

Media



Grower Ø Select

Growing Media

Grower Select® M1 Professional Mix

M1 Professional Mix is a versatile medium-weight growing medium designed for growing in anything from small pots to large containers and hanging baskets. 55% Peat Moss, 25% Bark, 15% Perlite, 5% Vérmiculite

2.8cu ft Loose Fill Bag

PRBBFGGSM128N Min. Buy 1ea

2.8cu ft Loose Fill Bag

PRBBFGGSM128 Min. Buy 1ea

60cu ft Loose Fill Tote / Direct Ship

PRBBFGGSM160 Min. Buy 2ea

Shipping Info DIRECT



Grower Select® M2 Professional Mix

M2 Professional Mix is a lower cost version of our ultra-popular M1 blend. M2 is a great performer on horticultural crops like bedding plants, perennials, nursery stock, perennials, hanging baskets, vegetables. 55% Peat Moss, 30% Bark, 15% Perlite

2.8cu ft Loose Fill Bag

PRBBFGGSM228N Min. Buy 1ea

2.8cu ft Loose Fill Bag

PRBBFGGSM228 Min. Buy 1ea

60cu ft Loose Fill Tote / Direct Ship

PRBBFGGSM260 Min. Buy 2ea

Shipping Info DIRECT



Grower Select® H2 Professional Mix

Min. Buy 1ea

H2 Professional Mix is a heavy-weight bark mix formulated for use in larger containers and longer term crops, both in greenhouses and outdoors. H2's higher ratio of bark:peat gives it an excellent balance of porosity and water holding capacity. 55% Bark, 30% Peat Moss, 15% Perlite

2.8cu ft Loose Fill Bag

2.8cu ft Loose Fill Bag PRBBFGGSH228N

PRBBFGGSH228 Min. Buy 1ea

Shipping Info DIRECT











PRO-MIX® BX General Purpose Professional

General purpose peat-based professional growing medium designed for general greenhouse use and transplanting applications. Perlite and vermiculite provide a balance of moisture and nutrient retention along with good drainage creating an ideal growing environment.

- Answers the needs of most growing applications
- Light-weight, low bulk-density
- · High water-holding capacity
- · Vermiculite improves nutrient retention

BX Mixes All Contain

- 80% Canadian Sphagnum Peat Moss
- · 15% Perlite
- 5% Vermiculite
- · Dolomitic & Calcitic Limestone

Crops

- · Foliage Plants
- · Potted Flowers
- Greenhouse Vegetables
- Young Plant Propagation
- Vegetable Transplants
- Indoor Gardening
- Annuals
- · Perennials

Benefits of BIOFUNGICIDE™

(Bacillus amyloliquefaciens MBI-600) is a bacteria which colonizes developing root systems. It helps to prevent root disease and suppress disease causing organisms such as Pythium, Rhizoctonia

- Enhanced germination Better plant growth
- Broad spectrum of action against diseases
- Protection against damping-off, crown and root rots caused by Pythium, Rhizoctonia and Fusarium

Benefits of MYCORRHIZAE™

- Increases plant's resistance to stresses; reduces maintenance costs Optimizes results without changing growing practices







PRO-MIX® BX



2.8cu ft Loose Fill Bag PRB10280RG Min. Buy 1ea

3.8cu ft Compressed Bale PRB10380RG Min. Buy 1ea

135cu ft Compressed Bale PRB11350RG Min. Buy 1ea **Shipping Info DIRECT**

PRO-MIX® BX MYCORRHIZAE™

2.8cu ft Loose Fill Bag PRB10281RG Min. Buy 1ea

3.8cu ft Compressed Bale PRB10381RG Min. Buy 1ea

135cu ft Compressed Bale PRB11351RG Min. Buy 1ea **Shipping Info DIRECT**

PRO-MIX® BX BIOFUNGICIDE™ + MYCORRHIZAE™

2.8cu ft Loose Fill Bag PRB1028500RG Min. Buy 1ea

3.8cu ft Compressed Bale PRB1038500RG Min. Buy 1ea

80cu ft Compressed Bale PRB1080500RG Min. Buy 1ea **Shipping Info DIRECT**

135cu ft Compressed Bale PRB1135500RG Min. Buy 1ea Shipping Info DIRECT

PREMIER TECH PROMIX[®]



Growing Media

PRO-MIX® LP15 Multi-Purpose Grower Mix

Designed to provide growing environment that offers good water retention with fibrous peat-moss and a low perlite formulation. Offers growers the needed flexibility for multiple purposes.

