

PROMIX[®]

NOTHING SAYS GROWING MEDIA BETTER™



Professional
product
catalogue

2019
2020



NOTHING SAYS GROWING MEDIA BETTER™

For PRO-MIX®, 2019 means over 50 years of growing. Established in 1968, the PRO-MIX® brand provides commercial growers and consumers with a wide range of value-added products in the field of horticulture. Since then, it has influenced its markets and industry with numerous innovations, all materialized through products, processes and work methods that are both unique and recognized. This important anniversary is an opportunity to thank all the customers, partners and team members who have shared and contributed to the success of Premier Tech's leading brand. It is also an occasion to look back on the beginnings and the major steps that have made PRO-MIX® what it is today.

AN INNOVATIVE AND INSPIRING JOURNEY

Over the years, clear leadership has been demonstrated, whether by being the first peat moss producer to ever bag growing media for market distribution, or through our product offer that is constantly raising quality standards in the field of growing media enriched with active ingredients.

THE REFERENCE IN THE INDUSTRY OF PROFESSIONAL HORTICULTURE

More than 25 years after the first growing medium with mycorrhizae, the PRO-MIX® brand is a reference in the industry, and this, thanks to leading-edge solutions and a selection of active ingredients giving unparalleled results.

04

Active Ingredients

08

BX

10

HP

12

HPCC / CC40

14

MP ORGANIK™ / LP15

16

PG ORGANIK™ / YP

18

PGX / FPX

20

BRK / BRK20

22

BK25 / BK55

24

BK25-V / BK45-V

26

NCX / TA

28

FLX / Mega Packages

30

Pro-Moss® / Ingredients

32

Peat Moss / Potting Guide

34

Operations

36

Grower Services /
Customer Service

38

Premier Tech Horticulture

40

Premier Tech

A hand is shown holding a clear glass test tube. A pipette is positioned above the test tube, with a small amount of clear liquid being dispensed into it. The background is a solid, vibrant blue color. The lighting is soft, highlighting the glass and the liquid.

35 YEARS OF EXPERTISE

IN ACTIVE INGREDIENTS

PREMIER TECH HAS MASTERED UNIQUE LARGE-SCALE MANUFACTURING PROCESSES INTEGRATING THE HIGHEST QUALITY CONTROLS SINCE 1983.

Innovation means proposing new ideas, creating innovative concepts and bringing to life what was once only a thought. It's making room for change and openness in order to move forward. In short, it means standing out! Innovation has resulted in products, processes and methods that are unique and distinctive. For many years, clear leadership has been demonstrated, whether by being the first peat moss producer to ever bag growing media for market distribution, or by defining standards in growing media with active ingredients.



MYCORRHIZAE™

NOT ALL MYCORRHIZAE ARE CREATED EQUAL

ACTIVE INGREDIENT

Endomycorrhizal Inoculum;
Glomus intraradices

PRODUCTION

The exclusive aseptic process developed by Premier Tech uses high-tech industrial standards to obtain viable mycorrhizae spores of superior and consistent quality.

ACTION MODE

Mycorrhizae develop an intra and extra-root network of filaments that explore the soil, giving access to more nutrients and water, and transfer them to the plant.

BENEFITS

- Improves fertilizer uptake; reduces fertilizer costs
- Increases the resistance of plants to stresses; reduces maintenance costs
- Optimizes results without changing growing practices
- Increases root mass, flower production, plant size, yield, and shelf life
- Improves water uptake and increased drought resistance
- Expands root system growth
- Enhances water and nutrient uptake
- Increases plant resistance to environmental stresses (drought, compaction, salinity)
- Improves soil structure





B

BIOFUNGICIDE™ / BIOSTIMULANT

ACTIVE INGREDIENT

BACILLUS Inoculum. *Bacillus pumilus* GHA180; *Bacillus subtilis* MBI600

PRODUCTION

Premier Tech uses a specific production process for *Bacillus* in a sterilized environment, including a highly effective control process for a high-quality inoculum.

ACTION MODE

Bacillus stimulates the root system of the plant by inducing the proliferation of root hairs which favors the absorption of nutrients. It forms a biofilm around the root system which ensures its protection.

Bacillus contained in PRO-MIX® show different modes of action. We have selected them for their beneficial and efficient action as biocontrol or growth stimulation. Depending of the product's registration by authorities and countries, here are more details:

B

BIOFUNGICIDE™

AVAILABLE IN THE USA

All PRO-MIX® BIOFUNGICIDE™ products have been enriched with *Bacillus subtilis* that prevents root diseases. This bacteria colonize developing root systems and suppress disease-causing organisms such as *Fusarium*, *Pythium* and *Rhizoctonia*. PRO-MIX® BIOFUNGICIDE™ operates to reduce disease symptoms through several mechanisms, which essentially gives plants a competitive advantage over the pathogen. Those mechanisms can result in the direct destruction of the disease, a reduction of the spread and/or the exclusion of the pathogen from the site of infection.

BENEFITS:

When properly used, PRO-MIX® BIOFUNGICIDE™ has the following benefits:

- Protects against damping-off, crown and root rots caused by *Fusarium*, *Pythium* and *Rhizoctonia*
- Enhances germination
- Increases plant growth
- Reduces risk of pathogens that develop resistance to chemical fungicides
- Ensures a broad spectrum of actions against diseases

S

BIOSTIMULANT

AVAILABLE IN CANADA

All PRO-MIX® BIOSTIMULANT have been enriched with *Bacillus subtilis* which stimulates the root system of the plant by inducing the proliferation of the root hairs which favors the absorption of the nutrients and water.

BENEFITS:

When properly used, PRO-MIX® BIOSTIMULANT has the following benefits:

- Faster seed germination and plant establishment
- Stimulates the root system development
- Enhances water and nutrients uptake



BIOFUNGICIDE™ MYCORRHIZAE™

UNTREATED

WITH PREMIER TECH TECHNOLOGIES



VALUE-ADDED COMBINATION

BY WORKING TOGETHER, THEY POSITIVELY INFLUENCE PLANTS FOR INCREASED YIELDS

- Plants grow at optimal rate and uniformity
- Shelf life is extended for plants that are subjected to environmental stress
- Faster plant establishment after plant transplanting
- Reduces plants stress so vegetables, fruit plants are more productive
- Reduces transplant shock and stress
- Stronger, more productive plants
- More efficient use of fertilizer and nutrients.





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 %)
- Perlite — horticultural grade
- Vermiculite — horticultural grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- +** BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™
- M** MYCORRHIZAE™
- B** BIOFUNGICIDE™ (US only)
- S** BIOSTIMULANT (Canada only)

RECOMMENDED USE:

- Answers needs of most growing applications.
- Ideal for transplanting a wide variety of plant species.

BX BIOFUNGICIDE™ / BIOSTIMULANT* + MYCORRHIZAE™

BIOFUNGICIDE™ + MYCORRHIZAE™	BIOSTIMULANT* + MYCORRHIZAE™	SIZE	UNITS PER PALLET
1028500RG	—	2.8 cu. ft. Loose	57
1038500RG	1038700RG	3.8 cu. ft. Comp.	30
1080500RG	1080700RG	80 cu. ft. Loose	2
1135500RG	1135700RG	135 cu. ft. Comp.	1

*BIOSTIMULANT is only available in Canada.

BX BIOFUNGICIDE™ / BIOSTIMULANT*

BIOFUNGICIDE™	BIOSTIMULANT*	SIZE	UNITS PER PALLET
10282RG	—	2.8 cu. ft. Loose	57
10382RG	10383RG	3.8 cu. ft. Comp.	30
10802RG	10803RG	80 cu. ft. Loose	2
11352RG	11353RG	135 cu. ft. Comp.	1

*BIOSTIMULANT is only available in Canada.



