

Ball Seed® Professional Growing Media

Germination, Plugs & Seedling Mixes

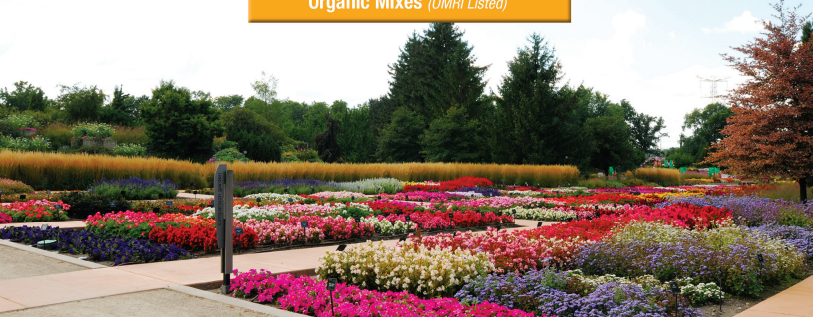
All Purpose Mixes

High Porosity Mixes

Peat and Bark Mixes

Sphagnum Peat Moss

Organic Mixes (OMRI Listed)







From its beginnings as a wholesale cut flower operation started by George J. Ball in 1905, Ball Horticultural Company has grown into a leader in all facets of floriculture, with distribution capabilities in all of the major world markets.

Since its founding, Ball has introduced many innovative, award-winning varieties. Focused exclusively on the ornamental business that first made its reputation, Ball's global family of breeders, seed and vegetative producers, distribution companies, and research and development teams has a strong presence in over 20 countries on six continents.

Over the years, Ball Seed Company has been working to offer its customers a complete line of potting substrates designed to fulfill growers' needs. Ball Seed is proud of its alliance with Lambert Peat Moss, and the ability to offer their customers the highest standard of quality. In addition to the Ball Professional Growing Mixes, Ellepot™ Mixes, Punch 'N Gro® Mixes and compressed peat bales. The line has been expanded to include the NEW EcoPeat Mixes and the New Organic Mixes.

From germination to finishing, all Ball mixes contain our Nature's Source® starter charge, for optimum nutrient distribution throughout the media. Specifically designed to promote healthy growth at every stage of the plant development.

To help growers make the most of these top-quality substrates, Ball DPF, LLC offers the Nature's Source® Plant Food family of products, which also includes the New Nature's Source™ Plant Probiotics™. The Nature's Source line includes sustainable, high-efficiency nutrition formulas for greenhouse and nursery, specialty agriculture, professional landscapers and home gardeners.





<u>lambert</u>

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.

Lambert's partnership with Ball Seed Company provides them with the highest quality mixes.

Today, Lambert supplies Ball with growing mixes for professional growers as well as for retail garden centers, amended with their proprietary nutrition. Strong product representation, we will continue to bring 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 Ball Seed sales representatives and their customers confidence that all 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 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.

Germination, Plugs & Seedlings Mixes

BPM 1 (Aggregate Free Media)

BPM 1 is an aggregate FREE media developed for seed germination and the rooting of cuttings. It is a blend processed from select Canadian sphagnum blond peat. The peat is screened to specific particle sizes to provide ideal water holding capacity. The air space in the media encourages strong root formation for vigorous plant growth. Designed for both overhead watering/misting and flood irrigation.



Components Canadian sphagnum peat moss (100%) Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

3 bags/pallet
bags/pallet
) bags/pallet
bags/pallet
bag/pallet

BHC 18

BHC 18 is designed for the production of plugs and transplant. A blend of fine-fibered Canadian sphagnum peat moss, and fine perlite. The addition of both dolomitic and calcitic limestone for pH adjustment and a wetting agent for easy hydratation. The Nature's Source starter charge which provides a well balanced charge of macro and micro nutrients with low EC provides the optimum mix for a uniform root development and a healthy start.



Components Canadian sphagnum peat moss (80 - 90 %) Horticultural perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet



Ball Professional Peat-Based Substrates for Germination, Plugs and Seedlings are formulated from selected and processed Canadian sphagnum peat moss. They have excellent water holding capacities and air space which is so important for good root development. The particule sizes of these medias are ideal for use in the production of seedlings that are produced in small plug trays.

