain insects, including fungus gnats and thrips that pupate into the growing media, by suppressing their food sources and plant susceptibility

Exclusive to US, PRO-MIX® BIOFUNGICIDE™ + MYCORRHIZAE™, ENHANCE plant growth with MYCORRHIZAE™, PROTECT against root iseases caused by specific root pathogens, and also SUPPRESS ungus gnats and thrips. (EPA Reg #: 74267-4) Product availability may vary depending on the US region.



















# 1. SPHAGNUM PEAT MOSS

Sphagnum peat moss is a natural and organic, partially decomposed plant material comprised mostly of Sphagnum moss. This primary resource is carefully harvested from peat bogs with specialized vacuum harvesters. Sphagnum peat moss is available in various levels of fibrosity and decomposition. Careful grading ensures that the properties of each grade are optimized for a final product that satisfies stringent quality specifications.



### 2. PROCESSED PINE BARK

Processed pine bark consists of partially composted aged pine bark predominantly derived from red and southern pine species. The pine bark is screened, graded and processed, and then partially composted to improve and stabilize the carbon:nitrogen ratio.



# 3. COIR

Coco fiber, commonly called "coir", is a natural product which comes from the exterior envelope of an aged coco fruit. We have carefully selected a material based on the following 3 types of properties to create a high-quality professional growing medium:



- Chemical (washed material with a very low salinity level)
- Microbiological (pathogen-free)

**Chunk coir:** Chunk coir provides an ideal balance between air porosity and water retention. This type of coir is ideal in drought conditions thanks to its water retention ability.



### 4. PERLITE

Perlite is an alumino-silicate ore of volcanic origin. The raw ore is crushed, graded, heat expanded and screened in various particle sizes. Perlite is a light-weight aggregate that has a high total porosity and improves both drainage and air porosity.



### 5. VERMICULITE

Vermiculite is derived from an aluminum-iron magnesium silicate mineral ore that is mined throughout the world. The raw ore is crushed, graded, heat expanded and screened in various particle sizes. Vermiculite has a high total porosity and has a good nutrient holding



### 6. LIMESTONE

Limestone is used to adjust a growing medium's pH to an optimum range. It is also a source of calcium and magnesium.





# BX **GENERAL PURPOSE**

PRO-MIX® BX is the solution for growers seeking to benefit from both the nutrient retention ability of vermiculite and a perlite content providing air porosity and drainage. Combined with high-quality fibrous peat moss, this formulation is ideal for growers looking for a general purpose medium which creates a well-balanced growing environment.

## **INGREDIENTS:**

# • Canadian Sphagnum peat moss (75-85% by volume)

- Perlite horticultural grade • Vermiculite — horticultural grade
- Limestone (pH adjuster)
- · Wetting agent

## **CHOICE OF ACTIVE INGREDIENTS:**

BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™

MYCORRHIZAE™

BIOFUNGICIDE™ + MYCORRHIZAE™	BIOSTIMULANT* + Mycorrhizae™	MYCORRHIZAE™	REGULAR	SIZE	UNITS PER PALLET
1028500RG	1028700RG	10281RG	10280RG	2.8 cu. ft. Loose	57
1038500RG	1038700RG	10381RG	10380RG	3.8 cu. ft. Comp.	30
1080500RG	1080700RG	10801RG	10800RG	80 cu. ft. Loose	2
1135500RG	1135700RG	11351RG	11350RG	135 cu. ft. Comp.	1

See product web page

\*BIOSTIMULANT is only available in Canada.



# **LP15 MULTI-PURPOSE**

Designed to provide good water retention and flexibility for multiple purposes, PRO-MIX® LP15 is a growing medium formulated with a blend of fibrous peat moss and coarse perlite. Combined with cutting-edge active ingredients, PRO-MIX® LP15 will meet your expectations.

