Lambert Peat Moss Company, founded in 1928, is one of the true pioneers in developing the peat moss industry in North America. With the fourth generation of Lambert still operating from the original location in Rivière-Ouelle, Québec, along the south shore of the St-Lawrence River, we have expanded to several bogs along the north shore and near Lac St-Jean. Starting with the original product line of screened and bagged peat moss, we now offer numerous lines of professional growing mixes and retail potting mixes as well as select types of premium peat moss.

Today, Lambert supplies both the amateur horticulturalist and professional growers alike. A nationally based distribution network and strong individual product representation is always bringing new products to the trade. Lambert is able to supply the market at competitive prices to distributors and commercial users throughout Canada, United State and Mexico via ground transportation. In order to offer our clients the most efficient means of transportation, Lambert ships directly from their production plants and from their distribution center in Beloeil, near Montréal, Québec. We also export products via container shipments around the world to South America, the Caribbean, Asia, Middle East and Europe. Based on our strong quality control, technical support and industry knowledge, Lambert gives their customers confidence that our product will serve their needs: service with the ability to supply products on time.

One of the secrets to Lambert’s success is our ability to quickly adapt to the customer’s request. This devotion to meeting the customer's needs comes from the Lambert family and their staff and has been rewarded with over 90 years of success and respect from the industry.

Quality First… A priority at Lambert Peat Moss.

Hand in hand the product and the service bring you the very best peat moss, grower mixes, retail peat and potting mixes…

Lambert… At the root of your success since 1928.

Our peat bogs on both shores of the St. Lawrence and the interior of Québec are autonomous with regards to its harvesting operations, the coordination of activities being assured by our headquarters in Rivière-Ouelle, Québec. Our total harvesting capacity, which is divided in different regions, is rarely affected by adverse climatic conditions.

A. Rivière-Ouelle Division is located on the south shore of the St. Lawrence River about 90 miles (167 km) northeast of Québec City. The corporate office, research laboratory and state of the art production plant are located there. It is the original location in use since 1928 by Lambert.

B. Beloeil Division is a 40 acres storage and distribution center. It is located at 13 miles (20 km) from Montréal City.

C. Longue-Rive Division is located on the North Shore of the St. Lawrence River about 180 miles (334 km) northeast of Québec City.

D. Escoumins Division is located on the North Shore of the St. Lawrence River about 160 miles (297 km) northeast of Québec City.

E. Ascension-de-Notre-Seigneur Division is located in the interior of Québec about 160 miles (297 km) north of Québec City.

F. Labrecque Division is located near our Ascension-de-Notre-Seigneur Division.
Lambert Peat Moss Inc. is one of the major peat moss and horticultural peat mix producers in North America.

**Horticulture:** Greenhouse growers, nurseries, garden centers, chain stores, soil manufacturers, landscapers, medicinal cannabis

**Agriculture:** Vegetable producers, annual & perennial flower producers, mushroom producers, fruit farms, blueberry farms, worm culture, tobacco producers

**Forestry:** Forestry plants producers

**Environment:** Spills, filtration, absorption, animal bedding

**Soil Manufacturing:** Soils for lawns, soils for trees and shrubs, soils for gardens and vegetables, soils for flowers, soils for green roofs

**Leisure:** Golf courses, sports fields, race tracks

Many companies trust Lambert as a reliable supplier.

Lambert can supply the market at competitive prices to distributors and commercial users throughout Canada, United States and Mexico. In order to provide the best quality of transport to our customers, Lambert is able to ship directly from the production plants and from our distribution center in Beloeil, near Montreal, Québec.

We also export products worldwide via container shipments to South and Central America, the Caribbean, Asia, Middle East and Europe.

**Americas & Caribbean**
- United States
- Mexico
- Canada
- Argentina
- Puerto Rico
- Ecuador
- Trinidad and Tobago
- Colombia
- Honduras
- Jamaica
- Dominican Republic
- Venezuela
- Nicaragua
- Brazil
- Aruba
- Bahamas
- Netherlands Antilles
- Chile
- Guatemala
- Barbados
- Peru
- El Salvador
- Panama

**Oceania**
- Australia
- New Caledonia
- Indonesia

**Europe**
- France
- Danemark
- Netherlands
- Belgium
- Italy
- Spain
- Georgia

**Asia**
- Japan
- South Korea
- Malaysia
- India
- Thailand
- Vietnam
- Republic of China
- Taiwan

**Middle East**
- Saudi Arabia
- Iran
- United Arab Emirates
- Turkey
- Lebanon
- Israel
- Yemen
- Jordan

**Africa**
- Egypt
- South Africa

**Research and Development**
Innovation and improvement play an important role in Lambert laboratories. In order to be able to offer our valued customers the products they deserve, Lambert is constantly working on its processes to condition, harvest and manufacture its sphagnum peat moss. Agronomists and engineers work together to come up with ideas and innovations that will bring our products one step closer to perfection. Whether it is to improve, create a new product or adapt an existing product, the Lambert staff runs different greenhouse trials to achieve its ultimate goal which is to offer the very best for our customers.