- Answers the needs for short-term crops
- · Light-weight, low bulk-density
- High water-holding capacity
- Economic alternative for basic use

LP15 Mixes All Contain

- 85% Canadian Sphagnum Peat Moss
- 15% Perlite
- Dolomitic & Calcitic Limestone
- Wetting Agent

Crops

- Vegetable Transplants
- Greenhouse Vegetables
- Potted Flowering Plants
- · Foliage plants
- Annuals
- · Perennials

Benefits of BIOFUNGICIDE™

(Bacillus amyloliquefaciens MBI-600) is a bacteria which colonizes developing root systems. It helps to prevent root disease and suppress disease causing organisms such as Pythium, Rhizoctonia

- **Enhanced germination**
- Better plant growth
- Broad spectrum of action against diseases
- Protection against damping-off, crown and root rots caused by Pythium, Rhizoctonia and Fusarium

Benefits of MYCORRHIZAE™

the yield of flower, fruit and vegetable plants by extending the root system to acquire the most of available nutrients in the soil. Mycorrhizae also improve resistance to root diseases and stresses.

- Increases plant's resistance to stresses; reduces maintenance costs Optimizes results without changing growing practices







PRO-MIX® LP15

2.8cu ft Loose Fill Bag PRB60280RG Min. Buy 1ea

3.8cu ft Compressed Bale PRB60380RG Min. Buy 1ea

135cu ft Compressed Bale PRB61350RG Min. Buy 1ea **Shipping Info DIRECT**

PRO-MIX® LP15 MYCORRHIZAE™

2.8cu ft Loose Fill Bag

PRB60281RG Min. Buy 1ea

3.8cu ft Compressed Bale

PRB60381RG Min. Buy 1ea

80cf

PRB60801RG Min. Buy 1ea **Shipping Info DIRECT**

135cu ft Compressed Bale PRB61351RG Min. Buy 1ea **Shipping Info DIRECT**

PRO-MIX® LP15 BIOFUNGICIDE™ + MYCORRHIZAE™



3.8cu ft Compressed Bale PRB6038500RG Min. Buy 1ea





PRO-MIX® MP Organik

OMRI listed organic multi-purpose growing medium with well balanced air/water qualities. Designed to meet crop requirements for organic growers of herbs and vegetables. All of the basic components that have been selected and formulated are OMRI listed and approved.

- Consistent formulation without the variability of products with compost
- Suitable for seed starting and will not burn seedlings
- Conforms and approved to organic standards for certified organic growers

Crops

- · Vegetable Transplants
- · Greenhouse Vegetables
- · Organic Crops

Benefits of BIOFUNGICIDE™

(Bacillus amyloliquefaciens MBI-600) is a bacteria which colonizes developing root systems. It helps to prevent root disease and suppress disease causing organisms such as Pythium, Rhizoctonia

- Enhanced germination
- Better plant growth
- Broad spectrum of action against diseases
- Protection against damping-off, crown and root rots caused by Pythium, Rhizoctonia and Fusarium

Benefits of MYCORRHIZAE™

- Increases plant's resistance to stresses; reduces maintenance costs Optimizes results without changing growing practices

Premier® PRO-MIX® MP Organik MYCORRHIZAE™ Multi-Purpose **Grower Mix**

- 65% Sphagnum Peat Moss
- Perlite Horticultural Grade
- · Coir Horticultural Grade
- · Calcitic Limestone
- · Wetting Agent

2.8cu ft Loose Fill Bag PRB8028101RG Min. Buy 1ea

3.8cu ft Compressed Bale PRB8038103RG Min. Buy 1ea









PREMIER TECH PROMIX[®]



Growing Media

PRO-MIX® BRK & BRK20 **Bark Grower Mixes**

BRK Mix is designed for long term crops such as hardy mums, offering flexibility. Combining the quality of aged pine bark and professional quality sphagnum peat moss, creates a balanced environment that will adapt to the season changes.

BRK20 is a medium weight growing medium. Peat and bark based formula adds weight, reduces water retention and ensures optimal balance between air and water. Resists long-term compaction and improves container stability.

- Increased drainage
- High bulk density ensures good pot stability
- Growers can use fertilizer regimes similar to peat-based mixes, unlike other bark-based mixes

Crops

- Annuals
- Perennials
- Potted Flowering Plants
 Potted Trees & Shrubs







BRK Bark Grower Mixes

- 50% Canadian Sphagnum Peat Moss
- 40% Processed Bark
- 10% Perlite
- · Dolomitic & Calcitic Limestone
- · Wetting Agent

PRO-MIX® BRK



2.8cu ft Loose Fill Bag PRB50280RG Min. Buy 1ea

PRO-MIX® BRK with MYCORRHIZAE™

2.8cu ft Loose Fill Bag PRB50281RG Min. Buy 1ea

PRO-MIX® BRK BIOFUNGICIDE™ + **MYCORRHIZAE™**

2.8cu ft Loose Fill Bag PRB5028500RG Min. Buy 1ea

Benefits of BIOFUNGICIDE™

(Bacillus amyloliquefaciens MBI-600) is a bacteria which colonizes developing root systems. It helps to prevent root disease and suppress disease causing organisms such as Pythium, Rhizoctonia and Fusarium.

