

EPM-25 ORGANIC ALL PURPOSE MIX



Mix particle size distribution: Coarse **Drainage:** High Water retention: Medium



Lambert EPM-25 Organic All Purpose Mix is a blend of coarse Canadian sphagnum peat moss and EcoPeatPlus^{+®} with perlite. The well balanced amount of EcoPeatPlus^{+®} and perlite provide the ideal general purpose mix for organic use.

- **Uses:** Nursery crops, bedding plants, flowering plants, hanging baskets, foliage crops, interiorscapes
- Product Features: Organic components, OMRI Listed, sub-irrigation, overhead irrigation
 - Chemical Characteristics:

pH Range: 5.4 – 6.3 (S.M.E) - Electrical Conductivity: 1.0 – 1.8 mmhos/cm (S.M.E)

Components

- ► Canadian sphagnum peat moss (85 95%)
- ► EcoPeatPlus^{+®}
- ► Coarse horticultural perlite
- ► Calcitic limestone
- ► Dolomitic limestone
- Organic wetting agent
- Organic slow release fertilizer



Product Code	Size	Quantity/Pallet
664980 1490	3.0 cu ft loose fill (85 L)	48 bags
664980 1491	74 cu ft loose fill (2095 L)	2 bags
664980 1492	3.8 cu ft compressed (107 L)	30 bags
664980 1493	55 cu ft compressed (1557 L)	2 bags
664980 1494	120 cu ft compressed (3400 L)	1 bag

THE NURSERY MIX Aggregate Free Media



Mix particle size distribution: Extra Coarse **Drainage:** High Water retention: Medium

Lambert The Nursery Mix is an excellent alternative to the common bulk products available on the market. This coarse high porosity mix is perfect for your trees & shrubs production in large containers, 3 gallons and wider. The structure of this mix allows excellent drainage of the excess water but keeps an appropriate water retention in the same time. The perfect ratio! Because of the components, you will experience a very minimal shrinkage of the

- Uses: Nursery stocks, large container productions
 - Product Features: Minimal shrinkage, increase pot stability, overhead irrigation
 - Chemical Characteristics:

pH Range: 5.4 – 6.3 (S.M.E) - Electrical Conductivity: 1.2 – 2.0 mmhos/cm (S.M.E)

- Canadian sphagnum peat moss
- ► EcoPeatPlus^{+®}
- ► Calcitic limestone

media in the container.

- ► Dolomitic limestone
- Wetting agent
- Starter charge



Product Code	Size	Quantity/Pallet
664980 2400	3.0 cu ft loose fill (85 L)	48 bags
664980 2401	74 cu ft loose fill (2095 L)	2 bags
664980 2402	110 cu ft compressed (3400 L)	1 bag
	·	-

EcoPeatPlus^{+®} is exclusive to the Lambert Peat Moss Company. It is a highly fibrous "natural wood" fiber, collected from our peat bogs and specially processed at our facilities. **EcoPeatPlus**^{+®} is used as a natural aggregate in a mix and provides excellent combination of aeration and moisture holding properties.



ECOPEAT PLUS+

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

PEAT MOSS & ECOPEATPLUS^{+®}

Lambert Professional EcoPeatPlus+® Line is blended with Premium Canadian sphagnum peat moss with EcoPeatPlus^{+®} and can also include a different percentage of perlite to complete the fine-tuning of your mix.

Choose from Lambert Peat Moss various EcoPeatPlus^{+®} Mixes for all your professional growing needs.

Lambert Mixes with EcoPeatPlus^{+®}

"GROWER FRIENDLY! **VERY FORGIVING MIXES!"**



1894 Seventh Street, St. Catharines, ON Ph: (905) 641-5599 • 800-665-1642 Fax: (905) 684-6260

info@jvk.net • www.jvk.net

"WE CUSTOM BLEND" www.lambertpeatmoss.com

SUPERIOR & CONSISTENT GROWING MIXES WITH NATURAL WOOD FIBER





EPM-20

Mix particle size distribution: Coarse Drainage: Medium Water retention: Medium

Lambert EPM-20 All Purpose Mix is a blend of coarse Canadian sphagnum peat moss, EcoPeatPlus^{+®} and perlite. The well balanced amount of EcoPeatPlus^{+®} and perlite provide the ideal general purpose mix perfect for your greenhouse production in 4 inches pots and larger.