All BIOFUNGICIDE™ / BIOSTIMULANT products are offered in generic bags. Consult your sales representative for more information.



BX MYCORRHIZAE™

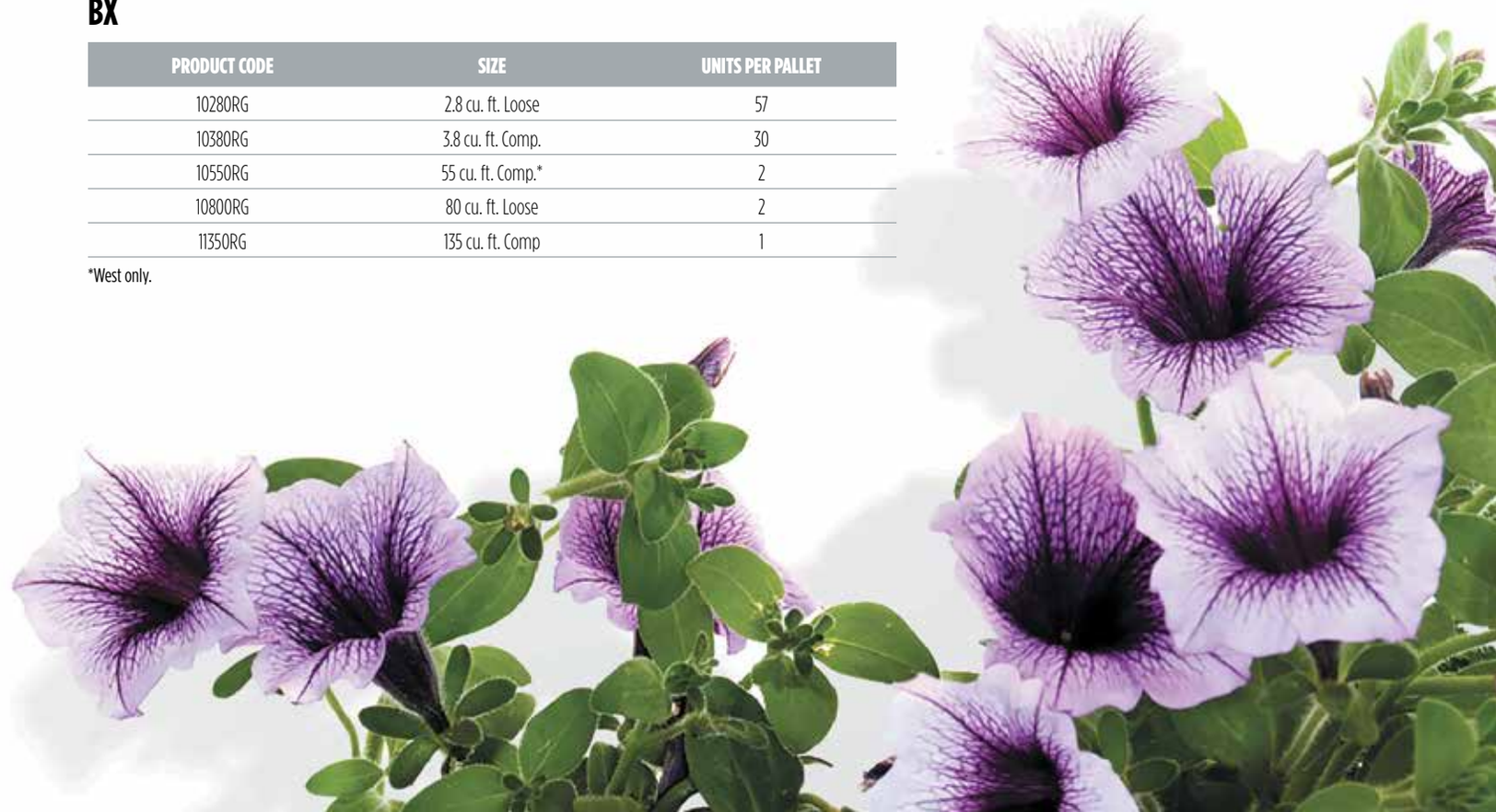
PRODUCT CODE	SIZE	UNITS PER PALLET
10281RG	2.8 cu. ft. Loose	57
10381RG	3.8 cu. ft. Comp.	30
10551RG	55 cu. ft. Comp.*	2
10801RG	80 cu. ft. Loose	2
11351RG	135 cu. ft. Comp.	1

*West only.

BX

PRODUCT CODE	SIZE	UNITS PER PALLET
10280RG	2.8 cu. ft. Loose	57
10380RG	3.8 cu. ft. Comp.	30
10550RG	55 cu. ft. Comp.*	2
10800RG	80 cu. ft. Loose	2
11350RG	135 cu. ft. Comp.	1

*West only.





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 %)
- Perlite — horticultural grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- +** BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™
- M** MYCORRHIZAE™
- B** BIOFUNGICIDE™ (US only)
- S** BIOSTIMULANT (Canada only)

RECOMMENDED USE:

- Designed for water sensitive crops.
- Ideal for culture conditions with low-light and excess moisture/humidity.
- Offers greater frequency of dry down periods.

HP BIOFUNGICIDE™ / BIOSTIMULANT* + MYCORRHIZAE™

BIOFUNGICIDE™ + MYCORRHIZAE™	BIOSTIMULANT* + MYCORRHIZAE™	SIZE	UNITS PER PALLET
2028500RG	—	2.8 cu. ft. Loose	57
2038500RG	2038700RG	3.8 cu. ft. Comp.	30
2055500RG	2055700RG	55 cu. ft. Comp.**	2
2080500RG	2080700RG	80 cu. ft. Loose	2
2135500RG	2135700RG	135 cu. ft. Comp.	1

*BIOSTIMULANT is only available in Canada. **West only.

HP BIOFUNGICIDE™ / BIOSTIMULANT*

BIOFUNGICIDE™	BIOSTIMULANT *	SIZE	UNITS PER PALLET
20282RG	—	2.8 cu. ft. Loose	57
20382RG	20383RG	3.8 cu. ft. Comp.	30

*BIOSTIMULANT is only available in Canada.



All BIOFUNGICIDE™ / BIOSTIMULANT products are offered in generic bags. Consult your sales representative for more information.