**Technical Assistance**
Our technical staff made up of experienced agronomists and soil technicians is always ready to help our customers with any questions they may have, whether it is about peat moss or on how to use our different products.

**At Lambert, we stand behind our products!**

**QUALITY FIRST… A PRIORITY AT LAMBERT**
Lambert Laboratory
Quality has always been a priority at Lambert, that’s why the company owns a complete quality control laboratory. The laboratory staff developed standards and procedures to make sure that every cubic foot of product that leaves our yard complies with our standards. Quality control procedures are also developed regularly to increase the quality of our products. Procedures can be divided into three areas: chemical, physical and packaging. To comply with chemical standards, our products are sampled and analyzed for pH, EC and S.M.E. levels. To assure that physical standards are respected, we analyze particle size distribution, porosity and moisture content. Also, we regularly measure the yield and the firmness of our bags. Finally we run random greenhouse tests in order to evaluate our products’ performances. Therefore, a product that does not conform completely to one or the other of our tested parameters stay in our yard.

**DISTRIBUTION NETWORK**

**MARKET SEGMENTS**
Lambert Peat Moss Inc. is one of the major peat moss and horticultural peat mix producers in North America.

**Horticulture:** Greenhouse growers, nurseries, garden centers, chain stores, soil manufacturers, landscapers, medicinal cannabis

**Agriculture:** Vegetable producers, annual & perennial flower producers, mushroom producers, fruit farms, blueberry farms, worm culture, tobacco producers

**Forestry:** Forestry plants producers

**Environment:** Spills, filtration, absorption, animal bedding

**Soil Manufacturing:** Soils for lawns, soils for trees and shrubs, soils for gardens and vegetables, soils for flowers, soils for green roofs

**Leisure:** Golf courses, sports fields, race tracks

Many companies trust Lambert as a reliable supplier.

Lambert Laboratory
Quality has always been a priority at Lambert, that’s why the company owns a complete quality control laboratory. The laboratory staff developed standards and procedures to make sure that every cubic foot of product that leaves our yard complies with our standards. Quality control procedures are also developed regularly to increase the quality of our products. Procedures can be divided into three areas: chemical, physical and packaging. To comply with chemical standards, our products are sampled and analyzed for pH, EC and S.M.E. levels. To assure that physical standards are respected, we analyze particle size distribution, porosity and moisture content. Also, we regularly measure the yield and the firmness of our bags. Finally we run random greenhouse tests in order to evaluate our products’ performances. Therefore, a product that does not conform completely to one or the other of our tested parameters stay in our yard.

**Research and Development**
Innovation and improvement play an important role in Lambert laboratories. In order to be able to offer our valued customers the products they deserve, Lambert is constantly working on its processes to condition, harvest and manufacture its sphagnum peat moss. Agronomists and engineers work together to come up with ideas and innovations that will bring our products one step closer to perfection. Whether it is to improve, create a new product or adapt an existing product, the Lambert staff runs different greenhouse trials to achieve its ultimate goal which is to offer the very best for our customers.

**Technical Assistance**
Our technical staff made up of experienced agronomists and soil technicians is always ready to help our customers with any questions they may have, whether it is about peat moss or on how to use our different products.

**At Lambert, we stand behind our products!**

**QUALITY FIRST… A PRIORITY AT LAMBERT**
Lambert Laboratory
Quality has always been a priority at Lambert, that’s why the company owns a complete quality control laboratory. The laboratory staff developed standards and procedures to make sure that every cubic foot of product that leaves our yard complies with our standards. Quality control procedures are also developed regularly to increase the quality of our products. Procedures can be divided into three areas: chemical, physical and packaging. To comply with chemical standards, our products are sampled and analyzed for pH, EC and S.M.E. levels. To assure that physical standards are respected, we analyze particle size distribution, porosity and moisture content. Also, we regularly measure the yield and the firmness of our bags. Finally we run random greenhouse tests in order to evaluate our products’ performances. Therefore, a product that does not conform completely to one or the other of our tested parameters stay in our yard.

**Research and Development**
Innovation and improvement play an important role in Lambert laboratories. In order to be able to offer our valued customers the products they deserve, Lambert is constantly working on its processes to condition, harvest and manufacture its sphagnum peat moss. Agronomists and engineers work together to come up with ideas and innovations that will bring our products one step closer to perfection. Whether it is to improve, create a new product or adapt an existing product, the Lambert staff runs different greenhouse trials to achieve its ultimate goal which is to offer the very best for our customers.