- Uses: Nursery crops, bedding plants, flowering plants, hanging baskets, foliage crops, interiorscapes
- Product Features: Sub-irrigation, overhead irrigation

Chemical Characteristics:

pH Range: 5.4 – 6.3 (S.M.E) - Electrical Conductivity: 1.2 – 2.0 mmhos/cm (S.M.E)

Components

- ► Canadian sphagnum peat moss (70 80%)
- ► EcoPeatPlus^{+®}
- ► Coarse horticultural perlite
- ► Calcitic limestone
- Dolomitic limestone
- Wetting agent
- ► Starter charge



Product Code	Size	Quantity/Pallet
664980 5839	3.0 cu ft loose fill (85 L)	48 bags
664980 5841	74 cu ft loose fill (2095 L)	2 bags
664980 5840	3.8 cu ft compressed (107 L)	30 bags
664980 5843	55 cu ft compressed (1557 L)	2 bags
664980 5842	120 cu ft compressed (3400 L)	1 bag

EPM-30

Mix particle size distribution: Coarse Drainage: High Water retention: Medium

Lambert EPM-30 All Purpose Mix is a blend of coarse Canadian sphagnum peat moss, EcoPeatPlus^{+®} and perlite. The well balanced amount of EcoPeatPlus^{+®} and perlite provide the ideal general purpose mix perfect for your perennials production.

- Uses: Nursery crops, flowering plants, succulents, hanging baskets, foliage, interscape
- ◆ **Product Features:** Sub-irrigation, overhead irrigation

Chemical Characteristics:

pH Range: 5.4 – 6.3 (S.M.E) - Electrical Conductivity: 1.2 – 2.0 mmhos/cm (S.M.E)

Components

- ► Canadian sphagnum peat moss (65 75%)
- ► EcoPeatPlus^{+®}
- Coarse horticultural perlite
- ► Calcitic limestone
- ► Dolomitic limestone
- Wetting agent
- Starter charge



Product Code	Size	Quantity/Pallet
664980 5837	3.0 cu ft loose fill (85 L)	48 bags
664980 5836	3.8 cu ft compressed (107 L)	30 bags
664980 5838	120 cu ft compressed (3400 L)	1 bag
	•	_

EPM-40 Aggregate Free Media

Mix particle size distribution: Extra Coarse Drainage: High Water retention: Medium

Lambert EPM-40 High Porosity Mix is a blend of coarse Canadian sphagnum peat moss and EcoPeatPlus^{+®}. The great amount of EcoPeatPlus^{+®} enhances drainage and porosity. This media is recommended for perennials and nursery crops in large containers.

- Uses: Nursery crops, bedding plants, flowering plants, foliage crops, interiorscapes, hemp, medicinal cannabis
- ◆ **Product Features:** Increase pot stability, overhead irrigation

Chemical Characteristics:

pH Range: 5.4 – 6.3 (S.M.E) - Electrical Conductivity: 1.2 – 2.0 mmhos/cm (S.M.E)

Components

- ► Canadian sphagnum peat moss (55 65%)
- ► EcoPeatPlus^{+®}
- ► Calcitic limestone
- ► Dolomitic limestone
- Wetting agent
- ► Starter charge

			6		0
, -v		1	N		
				1	
	X A	\star			
					A

Product Code	Size	Quantity/Pallet
664980 5844	3.0 cu ft loose fill (85 L)	48 bags
664980 5846	74 cu ft loose fill (2095 L)	2 bags
664980 5845	3.8 cu ft compressed (107 L)	30 bags
664980 5848	55 cu ft compressed (1557 L)	2 bags
664980 5847	120 cu ft compressed (3400 L)	1 bag

EPM-50

Mix particle size distribution: Extra Coarse Drainage: High Water retention: Low

Lambert EPM-50 High Porosity Mix is a blend of coarse Canadian sphagnum peat moss, EcoPeatPlus^{+®} and perlite. The great amount of EcoPeatPlus^{+®} enhances drainage and porosity. This media is recommended for perennials and nursery crops in large containers.

- Uses: Nursery crops, bedding plants, flowering plants, foliage crops, interiorscapes, hemp, medicinal cannabis
- ◆ **Product Features:** Increase pot stability, overhead irrigation

Chemical Characteristics:

pH Range: 5.4 – 6.3 (S.M.E) - Electrical Conductivity: 1.2 – 2.0 mmhos/cm (S.M.E)

Components

- ► Canadian sphagnum peat moss (45 55%)
- ► EcoPeatPlus^{+®}
- ► Horticultural perlite
- ► Calcitic limestone
- ► Dolomitic limestone
- ► Wetting agent
- ► Starter charge



Product Code	Size	Quantity/Pallet
664980 5904	3.0 cu ft loose fill (85 L)	48 bags
664980 5903	74 cu ft loose fill (2095 L)	2 bags
664980 5902	3.8 cu ft compressed (107 L)	30 bags
664980 5901	55 cu ft compressed (1557 L)	2 bags
664980 5900	120 cu ft compressed (3400 L)	1 bag

EcoPeatPlus^{+®} is exclusive to the Lambert Peat Moss Company. It is a highly fibrous "natural wood" fiber, collected from our peat bogs and specially processed at our facilities. **EcoPeatPlus**^{+®} is used as a natural aggregate in a mix and provides excellent combination of aeration and moisture holding properties.