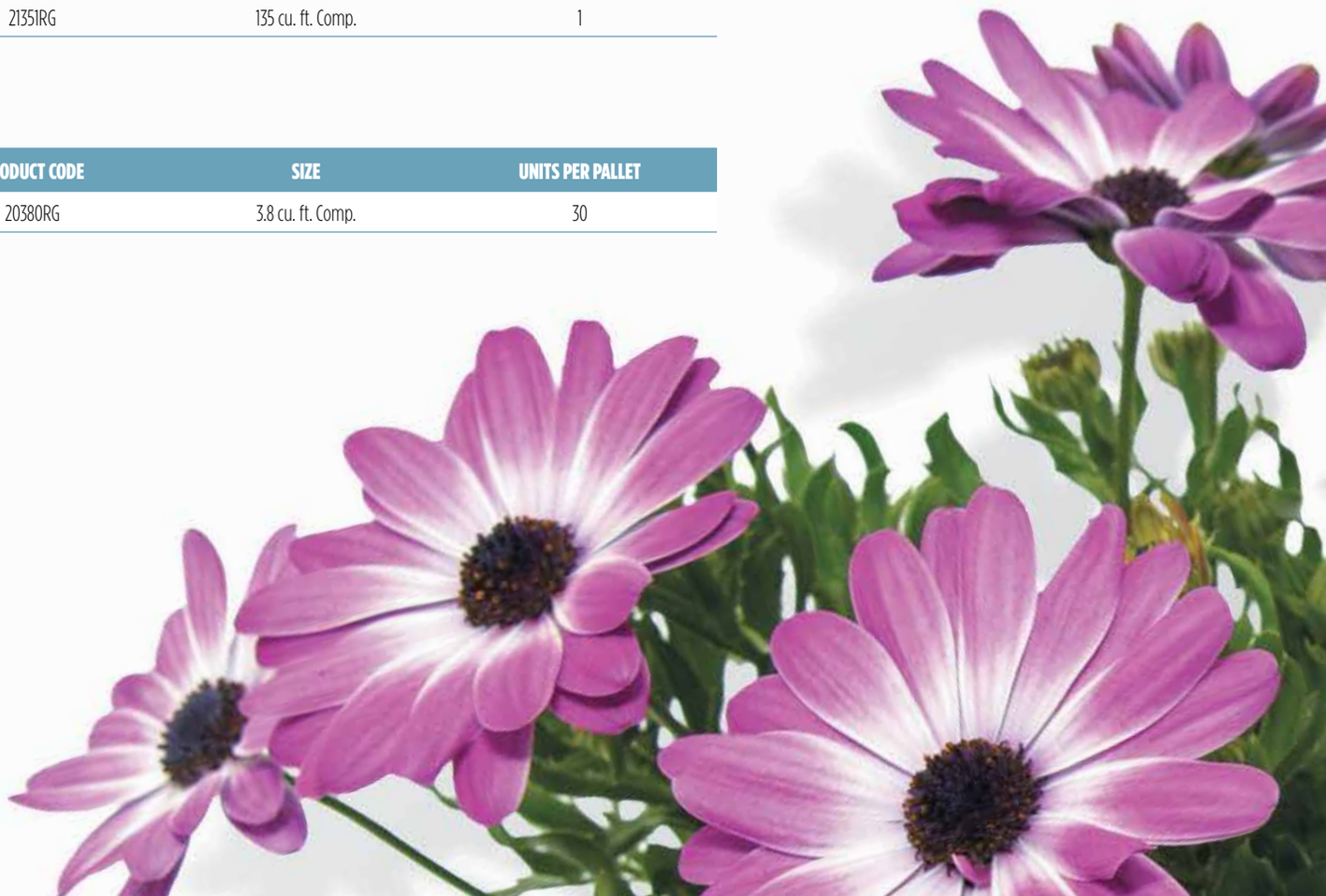
HP MYCORRHIZAE™

PRODUCT CODE	SIZE	UNITS PER PALLET
20281RG	2.8 cu. ft. Loose	57
20381RG	3.8 cu. ft. Comp.	30
20551RG	55 cu. ft. Comp.*	2
20801RG	80 cu. ft. Loose	2
21351RG	135 cu. ft. Comp.	1

*West only.

HP

PRODUCT CODE	SIZE	UNITS PER PALLET
20380RG	3.8 cu. ft. Comp.	30





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 %)
- Chunk coir
- Perlite — horticultural grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- +** BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™
- M** MYCORRHIZAE™

RECOMMENDED USE:

- Ideal for hanging baskets, large containers and long-term crops.
- Offers reduced irrigation frequency.
- Well suited for difficult, year-round weather conditions.

HPCC BIOFUNGICIDE™ / BIOSTIMULANT* + MYCORRHIZAE™

BIOFUNGICIDE™ + MYCORRHIZAE™	BIOSTIMULANT* + MYCORRHIZAE™	SIZE	UNITS PER PALLET
2028530RG	—	2.8 cu. ft. Loose	57
2038530RG	2038730RG	3.8 cu. ft. Comp.	30
2055530RG	2055730RG	55 cu. ft. Comp.**	2
2080530RG	2080730RG	80 cu. ft. Loose	2
2135530RG	2135730RG	135 cu. ft. Comp.	1

*BIOSTIMULANT is only available in Canada. **West only.

HPCC MYCORRHIZAE™

PRODUCT CODE	SIZE	UNITS PER PALLET
2028130RG	2.8 cu. ft. Loose	57
2038130RG	3.8 cu. ft. Comp.	30
2055130RG	55 cu. ft. Comp.*	2
2080130RG	80 cu. ft. Loose	2
2135130RG	135 cu. ft. Comp.	1

*West only.



CC40

HIGH POROSITY CHUNK COIR

Discover a new generation of coir growing media with PRO-MIX® CC40 MYCORRHIZAE™. The unique structure of the chunk coir found in PRO-MIX® CC40 provides an optimized root zone environment for long-term crops, especially when crops are subjected to drought conditions. The well-designed air porosity and water retention qualities of this peat/chunk coir-based growing medium reduces irrigation requirements and costs for plants grown in hot, dry weather conditions. Suitable for large hanging baskets, combo planters, perennials and nursery crops.

INGREDIENTS:

- Canadian sphagnum peat moss (55-65 %)
- Chunk coir
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

ACTIVE INGREDIENT:

M MYCORRHIZAE™

RECOMMENDED USE:

- Suitable for a wide variety of horticultural plants and nursery applications, when high air capacity and water holding are required.

CC40 MYCORRHIZAE™

PRODUCT CODE	SIZE	UNITS PER PALLET
902813ORG	2.8 cu. ft. Loose	57
903813ORG	3.8 cu. ft. Comp.	30
905513ORG	55 cu. ft. Comp.*	2
913513ORG	135 cu. ft. Comp.	1

*West only.





MP ORGANIK™

MULTI-PURPOSE

PRO-MIX® MP MYCORRHIZAE™ 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 mycorrhizae, 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.

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 %)
- Coir — horticultural grade
- Perlite — horticultural grade
- Calcitic limestone (pH adjuster)
- Organic wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- +** BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™
- M** MYCORRHIZAE™

RECOMMENDED USE:

- Provides good water-holding capacity and drainage.
- Adapted for organic growing applications.

MP BIOFUNGICIDE / BIOSTIMULANT* + MYCORRHIZAE™

BIOFUNGICIDE™ + MYCORRHIZAE™	BIOSTIMULANT + MYCORRHIZAE™	SIZE	UNITS PER PALLET
8028503RG	8028703RG	2.8 cu. ft. Loose	57
8038503RG	8038703RG	3.8 cu. ft. Comp.	30
8055503RG	8055703RG	55 cu. ft. Comp.**	2
8080503RG	8080703RG	80 cu. ft. Loose	2
8135503RG	8135703RG	135 cu. ft. Comp.***	1

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

MP ORGANIK™ MYCORRHIZAE™

PRODUCT CODE	SIZE	UNITS PER PALLET
8028103RG	2.8 cu. ft. Loose	57
8038103RG	3.8 cu. ft. Comp.	30
8055103RG	55 cu. ft. Comp.*	2
8080103RG	80 cu. ft. Loose	2
8135103RG	135 cu. ft. Comp.**	1

*West only. **Not available West





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 a lower percentage of perlite. Combined with cutting-edge active ingredients, PRO-MIX® LP15 will deliver to your expectations.

INGREDIENTS:

- Canadian sphagnum peat moss (80-90 %)
- Perlite — horticultural grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- M** MYCORRHIZAE™
- B** BIOFUNGICIDE™ (US only)
- S** BIOSTIMULANT (Canada only)

RECOMMENDED USE:

- Ideal for short term crops and transplanting applications such as annuals in bedding trays and pots.

LP15 MYCORRHIZAE™

PRODUCT CODE	SIZE	UNITS PER PALLET
60281RG	2.8 cu. ft. Loose	57
60381RG	3.8 cu. ft. Comp.	30
60551RG	55 cu. ft. Comp.*	2
60801RG	80 cu. ft. Loose	2
61351RG	135 cu. ft. Comp.	1

*West only.