**Technical Assistance**
Our technical staff made up of experienced agronomists and soil technicians is always ready to help our customers with any questions they may have, whether it is about peat moss or on how to use our different products.

**At Lambert, we stand behind our products!**

**MARKET SEGMENTS**
Lambert Peat Moss Inc. is one of the major peat moss and horticultural peat mix producers in North America.

**Horticulture:** Greenhouse growers, nurseries, garden centers, chain stores, soil manufacturers, landscapers, medicinal cannabis

**Agriculture:** Vegetable producers, annual & perennial flower producers, mushroom producers, fruit farms, blueberry farms, worm culture, tobacco producers

**Forestry:** Forestry plants producers

**Environment:** Spills, filtration, absorption, animal bedding

**Soil Manufacturing:** Soils for lawns, soils for trees and shrubs, soils for gardens and vegetables, soils for flowers, soils for green roofs

**Leisure:** Golf courses, sports fields, race tracks

Many companies trust Lambert as a reliable supplier.
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.

Lambert Peat Moss values only selected quality ingredients to ensure the best growing results.

**Components:** Canadian sphagnum peat moss professional grade, horticultural coarse perlite, natural organic slow release fertilizer, dolomitic limestone and calcitic limestone

**Uses:** All purpose, bedding plants, flowering plants, hanging baskets, foliage, cuttings, seed germination, interiorscapes, whiskey barrels and window boxes

**Product Feature:** OMRI listed for organic production, ready to use, environmentally friendly, professional grower formula, promotes roots growth and saves water

---

**OMRI LISTED**

The Organic Materials Review Institute (OMRI) supports organic integrity by providing organic certifiers, growers, manufacturers and suppliers an independent review of products intended for use in certified organic production, handling and processing.

---

**PROFESSIONAL ORGANIC ALL PURPOSE MIX (FOR FLOWERS, VEGETABLES, HERBS, TREES & SHRUBS)**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6460-3*</td>
<td>8 dry qt (8.8 L)</td>
<td>6 bags/case - 30 cases/pallet</td>
</tr>
<tr>
<td>0-664980 6463-4</td>
<td>16 dry qt (17.6 L)</td>
<td>NEW SIZE 120 bags/pallet</td>
</tr>
<tr>
<td>0-664980 6461-0</td>
<td>1.0 cu ft loose fill (28.3 L)</td>
<td>91 bags/pallet</td>
</tr>
<tr>
<td>0-664980 6462-7</td>
<td>2.0 cu ft comp. (56.6 L)</td>
<td>50 bags/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages: English & Spanish**

**PACKAGING - QUANTITY PER PALLET**

4 dry qt bags : 12 bags/case - 30 cases/pallet = 360 bags
8 dry qt bags : 6 bags/case - 30 cases/pallet = 180 bags

Cases of different products of 4 dry qt & 8 dry qt can be shipped on the same pallet for a maximum of 30 cases per pallet
All Purpose Organic Potting Mix

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7630-9</td>
<td>1.5 cu ft loose fill (44 L)</td>
<td>75 bags/pallet</td>
</tr>
</tbody>
</table>

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. Adjusted pH combined with coarse perlite promotes aeration, drainage and assimilation of nutrients that are essential for optimum plant growth. This all purpose media is easy to use as it has been pre-moistened.

**Components:** Canadian sphagnum peat moss, coarse perlite, slow release organic fertilizer, dolomitic limestone and calcitic limestone

**Uses:** All purpose, bedding plants, flowering plants, hanging baskets, foliage, cuttings, seed germination, interiorscapes, whiskey barrels and window boxes

**Product Features:** OMRI listed for organic production, ready to use, environment friendly, professional grower formula, promotes roots growth and saves water

**Including a 40 days Organic Fertilizer duration**

**Packaging languages:** English & Spanish

---

All Purpose Organic Garden Soil

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7635-4</td>
<td>2.0 cu ft loose fill (56.6 L)</td>
<td>65 bags/pallet</td>
</tr>
</tbody>
</table>

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, dolomitic limestone and calcitic limestone

**Uses:** Vegetable gardens and flower beds

**Product Features:** OMRI listed for organic production, ready to use, loosens clay soils, binds sandy soils, enhances water retention and drainage, adds organic matter and saves water

**Including a 40 days Organic Fertilizer duration**

**Packaging languages:** English & Spanish

---

**OMRI Listed**

For Organic Use
Lambert Professional Organic Potting Mix is made with the best quality Canadian sphagnum peat moss. This special blend similar to that used by professional growers helps rapid and healthy plant growth. Lambert is using only first quality ingredients to ensure the best results.