BHC 201

BHC 201 Germination Mix is a blend of fine-fibered Canadian sphagnum peat moss amended with fine vermiculite and perlite to help promote aeration and ideal water holding capacity.



Components Canadian sphagnum peat moss (80 - 90 %) Horticultural perlite Horticultural vermiculite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet

Ellepot Propagation 20% FP (15-35 mm plug sizes)

The media designed for use in plug and liner size Ellepots. Ellepots by Ball Mix is now available for growers who have their own Ellepot machines, or anyone germinating in flat filled plug trays. A blend of fine-fibered Canadian sphagnum peat moss and fine perlite. This blend is screened to ensure ease of use through the Ellepot machine. This blend provides ideal air porosity. In addition to the dolomitic and calcitic limestone, wetting agent and Nature's Source Plant Food starter charge, this mix also contains Nature's Source Plant Probiotics*.

* Nature's Source Plant Probiotics is a microbe complex of Bacillus subtilis, Brevibacillus brevis, Bacillus megaterium, Paenibacillus dendritiformis, Bacillus methylotrophicus, Bacillus vallismortis, Bacillus licheniformis, Bacillus stratosphericus, Trichoderma harzianum and Streptomyces diastaticus. Nature's Source Plant Probiotics can also be added to any of the other Ball Growing Mix. Feeding with Nature's Source Plant food will provide optimum nutrition for your plants and is also a great food source for the Plant Probiotics microbes in our Ellepot mixes.



Components
Canadian sphagnum peat moss (75 - 85 %)
Horticultural perlite
Calcitic limestone
Dolomitic limestone
Wetting agent
Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
· ·	- 7





All Purpose Mixes

BPM 3 (Aggregate Free Media)

BPM 3 is an aggregate FREE media developed as a general purpose growing media. A very coarse blend process from select Canadian sphagnum peats, including coarse fibered blond peat and chunks. As a blend of several particle size combinations that provides excellent water holding capacity, without sacrificing air capacity resulting in a mass of roots throughout the media. Ideal results whether drip, overhead or flood irrigation.



Components Canadian sphagnum peat moss (100 %) Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet
•	

BHC 5

BHC 5 is a blend of Canadian sphagnum peat moss and coarse perlite. This All Purpose Mix is ideal for cuttings but is also great for potted plants. This mix provides a good balance of air and with additional waterholding capacity, where a higher level of moisture retention is needed, while still promoting an efficient root development.



Components Canadian sphagnum peat moss (85 - 95 %) Horticultural coarse perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet

BHC 10

BHC 10 is a All Purpose blend of coarse Canadian sphagnum peat moss and coarse perlite is formulated to promote maximum drainage and excellent air capacity. Ideal for production where optimum drainages is important. This blend supports efficient plant growth and development for 6 inch pots and larger and smaller sizes where there is low light and cooler temperatures.



Components
Canadian sphagnum peat moss (80 - 90 %)
Horticultural coarse perlite
Calcitic limestone
Dolomitic limestone
Wetting agent
Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet

Ball Professional Peat-Based Substrates for All Purpose needs are formulated using a blend of selected Canadian sphagnum peat moss in order to achieve a balance of fibrous peat with the presence of small peat chunks. This balance allows the media to drain well and have ideal air space.

BHC 122

BHC 122 All Purpose Mix is a blend of Canadian sphagnum peat moss with less perlite than the BHC 111 for slightly increased water holding capacity.



Components Canadian sphagnum peat moss (80 - 90 %) Horticultural perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet
•	~

BHC 111

BHC 111 is our most popular All Purpose blend. It is designed with long-fibered Canadian sphagnum peat moss that also includes large peat chunks and coarse perlite. This mix is ideal for crops that require higher air capacity and drainage. This high drainage formulation is specially formulated for high aeration with less weight.