LP15 BIOFUNGICIDE™ / BIOSTIMULANT*

BIOFUNGICIDE™	BIOSTIMULANT	SIZE	UNITS PER PALLET
60382RG	60383RG	3.8 cu. ft. Comp	30
60552RG	—	55 cu. ft. Comp.**	2
61352RG	61353RG	135 cu. ft. Comp.	1

*Biosstimulant is only available in Canada **West only.

LP15

PRODUCT CODE	SIZE	UNITS PER PALLET
60280RG	2.8 cu. ft. Loose	57
60380RG	3.8 cu. ft. Comp.	30
60550RG	55 cu. ft. Comp.*	2
60800RG	80 cu. ft. Loose	2
61350RG	135 cu. ft. Comp.	1

*West only.



All BIOFUNGICIDE™ / BIOSTIMULANT products are offered in generic bags. Consult your sales representative for more information.



PG ORGANIK™

PLUG AND GERMINATION

PRO-MIX® PG ORGANIK™ is the perfect germination growing medium to address the specific requirements of organic growers. It is well-balanced and adapted to the germination of vegetable and herb seeds. Its fine coir provides natural air porosity which is essential to 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 %)
- Coir — horticultural grade
- Vermiculite — plug grade
- Calcitic limestone (pH adjuster)
- Organic wetting agent

RECOMMENDED USE:

- Ideal for a perfect start in the very demanding production of organic crops.

PG ORGANIK™

PRODUCT CODE	SIZE	UNITS PER PALLET
3028023RG	2.8 cu. ft. Loose	57
3038023RG	3.8 cu. ft. Comp.	30





YP

PLUG AND GERMINATION

PRO-MIX® YP is a specialized formulation for young plant production that is ideal for vacuum-formed or paper cells and other transplanting machines. Whether for cuttings, seeds or plugs, in medium to large size cells, PRO-MIX® YP provides a root zone environment which supports strong early growth. Its precise blend composed of fibrous blond sphagnum peat moss, coir — horticultural grade and horticultural perlite provides resistance to compaction, yet it holds together adequately to maintain a sturdy fiber pot.

INGREDIENTS:

- Canadian sphagnum peat moss — short fiber (45-55 %)
- Coir — horticultural grade
- Perlite — horticultural grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- B** BIOFUNGICIDE™ (US only)
- S** BIOSTIMULANT (Canada only)

RECOMMENDED USE:

- Suitable for rooting cuttings in tray and transplanting plugs in regular containers and trays.

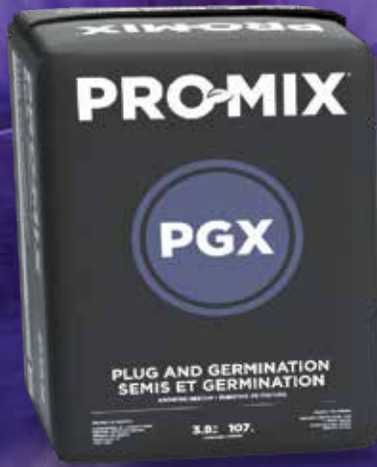
YP BIOFUNGICIDE™ / BIOSTIMULANT*

BIOFUNGICIDE™	BIOSTIMULANT	SIZE	UNITS PER PALLET
002822ORG	—	2.8 cu. ft. Loose	57
003822ORG	003832ORG	3.8 cu. ft. Comp.	30
008022ORG	008032ORG	80 cu. ft. Loose	2

*BIOSTIMULANT is only available in Canada.



All BIOFUNGICIDE™ / BIOSTIMULANT products are offered in generic bags. Consult your sales representative for more information.



PGX

PLUG AND GERMINATION

Balance and precision are essential in horticulture, even more so at the beginning of a crop. PRO-MIX® PGX is formulated with vermiculite for increased buffering capacity and nutrient retention at the early stages of plant growth. This carefully developed formulation optimizes plant growth by creating a root zone environment that is well adapted for plug production and seed germination applications.

INGREDIENTS:

- Canadian sphagnum peat moss — short fiber (75-85 %)
- Vermiculite — plug grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- B** BIOFUNGICIDE™ (US only)
- S** BIOSTIMULANT (Canada only)

RECOMMENDED USE:

- Ideal for germination and growing-on seedlings with plug systems.

PGX BIOFUNGICIDE™ / BIOSTIMULANT*

BIOFUNGICIDE™	BIOSTIMULANT	SIZE	UNITS PER PALLET
30282RG	—	2.8 cu. ft. Loose	57
30382RG	30383RG	3.8 cu. ft. Comp.	30

*BIOSTIMULANT is only available in Canada.

PGX

PRODUCT CODE	SIZE	UNITS PER PALLET
30280RG	2.8 cu. ft. Loose	57
30380RG	3.8 cu. ft. Comp.	30



All BIOFUNGICIDE™ / BIOSTIMULANT products are offered in generic bags. Consult your sales representative for more information.



FPX

PLUG AND GERMINATION

Providing an optimized growing environment is fundamental, especially when it comes to plugs and germination, as it will define future productivity levels. PRO-MIX® FPX is well adapted for water-sensitive crops by providing low water retention levels and good air porosity for developing seedlings.

INGREDIENTS:

- Canadian sphagnum peat moss — short fiber (80-90 %)
- Perlite — plug grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- B** BIOFUNGICIDE™ (US only)
- S** BIOSTIMULANT (Canada only)

RECOMMENDED USE:

- Ornamental and vegetable seeds in small-cell plug trays and systems.
- Ideal when a well drained plug growing media is required.

FPX BIOFUNGICIDE™ / BIOSTIMULANT*

BIOFUNGICIDE™	BIOSTIMULANT	SIZE	UNITS PER PALLET
40282RG	—	2.8 cu. ft. Loose	57
40382RG	40383RG	3.8 cu. ft. Comp.	30

*BIOSTIMULANT is only available in Canada.

FPX

PRODUCT CODE	SIZE	UNITS PER PALLET
40280RG	2.8 cu. ft. Loose	57
40380RG	3.8 cu. ft. Comp.	30



All BIOFUNGICIDE™ / BIOSTIMULANT products are offered in generic bags. Consult your sales representative for more information.



BRK

LOW WATER RETENTION

Formulated with a base of sphagnum peat moss, processed nitrogen-stabilized 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 environment. PRO-MIX® BRK is a carefully designed for high container stability and consistent, predictable results.

INGREDIENTS:

- Canadian sphagnum peat moss (45-55 %)
- Processed pine bark
- Perlite — horticultural grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- +** BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™
- M** MYCORRHIZAE™
- B** BIOFUNGICIDE™ (US only)
- S** BIOSTIMULANT (Canada only)

RECOMMENDED USE:

- Suitable for a wide variety of greenhouse plants, perennials and potting applications particularly when container stability and low-water retention are required.

BRK BIOFUNGICIDE™ / BIOSTIMULANT* + MYCORRHIZAE™

BIOFUNGICIDE™ + MYCORRHIZAE™	BIOSTIMULANT + MYCORRHIZAE™	SIZE	UNITS PER PALLET
5028500RG	—	2.8 cu. ft. Loose	48
5060500RG	5060700RG	60 cu. ft. Loose	2

*BIOSTIMULANT is only available in Canada.

BRK MYCORRHIZAE™

PRODUCT CODE	SIZE	UNITS PER PALLET
50281RG	2.8 cu. ft. Loose	48
50601RG	60 cu. ft. Loose	2

BRK BIOFUNGICIDE™ / BIOSTIMULANT*

BIOFUNGICIDE™	BIOSTIMULANT	SIZE	UNITS PER PALLET
50282RG	—	2.8 cu. ft. Loose	48
50602RG	50603RG	60 cu. ft. Loose	2

*BIOSTIMULANT is only available in Canada.

