At the root of your success since 1928
www.lambertpeatmoss.com
Main Facility in Rivière-Ouelle (Québec) Canada
Lambert Peat Moss

Main Harvesting Equipment in Rivière-Ouelle
Lambert Peat Moss

Main Office

Customer Service Department

Shipping Department

Main Office in Rivière-Ouelle
Lambert Peat Moss

R&D Laboratory

Main Mixing Plant

Quality Control & Laboratory

Mixing Plant

Main Facility in Rivière-Ouelle
Lambert Peat Moss

Vacuums

Discharge of Peat

Vacuumed Peat Piles

Loading of Peat for Processing

Harvesting in Rivière-Ouelle
Main Plant in Rivière-Ouelle

Screening Facility

Production Line

Packaging Compressed Bags

Palletizing
Lambert Peat Moss

Main Plant in Rivière-Ouelle

Storage in Yard and Warehouses

Loading to Flatbeds

Loading to Closed Containers
Distribution Center in Beloeil, Southshore of Montréal (Québec) Canada
What is Sphagnum Peat Moss?

- **Peat is a renewable, natural, organic material of botanical origin and commercial significance.**
- Peatlands are situated predominately in shallow wetland areas of the Northern Hemisphere, where large deposits developed from the gradual decomposition of plant matter under anaerobic (low oxygen) conditions.
- **Peat has widespread use as a plant-growth medium in a variety of horticultural and agricultural applications because its fibrous structure and porosity promote a combination of water-retention and drainage.**
- Commercial applications include potting soils, lawn and garden soil amendments, and turf maintenance on golf courses.
- In industry, peat is used primarily as a filtration medium to remove toxic materials from process waste streams, pathogens from sewage effluents, and deleterious materials suspended in municipal storm-drain water.
- In its dehydrated form, peat is a highly effective absorbent for fuel and oil spills on land and water.

Consumer Retail Products

FOR INDOOR & OUTDOOR GARDENING
Lambert Retail Line

- Potting Mix
- Hanging Baskets & Planter Mix
- Seed & Cutting Mix
- African Violets Mix
- Cactus & Succulents Mix
- Horticultural Wood Charcoal
- Orchids Mix
- Cactus & Succulents Mix
- Horticultural Vermiculite
- Horticultural Perlite
- Sphagnum Moss
Attractive in-store displays
30 Cases of Assorted 4 & 8 dry qt products on the SAME pallet

FOR INDOOR & OUTDOOR GARDENING
Lambert Retail Line

Large Selection of Sizes

1.0 cu ft
1.0 cu ft
32 dry qt
2.0 cu ft
3.0 cu ft

FOR INDOOR & OUTDOOR Gardening
Lambert Retail Line

Pallet For Outdoor Display

Quantity of bags per pallet
1.0 cu ft = 91 bags/pallet
32 dry qt = 85 bags/pallet
2.0 cu ft = 65 bags/pallet
3.0 cu ft = 48 bags/pallet
Complete Potting Mix

Complete Potting Mix with Moisture Crystals is formulated with Canadian sphagnum peat moss, Horticultural perlite, Controlled release fertilizer, Dolomitic & Calcitic limestone, Wetting agent, Water holding polymers.

Features
Ready to use, All purpose
Indoor and outdoor, Professional quality
Moist crystals to retain moisture

Size: 1.0 cu ft  Quantity: 91 bags/pallet
Size: 2.0 cu ft  Quantity: 65 bags/pallet
Plants grown in Complete Potting Mix

Feeds up to 6 months
Lambert Ocean Blend is a product recommended for establishing flower beds and vegetable gardens.

It should be used as part of a complete fertilizer program that relates to fertility level of the soil.

Blended with Canadian sphagnum peat moss, sea weed, shrimp flour, limestone and dolomite for the adjustment of pH).

Size: 1.0 cu ft  Quantity: 91 bags/pallet
Professional Growing Media

Selected Premium Sphagnum Peat Moss Grades from our bogs insuring maximum air porosity, superior drainage and ideal water holding capacity.

Sizes 2.8 cu ft Loose fill and 3.8 cu ft compressed
Professional All Purpose Mix

This professional mix has excellent air space, water holding capacity and drains very well.

This mix, although designed for professional growers, has been sought for use by amateur growers who expect the best.