Components Canadian sphagnum peat moss (80 - 90 %) Horticultural coarse perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet







All Purpose Mixes

BHC 203

BHC 203 All Purpose Mix is formulated from a blend of coarse Canadian sphagnum peat moss, coarse perlite and medium vermiculite. This substrate is an excellent general or all purpose media. A Ball Classic Mix!



Components Canadian sphagnum peat moss (80 - 90%) Horticultural coarse perlite Horticulite medium vermiculite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet

Ellepot Finish 10% CP (50 mm size plugs and larger)

The media designed for use in 50 mm and larger size Ellepots. Ellepots by Ball Mix is now available for growers who have their own Ellepot machines. Made from a blend of coarse blond Canadian sphagnum peat moss and coarse perlite. This blend is screened to ensure ease of use through the Ellepot machine. This blend provides ideal air porosity. In addition to the dolomitic and calcitic limestone, wetting agent and Nature's Source Plant Food Nature's Source starter charge, this mix also contains Nature's Source Plant Probiotics*.

* Nature's Source Plant Probiotics is a microbe complex of Bacillus subtilis, Brevibacillus brevis, Bacillus megaterium, Paenibacillus dendritiformis, Bacillus methylotrophicus, Bacillus vallismortis, Bacillus licheniformis, Bacillus stratosphericus, Trichoderma harzianum and Streptomyces diastaticus. Nature's Source Plant Probiotics can also be added to any of the other Ball Growing Mix. Feeding with Nature's Source Plant food will provide optimum nutrition for your plants and is also a great food source for the Plant Probiotics microbes in our Ellepot mixes.



Components Canadian sphagnum peat moss (80 - 90%) Horticultural coarse perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
,	





Ball Professional Peat-Based Substrates for All Purpose needs are formulated using a blend of selected Canadian sphagnum peat moss in order to achieve a balance of fibrous peat with the presence of small peat chunks. This balance allows the media to drain well and have ideal air space.

BEPM 20 (ECOPEAT* Mix)

BEPM 20 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.

* Lambert's ECOPEAT 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.



Components

Canadian sphagnum peat moss (70 - 80 %)
Lambert's ECOPEAT*
Horticultural perlite
Calcitic limestone
Dolomitic limestone
Wetting agent
Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet

BEPM 30 (ECOPEAT* Mix)

BEPM 30 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.

* Lambert's ECOPEAT 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.



Components

Canadian sphagnum peat moss (70 - 80 %)
Lambert's ECOPEAT*
Horticultural perlite
Calcitic limestone
Dolomitic limestone
Wetting agent
Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet







High Porosity Mixes

BHC 206

BHC 206 Mix is a high porosity growing media with long-fibered Canadian sphagnum peat moss including the addition of large peat chunks and coarse perlite. BHC 206 is designed for crops that require higher air capacity and drainage.



Components

Canadian sphagnum peat moss (75 - 85%) Horticultural coarse perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet
•	

BEPM 40 (ECOPEAT* Mix)

BEPM 40 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.

* Lambert's ECOPEAT 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.



Components

Canadian sphagnum peat moss (55 - 65 %) Lambert's ECOPEAT* Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet
	-





Ball Professional Peat-Based Substrates for High Porosity needs are formulated with our most fibrous selection of Canadian sphagnum peat moss blended with aggregates in order to achieve this specific media. Apart from the application of this media for the production of crops that require higher drainaige and superior air capacity it is also used extensively in hanging baskets.

BEPM 50 (ECOPEAT* Mix)

BEPM 50 Mix is a blend of coarse Canadian sphagnum peat moss, EcoPeat* and perlite. 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.

* Lambert's ECOPEAT 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.



Components Canadian sphagnum peat moss (45 - 55 %) Lambert's ECOPEAT* Horticultural perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet

BEPM 55 (ECOPEAT* Mix)

BEPM 55 Mix is a blend of coarse Canadian sphagnum peat moss, EcoPeat* and perlite. The high percentage of EcoPeat* and perlite provide the combination for plants that require very high drainage condition.

* Lambert's ECOPEAT 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.



