



# LM-ORG

## NATURAL & ORGANIC MIX

### EPM-25 ORGANIC ALL PURPOSE MIX



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



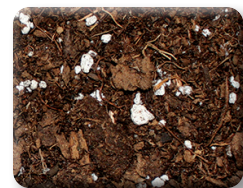
Lambert EPM-25 Organic All Purpose Mix is a blend of coarse Canadian sphagnum peat moss and EcoPeatPlus<sup>+</sup> with perlite. The well balanced amount of EcoPeatPlus<sup>+</sup> and perlite provide the ideal general purpose mix for organic use.

- ◆ **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<sup>+</sup>
- ▶ 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

EcoPeatPlus<sup>+</sup> 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<sup>+</sup> is used as a natural aggregate in a mix and provides excellent combination of aeration and moisture holding properties.



# LM-CB

## SPECIAL CUSTOM BLEND

### 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 media in the container.

- ◆ **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)

#### Components

- ▶ Canadian sphagnum peat moss
- ▶ EcoPeatPlus<sup>+</sup>
- ▶ Calcitic limestone
- ▶ 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



Exclusive to Lambert

## 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<sup>+</sup> Line is blended with Premium Canadian sphagnum peat moss with EcoPeatPlus<sup>+</sup> and can also include a different percentage of perlite to complete the fine-tuning of your mix.

Choose from Lambert Peat Moss various EcoPeatPlus<sup>+</sup> Mixes for all your professional growing needs.

Lambert Mixes with EcoPeatPlus<sup>+</sup>

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



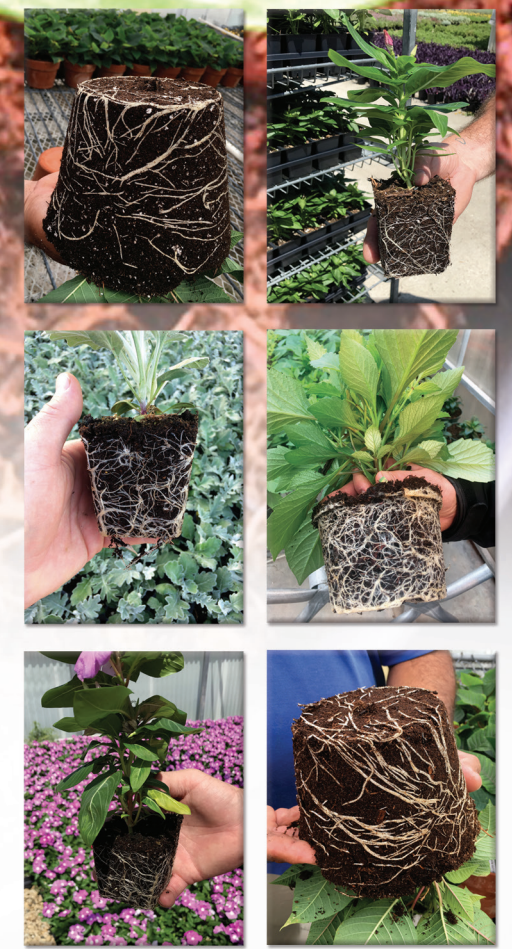
OUR BUSINESS IS GROWING YOUR BUSINESS  
 1894 Seventh Street, St. Catharines, ON  
 Ph: (905) 641-5599 • 800-665-1642  
 Fax: (905) 684-6260  
 info@jvk.net • www.jvk.net

"WE CUSTOM BLEND"

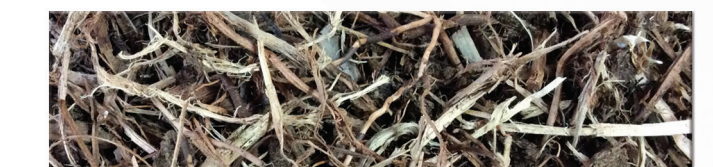


www.lambertpeatmoss.com

# ECOPEAT PLUS+



**SUPERIOR & CONSISTENT  
 GROWING MIXES  
 WITH NATURAL WOOD FIBER**







# LM-AP

## ALL PURPOSE MIXES



# LM-HP

## HIGH POROSITY MIXES

### 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<sup>+</sup> and perlite. The well balanced amount of EcoPeatPlus<sup>+</sup> 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<sup>+</sup>
- ▶ Coarse horticultural perlite
- ▶ Calclitic 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<sup>+</sup> and perlite. The well balanced amount of EcoPeatPlus<sup>+</sup> 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<sup>+</sup>
- ▶ Coarse horticultural perlite
- ▶ Calclitic 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<sup>+</sup>. The great amount of EcoPeatPlus<sup>+</sup> 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<sup>+</sup>
- ▶ Calclitic limestone
- ▶ Dolomitic limestone
- ▶ Wetting agent
- ▶ Starter charge



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<sup>+</sup> and perlite. The great amount of EcoPeatPlus<sup>+</sup> 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<sup>+</sup>
- ▶ Horticultural perlite
- ▶ Calclitic 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<sup>+</sup> 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<sup>+</sup> is used as a natural aggregate in a mix and provides excellent combination of aeration and moisture holding properties.