## **INGREDIENTS:**

- Canadian Sphagnum peat moss (80-90% by volume)
- Perlite horticultural grade
- Limestone (pH adjuster)
- · Wetting agent

# **CHOICE OF ACTIVE INGREDIENTS:**

BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™

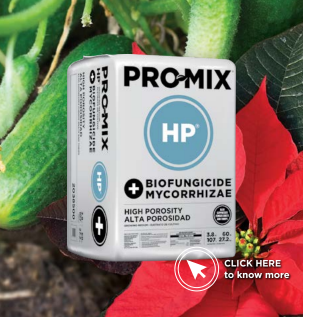
MYCORRHIZAE™

BIOFUNGICIDE™ + MYCORRHIZAE™	BIOSTIMULANT* + MYCORRHIZAE™	MYCORRHIZAE"	REGULAR	SIZE	UNITS PER PALLET
6028500RG	6028700RG	60281RG	60280RG	2.8 cu. ft. Loose	57
6038500RG	6038700RG	60381RG	60380RG	3.8 cu. ft. Comp.	30
_	-	60801RG	60800RG	80 cu. ft. Loose	2
6135500RG	6135700RG	61351RG	61350RG	135 cu. ft. Comp.	1

\*Biostimulant is only available in Canada. Some product sizes are available in generic bags.



See product



# **HP HIGH POROSITY**

With its high perlite content, PRO-MIX® HP provides a porous environment for growers wanting high air porosity, low water retention and good drainage. The added benefit of fibrous peat moss and coarse perlite makes this formulation ideal for growers who require a superior-quality product adapted to their needs for watering flexibility and crop seasonality.

### **INGREDIENTS:**

- Canadian Sphagnum peat moss (65-75% by volume)
- Perlite horticultural grade
- Calcitic and dolomitic limestone (pH adjuster)
- Wetting agent

# **CHOICE OF ACTIVE INGREDIENTS:**

**CHOICE OF ACTIVE INGREDIENTS:** 

MYCORRHI7AF™

BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™

BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™



BIOFUNGICIDE™ + MYCORRHIZAE™	BIOSTIMULANT* + MYCORRHIZAE™	MYCORRHIZAE <sup>TM</sup>	SIZE	UNITS PER PALLET
2028500RG	-	20281RG	2.8 cu. ft. Loose	57
2038500RG	2038700RG	20381RG	3.8 cu. ft. Comp.	30
2080500RG	_	20801RG	80 cu. ft. Loose	2
2135500RG	2135700RG	21351RG	135 cu. ft. Comp.	1
***************************************				





See product

\*BIOSTIMULANT is only available in Canada.

# PRC-MIX **⊕**BIOFUNGICIDE MYCORRHIZAE PEAT/COIR-BASED EN LA BASE DE TURBA Y COCO

# **HPCC HIGH POROSITY CHUNK COIR**

For growers seeking high water retention, drainage and good air porosity, PRO-MIX® HPCC is the solution. A quality blend of fibrous peat moss, unique chunk coir and perlite. Chunk coir resists compaction and holds water for plant roots to access, combined with peat moss and perlite forming a growing medium that promotes plant growth and root development.

# **INGREDIENTS:**

- Canadian Sphagnum peat moss (65-75% by volume)
- Chunk coir
- Perlite horticultural grade
- Calcitic and dolomitic limestone (pH adjuster)
- · Wetting agent

BIOFUNGICIDE™+ MYCORRHIZAE™	BIOSTIMULANT* + MYCORRHIZAE™	MYCORRHIZAE™	SIZE	UNITS PER PALLET
2028530RG	_	2028130RG	2.8 cu. ft. Loose	57
2038530RG	2038730RG	2038130RG	3.8 cu. ft. Comp.	30
2080530RG	_	2080130RG	80 cu. ft. Loose	2
2135530RG	2135730RG	2135130RG	135 cu. ft. Comp.	1





See product

# PRO-MIX BIO-FUNGICIDE GROWING MEDIUM SUSTRATO DE CULTIVO

# **FPX** PLUG AND GERMINATION

Providing an optimized growing environment is fundamental, especially when it comes to plugs and seed germination. Quality plugs and seedlings are essential for the success of future crops. PRO-MIX® FPX BIO-FUNGICIDE™ is well adapted for water-sensitive crops by providing low water retention levels and good air porosity for developing seedlings. BIO-FUNGICIDE™ is included to suppress root pathogens (*Fusarium*, *Pythium* and Rhizoctonia) that cause root diseases.