Components Canadian sphagnum peat moss (40 - 50 %) Lambert's ECOPEAT* Horticultural perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (79 L)	48 bags/pallet
74 cu ft loose fill (2095 L)	2 bags/pallet
3.8 cu ft compressed (107 L)	30 bags/pallet
55 cu ft compressed (1557 L)	2 bags/pallet
120 cu ft compressed (3400 L)	1 bag/pallet
•	-





Peat Moss & Bark Mixes

Formulated from Canadian sphagnum peat moss blended with aged bark. Great for growers that use large containers and outdoor production areas.

BHC 2

BHC 2 is a blend of Canadian sphagnum peat moss with aged bark and perlite. This mix is great for use in large container. This bark media is ideal for growers who wish to have a media that provides weight for container and retains more moisture. BHC 2 has less drainage than BHC 4 Punch N Gro.



Canadian sphagnum peat moss (65 - 75%) Aged bark Horticultural perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (795 L)	48 bags/pallet
60 cu ft loose fill (1700 L)	2 bags/pallet

BHC 4 Punch N Gro

BHC 4 is a blend of Canadian sphagnum peat moss with aged bark and perlite. This mix is great for use in large container, perennials, hardy mums and nursery crops. This bark media is ideal for growers who wish to have a media that provides weight for container grown crops that tend to be top-heavy.



Components Canadian sphagnum peat moss (55 - 65%) Aged bark Horticultural perlite Calcitic limestone Dolomitic limestone Wetting agent Nature's Source starter charge

Size	Quantity
2.8 cu ft loose fill (795 L)	48 bags/pallet
60 cu ft loose fill (1700 L)	2 bags/pallet
,	•





Professional Sphagnum Peat Moss

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



Peat Moss - ASGA Grower Coarse by Ball.

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	
Canadian sphagnum peat moss (100 %)	

Quantity
30 bags/pallet
20 bags/pallet
2 bags/pallet
1 bag/pallet



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.



ECOPEAT Coarse Grade (Raw Natural Fiber) by Ball

ECOPEAT coarse particle size is available for professional growers who want to blend their own mixes for specific needs.

ECOPEAT is a natural wood fiber from the peat bog **that must be blended to our sphagnum peat moss** to produce a superior professional substrates with exceptional ratio of air porosity and water holding capacity.

Note: Lambert's EcoPeat Coarse Grade cannot be used as is; except as a top cover for weed barrier.



Component	
Lambert's ECOPEAT* (100 %)	

Size	Quantity
110 cu ft compressed (3116 L)	1 bag/pallet

Professional Organic Mixes

AFM-1 Organic Germination Mix (Aggregate Free Media)

Lambert AFM-1 Organic Germination Mix is an aggregate free growing media (AFM) that is processed from selected Canadian sphagnum peat moss. The peat is screened to the proper particle size, making it ideal for seed germination. The air space in this media encourages healthy root development for vigorous plant growth.



Components Canadian sphagnum peat moss (100%) Calcitic limestone Dolomitic limestone Organic wetting agent

Organic slow release fertilizer

Product Code	Size	Quantity
664980 1450	3 cu ft loose fill (85 L)	48 bags/pallet
664980 1451	74 cu ft loose fill (2095 L)	2 bags/pallet
664980 1452	3.8 cu ft compressed (107 L)	30 bags/pallet
664980 1453	55 cu ft compressed (1557 L)	2 bags/pallet
664980 1454	110 cu ft compressed (3116 L)	1 bag/pallet
664980 1455	120 cu ft compressed (3400 L)	1 bag/pallet

OMRI LISTED For Organic Use

AFM-3 Organic All Purpose Mix (Aggregate Free Media)

Lambert AFM-3 Organic All Purpose Mix is an aggregate free growing media made up of a very coarse-fibered Canadian sphagnum peat moss that provides excellent water holding capacity. The coarseness of this media provides ideal air space with the added benefit of reduced media shrinkage.