Components
Canadian sphagnum peat moss, horticultural perlite, dolomitic limestone, calcitic limestone, wetting agent

Size: 3.0 cu ft loose fill - 48 bags/pallet
Size: 3.8 cu.ft. Compressed - 30 bags/pallet
Gardening in harmony with nature is an organic gardener’s goal.

Organic gardening preserves biodiversity and Lambert is proud to contribute to the protection and sustainability of our environment by offering OMRI listed organic products.
Professional Organic All Purpose Mix

2.0 cu ft compressed

8.0 dry qt, 16 dry qt

1.0 cu ft loose fill
Professional Organic All Purpose Mix

This ready to use, environmentally friendly peat-based substrate promotes healthy and rapid plant growth for all your favorite flowers, vegetables, herbs, trees and shrubs.

Components
Canadian sphagnum peat moss, Coarse perlite, Natural organic slow release fertilizer, Limestone Dolomite, Starter charge, Wetting agent

Size: 8 qt dry  Quantity: 6 bags/ case
Size: 16 qt dry  Quantity: 120 bags/pallet
Size: 1.0 cu ft  Quantity: 91 bags/pallet
Size: 2.0 cu ft compressed  Quantity: 50 bags/pallet
Professional Organic Potting Mix

Lambert 100% Organic Potting Mix made from the best quality Canadian sphagnum peat moss promotes plant growth and can be easily utilized straight from the bag.

Components
Canadian sphagnum peat moss, Coarse perlite, Limestone Dolomite, Starter charge, Wetting agent

Size: 3.0 cu ft  Quantity: 48 bags/pallet
Lambert 100% Organic Garden Soil is the ideal substrate for someone who wishes to incorporate organic matter into a flower bed or vegetable garden.

**Components**
Canadian sphagnum peat moss, Kelp meal, Dolomitic limestone, Calcitic limestone

**Size:** 2.0 cu ft  **Quantity:** 65 bags/pallet
All Purpose Organic Potting Mix

is a general purpose media with numerous applications for indoor and outdoor use such as hanging baskets and containers. It is a favorite amongst plant lovers.

Components
Canadian sphagnum peat moss, Coarse perlite, Limestone Dolomite, Starter charge, Wetting agent

Size: 1.5 cu ft  Quantity: 75 bags/pallet
All Purpose Organic Garden Soil

is ideal for adding organic matter to your vegetable and flower beds. The organic material in this all purpose mix helps improve aeration of clay soils and increases water retention in sandy soils.

Components

Canadian sphagnum peat moss, Slow release organic fertilizer, Limestone Dolomite, Starter charge, Wetting agent

Size: 2.0 cu ft  Quantity: 65 bags/pallet
These 4 ORGANIC products represent by themselves 80% of home gardeners horticultural needs!

OMRI Listed Retail Mixes

“MAXIMIZE your sales & MINIMIZE your inventory!”

1.5 cu ft / 40 dry qt
Lambert Retail Sphagnum Peat Moss

Canadian Sphagnum Peat Moss
In Compressed Bale Sizes

- **Mini Bales in 3 Sizes**
  - 5.5 cu ft / 155 L
  - 3.8 cu ft / 107 L
  - 3.0 cu ft / 85 L
  - 2.2 cu ft / 62 L
  - 1.0 cu ft / 28 L
  - 3 peck
  - 1 peck

FOR INDOOR & OUTDOOR GARDENING

OMRI LISTED
For Organic Use
Professional Grower Mixes
Professional Grower Mixes

- **LM-GPS**: Germination, Plugs & Seedlings
- **LM-AP**: All Purpose
- **LM-HP**: High Porosity
- **LM-ORG**: Organic
- **LM-BK**: Peat & Bark
- **LM-CB**: Custom Blend
- **GFM**: The Green Formula

[Image of various professional grower mixes]
Professional Packagings

SUPER BULK BALE (SSB)
110 cu ft Compressed
120 cu ft Compressed
1 bag/pallet

BULK BALE
55 cu ft Compressed
2 bags/pallet

BALE
3.8 cu ft Compressed
30 bags/pallet

TOTE BAG
60 cu ft Loose fill
74 cu ft Loose fill
2 bags/pallet

LOOSE FILL BAG
3.0 cu ft
48 bags/pallet

LOOSE FILL BAG
2.8 cu ft
48 bags/pallet
Compressed bags - Identification code

• During the production, the code numbers are printed directly on the packagings by an inkjet printer.