**Components:** Canadian sphagnum peat moss professional grade, coarse perlite, slow release organic fertilizer, dolomitic limestone and calcitic limestone

**Uses:** All purpose, bedding plants, flowering plants, hanging baskets, foliage, cuttings, seed germination, interiorscapes, whiskey barrels and window boxes

**Product Features:** Ready to use, OMRI Listed, 100% organic, easy to use, versatile and for outdoor and indoor gardening

Including a 40 days Organic Fertilizer duration

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7256-1</td>
<td>3.0 cu ft loose fill (85 L)</td>
<td>48 bags/pallet</td>
</tr>
</tbody>
</table>

Lambert Professional Organic Garden Soil is an ideal substrate for someone who wishes to incorporate organic matter into a flower bed or vegetable garden. Canadian sphagnum peat moss, aside from aiding the soil from hardening and drying out too fast, helps in the prevention of nutrients from leaching, especially in sandy soils.

**Components:** Canadian sphagnum peat moss professional grade, slow release organic fertilizer, dolomitic limestone and calcitic limestone

**Uses:** Vegetable gardens and flower beds

**Product Features:** Ready to use, OMRI Listed, 100% organic, easy to incorporate, loosens compact soil, source of organic matter and binds sandy soils

Including a 40 days Organic Fertilizer duration

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7435-0</td>
<td>2.0 cu ft loose fill (56.6 L)</td>
<td>65 bags/pallet</td>
</tr>
</tbody>
</table>
Lambert Potting Mix (OMRI Listed) is a general purpose media with numerous applications for indoor and outdoor use such as hanging baskets and containers.

The adjusted pH combined with perlite promotes aeration, drainage and assimilation of nutrients that are essential for optimum plant growth.

**Components:** Canadian sphagnum peat moss, horticultural perlite, granulated algae, dolomitic limestone, calcitic limestone

**Uses:** All purpose, bedding plants, flowering plants, hanging baskets, foliage, cuttings, seed germination, interiorscapes, whiskey barrels, window boxes

**Product Features:** OMRI listed for organic production, ready to use, environmentally friendly, professional grower formula, promotes root growth, saves water

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6450-4</td>
<td>1.5 cu ft loose fill (44L)</td>
<td>75 bags/pallet</td>
</tr>
</tbody>
</table>

Lambert Garden Soil for Flowers and Vegetables (OMRI Listed) is ideal for adding organic matter to your vegetable and flower beds.

The organic material in this soil helps improve aeration of clay soils and increases water retention in sandy soils.

**Components:** Canadian sphagnum peat moss, granulated algae, calcitic limestone, dolomitic limestone

**Uses:** Vegetable gardens, flower beds

**Product Features:** OMRI listed for organic production, ready to use, loosens clay soils, binds sandy soils, enhances water retention & drainage, adds organic matter, saves water

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6430-6</td>
<td>1.5 cu ft loose fill (44L)</td>
<td>75 bags/pallet</td>
</tr>
</tbody>
</table>

Lambert Lawn Soil (OMRI Listed) is versatile. It can be used to repair your lawn and also be used for establishing a new lawn.

Made from peat it will bring to your soil organic matter it needs to promote good soil structure.

**Components:** Canadian sphagnum peat moss, granulated algae, calcitic limestone, dolomitic limestone

**Uses:** Lawn repair, lawn maintenance, new lawn

**Product Features:** OMRI listed for organic production, ready to use, adds organic matter, easy to spread on lawn, ideal when reseeding bare spots, environmentally friendly, saves water

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6420-7</td>
<td>1.5 cu ft loose fill (44L)</td>
<td>75 bags/pallet</td>
</tr>
</tbody>
</table>

Lambert Trees and Shrubs Planting Mix (OMRI Listed) is designed to achieve planting work. The texture of this soil will promote its soil incorporation.

With its pH adjusted, it will loosen the soil and peat contained therein will promote adequate ventilation to promote root growth.

**Components:** Canadian sphagnum peat moss, granulated algae, calcitic limestone, dolomitic limestone

**Uses:** Plantation, soil conditioning

**Product Features:** OMRI listed for organic production, ready to use, promotes roots growth, facilitates water retention and drainage, protects soil from hardening, reduces leaching of fertilizer, saves water

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6440-5</td>
<td>1.5 cu ft loose fill (44L)</td>
<td>75 bags/pallet</td>
</tr>
</tbody>
</table>
**Lambert All Purpose Potting Mix** is a blend of Canadian sphagnum peat moss and a coarse grade of perlite that is suitable for a wide range of plants and uses. It can be used in small containers indoors and in very large containers outdoors.

