**What is ECO-PEAT?**

- EcoPeat consists of small sticks, chunks of peat and strands of fibers.
- EcoPeat is used as a natural aggregate in a mix and provides excellent aeration and moisture holding properties.
- EcoPeat is naturally occurring product of a peat bog that is used to produce mixes with exceptional air-water relationship.
- The utilization of EcoPeat is a sustainable practice that prolongs the longevity of a peat bog and the environment.

---

### EPM-20

**Mix particle size distribution:** Coarse (0-20mm)  
**Drainage:** Medium  
**Water retention:** Medium  
Lambert EPM-20 All Purpose Mix is a blend of coarse Canadian sphagnum peat moss, EcoPeat and perlite. The well balanced amount of EcoPeat and perlite provide the ideal general purpose mix perfect for your perennials.

**Uses:** Nursery crops, bedding plants, flowering plants, hanging baskets, foliage crops, interiorscapes  
**Product Features:** Sub-irrigation, overhead irrigation, increase pot stability  
**Chemical Characteristics:**  
- pH Range: 5.4 – 6.3 (S.M.E)  
- Electrical Conductivity: 0.8 – 1.5 mmhos/cm (S.M.E)

**Components**  
Canadian sphagnum peat moss (70 - 80%), EcoPeat, Horticultural perlite, Calcitic limestone, Dolomitic limestone, Wetting agent, Starter charge

---

### EPM-30

**Mix particle size distribution:** Coarse (0-20mm)  
**Drainage:** High  
**Water retention:** Medium  
Lambert EPM-30 All Purpose Mix is a blend of coarse Canadian sphagnum peat moss, EcoPeat and perlite. The ratio of EcoPeat and perlite provide the ideal characteristics for plants that require a high drainage mix.

**Uses:** Nursery crops, flowering plants, succulents, hanging baskets, foliage crops, interiorscapes  
**Product Features:** Sub-irrigation, overhead irrigation  
**Chemical Characteristics:**  
- pH Range: 5.4 – 6.3 (S.M.E)  
- Electrical Conductivity: 0.8 – 1.5 mmhos/cm (S.M.E)

**Components**  
Canadian sphagnum peat moss (65 - 75%), EcoPeat, Horticultural perlite, Calcitic limestone, Dolomitic limestone, Wetting agent, Starter charge

---

### EPM-40

**Mix particle size distribution:** Extra Coarse (0-20mm)  
**Drainage:** High  
**Water retention:** Medium  
Lambert EPM-40 High Porosity Mix is a blend of coarse Canadian sphagnum peat moss and EcoPeat. The great amount of EcoPeat enhances drainage and porosity. This media is recommended for use in large container, perennials and nursery crops.

**Uses:** Nursery crops, bedding plants, flowering plants, foliar crops, interiorscapes  
**Product Features:** Increase pot stability, overhead irrigation  
**Chemical Characteristics:**  
- pH Range: 5.4 – 6.3 (S.M.E)  
- Electrical Conductivity: 0.8 – 1.5 mmhos/cm (S.M.E)

**Components**  
Canadian sphagnum peat moss (55 - 65%), EcoPeat, Calcitic limestone, Dolomitic limestone, Wetting agent, Starter charge

---

### EPM-50

**Mix particle size distribution:** Extra Coarse (0-20mm)  
**Drainage:** High  
**Water retention:** Low  
Lambert EPM-50 High Porosity Mix is a blend of coarse Canadian sphagnum peat moss and EcoPeat. The great amount of EcoPeat and perlite enhances higher drainage and porosity. This media is recommended for use in large container, perennials and nursery crops.

**Uses:** Nursery crops, bedding plants, flowering plants, foliar crops, interiorscapes  
**Product Features:** Increase pot stability, overhead irrigation  
**Chemical Characteristics:**  
- pH Range: 5.4 – 6.3 (S.M.E)  
- Electrical Conductivity: 0.8 – 1.5 mmhos/cm (S.M.E)

**Components**  
Canadian sphagnum peat moss (45 - 55%), EcoPeat, Horticultural perlite, Calcitic limestone, Dolomitic limestone, Wetting agent, Starter charge

---

**CUSTOM BLEND AVAILABLE:** Different formulations and quantities of wood fibers blended for special needs.