Components
Canadian sphagnum peat moss (100%)
Calcitic limestone
Dolomitic limestone
Organic wetting agent
Organic slow release fertilizer

Product Code	Size	Quantity
664980 1480	3 cu ft loose fill (85 L)	48 bags/pallet
664980 1481	74 cu ft loose fill (2095 L)	2 bags/pallet
664980 1482	3.8 cu ft compressed (107 L)	30 bags/pallet
664980 1483	55 cu ft compressed (1557 L)	2 bags/pallet
664980 1484	120 cu ft compressed (3400 L)	1 bag/pallet



LM-111 Organic All Purpose Mix

Lambert LM-111 Organic All Purpose Mix is a blend of coarse premium Canadian sphagnum peat moss, chunks and perlite with an organic wetting agent and an extended-release organic fertilizer. Ideal for plants that require good aeration and drainage. Our Best Seller in Organic available!



Components
Canadian sphagnum peat moss (80 - 90%)
Horticultural perlite
Calcitic limestone
Dolomitic limestone
Organic wetting agent
Organic slow release fertilizer

Product Code	Size	Quantity
664980 1460	3 cu ft loose fill (85 L)	48 bags/pallet
664980 1461	74 cu ft loose fill (2095 L)	2 bags/pallet
664980 1462	3.8 cu ft compressed (107 L)	30 bags/pallet
664980 1463	55 cu ft compressed (1557 L)	2 bags/pallet
664980 1464	120 cu ft compressed (3400 L)	1 bag/pallet



Lambert Professional Peat-Based Substrates for Organic productions are formulated from premium Canadian sphagnum peat moss and include carefully selected components from the best certified organic suppliers. Lambert is proud to preserve biodiversity and help protect our environment and sustainability by respecting high quality standards.

LM-6 Organic High Porosity Mix

Lambert LM-6 Organic High Porosity Mix is a combination of premium long-fibered Canadian sphagnum peat moss, chunks and coarse perlite with an organic wetting agent and an extended-release organic fertilizer. Ideal for plants that require higher aeration and drainage.



Components

Canadian sphagnum peat moss (75 - 85%) Horticultural perlite Calcitic limestone Dolomitic limestone Organic wetting agent Organic slow release fertilizer

Product Code	Size	Quantity
664980 1470	3 cu ft loose fill (85 L)	48 bags/pallet
664980 1471	74 cu ft loose fill (2095 L)	2 bags/pallet
664980 1472	3.8 cu ft compressed (107 L)	30 bags/pallet
664980 1473	55 cu ft compressed (1557 L)	2 bags/pallet
664980 1474	120 cu ft compressed (3400 L)	1 bag/pallet

OMRI LISTED For Organic Use

EPM-25 Organic All Purpose Mix (ECOPEAT* Mix)

Lambert EPM-25 Organic All Purpose Mix is a blend of coarse Canadian sphagnum peat moss and EcoPeat* plus perlite. The well balanced amount of EcoPeat* and perlite provide the ideal general purpose mix.

* Lambert's ECOPEAT 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.



Components

Canadian sphagnum peat moss (85 - 95%)
Lambert's ECOPEAT*
Horticultural perlite
Calcitic limestone
Dolomitic limestone
Organic wetting agent

Product Code	Size	Quantity
664980 1490	3 cu ft loose fill (85 L)	48 bags/pallet
664980 1491	74 cu ft loose fill (2095 L)	2 bags/pallet
664980 1492	3.8 cu ft compressed (107 L)	30 bags/pallet
664980 1493	55 cu ft compressed (1557 L)	2 bags/pallet
664980 1494	120 cu ft compressed (3400 L)	1 bag/pallet







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.

A Winning Combination! Ball Growing Media + Nature's Source® Plant Food



All Ball Mixes are amended with a wetting agent and limestone for pH balance. In addition Nature's Source® Plant Food is the starter charge providing optimum NPK, calcium and minor elements.

This natural source of nutrition from oilseed extract provides optimum nutrition at a lower EC, ideal for preventing burn and transplant shock.

And Nature's Source Plant Food is the ideal nutrition program for all your growing needs.



Ball Horticultural Company 622 Town Road, West Chicago, IL 60185 USA

www.ballhort.com

Contact your Ball Seed Sales Representative or call 1 800 979 BALL to order your Ball Professional Growing Mix.