**CHOICE OF ACTIVE INGREDIENTS:** 

**CHOICE OF ACTIVE INGREDIENTS:** 

BIO-FUNGICIDE™ (US only)

BIOSTIMULANT (Canada only)

BIO-FUNGICIDE™ (US only)

S BIOSTIMULANT (Canada only)

# **INGREDIENTS:**

- Canadian Sphagnum peat moss short fiber (80-90% by volume)
- Perlite plug grade
- Calcitic and dolomitic limestone (pH adjuster)
- · Wetting agent

B BIO-FUNGICIDE™	S BIOSTIMULANT*	SIZE	UNITS PER PALLET
40282RG	40283RG	2.8 cu. ft. Loose	57
40382RG	40383RG	3.8 cu. ft. Comp.	30
40802RG	-	80 cu. ft. Loose	2
41352RG	41353RG	135 cu. ft. Comp.	1



\*BIOSTIMULANT is only available in Canada. Some product sizes are available in generic bags.



# **PGX** PLUG AND GERMINATION

Balance and precision are essential in horticulture, even more so at the beginning of a crop. PRO-MIX® PGX BIO-FUNGICIDE™ is formulated with vermiculite for increased buffering capacity and nutrient retention, which are important at the early stages of plant growth. This carefully developed formulation optimizes plant growth by creating a root zone environment with high water retention and aeration that is well adapted for plug production and seed germination applications. BIO-FUNGICIDE™ is included to suppress root pathogens (Fusarium, Pythium and Rhizoctonia) that cause root diseases.

## **INGREDIENTS:**

- Canadian Sphagnum peat moss short fiber (75-85% by volume)
- Vermiculite plug grade
- Dolomitic and calcitic limestone (pH adjuster)
- · Wetting agent

B BIO-FUNGICIDE™	S BIOSTIMULANT*	SIZE	UNITS PER PALLET
30282RG	30283RG	2.8 cu. ft. Loose	57
30382RG	30383RG	3.8 cu. ft. Comp.	30
31352RG	31353RG	135 cu. ft. Comp.	1

See product

\*BIOSTIMULANT is only available in Canada. Some product sizes are available in generic bags.

\*BIOSTIMULANT is only available in Canada.



# PG ORGANIK™ PLUG AND GERMINATION

PRO-MIX® PG ORGANIK™ is the perfect germination growing medium that addresses the specific requirements of organic growers for germination of vegetable and herb seeds. It contains fine coir, which easily absorbs water and provides structure for air porosity that is essential for successful seed germination, PRO-MIX® PG ORGANIK™ offers the possibility of a perfect start in the very demanding production of organic products.

THIS PRODUCT IS OMRI LISTED AND QUÉBEC VRAI CERTIFIED. For more information, visit omri.org or quebecvrai.org

## **INGREDIENTS:**

- Canadian Sphagnum peat moss short fiber (60-70% by volume)
- Coir horticultural grade
- Vermiculite plug grade
- Calcitic limestone (pH adjuster)
- Organic wetting agent





REGULAR	SIZE	UNITS PER PALLET
3038023RG	3.8 cu. ft. Comp.	30







# **BRK20** MEDIUM WATER RETENTION

PRO-MIX® BRK20 is a medium-weight growing medium that offers flexibility for growers. Combining the qualities of processed pine bark, professional-grade Sphagnum peat moss and perlite, PRO-MIX® BRK20 creates a favorable root zone environment that is suitable for greenhouse and perennial crops grown in medium-size containers.

### **INGREDIENTS:**

- Canadian Sphagnum peat moss (60-70% by volume)
- Processed red pine bark (15-25% by volume) coarse — screened at 1/2"
- Perlite horticultural grade
- Calcitic and dolomitic limestone (pH adjuster)