BRK

PRODUCT CODE	SIZE	UNITS PER PALLET
50280RG	2.8 cu. ft. Loose	48
50600RG	60 cu. ft. Loose	2



All BIOFUNGICIDE™ / BIOSTIMULANT products are offered in generic bags. Consult your sales representative for more information.



BRK MYCORRHIZAE™ is offered in a generic bag. Consult your sales representative for more information.



BRK20

LOW 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 %)
- Processed pine bark
- Perlite — horticultural grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

CHOICE OF ACTIVE INGREDIENTS:

- +** BIOFUNGICIDE™ / BIOSTIMULANT + MYCORRHIZAE™
- M** MYCORRHIZAE™
- B** BIOFUNGICIDE™ (US only)
- S** BIOSTIMULANT (Canada only)

RECOMMENDED USE:

- Medium bulk density and high water holding capacity.
- Suitable for hardy mums, perennials and medium to large size containers.

BRK20 BIOFUNGICIDE™ / BIOSTIMULANT* + MYCORRHIZAE™

BIOFUNGICIDE™ + MYCORRHIZAE™	BIOSTIMULANT + MYCORRHIZAE™	SIZE	UNITS PER PALLET
5028540RG	—	2.8 cu. ft. Loose	48
5060540RG	5060740RG	60 cu. ft. Loose	2

*BIOSTIMULANT is only available in Canada.

BRK20 MYCORRHIZAE™

PRODUCT CODE	SIZE	UNITS PER PALLET
50281RGLB	2.8 cu. ft. Loose	48

BRK20 BIOFUNGICIDE™ / BIOSTIMULANT*

BIOFUNGICIDE™	BIOSTIMULANT	SIZE	UNITS PER PALLET
50282RGLB	—	2.8 cu. ft. Loose	48
50602RGLB	50603RGLB	60 cu. ft. Loose	2

*BIOSTIMULANT is only available in Canada.

BRK20

PRODUCT CODE	SIZE	UNITS PER PALLET
50280RGLB	2.8 cu. ft. Loose	48
50600RGLB	60 cu. ft. Loose	2



All BIOFUNGICIDE™ / BIOSTIMULANT products are offered in generic bags. Consult your sales representative for more information.



BRK20 MYCORRHIZAE™ is offered in a generic bag. Consult your sales representative for more information.



BK25

LOW 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 southern pine bark, sphagnum peat moss and perlite makes for a general purpose product that provides good drainage and low water retention capacity.

INGREDIENTS:

- Sphagnum peat moss (50-60 %)
- Processed pine bark (20-30 %)
medium less than 3/8" in size
- Perlite — horticultural grade
- Dolomitic limestone (pH adjuster)
- Wetting agent

ACTIVE INGREDIENT:

M MYCORRHIZAE™

RECOMMENDED USE:

- Lightweight peat/bark growing medium suitable for bedding plant trays to medium size pots.

BK25 MYCORRHIZAE™*

PRODUCT CODE	SIZE	UNITS PER PALLET
5028125RG	2.8 cu. ft. Loose	42
5060125RG	60 cu. ft. Loose	2

*Available in bulk.

BK25*

PRODUCT CODE	SIZE	UNITS PER PALLET
5028025RG	2.8 cu. ft. Loose	42
5060025RG	60 cu. ft. Loose	2

*Available in bulk.



INGREDIENTS:

- Processed pine bark (50–60 %) coarse less than ½" in size
- Sphagnum peat moss (25–35 %)
- Perlite — horticultural grade
- Dolomitic limestone (pH adjuster)
- Wetting agent

ACTIVE INGREDIENT:

M MYCORRHIZAE™

RECOMMENDED USE:

- Medium weight bark/peat growing medium suitable for both greenhouse and nursery production.

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 southern 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.

BK55 MYCORRHIZAE™*

PRODUCT CODE	SIZE	UNITS PER PALLET
5028155RG	2.8 cu. ft. Loose	42
5060155RG	60 cu. ft. Loose	2

*Available in bulk.

BK55*

PRODUCT CODE	SIZE	UNITS PER PALLET
5028055RG	2.8 cu. ft. Loose	42
5060055RG	60 cu. ft. Loose	2

*Available in bulk.



BK55 MYCORRHIZAE™ is offered in a generic bag. Consult your sales representative for more information.



INGREDIENTS:

- Sphagnum peat moss (35-45 % by volume)
- Vermiculite — horticultural grade
- Processed pine bark — screened at $\frac{3}{8}$ "
- Dolomitic limestone (pH adjuster)
- Wetting agent

FEATURES:

- Medium weight, medium textured growing medium
- High water retention and holding capacity
- High percent of vermiculite
- Contains high-quality processed southern pine bark $\frac{3}{8}$ " screened
- Particle size suitable for bedding trays and small pots

BENEFITS:

- Holds water for less frequent irrigations required.
- Added vermiculite holds nutrients for increased cation exchange capacity for better use of fertilizer.
- Easy to fill small cell bedding trays and small pots.
- Multi-use for a wide range of flower and vegetable plants.
- Processed pine bark adds weight for added container stability.

BK25-V

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.

BK25-V*

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

*Available in bulk.



INGREDIENTS:

- Processed pine bark screened at $\frac{3}{4}$ " (40-50 % by volume)
- Sphagnum peat moss
- Vermiculite — horticultural grade
- Dolomitic limestone (pH adjuster)
- Wetting agent

FEATURES:

- Medium weight, medium-coarse textured growing medium
- Medium water retention and holding capacity
- Contains processed southern pine bark screened $\frac{3}{4}$ "
- Vermiculite added
- Suitable for containers measuring 6 inches and larger

BENEFITS:

- Less frequent irrigations required compared to other bark mixes.
- Added vermiculite holds nutrients for increase cation exchange capacity and better use of fertilizer.
- Processed southern pine bark adds weight for increased container stability.
- Can be used for indoor or outdoor growing applications.
- Multi-use for a wide range of greenhouse plants, perennials and potting applications.

BK45-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.

BK45-V*

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

*Available in bulk.





NCX

MULTI-PURPOSE

EXCLUSIVE TO EASTERN UNITED STATES

PRO-MIX® NCX is a heavyweight general purpose growing medium for the cultivation of nursery crops and perennials grown outdoors. The combination of processed southern pine bark and sphagnum peat moss provides excellent drainage and high container stability.

INGREDIENTS:

- Processed pine bark (80-90 %) coarse less than ½" in size
- Sphagnum peat moss (10-20 %)
- Dolomitic limestone (pH adjuster)

ACTIVE INGREDIENTS:

M MYCORRHIZAE™

RECOMMENDED USE:

- Heavyweight general purpose growing medium for a wide range of nursery plants and perennials.

NCX MYCORRHIZAE™*

PRODUCT CODE	SIZE	UNITS PER PALLET
5045185RG	45 cu. ft. Loose	2

*Available in bulk.

NCX*

PRODUCT CODE	SIZE	UNITS PER PALLET
5045085RG	45 cu. ft. Loose	2

*Available in bulk.



TA

VEGETABLE TRANSPLANT

PRO-MIX® TA is a short-fibered peat-based growing medium for the culture of tobacco and vegetable transplants. It is fine-textured for use with trays/flats with subirrigated float systems and conventional irrigation methods. PRO-MIX® TA is lightweight and uniform to provide the conditions necessary to establish plant growth.