• These code numbers are important in order to identify a product, to ensure its traceability throughout its life cycle.

• Lambert always keeps in store samples of the product from each production for a minimum period of 2 years.

• Each samples are well identified with Same code numbers for traceability.
Loose fill bags - Identification code

- During the production, the code numbers are printed directly on the packagings by an inkjet printer.
- These code numbers are important in order to identify a product, to ensure its traceability throughout its life cycle.
- Lambert always keeps in store samples of the product from each production for a minimum period of 2 years.
- Each samples are well identified with Same code numbers for traceability.
What is ECOPEAT PLUS+?

ECOPEAT PLUS+ is a natural wood fiber from the peat bog added to peat moss to produce superior substrates with exceptional ratio of air porosity and water holding capacity.

Benefits

- Provides excellent air space.
- Great porosity for a better drainage.
- Drains excess water quickly, so the soil stays moist, not damp.
- Consistent media with minimum shrinkage and breakdown over time.
- Unlike bark, ECOPEAT PLUS+ retains its physical structure for many months in containers.
- Enhances plant performance with its application in mostly all crops.
- Sustainable practice that increases the longivity of a peat bog. Environmentally Friendly!
- From a natural environment, so non-toxic and no risk of heavy metals contained at the source.
- Great for nursery crops, adds good weight and stability for large container productions.
- Exceeds the expectations of producers growing long term crops with perennials.
- Used as top cover for weed barrier.
Peat + ECOPEATPLUS+ = EPM

“GROWER FRIENDLY! VERY FORGIVING MIXES!”

Lambert Professional EPM Line is blended with Premium Canadian sphagnum peat moss with ECOPEAT and can also include a different percentage of perlite to complete the fine-tuning of your mix.

Choose from Lambert Peat Moss various EPM Mixes for your professional growing needs.

- **EPM-20** All Purpose Mix + ECOPEAT + Perlite
- **EPM-25** Organic All Purpose Mix + ECOPEAT + Perlite
- **EPM-30** All Purpose Mix + ECOPEAT + Perlite
- **EPM-40** High Porosity Mix + ECOPEAT
- **EPM-50** High Porosity + ECOPEAT + Perlite
Perennial Plants in EPM Mixes (with EcoPeat)
Grower Mixes

LM-GPS
Germination, Plugs & Seedlings Mix

- AFM-1 Germination Mix (Aggregate Free Media)
- LM-1 Germination Mix + Perlite + Vermiculite
- LM-2 Germination Mix + Vermiculite
- LM-18 Germination Mix + Perlite
- LM-19 Germination Mix + Coarse Perlite
Broccoli grown in LM-1
Lettuce grown in LM-18
Lettuce grown in LM-18
Grower Mixes

LM-AP
All Purpose Mix

AFM-3 All Purpose Mix (Aggregate Free Media)
LM-3 All Purpose Mix + Perlite + Vermiculite
LM-111 All Purpose Mix + Perlite
LM-122 All Purpose Mix + Perlite
EPM-20 All Purpose Mix + Eco Peat + Perlite
EPM-30 All Purpose Mix + Eco Peat + Perlite
Perennials grown in LM-3 at C&M Greenhouses

“Consistency.
No Variation in Growth.
Healthy Root System.”

Mark Panco
Geraniums grown in LM-111
Curcumas and Hydrangeas grown in LM-111 at Mann’s Greenhouses Inc.
Scotch Bonnet Peppers grown in EPM-20
Dianthus grown in EPM-20
Grower Mixes

LM-HP
High Porosity Mix

LM-6 High Porosity Mix + Perlite
LM-40 High Porosity Mix + Perlite
EPM-40 High Porosity Mix + Eco Peat
EPM-50 High Porosity Mix + Eco Peat + Perlite
Hydrangeas grown in LM-6
Purple Salvias grown in LM-6 at A&W's Greenhouse
Tropical Hibiscus grown in EPM-40
Anthuriums grown in EPM-40 at Kurt Weiss Greenhouse
Dahlias grown in EPM-40
Grower Mixes