# **CHOICE OF ACTIVE INGREDIENTS:**

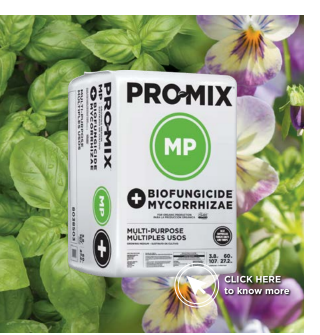
BIOFUNGICIDE™ + MYCORRHIZAE™



BIOFUNGICIDE™ + MYCORRHIZAE™	MYCORRHIZAE™	REGULAR	SIZE	UNITS PER PALLET
5028540RG	50281RGLB	50280RGLB	2.8 cu. ft. Loose	48
5060540RG	_	50600RGLB	60 cu. ft. Loose	2



See product



# MP ORGANIK™

# **MULTI-PURPOSE**

PRO-MIX® MP ORGANIK™ provides the perfect solution for growers in need of a growing medium certified for organic use that delivers well-balanced air/water qualities. This formulation is ideal for a variety of growing uses and is designed to meet crop requirements for certified organic growers. Enriched with active ingredients, this growing medium will not only improve the overall growth and yields of your crops, it will also increase your plants' resistance to environmental stresses and suppress root pathogens (*Fusarium*, *Pythium* and *Rhizoctonia*) that cause root diseases.

THIS PRODUCT IS OMRI LISTED AND QUÉBEC VRAI CERTIFIED. For more information, visit omri.org or quebecvrai.org

### **INGREDIENTS:**

- Canadian Sphagnum peat moss (60-70% by volume)
- Coir horticultural grade
- Perlite horticultural grade
- Calcitic limestone (pH adjuster)
- Organic wetting agent

### **CHOICE OF ACTIVE INGREDIENTS:**









<b>⊕</b> BI	IOFUNGICIDE™ + YCORRHIZAE™	BIOSTIMULANT* + MYCORRHIZAE™	MYCORRHIZAE™	SIZE	UNITS PER PALLET
8	028503RG	8028703RG	8028103RG	2.8 cu. ft. Loose	57
8	038503RG	8038703RG	8038103RG	3.8 cu. ft. Comp.	30
8	080503RG	-	_	80 cu. ft. Loose	2
8	2135503RG	8135703RG	8135103RG	135 cu. ft. Comp.***	1



See product

# PRC-MIX BRK ● BIOFUNGICIDE MYCORRHIZAE PEAT/BARK BASED BASADO EN TURBA DE MUSGO/ CORTEZA DE PINO PROCESADA CLICK HERE to know more

# **BRK** LOW WATER RETENTION

Formulated with a base of Sphagnum peat moss, processed pine bark and coarse perlite, PRO-MIX® BRK is well suited for growers who require low water retention and frequent dry down periods for their crops. Ideal for outdoor growing conditions subject to variable weather conditions and challenging growing environments. PRO-MIX® BRK is a carefully designed for high container stability and consistent, predictable results.

# **INGREDIENTS:**

### • Canadian Sphagnum peat moss (40-50% by volume)

- Processed red pine bark (35-45% by volume) coarse — screened at 1/2"
- Perlite horticultural grade
- Calcitic and dolomitic limestone (pH adjuster)
- · Wetting agent

CHOICE	OF ACTIVE INGREDIENTS:	

BIOFUNGICIDE™ + MYCORRHIZAE™



BIOFUNGICIDE™ + MYCORRHIZAE™	MYCORRHIZAE™	REGULAR	SIZE	UNITS PER PALLET
5028500RG	50281RG	50280RG	2.8 cu. ft. Loose	48
5060500RG	50601RG	50600RG	60 cu. ft. Loose	2



See product

\*BIOSTIMULANT is only available in Canada. \*\*\* Not available in West.

# **BK25** MEDIUM WATER RETENTION

### **EXCLUSIVE TO EASTERN UNITED STATES**

PRO-MIX® BK25 is a medium-weight growing medium designed for the cultivation of greenhouse horticultural crops. The combination of processed pine bark, Sphagnum peat moss and perlite makes for a general purpose product that provides good drainage and medium water retention capacity.