**Components:** Canadian sphagnum peat moss, horticultural perlite, dolomitic limestone and calcitic limestone

**Uses:** All purpose: bedding plants, flowering plants, hanging baskets, foliage, cuttings, seed germination, interiorscapes, whiskey barrels and window boxes

**Product Features:** Ready and easy to use, versatile, outdoor and indoor

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7601-9*</td>
<td>8 dry qt (8.8 L)</td>
<td>6 bags/case - 30 cases/pallet</td>
</tr>
<tr>
<td>0-664980 7606-4</td>
<td>16 dry qt (17.6 L)</td>
<td>120 bags/pallet</td>
</tr>
<tr>
<td>0-664980 7603-3</td>
<td>1.0 cu ft loose fill (28.3 L)</td>
<td>91 bags/pallet</td>
</tr>
<tr>
<td>0-664980 7604-0</td>
<td>2.0 cu ft loose fill (56.6 L)</td>
<td>65 bags/pallet</td>
</tr>
<tr>
<td>0-664980 7505-0</td>
<td>3.0 cu.ft. loose fill (85 L)</td>
<td>48 bags/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English, French & Spanish

---

**Lambert Hanging Basket and Planter Mix** is formulated to provide both good water retention and good drainage for a healthy root system even under stressful conditions. It is a lightweight mix, even when saturated, and is ideal for plant growth.

**Components:** Canadian sphagnum peat moss, horticultural perlite, dolomitic limestone, calcitic limestone

**Uses:** Hanging baskets, window boxes, outdoor containers

**Product Features:** Ready to use, optimum water retention

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7600-2*</td>
<td>4 dry qt (4.4 L)</td>
<td>12 bags/case - 30 cases/pallet</td>
</tr>
<tr>
<td>0-664980 7602-6</td>
<td>32 dry qt (35.2 L)</td>
<td>85 bags/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English & French

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7507-4</td>
<td>1.0 cu ft loose fill (28.3 L)</td>
<td>91 bags/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English & French

---

**Lambert Hanging Basket and Planter Mix** is formulated to provide both good water retention and good drainage for a healthy root system even under stressful conditions. It is a lightweight mix, even when saturated, and is ideal for plant growth.

**Components:** Canadian sphagnum peat moss, horticultural perlite, dolomitic limestone, calcitic limestone

**Uses:** Hanging baskets, window boxes, outdoor containers

**Product Features:** Ready to use, optimum water retention

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7507-4</td>
<td>1.0 cu ft loose fill (28.3 L)</td>
<td>91 bags/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English & French

---

**PACKAGING - QUANTITY PER PALLET**

- 4 dry qt bags: 12 bags/case - 30 cases/pallet = 360 bags
- 8 dry qt bags: 6 bags/case - 30 cases/pallet = 180 bags

Cases of different products of 4 dry qt & 8 dry qt can be shipped on the same pallet for a maximum of 30 cases per pallet
Lambert Seed and Cutting Mix is formulated to meet all of your seed germination and propagation requirements. It flows into seed trays easily and provides good aeration and drainage for young plants when they are most vulnerable. The mix anchors young roots well and provides adequate moisture for root development.

**Components:** Canadian sphagnum peat moss, horticultural perlite, dolomitic limestone, calcitic limestone

**Uses:** Seeds, plugs, cuttings

**Product Features:** Ready to use, fine texture, good water retention

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7610-1*</td>
<td>8 dry qt (8.8 L)</td>
<td>6 bags/case - 30 cases/pallet</td>
</tr>
<tr>
<td>0-664980 7611-8</td>
<td>16 dry qt (17.6 L)</td>
<td>120 bags/pallet</td>
</tr>
</tbody>
</table>

---

Lambert African Violets Mix is formulated for plants that have low light requirements and have very fine roots, like African violets and other members of the Gesneriad family. These plants grow in a substrate that has high organic matter, good aeration and drains well for good root growth.

**Components:** Canadian sphagnum peat moss, horticultural perlite, dolomitic limestone, calcitic limestone

**Uses:** African violets, Gesneriads, Gloxinias, Epiceas, Streptocarpus

**Product Features:** Ready to use, optimum pH, low salts

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7615-6*</td>
<td>8 dry qt (8.8 L)</td>
<td>6 bags/case - 30 cases/pallet</td>
</tr>
<tr>
<td>0-664980 7515-9*</td>
<td>4 dry qt (4.4 L)</td>
<td>12 bags/case - 30 cases/pallet</td>
</tr>
</tbody>
</table>

---

Lambert Cactus and Succulents Mix is formulated to provide a well-drained mix with the addition of a coarse sand to provide weight and support for top-heavy plants. The mix contains Canadian sphagnum peat moss for organic matter and horticultural perlite for aeration and drainage.

