



CANADIAN SPHAGNUM PEAT MOSS



FOR PROFESSIONALS

PROFESSIONAL CANADIAN SPHAGNUM PEAT MOSS



Lambert Professional Canadian Sphagnum Peat Moss types are completely **natural** and are excellent soil amendments because of their capacity to **retain water and aerate the soil**.

The Lambert Peat Moss packages carry the **OMRI** logo (Organic Materials Review Institute) which indicates that they are approved for use in **organic**.

WHITE PREMIUM "HIGH YIELD" PEAT (0 – 20 mm)

This coarse grade particle size peat moss is the perfect choice for growers who formulate their media. The physical properties of this peat allows optimum water-holding capacity and drainage. Blended with aggregates, this peat has a very wide range of uses. This peat has a high compression ratio resulting in higher yields per bale than most standard peat grades.



Component

Coarse Canadian sphagnum peat moss 100%

Uses

Flowering crops, greenhouse production and perennials

Product Features

Optimum water-holding capacity and optimum drainage

Chemical Characteristics

pH Range: 3.3 – 4.3 (S.M.E)
Electrical Conductivity: < 0.25 mmhos/cm (S.M.E)



Size	Liters	Quantity
3.8 cu ft compressed	107 liters	30 bags/pallet
5.5 cu ft compressed	155 liters	20 bags/pallet
6.0 cu ft compressed	170 liters	20 bags/pallet
55 cu ft compressed	1557 liters	2 bags/pallet
120 cu ft compressed	3400 liters	1 bag/pallet

FIBROUS BLOND COARSE PEAT (0 – 20 mm)

This peat formulation is a blend of coarse long-fibered peats with reduced fines. Growers who prefer a peat with more air capacity and drainage choose this blend. Roots tend to penetrate in this peat, resulting in a mass of roots throughout the media.



Component

Blend of coarse long-fibered Canadian sphagnum peat moss 100%

Uses

Flowering crops, greenhouse production, nursery production, blueberry farms, mushroom production and animal bedding

Product Features

Good air capacity, good drainage, uniform and consistent

Chemical Characteristics

pH Range: 3.3 – 4.3 (S.M.E)
Electrical Conductivity: < 0.25 mmhos/cm (S.M.E)



Size	Liters	Quantity
55 cu ft compressed	1557 liters	2 bags/pallet

BLOND MEDIUM PEAT

(0 – 10 mm)

This peat is used in the formulation of our "Germination Media". This medium, relatively free of sticks peat allows suitable contact between seed and substrate, promoting uniform seed germination. This peat is usually blended with other aggregates, such as fine perlite and/or vermiculite. The physical properties of this peat provides the seedlings and/or cuttings with an excellent rooting environment.



Component

Canadian sphagnum peat moss 100%

Uses

Seed or plug culture, cutting propagation and vegetable liner production



Product Features

Uniform germination and uniform rooting

Chemical Characteristics

pH Range: 3.3 – 4.3 (S.M.E)
Electrical Conductivity: < 0.25 mmhos/cm (S.M.E)

Size	Liters	Quantity
3.8 cu ft compressed	107 liters	30 bags/pallet
5.5 cu ft compressed	155 liters	20 bags/pallet
6.0 cu ft compressed	170 liters	20 bags/pallet
55 cu ft compressed	1557 liters	2 bags/pallet
120 cu ft compressed	3400 liters	1 bag/pallet

BROWN COARSE PEAT

(0 – 20 mm)

This peat is harvested from naturally occurring formations of blond and brown peats which are layered closely in the bogs. This blend is a coarse grade in particle size. It is commonly known as our Natural Blend and is our most popular general use peat.



Component

Canadian sphagnum peat moss 100%
Blend of brown and blond peat

Uses

Greenhouse production, nursery production, mushroom production, blueberry farms, soil blenders and animal bedding

Product Features

Good air capacity and good drainage

Chemical Characteristics

pH Range: 3.3 – 4.3 (S.M.E)
Electrical Conductivity: < 0.25 mmhos/cm (S.M.E)



Size	Liters	Quantity
3.8 cu ft compressed	107 liters	30 bags/pallet
5.5 cu ft compressed	155 liters	20 bags/pallet
6.0 cu ft compressed	170 liters	20 bags/pallet
55 cu ft compressed	1557 liters	2 bags/pallet
120 cu ft compressed	3400 liters	1 bag/pallet

LAMBERT AT THE ROOT OF YOUR SUCCESS SINCE 1928!