### **INGREDIENTS:**

# **ACTIVE INGREDIENT:**

MYCORRHIZAE™

- Canadian Sphagnum peat moss (50-60% by volume)
- Processed southern pine bark (20-30% by volume) medium screened at 3%"
- Perlite horticultural grade
- Dolomitic limestone (pH adjuster)
- · Wetting agent

MYCORRHIZAE <sup>TM</sup>	REGULAR*	SIZE	UNITS PER PALLET
5028125RG	5028025RG	2.8 cu. ft. Loose	48
5060125RG	5060025RG	60 cu. ft. Loose	2

See product web page







# **BK55** LOW WATER RETENTION

### **EXCLUSIVE TO EASTERN UNITED STATES**

PRO-MIX® BK55 is a medium-weight growing medium designed for the cultivation of long-term greenhouse crops and perennials grown outdoors. The combination of processed pine bark, Sphagnum peat moss and perlite makes for a good air/water balance. The high percentage of bark adds weight, which is perfect for growers looking for container stability.

## **INGREDIENTS:**

# **ACTIVE INGREDIENT:** MYCORRHIZAE™

- Processed southern pine bark (50-60% by volume) coarse — screened at 1/2"
- Canadian Sphagnum peat moss (25-35% by volume)
- Perlite horticultural grade
- Dolomitic limestone (pH adjuster)
- Wetting agent

MYCORRHIZAE™	REGULAR*	SIZE	UNITS PER PALLET
5028155RG	5028055RG	2.8 cu. ft. Loose	42
5060155RG	5060055RG	60 cu. ft. Loose	2



See product





# MEDIUM WEIGHT, HIGH WATER RETENTION

### **EXCLUSIVE TO EASTERN UNITED STATES**

PRO-MIX® BK25-V is designed for cultivation of a wide variety of greenhouse crops in bedding trays, pots or hanging baskets. The combination of Sphagnum peat moss, vermiculite and processed southern pine bark makes for a medium-weight, general purpose growing medium.

### **INGREDIENTS:**

- Canadian Sphagnum peat moss (35-45% by volume)
- Vermiculite horticultural grade
- Processed pine bark screened at ¾"
- Dolomitic limestone (pH adjuster)
- · Wetting agent

REGULAR*	SIZE	UNITS PER PALLET
5028025RGVE	2.8 cu. ft. Loose	48
5060025RGVE	60 cu. ft. Loose	2

See product





PRC-MIX

# **BK**45-V MEDIUM WATER RETENTION

### **EXCLUSIVE TO EASTERN UNITED STATES**

PRO-MIX® BK45-V is a medium-weight, medium-coarse textured growing medium designed for cultivation of a wide variety of greenhouse and perennial crops in medium and large containers. The combination of coarse textured, processed southern pine bark, Sphagnum peat moss and vermiculite provides a porous, general purpose growing medium.

# **INGREDIENTS:**

- Processed pine bark (40-50% by volume) screened at 3%"
- Canadian Sphagnum peat moss (35-45% by volume)
- Vermiculite horticultural grade
- Dolomitic limestone (pH adjuster)
- Wetting agent)

REGULAR*	SIZE	UNITS PER PALLET
5028045RGVE	2.8 cu. ft. Loose	42
5060045RGVE	60 cu. ft. Loose	2

web page

See product

\*Available in bulk

\*Available in bulk

\*Available in bulk. Some product sizes are available in generic bags.



# PRO-MOSS® TBK / FINE

# **PEAT MOSS**

All of our professional peat moss has been selected under very specific and unique procedures which have ensured the consistency of PRO-MOSS® products year after year, bag after bag.

### PRO-MOSS® TBK

PRO-MOSS® TBK is made of select long-fibered blond Sphagnum peat moss for general commercial use. It provides a high degree of water retention and air porosity for a wide range of applications.

### **INGREDIENT:**

Select long-fibered blond Sphagnum peat moss

### PRO-MOSS® FINE

PRO-MOSS® FINE is made of select short-fibered blond Sphagnum peat moss for seeding applications. It is specially processed to be used in the propagation of small-cell forestry seedlings, in the construction of golf greens/tees, and as a major component of germination media.

## **INGREDIENT:**

Select short-fibered blond Sphagnum peat moss

1				
	TBK	FINE	SIZE	UNITS PER PALLET
	0060P	0061P	3.8 cu. ft. Loose	30
	0010P	0011P*	55 cu. ft. Comp.	2
	0210P	0211P	135 cu. ft. Comp.	1

See **TBK** product web page





web page

See **FINE** product

\* West Only.