INGREDIENTS:

- Canadian sphagnum peat moss — short fiber (80-90 %)
- Vermiculite — plug grade
- Dolomitic and calcitic limestone (pH adjuster)
- Wetting agent

RECOMMENDED USE:

- Ideal for tobacco seedlings and vegetable transplants.
- Suitable for trays/flats with subirrigated float systems and conventional irrigation methods.

TA

PRODUCT CODE	SIZE	UNITS PER PALLET
70280RG	2.8 cu. ft. Loose	57





FLX

FLEXIBLE PURPOSE

PRO-MIX® FLX is a customizable, professional-quality growing medium. With superior-quality peat moss as a base, we fine-tune every detail according to the grower's request for ultimate satisfaction. Our extensive experience, biotechnological leadership and professionalism make for tailored results. PRO-MIX® FLX offers growing media customized to your specific requirements to meet the challenges and ever-changing demands of the market.

FLX OPTION

PRO-MIX® FLX uses our popular PRO-MIX® BX formula as a base, which you can adapt to your specific needs with one of the options listed below.

INGREDIENTS:

- Canadian sphagnum peat moss
- Perlite — horticultural grade
- Vermiculite — horticultural grade
- Limestone (pH adjuster)
- Wetting agent

OPTIONS AVAILABLE:

- Controlled release fertilizer
- Low limestone
- High limestone
- No fertilizer
- No aggregate

FLX CUSTOM BLEND

PRO-MIX® FLX CUSTOM offers growers to choose their own unique formula. Starting with the high-quality peat moss and other base ingredients, every detail is fine-tuned to your growing conditions and requirements, for ultimate results and satisfaction!

CODE	SIZE	UNITS PER PALLET
FLX OPTION	2.8 cu. ft. Loose	57
	3.8 cu. ft. Comp.	30
	55 cu. ft. Comp.*	2
	60 cu. ft. Loose	2
	80 cu. ft. Loose	2
	135 cu. ft. Comp.	1
FLX CUSTOM BLEND	2.8 cu. ft. Loose	57
	3.8 cu. ft. Comp.	30
	55 cu. ft. Comp.*	2
	80 cu. ft. Loose	2
	135 cu. ft. Comp.	1

*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.

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

+27 %
YIELD PER BAG

-22 %
HANDLING
PER TRUCKLOAD

18 = 23
MEGA BALES COMPETITION BALES



**1 MEGA BALE
FILLS**



**COMPETITION
FILLS**





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

PRO-MOSS® TBK

PRODUCT CODE	SIZE	UNITS PER PALLET
0060P	3.8 cu. ft. Loose	30
0010P	55 cu. ft. Comp.*	2
0210P	135 cu. ft. Comp.	1

*West only.

PRO-MOSS® FINE

PRODUCT CODE	SIZE	UNITS PER PALLET
0061P	3.8 cu. ft. Loose	30
0011P	55 cu. ft. Comp.*	2
0211P	135 cu. ft. Comp.	1

*West only.

INGREDIENTS



1. SPHAGNUM PEAT MOSS

Sphagnum peat moss is natural organic matter coming from a peat bog. This primary resource is carefully harvested with specialized vacuum harvesters. Peat moss comes in various levels of fibrosity and decomposition. Careful grading ensures that the properties of each grade are optimized for a final product satisfying high quality requirements.

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:

- Physical (particle type and size)
- 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 lightweight 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 ability.

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.

ACTIVE INGREDIENTS

MYCORRHIZAE™

Fungi (*Glomus intraradices*) contained in MYCORRHIZAE™ products increase flower, fruit and vegetable yields by entering into a symbiosis with the plant. They act as a natural growth enhancer by extending the root system so plants acquire more of the available nutrients and water from the soil. Mycorrhizae also improve resistance to abiotic stress. For more information on the benefits of mycorrhizae, consult page 5.

BIOFUNGICIDE™

Bacteria (*Bacillus subtilis* or *Bacillus pumilus*) contained in BIOFUNGICIDE™ products enhance plant growth and combat harmful root pathogens such as *Fusarium*, *Pythium* and *Rhizoctonia*. For more information on the benefits of biofungicide, consult page 6 and 7.

BIOSTIMULANT

Bacteria (*Bacillus subtilis* or *Bacillus pumilus*) contained in BIOSTIMULANT products enhance plant growth and increase germination rates. It creates an optimized environment that promotes growth and reduces the impact of abiotic stress on plants.

SPHAGNUM PEAT MOSS

A SUSTAINABLE COMPONENT

Although only 0.03 % of the peatland area is harvested for horticultural purposes, it's important to manage those sites in a responsible way, so they will be around for many generations.

Premier Tech Horticulture developed a four-step approach to managing this valuable resource that ensures a sustainable long-term supply for our customers and for future generations:

- 1) Securing long-term access to the resource
- 2) Securing land rights
- 3) Obtaining environmental authorizations
- 4) Closing the loop: peatland restoration

SPHAGNUM PEAT MOSS HARVESTING

For many years now, Premier Tech Horticulture has used a very unique approach to peat moss gradation and selection. Over the years, it has ensured consistency in the final product, which is usually very difficult to achieve in the industry.