BROWN MEDIUM PEAT (0 – 10 mm)

This brown peat has a medium particle size. It is rich in organic matter and relatively free of sticks. It is very suitable for growers who formulate their own blends of media for flats and garden packs. It is very suitable for bedding plant growers.

Component

Canadian sphagnum peat moss 100%

Uses

Bedding plants, vegetable market packs and flats, nursery production, landscapers, soil blenders growers and mushroom production

Product Features

Good air capacity and good drainage

Chemical Characteristics

pH Range: 3.3 – 4.3 (S.M.E)

Electrical Conductivity: < 0.25 mmhos/cm (S.M.E)



Size	Liters	Quantity
3.8 cu ft compressed	107 liters	30 bags/pallet
5.5 cu ft compressed	155 liters	20 bags/pallet
6.0 cu ft compressed	170 liters	20 bags/pallet
55 cu ft compressed	1557 liters	2 bags/pallet
120 cu ft compressed	3400 liters	1 bag/pallet

BROWN FINE PEAT (0 – 7 mm)

This virtually stick-free peat is processed for use mainly in golf greens construction. The fine texture of this peat mixed with aggregates, such as sand, creates an ideal media for constructing golf greens. Brown fine peat provides organic matter and contributes to the water-holding capacity and nutrient retention of the greens.

Component

Canadian sphagnum peat moss 100%

Uses

Golf green construction, golf green maintenance, turf maintenance, soil conditioner and race track treatments

Product Features

Improves water holding capacity, helps water retention and improves nutrient retention

Chemical Characteristics

pH Range: 3.3 – 4.3 (S.M.E)

Electrical Conductivity: < 0.25 mmhos/cm (S.M.E)



Size	Liters	Quantity
3.8 cu ft compressed	107 liters	30 bags/pallet
5.5 cu ft compressed	155 liters	20 bags/pallet
6.0 cu ft compressed	170 liters	20 bags/pallet
55 cu ft compressed	1557 liters	2 bags/pallet
74 cu ft loose fill	2095 liters	2 bags/pallet
120 cu ft compressed	3400 liters	1 bag/pallet

BROWN SUPER FINE PEAT (0 – 3 mm)

This very fine textured peat is specially designed for golf greens maintenance. Free of sticks, this peat mixed with sand will create a top dress soil providing organic matter and contributes to water-holding capacity.

Component

Canadian sphagnum peat moss 100%

Uses

Golf green construction, golf green maintenance, turf maintenance, worm culture, rice culture and race track treatments

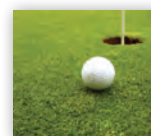
Product Features

Good water-holding capacity, helps water retention, good source of organic matter and good nutrient retention

Chemical Characteristics

pH Range: 3.3 – 4.3 (S.M.E)

Electrical Conductivity: < 0.25 mmhos/cm (S.M.E)



Size	Liters	Quantity
3.8 cu ft compressed	107 liters	30 bags/pallet
5.5 cu ft compressed	155 liters	20 bags/pallet
6.0 cu ft compressed	170 liters	20 bags/pallet
55 cu ft compressed	1557 liters	2 bags/pallet
74 cu ft loose fill	2095 liters	2 bags/pallet
120 cu ft compressed	3400 liters	1 bag/pallet

BLACK MEDIUM PEAT (0 – 10 mm)

This is a very dense fine particle size peat. It is usually blended with other types of peat depending upon the crops grown. Mushroom producers like to blend this type of peat with other peats.

Component

Canadian sphagnum peat moss 100%

Uses

Mushroom production, soil conditioner and composting

Product Features

Excellent source of organic matter

Chemical Characteristics

pH Range: 3.3 – 4.3 (S.M.E)

Electrical Conductivity: < 0.25 mmhos/cm (S.M.E)



Size	Liters	Quantity
60 cu ft loose fill	1700 liters	2 bags/pallet



Contact your Lambert representative or customer service for more information.

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 since 2011.

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 9 001 and ISO 14 001 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.scs-certified.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) 852-2885 / CAN: (800) 463-1313 / USA: (800) 463-4083

info@lambertpeatmoss.com - www.lambertpeatmoss.com