# **MEGA PACKAGES**

# **MEGA SIZE**

PRO-MIX® offers large package options for the most efficient handling of professional growing media, at very competitive prices. Benefit from reduced labor costs, greater storage space, more efficient handling and less plastic/pallet waste!

# **MEGA BALE**

The MEGA BALE is a 135 cu. ft. compressed bale, the largest package size on the market. It is a sealed plastic package that is airtight and waterproof to protect contents.

**110 cu. ft. size available.** Ask your sales representative for more information.

# **ADVANTAGES**

- Consistent, predictable yield
- Maximum protection from external contaminants
- Less storage area required
- 22 % less material handling vs. average competitive packages
- Yielding up to 5,500 cu. ft. of growing medium material per truckload  $\,$
- Less plastic waste and reduced pallet disposal







Our **GROWER SERVICES** team provides professional growers with technical support, interpretation of analyses, and production guidelines. Every aspect of commercial greenhouse and nursery production is covered so you can be certain to get the most out of your PRO-MIX® products.

Our **SALES REPRESENTATIVES** across North America can share their passion and knowledge and help you get the right products for your operations.

Our **CUSTOMER SERVICE** offers support in English, French and Spanish. They are passionate and committed to create the best possible customer experience.

Contact us

1-800-667-5366 • services@premiertech.com • PTHORTICULTURE.COM





# TOOLS

Our **ONLINE TOOLS** are constantly evolving to help you find distributors or product information, calculate your ROI, or even help distributors with the marketing of our products. You'll find catalogues, logos, safety data sheets, efficacy reports, and more!

Access the Online





# WE CARE

We are looking for your experience and needs! The purpose of the survey is to better understand the needs of professional like you so that Premier Tech can serve you better. We'd really like to hear from you!

Access the Survey





# A DEDICATED COMPANY

Premier Tech is a leader of quality growing media products for edible, floriculture, and nursery crops. Thanks to its numerous manufacturing facilities and vast distribution network, products are offered throughout North America, from coast to coast.

# **A LEADING BRAND**

Introduced in 1968, PRO-MIX® has always provided commercial growers and consumers with cutting-edge and value-added growing media products. PRO-MIX® growing media are enhanced with high-performance active ingredients and are considered a reference in the market, as they represent innovative and unique solutions. Fine-tuned for growers who seek efficiency, superior plant quality, disease suppression and resistance to environmental stresses, PRO-MIX® optimizes results.

For many years now, Premier Tech has used a very unique approach to peat moss gradation and selection. It has ensured consistency in the final product, which has set a high standard for the industry.

# **SUSTAINABLE SOLUTIONS**

Sphagnum peat moss is an important component of growing media and the peatlands it comes from must be managed in a responsible way. Our sustainable management of this valuable resource ensures a long-term supply for our customers and for future generations.

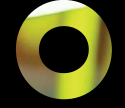
PRO-MIX® improves crop performance by bringing life into the plant root zone with natural active ingredients. Its distinctive solutions incorporate biostimulants and biocontrols that enrich growing media and fortify plants in an ecological and responsible manner.

# **OUR COMMITMENT**

We have created a solid bond with growers seeking the best. By using our ability to innovate and by paying careful attention to the growers' needs, it has become essential in our daily activities to incorporate something unique into both our products and the services we offer.