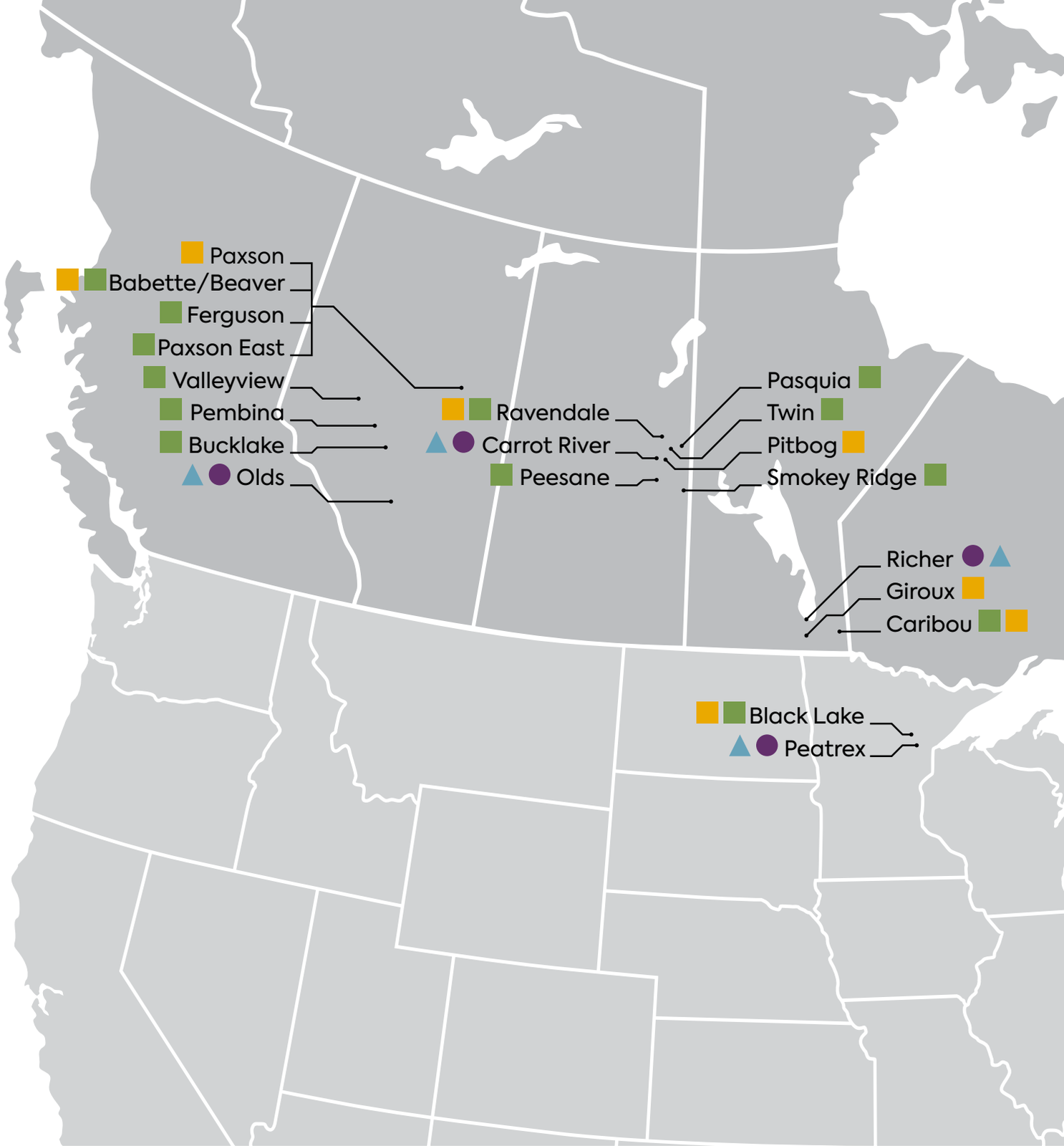
PEAT BOGS RESTORATION

Premier Tech Horticulture has a restoration program, and our first large-scale restoration began in 1995. On more than 85 % of the peatlands on which we have operated since 1933, there are no more harvesting activities and more than 70 % of those areas are growing back into natural and resilient ecosystems.



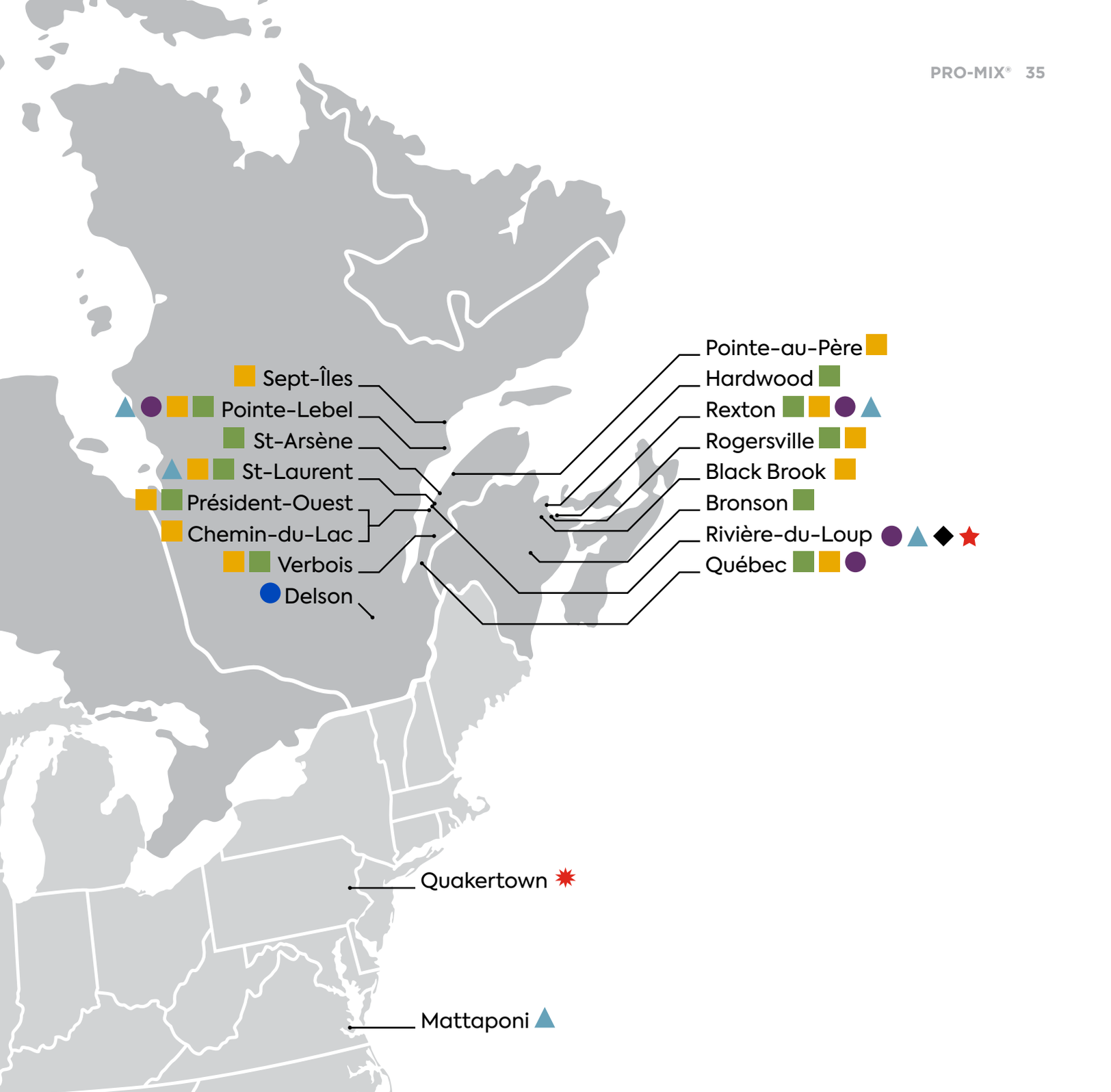
POTTING GUIDE

DESCRIPTION	DIMENSIONS (INCH)			VOLUME (CU. IN.)	NUMBER OF POTS FILLED						
	SIZE	TOP	HEIGHT		1 CU. FT.	2.8 CU. FT. LOOSE	3.8 CU. FT. COMP.	55 CU. FT. COMP.	60 CU. FT. LOOSE	80 CU. FT. LOOSE	135 CU. FT. COMP.
BEDDING TRAYS - CELL PACKS (TRUE SERIES INSERT)	606	10 x 20	3¼	323	5	15	37	535	321	428	1,337
	804	10 x 20	2¾	316	5	15	38	547	328	437	1,367
	806	10 x 20	2¾	281	6	17	43	615	369	492	1,537
	1004	10 x 20	2¾	292	6	17	41	592	355	473	1,479
	1201	10 x 20	2¾	359	5	13	34	481	289	385	1,203
	1203	10 x 20	2½	320	5	15	38	540	324	432	1,350
	1204	10 x 20	2¼	264	7	18	46	655	393	524	1,636
	1206	10 x 20	2¾	238	7	20	51	726	436	581	1,815
	1801	10 x 20	3¾	398	4	12	30	434	261	347	1,085
	1803	10 x 20	2¾	217	8	22	56	796	478	637	1,991
STANDARD POTS	3"	3	2¾	14	123	346	864	12,343	7,406	9,874	30,857
	3.5"	3½	3	20	86	242	605	8,640	5,184	6,912	21,600
	4"	4	3½	28	62	173	432	6,171	3,703	4,937	15,429
	4.5"	4½	3¾	40	43	121	302	4,320	2,592	3,456	10,800
	5"	5	5	66	26	73	183	2,618	1,571	2,095	6,545
	6"	6	5¾	112	15	43	108	1,543	926	1,234	3,857
	8"	8	6¾	231	7	21	52	748	449	598	1,870
HANGING BASKETS	8"	8¾	5½	178	10	27	68	971	582	777	2,427
	10"	10¾	6¾	329	5	15	37	525	315	420	1,313
	11"	10¾	6½	400	4	12	30	432	259	346	1,080
	12"	12¾	7½	550	3	9	22	314	189	251	785
PERENNIAL & NURSERY CONTAINERS	3.5"sq	3½	4	34	51	142	356	5,082	3,049	4,066	12,706
	4.5"sq	4½	5	58	30	83	209	2,979	1,788	2,383	7,448
	5.5"sq	5¾	6¾	124	14	39	98	1,394	836	1,115	3,484
	Trade #1	6½	5¾	166	10	29	73	1,041	625	833	2,602
	Trade #3	10¼	9¾	597	3	8	20	289	174	232	724
	Trade #5	11	12¼	868	2	6	14	199	119	159	498
	1 quart	4½	4½	55	31	88	220	3,142	1,885	2,513	7,855
	1 gal	6¼	6¾	146	12	33	83	1,184	710	947	2,959
	300	6½	7	173	10	28	70	997	598	798	2,494
	600	8½	8½	462	4	10	26	374	224	299	935
	1200	11	9¾	692	2	7	17	250	150	200	624



OPERATIONS

Thanks to its wide network of processing facilities and distribution locations, Premier Tech Horticulture's products are offered throughout North America, from coast to coast. Sustainable peatland management and the protection of ecosystems have always been firm commitments. To preserve the vitality of these areas for many generations still, Premier Tech Horticulture actively participates in the restoration of peat bogs.