**Components:** Canadian sphagnum peat moss, horticultural perlite, sand, dolomitic limestone, calcitic limestone

**Uses:** Cactus, succulents

**Product Features:** Ready to use, heavyweight, contains sand for add weight and drainage

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7613-2*</td>
<td>4 dry qt (4.4 L)</td>
<td>12 bags/case - 30 cases/pallet</td>
</tr>
<tr>
<td>0-664980 7513-5*</td>
<td>4 dry qt (4.4 L)</td>
<td>12 bags/case - 30 cases/pallet</td>
</tr>
</tbody>
</table>
**Lambert Orchids Mix**

Lambert Orchids Mix is a blend of four components consisting of Canadian sphagnum peat moss chunks, pine bark, hardwood charcoal and volcanic rock. This blend provides a root environment that encourages good root development for epiphytic orchids, such as Cattleya, Phalaenopsis, etc. This mix is heavier than most houseplant mixes and provides the good anchorage of roots and better stability of potted plants.

**Components:** Canadian sphagnum peat moss chunks, hardwood charcoal, red pine bark, volcanic rock

**Uses:** Orchids

**Product Features:** Ready to use, excellent aeration, low salts

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7617-0*</td>
<td>4 dry qt (4.4 L)</td>
<td>12 bags/case - 30 cases/pallet</td>
</tr>
<tr>
<td>0-664980 7517-3*</td>
<td>4 dry qt (4.4 L)</td>
<td>12 bags/case - 30 cases/pallet</td>
</tr>
</tbody>
</table>

**Lambert Horticultural Wood Charcoal**

Lambert Horticultural Wood Charcoal has great filtration and absorption properties. It is used as an aid for purifying air and water in potting media. It can be used in terrariums to reduce salts and organic smells. Charcoal is often used in other substrates for the cultivation of certain genera of orchids, such as Vandas.

**Components:** 100% Hardwood charcoal

**Uses:** Potting mix amendment, terrarium

**Product Features:** Increases soil quality properties, absorbing properties, antioxidation properties

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7619-4*</td>
<td>4 dry qt (4.4 L)</td>
<td>12 bags/case - 30 cases/pallet</td>
</tr>
</tbody>
</table>

**Lambert Sphagnum Moss**

Lambert Sphagnum Moss is harvested from the surface of peat bogs. It has long strands that are used in the lining of wire frames and hanging baskets. It is used extensively by hobbyists for air-layering plants that are difficult to propagate. Some genera of orchids, especially Phalaenopsis, are grown entirely in sphagnum moss.

**Components:** 100% Canadian sphagnum moss

**Uses:** Orchids, Topiaries, wire baskets liner, bonsai

**Product Features:** Ready to use, very decorative

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7529-6*</td>
<td>8 dry qt (8.8 L)</td>
<td>6 bags/case - 30 cases/pallet</td>
</tr>
</tbody>
</table>
Lambert Horticultural Perlite is produced by expanding volcanic rock under extreme heat. It is lightweight with many small air spaces that improve drainage in soils. It is ideal for blending with growing mixes for plants that require higher aeration or drainage than most plants. It is an excellent substrate for rooting cuttings. It can be packed tightly around plant stems to provide support until a root system is developed.

**Components:** 100% Horticultural perlite

**Uses:** Potting mix amendment, hydroponic

**Product Features:** Lightweight, inert, neutral pH, aerates, low salts, sterile

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7521-0*</td>
<td>8 dry qt (8.8 L)</td>
<td>6 bags/case - 30 cases/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English & French

**Packaging languages:** English & Spanish

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7621-7*</td>
<td>8 dry qt (8.8 L)</td>
<td>6 bags/case - 30 cases/pallet</td>
</tr>
</tbody>
</table>

Lambert Horticultural Vermiculite is produced from clay particles that are expanded under extreme heat. It is a lightweight aggregate that is used to increase water retention in your potting mixes. Its water-holding properties reduce surface drying of seed trays and provides an insulating cover for germinating seeds.

**Components:** 100% Horticultural vermiculite

**Uses:** Potting mix amendment, seed cover

**Product Features:** Lightweight, inert, neutral pH, increases water retention, low, sterile

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7525-8*</td>
<td>8 dry qt (8.8 L)</td>
<td>6 bags/case - 30 cases/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English & French

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 7625-5*</td>
<td>8 dry qt (8.8 L)</td>
<td>6 bags/case - 30 cases/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English & Spanish

*PACKAGING - QUANTITY PER PALLET*

- 4 dry qt bags: 12 bags/case - 30 cases/pallet = 360 bags
- 8 dry qt bags: 6 bags/case - 30 cases/pallet = 180 bags

Cases of different products of 4 dry qt & 8 dry qt can be shipped on the same pallet for a maximum of 30 cases per pallet.
Lambert Ocean Blend is formulated for gardens, flowers, trees & shrubs and lawn maintenance.