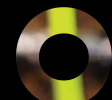












# **POTTING GUIDE**

		-	
		E S	
D)	-	16	
			T
	1	4	Ĩ

PRO-MIX® FRU	IT & VEGETAB	LE PLUG TRA	Y AND CONTA	AINER FILLING	G GUIDE	PLUG TRAYS/CONTAINERS FILLED PER PACKAGE SIZE					
	DESCRIPTION	MOTINE (CELL	VOLUME (CELL	MOLINE /PRAV	VOLUME /TRAV	2.8 CU.FT.	3.8 CU.FT.	80 CU.FT.	110 CU.FT.	135 CU.FT.	
CATEGORY	OF CELLS/ TRAY/POTS	VOLUME/CELL (CC)	VOLUME/CELL (CU.IN.)	VOLUME/TRAY (CC)	VOLUME/TRAY (CU.IN.)	LOOSE FILL BAG	COMP.BALE	LOOSE FILL BAG	COMP.BALE	COMP.BALE	
	50	33.0	5.1	1,650	255	18	45	542	1,311	1,609	
	72	27.0	4.2	1,944	300	15	38	461	1,115	1,368	
	72D *	16.5	2.6	1,188	185	25	62	747	1,807	2,218	
	98	11.0	1.7	1,078	170	27	68	813	1,967	2,414	
	105	9.5	1.5	998	155	30	74	892	2,158	2,648	
PLUG TRAYS	128	11.0	1.7	1,408	218	21	53	634	1,534	1,883	
	200	5.5	0.9	1,100	170	27	68	813	1,967	2,414	
	288	2.7	0.4	778	120	38	96	1,152	2,787	3,420	
	288 D	4.0	0.6	1,152	180	26	64	768	1,858	2,280	
	406	2.0	0.3	812	118	39	97	1,172	2,834	3,478	
	512	1.5	0.2	768	120	38	96	1,152	2,787	3,420	
	192	24.0	3.7	4,608	713	6	16	194	469	575	
VEGETABLE	234	22.0	3.4	5,148	797	6	14	173	420	515	
TRANSPLANT	310	12.0	1.9	3,720	576	8	20	240	581	713	
TRAYS **	341	16.0	2.5	5,456	845	5	14	164	396	486	
	456	11.0	1.7	5,016	776	6	15	178	431	529	
	200	27.0	4.2	5,400	836	5	14	165	400	491	
	242	23.5	3.6	5,687	880	5	13	157	380	466	
TOBACCO	253	16.0	2.5	4,048	627	7	18	221	534	655	
TRANSPLANT	288	17.0	2.6	4,896	758	6	15	182	442	542	
TRAYS ***	338	8.6	1.3	2,907	450	10	26	307	743	912	
	338D *	11.2	1.7	3,786	586	8	20	236	570	700	
	392	13.6	2.1	5,331	825	6	14	168	405	497	
	4	4	2.5	0.46 L	28	164	410	4,937	11,943	14,657	
ROUND POTS	6	6	2.75	1.84 L	112	41	103	1,234	2,985	3,664	
	8	8	6.75	3.79 L	231	20	50	598	1,448	1,777	
SQ POTS	4	4	3.5	0.64 L	39	118	295	3,545	8,574	10,523	
	1 gal.	_	_	4.4 L	268	17.1	42.9	516	1,247	1,531	
CONTAINERS	3 gal.	_	_	13.2 L	804	5.7	14.3	172	416	510	
CONTAINERS	5 gal.	_	_	22 L	1,340	3.4	8.6	103	249	306	
	15 gal.	_	_	66 L	4,020	1.1	2.9	34	83	102	
	1 gal.			4.4 L	268	17.1	42.9	516	1,247	1,531	
	3 gal.	_	_	13.2 L	804	5.7	14.3	172	416	510	
FABRIC POTS	5 gal.		_	22 L	1,340	3.4	8.6	103	249	306	
TADRIC PUIS	7 gal.	_	_	30.7 L	1,876	2.4	6.1	74	178	219	
	15 gal.	_		65.9 L	4,020	1.1	2.9	34	83	102	
	20 gal.	_	-	87.3 L	5,360	0.9	2.1	26	63	77	
STRAWBERRY (	ONTAINEDS	bato half m	eter trough	8 L	488	9	24	283	685	841	
- STRAWBERRY	CHIAIMERS	one met	one meter trough		976	5	12	142	342	420	

<sup>\* &#</sup>x27;D' designates deep tray \*\* Vegetable trays are injection molded. \*\*\* The outside dimensions of tobacco float trays are approximately 13½" x 26½".

Important Note: Please keep in mind that the figures and calculations presented here are approximate. All growing media will vary in volume, depending on the composition, the way in which they are prepared and the tray filling method used.