LEGEND

- | | | | |
|--|--|--|--|
|  Harvesting Site |  World Headquarters |  Sales Office |  Depot |
|  Restoration Site |  Research Center |  Shipping Point |  Production Plant |

GROWER SERVICES

To ensure the best results and also the best experience possible, Premier Tech Horticulture values efficiency and knowledge acquisition. Over time, a very unique and diversified expertise has been developed. Our team of experts provides professional growers with technical support, an 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.

Whether you seek advice in crop nutrition or water quality, irrigation recommendations or another type of support, Premier Tech Horticulture's Grower Services team will be happy to help. To better support and facilitate access to knowledge in the horticultural industry, PRO-MIX® offers multiple learning platforms that are easily accessible. Come meet us at tradeshow and discuss with our experts. Contact dedicated team members who care about your success. Experience PRO-MIX®!



Ed Bloodnick is the Director of the Grower Services team and has been a team member at Premier Tech Horticulture for over 30 years. He truly is an industry reference

growers can rely on. His knowledge and passion are key in the development and refinement of all professional and retail PRO-MIX® products.



Troy Buechel has been with Premier Tech Horticulture's team since 1995. He is dedicated to offering growers alternatives, new ideas, support and solutions that

suit their ever-evolving requirements and needs. His areas of specialty are floriculture and plant nutrition.



Susan Parent has been a part of Premier Tech Horticulture's team for more than 30 years. Her expertise has been showcased in multiple scientific articles over

the years. Today, she is greatly involved in multiple initiatives featuring our unique active ingredients with customers across North America.



JoAnn Peery has supported many growers in unique and innovative projects for 25 years. With her strong expertise, her communication skills and her hands-on abilities, the

growing media industry is no mystery for her. Her extensive knowledge combined with her MBA truly make her an expert.



Lance Lawson possesses undeniable expertise about growing media and the peat moss industry for more than 20 years. His teaching skills and vast experience in research

and as a speaker have enabled him to easily communicate important technical information. Lance brings valuable skills and knowledge to the Grower Services team.



Jose Chen Lopez has acquired a great deal of experience with growers over the years, both in Mexico and North America. His PhD in Agricultural and Biosystems Engineering

guides him through his technical demonstrations, his coaching sessions, and in the search for the best solutions to various situations.



You may contact the customer service team by phone (1-800-667-5366), by e-mail (services@premiertech.com), or via live chat on PTHORTICULTURE.COM

Subscribe to the grower services newsletter to learn more on best practices and tips from our experts. VISIT PTHORTICULTURE.COM FOR DETAILS.

CUSTOMER SERVICE

Premier Tech Horticulture's customer service is made up of 10 team members offering support in English, French and Spanish. They are passionate and committed to the satisfaction of our customers all around the world.

The customer service team is at the heart of our operations, working in close collaboration with our supply chain, logistics team and sales force in order to create the best possible customer experience.



Jhoan Sylvain
Customer Service Director



Kathleen Cyr
Customer Service Supervisor



Agathe Couillard
Customer Service Coordinator



Martin Massé
Customer Service Representative



Myriam Lévesque
Customer Service Representative



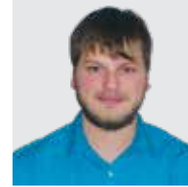
Laurie Lévesque
Customer Service Representative



Michael Gomboc
Customer Service Representative



Soukaina Hamim
Customer Service Representative



François Bourgouin
Customer Service Representative



Martine Rioux
Customer Service Representative



You may contact the customer service team by phone (1-800-667-5366), by e-mail (services@premiertech.com), or via live chat on PTHORTICULTURE.COM

PREMIER TECH HORTICULTURE



Premier Tech Horticulture, a Business Unit of Premier Tech, is among the North American leaders of peat moss-based growing media production and distribution. Thanks to its wide network of plants and distribution locations, Premier Tech Horticulture's products are offered throughout North America, from coast to coast. All of the Business Unit's strategies aim at commercializing products and services whose quality and professionalism exceed expectations.

Premier Tech Horticulture manufactures and distributes a complete line of growing media and sphagnum peat moss-based soil amendments that improve the quality and yield of horticultural productions. Premier Tech Horticulture particularly targets the market of professionals, such as greenhouse growers, nurserymen and mushroom growers, and this, worldwide. Knowing how important preserving the environment is, Premier Tech Horticulture remains in the vanguard regarding the regeneration of harvested peat bogs and the protection of their ecosystem. Thus, it actively participates and leads the way in the Canadian and international efforts deployed towards responsible peatland management.





OUR COMMITMENT

Premier Tech Horticulture has always been and is still committed to delivering novelty and passion to the market. With its deep involvement in creating products that bring innovations and forward-thinking solutions to growers, Premier Tech Horticulture distinguishes itself in the industry. The products offered in the market have succeeded in standing out and appealing to customers with well-designed and unique active ingredients. With growing media meant to enhance, protect and strengthen crops, Premier Tech Horticulture has created a solid bond with growers who seek 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 different into both our products and the services we offer.

Premier Tech Horticulture is strongly committed to its customers, but it would not be possible without offering the same commitment to its team members. Teamwork holds a significant place in all our technological achievements and will remain so going forward. Each individual and the teams' synergy offer keys that are necessary to Premier Tech Horticulture's success, and they are valued and celebrated as such!



PREMIER TECH

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 increase crop yields, improve the efficiency of manufacturing facilities, treat and recycle water, and much more as we keep innovating.

For more than 95 years, Premier Tech has been growing its leadership position globally, driven by the collective power of its 4 500 team members in 27 countries. Backed by a quarter-century-long track record of solid growth, Premier Tech today records sales of nearly 900 million dollars.



World Headquarters

1, avenue Premier
Campus Premier Tech
Rivière-du-Loup (Québec)
G5R 6C1 CANADA

☎ 1 800 667-5366

418 867-8883

☎ 418 862-6642

Regional Office

200 Kelly Rd, Unit E-1
Quakertown, PA 18951

☎ 1 800 525-2553

☎ 215 529-1288

Customer Service

☎ 1 800 667-5366

services@pthorticulture.com



VISIT PTHORTICULTURE.COM

Printed in Canada. © PREMIER TECH Ltd., June 2019. All rights reserved. PRO-MIX® and PRO-MOSS® are registered trademarks of Premier Horticulture Ltd. or its affiliated companies. BIOFUNGICIDE™, MYCORRHIZAE™, ORGANIX™ and Nothing says growing media better™ are trademarks of Premier Tech Ltd. and are used under license by Premier Horticulture Ltd.