**Components:**
- Canadian sphagnum peat moss
- Sea weed
- Shrimp flour
- Dolomitic limestone
- Calcitic limestone

**Uses:** Gardens, flowers, trees and shrubs, lawn maintenance

**Product Features:** Source of organic matter, improves water retention

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6590-7*</td>
<td>1.0 cu ft loose fill (28.3 L)</td>
<td>91 bags/pallet</td>
</tr>
</tbody>
</table>

*This blend should be used with a complete fertilizer program.

Lambert Complete Potting Mix with Moisture Crystals is specially formulated to optimize the water retention of the mix and to maintain good aeration for good plant growth.

The moisture crystals will reduce the frequency of watering during the growing season and provide sustained watering when you are away.

**Components:**
- Canadian sphagnum peat moss
- Horticultural perlite
- Controlled release fertilizer
- Dolomitic limestone
- Calcitic limestone
- Wetting agent
- Water holding polymers

**Uses:** Potted flowers, foliage plants, hanging baskets, planters, starting seeds, vegetables and herbs

**Product Features:** Ready to use, all purpose, indoor and outdoor, professional quality, moist crystals to retain moisture

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 9758-8</td>
<td>1.0 cu ft loose fill (28.3 L)</td>
<td>91 bags/pallet</td>
</tr>
<tr>
<td>0-664980 9759-5</td>
<td>2.0 cu ft loose fill (56.6 L)</td>
<td>65 bags/pallet</td>
</tr>
</tbody>
</table>
LAMBERT CANADIAN SPHAGNUM PEAT MOSS

Lambert Peat Moss is an excellent soil amendment because of its capacity to retain water, aerate the soil and it is completely natural. It is certified by OMRI for organic production. Lambert Peat Moss helps retain moisture, aerates soil and provides organic matter for gardens and flower beds.

**Components:** 100% Canadian sphagnum peat moss

**Uses:** Gardens and flower beds

**Product Features:** OMRI listed for organic production, adds body to light and sandy soils, aerates heavy and clay soils, facilitates cultivation reduces the possibility of erosion, reduces the loss of fertilizer by leaching, protects the soil from drying out and hardening, saves water

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 9112-8*</td>
<td>0.2 cu ft compressed (6 L)</td>
<td>12 bags/case - 28 cases/pallet</td>
</tr>
<tr>
<td>0-664980 8112-9*</td>
<td>0.5 cu ft compressed (14 L)</td>
<td>6 bags/case - 28 cases/pallet</td>
</tr>
<tr>
<td>0-664980 5115-3*</td>
<td>1.0 cu ft compressed (28.3 L)</td>
<td>100 bags/pallet</td>
</tr>
<tr>
<td>0-664980 4115-4*</td>
<td>2.2 cu ft compressed (62 L)</td>
<td>50 bags/pallet</td>
</tr>
<tr>
<td>0-664980 3115-5*</td>
<td>3.0 cu ft compressed (85 L)</td>
<td>35 bags/pallet</td>
</tr>
<tr>
<td>0-664980 2115-6*</td>
<td>3.8 cu ft compressed (107 L)</td>
<td>30 bags/pallet</td>
</tr>
<tr>
<td>0-664980 1115-7*</td>
<td>5.5 cu ft compressed (155 L)</td>
<td>20 bags/pallet</td>
</tr>
</tbody>
</table>

*Peat Moss should be used with a complete fertilizer program.

PROFESSIONAL ALL PURPOSE GROWING MIX

Lambert Professional All Purpose Growing Mix is formulated for professional growers, who demand excellent aeration, water retention and drainage. Many amateur growers enjoy using a mix that the professionals use.

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

**Uses:** Flowering plants, hanging baskets, foliage, cuttings, seed germination, interiorscapes, all purpose, bedding plants

**Product Features:** Professional formula, subirrigation, overhead irrigation, versatile, good for mums, good for poinsettias

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 2338-8</td>
<td>3.8 cu.ft. compressed (107 L)</td>
<td>30 bags/pallet</td>
</tr>
</tbody>
</table>

*This blend should be used with a complete fertilizer program.*
Lambert Gardening Soil is recommended for conditioning flower beds and vegetable gardens. It is made of dark composted peat, a nutrient source that promotes plant growth.

**Components:** Canadian sphagnum peat moss, calcitic limestone, dolomitic limestone

**Uses:** Gardens, flower beds, lawn maintenance

**Product Features:** All purpose, source of organic matter, homogeneous mixture, improves sandy soils, loosens compacted soil, adjusted pH

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6200-5*</td>
<td>22.7 dry qt (25 L)</td>
<td>105 bags/pallet</td>
</tr>
</tbody>
</table>

GARDENING SOIL

Lambert Gardening Soil is recommended for conditioning flower beds and vegetable gardens. It is made of dark composted peat, a nutrient source that promotes plant growth.