LM-ORG
Organic Mix

AFM-1 Organic Germination Mix (Aggregate free)
AFM-3 Organic All Purpose Mix (Aggregate free)
EPM-25 Organic All Purpose Mix + ECO Peat + Perlite
LM-6 Organic High Porosity Mix + Perlite
LM-18 Organic Germination Mix + Perlite
LM-100 Organic Professional Growing Mix + Perlite
LM-111 Organic All purpose Mix + Perlite
Tomatoes grown in AFM-3 Organic
Cucumbers grown in LM-18 Organic
Cucumbers grown in LM-111 Organic
Cucumbers grown in LM-100 Organic
Grower Mixes

LM-BK
Peat & Bark Mix

LM-8 Peat & Bark Mix + Aged Bark + Perlite
LM-16 Peat & Bark Mix + Aged Bark + Perlite
Chives grown in LM-8
Grower Mixes

The Green Formula
Professional Growing Media

PC-7 All Purpose Peat & Coir Mix + Perlite
PC-15 All Purpose Peat & Coir Mix + Perlite
PC-25 High Porosity Peat & Coir Mix + Perlite
GFM-High Porosity Growing Media + Coarse Perlite
GFM-All Purpose Mix + Perlite + Vermiculite
Grower Mixes

LM-CB
Lambert Custom Blends

Ellepot Propagation Mix + Fine Perlite (for 15-35mm plugs)
Ellepot Finish Mix + Coarse Perlite (for plugs larger than 25 mm)
LM-4 Tobacco Mix + Perlite + Vermiculite
LM-7 Forestry Seedling Mix + Vermiculite
LM-12 Bulb Mix + Perlite
LM-14 Mums and Poinsettias Mix + Perlite + Humus
Berries & Cucurbits grown in Ellepot Propagation Mix
Lettuce grown in Ellepot Propagation Mix
Tobacco grown in LM-4
**Custom Grower Mixes**

**Special crops need custom blend formulations**

**Personalize your Peat-Based Substrates**
Lambert Peat Moss offers the possibility to customize all its “Standard” Professional substrates and also provides the option to custom blend just about any formulations that meet the needs of the producers.

Adjust pH high or low, special fertilizer and starter charge fertilizer, wetting agents (conventional or organic), aggregate, different type of peat size, Roothshield®, mycorrhizae, absorbent polymers, including «organic additives».

**Options to customize your growing media**

- Bark
- Bentonite Clay
- Biofungicide
- Coconut Coir
- Compost *(Available in Canada only)*
- Controlled Release Fertilizer
- Gypsum
- Kelp Meal
- K-Mag®
- Micronutrients
- Mycorrhizae
- Nature’s Source Plant Food
- Organic Slow Release Fertilizer
- Organic Wetting Agent
- Perfect Amendment™
- RootShield®
- Seaweed Liquid Extract
- Special pH
- Perlite
- Vermiculite
- Water Holding Polymer
- Worm Castings
### Professional Canadian Sphagnum Peat Moss

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Size Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>①</td>
<td>White Premium High Yield</td>
<td>0-20 mm</td>
</tr>
<tr>
<td>②</td>
<td>Fibrous Blond Coarse</td>
<td>0-20 mm</td>
</tr>
<tr>
<td>③</td>
<td>Blond Medium</td>
<td>0-10 mm</td>
</tr>
<tr>
<td>④</td>
<td>Brown Coarse</td>
<td>0-20 mm</td>
</tr>
<tr>
<td>⑤</td>
<td>Brown Medium</td>
<td>0-10 mm</td>
</tr>
<tr>
<td>⑥</td>
<td>Brown Fine</td>
<td>0-7 mm</td>
</tr>
<tr>
<td>⑦</td>
<td>Brown Super Fine</td>
<td>0-3 mm</td>
</tr>
<tr>
<td>⑧</td>
<td>Black Medium</td>
<td>0-10 mm</td>
</tr>
</tbody>
</table>

**Available Sizes:**
- **Loose Fill Bag:** 3.0 cu ft, 60 cu ft, 74 cu ft
- **Compressed Bag:** 3.8 cu ft, 5.5, 6.0, 55 cu ft, 110 cu ft and 120 cu ft
Thank you!

www.lambertpeatmoss.com