# PRO-MIX® ORNAMENTAL CONTAINER FILLING GUIDE

DESCRIPTION -	DII	MENSIONS (INC	H)	VOLUME				NUMBER OF	POTS FILLED			
DESCRIPTION	SIZE	ТОР	HEIGHT	(CU. IN.)	1CU.FT.	2.8 CU .FT. LOOSE	3.8 CU. FT. COMP.	55 CU. FT. COMP.	60 CU. FT. LOOSE	80 CU. FT. LOOSE	110 CU. FT. COMP.	135 CU. FT. COMP.
	606	10 x 20	31/4	323	5	15	37	535	321	428	1,089	1,337
	804	10 x 20	23/4	316	5	15	38	547	328	437	1,114	1,367
	806	10 x 20	23/4	281	6	17	43	615	369	492	1,252	1,537
DEDDING TO IVC	1004	10 x 20	2 %	292	6	17	41	592	355	473	1,205	1,479
BEDDING TRAYS - CELL PACKS	1201	10 x 20	23/4	359	5	13	34	481	289	385	980	1,203
(TRUE SERIES Insert)	1203	10 x 20	2½	320	5	15	38	540	324	432	1,100	1,350
,	1204	10 x 20	21/4	264	7	18	46	655	393	524	1,333	1,636
	1206	10 x 20	23/4	238	7	20	51	726	436	581	1,479	1,815
	1801	10 x 20	3 %	398	4	12	30	434	261	347	884	1,085
	1803	10 x 20	23/4	217	8	22	56	796	478	637	1,622	1,991
	3"	3	23/4	14	123	346	864	12,343	7,406	9,874	25,143	30,857
	3.5 "	31/2	3	20	86	242	605	8,640	5,184	6,912	17,600	21,600
	4 "	4	31/2	28	62	173	432	6,171	3,703	4,937	12,572	15,429
STANDARD POTS	4.5 "	41/2	3¾	40	43	121	302	4,320	2,592	3,456	8,800	10,800
	5"	5	5	66	26	73	183	2,618	1,571	2,095	5,333	6,545
	6 "	6	5 3/4	112	15	43	108	1,543	926	1,234	3,143	3,857
	8 "	8	6 3/4	231	7	21	52	748	449	598	1,524	1,870
	8 "	8 3/4	5½	178	10	27	68	971	582	777	1,978	2,427
HANGING	10 "	10 3/4	6 3/4	329	5	15	37	525	315	420	1,070	1,313
BASKETS	11 "	10 %	6½	400	4	12	30	432	259	346	880	1,080
	12 "	12 3/4	7½	550	3	9	22	314	189	251	640	785
	3.5 "sq	31/2	4	34	51	142	356	5,082	3,049	4,066	10,353	12,706
	4.5 "sq	41/2	5	58	30	83	209	2,979	1,788	2,383	6,069	7,448
	5.5 "sq	5 %	6 %	124	14	39	98	1,394	836	1,115	2,839	3,484
	Trade #1	6 1/2	5 %	166	10	29	73	1,041	625	833	2,120	2,602
PERENNIAL	Trade #3	10 1/4	9 %	597	3	8	20	289	174	232	590	724
& NURSERY	Trade #5	11	12 1/4	868	2	6	14	199	119	159	406	498
CONTAINERS	1 quart	4 1/2	4½	55	31	88	220	3,142	1,885	2,513	6,400	7,855
	1 gal	6 1/4	6 %	146	12	33	83	1,184	710	947	2,411	2,959
	300	6 1/2	7	173	10	28	70	997	598	798	2,032	2,494
	600	81/2	8½	462	4	10	26	374	224	299	762	935
	1200	11	9 %	692	2	7	17	250	150	200	508	624



\* Products with BIOSTIMULANT are only available in Canada.

# 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.





World Headquarters 1, avenue Premier Campus Premier Tech Rivière-du-Loup (Québec) G5R 6C1 CANADA Fax: 418 862-6642 Regional Office 200 Kelly Rd, Unit E-1 Quakertown, PA 18951 Tel.: 1 800 525-2553 Fax: 215 529-1288









### PTHORTICULTURE.COM

CUSTOMER SERVICE: 1 800 667-5366 GROWER SERVICES: 1 800 424-2554 services@pthorticulture.com