**Components:** Canadian sphagnum peat moss, calcitic limestone, dolomitic limestone

**Uses:** Gardens, flower beds, lawn maintenance, trees & shrubs

**Product Features:** All purpose, source of organic matter, homogeneous mixture, improves sandy soils, loosens compacted soil, adjusted pH

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6200-5*</td>
<td>22.7 dry qt (25 L)</td>
<td>105 bags/pallet</td>
</tr>
</tbody>
</table>

BLACK EARTH TYPE BLEND

Lambert Black Earth Type Blend is a blend of pH adjusted Canadian sphagnum peat moss and humus. It is recommended for creating flower beds and vegetable gardens.

**Components:** Canadian sphagnum peat moss, humus, calcitic limestone, dolomitic limestone

**Uses:** Gardens, flowers, lawn maintenance, trees & shrubs

**Product Features:** All purpose, source of organic matter, homogeneous mixture, improves sandy soils, loosens compacted soils, adjusted pH

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6225-8*</td>
<td>24.5 dry qt (27 L)</td>
<td>105 bags/pallet</td>
</tr>
</tbody>
</table>

*All these blends should be used with a complete fertilizer program.*
# TOP SOIL

**Lambert Top Soil** is a pH adjusted soil conditioner produced from Canadian sphagnum peat moss. It is a ready to use product high in organic matter.

**Components:** Canadian sphagnum peat moss, calcitic limestone, dolomitic limestone

**Uses:** Lawn maintenance, flower beds, gardens

**Product Features:** Lightens clay soils, high organic content, uniform texture, easy to spread and blend in, cluster free, adjusted pH

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6720-8</td>
<td>22.7 dry qt (25 L)</td>
<td>105 bags/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English & French

---

**SHRIMP & PEAT MOSS COMPOST**

**Lambert Shrimp and Peat Moss Compost** is a unique blend of pH adjusted Canadian sphagnum peat moss, compost and shrimp meal. It is a rich organic soil conditioner, high in nutrients that promotes plant growth. This blend is recommended for creating flower beds and vegetable gardens or as a soil conditioner for lawn maintenance and for planting trees and shrubs.

**Components:** Canadian sphagnum peat moss, compost, shrimp meal, calcitic limestone, dolomitic limestone

**Uses:** Gardens, flowers, lawn maintenance, trees and shrubs

**Product Features:** Source of organic matter, improves water retention, adjusted pH

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6240-1</td>
<td>27.2 dry qt (30 L)</td>
<td>105 bags/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English & French

**Not available in the US market due to the compost component restrictions.**

---

**SHEEP MANURE COMPOST & PEAT MOSS MIX**

**Lambert Sheep Manure Compost and Peat Moss Mix** is recommended for creating flower beds and vegetable gardens or as a soil conditioner for lawn maintenance and for planting trees and shrubs. It is a blend of pH adjusted Canadian sphagnum peat moss and composted sheep manure.

**Components:** Canadian sphagnum peat moss, composted sheep manure, calcitic limestone, dolomitic limestone

**Uses:** Gardens, ornamentals, landscaping

**Product Features:** Source of organic matter, improves water retention, adjusted pH

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-664980 6230-2</td>
<td>27.2 dry qt (30 L)</td>
<td>105 bags/pallet</td>
</tr>
</tbody>
</table>

**Packaging languages:** English & French

**Not available in the US market due to the compost component restrictions.**

---
LAMBERT... A family company dedicated to horticulture for four generations.

VeriFlora® Certified Peatland Products Certification

Lambert Peat Moss Inc. proudly holds the VeriFlora® – Certified Peatland Products certification for responsible peatland management.

VeriFlora® is a sustainability certification and eco-labeling program recognized as the gold-standard in the floriculture and horticulture industries. This certification program is based on ISO 9001 and ISO 14001 standards. The requirements for this program involve all aspects of peat production, environmental protection and social responsibility as well as product quality. Companies that are VeriFlora® certified must meet specific criteria.

An independent agency, Scientific Certification Systems (www.scccertified.com) thoroughly verifies if the company meets these criteria and the company’s compliance based on the following elements:

• Responsible peatland management
• Protection and conservation of ecosystems
• Conservation of resources and energy efficiency
• Integrated waste management
• Equitable working conditions
• Community Benefits
• Product Quality

The Canadian peat moss industry has already undertaken steps collectively to maintain and develop the best management practices in the peatland sector and the peat industry.

This certification program for responsible peatland management is the most important standard and compliance to this program guarantees a firm commitment to ongoing improvement in the production of substrates for horticultural growth.

Lambert Peat Moss Inc.
106, chemin Lambert, Rivière-Ouelle (Québec) Canada G0L 2C0
Tel. (418) 852-2865 / CAN: (800) 463-1313 / USA: (800) 463-4083
info@lambertpeatmoss.com - www.lambertpeatmoss.com