- Enhanced germination Better plant growth
- Broad spectrum of action against diseases
- Protection against damping-off, crown and root rots caused by *Pythium*, *Rhizoctonia and Fusarium*

Benefits of MYCORRHIZAE™

(Glomus intraradices) is a Biological Growth Enhancer that increases the yield of flower, fruit and vegetable plants by extending the root system to acquire the most of available nutrients in the soil. Mycorrhizae also improve resistance to root diseases and stresses.







BRK20 Bark Grower Mixes

- 65% Canadian Sphagnum Peat Moss
- · 20% Processed Bark
- 15% Perlite
- · Dolomitic & Calcitic Limestone
- · Wetting Agent

PRO-MIX® BRK20



2.8cu ft Loose Fill Bag PRB50280RGLB Min. Buy 1ea

PRO-MIX® BRK20 with MYCORRHIZAE™

2.8cu ft Loose Fill Bag PRB50281RGLB Min. Buy 1ea

PRO-MIX® BRK20 BIOFUNGICIDE™ + MYCORRHIZAE™

2.8cu ft Loose Fill Bag PRB5028540RGLB Min. Buy 1ea

60cf

PRB5060540RG Min. Buy 1ea Shipping Info DIRECT

PROMIX[®]



Growing Media

PRO-MIX® HP® High Porosity Grower Mix

High porosity peat-based growing medium. Perlite ensures optimum growth, especially when high air capacity and extra drainage are required. An ideal formulation for growers in need of a media adapted to watering flexibility and crop seasonality.

- Greater frequency of dry-down periods (compared to general purpose peat-based mixes)
- Grower can more easily leach fertilizer salts during crop cycle
- · Difficult to over-water
- · Well suited for undesirable, year-round weather conditions

HP Mixes All Contain

- 75% Canadian Sphagnum Peat Moss
- · 25% Perlite
- · Dolomitic & Calcitic Limestone
- · Wetting Agent

Crops

- Annuals
- Foliage Plants
- · Potted Flowers
- Greenhouse Vegetables
- · Young Plant Propagation
- Vegetable Transplants

Benefits of BIOFUNGICIDE™

(Bacillus amyloliquefaciens MBI-600) is a bacteria which colonizes developing root systems. It helps to prevent root disease and suppress disease causing organisms such as Pythium, Rhizoctonia and Fusarium.

- Enhanced germination Better plant growth Broad spectrum of action against diseases
- Protection against damping-off, crown and root rots caused by Pythium, Rhizoctonia and Fusarium

Benefits of MYCORRHIZAE™

(Glomus intraradices) is a Biological Growth Enhancer that increases the yield of flower, fruit and vegetable plants by extending the root system to acquire the most of available nutrients in the soil.

Mycorrhizae also improve resistance to root diseases and stresses.

Improves fertilizer uptake; reduces fertilizer costs







3.8cu ft Compressed Bale PRB20380RG Min. Buy 1ea



PRO-MIX® HP® MYCORRHIZAE™

2.8cu ft Loose Fill Bag PRB20281RG Min. Buy 1ea

3.8cu ft Compressed Bale

PRB20381RG Min. Buy 1ea



PRO-MIX® HP® BIOFUNGICIDE™ + **MYCORRHIZAE™**

2.8cu ft Loose Fill Bag PRB2028500RG Min. Buy 1ea

3.8cu ft Compressed Bale PRB2038500RG Min. Buy 1ea

80cu ft Compressed Bale PRB2080500RG Min. Buy 1ea

Shipping Info DIRECT 135cu ft Compressed Bale

PRB2135500RG Min. Buy 1ea Shipping Info DIRECT



PREMIER

PROMIX[®]

Growing Media

PRO-MIX® HPCC MYCORRHIZAE™ High Porosity Coir Grower Mix

A lightweight, high-porosity peat-based growing mix containing chunk coir for balanced drainage, moisture retention and increased resistance to compaction. Contains Mycorrhiza.

- Greater frequency of dry-down periods (compared to general purpose peat-based mixes)
- Grower can more easily leach fertilizer salts during crop cycle
- · Difficult to over-water
- Well suited for undesirable, year-round weather conditions

HPCC Mix Contains

- · 70% Canadian Sphagnum Peat Moss
- Perlite
- · Chunk Coir
- · Dolomitic and Calcitic Limestone
- · Wetting Agent

Crops

- Annuals
- Foliage Plants
- Potted Flowers
- · Greenhouse Vegetables
- · Young Plant Propagation
- Vegetable Transplants

Benefits of MYCORRHIZAE™

(Glomus intraradices) is a Biological Growth Enhancer that increases the yield of flower, fruit and vegetable plants by extending the root system to acquire the most of available nutrients in the soil.

Mycorrhizae also improve resistance to root diseases and stresses.

- Improves fertilizer uptake; reduces fertilizer cost
- Increases plant's resistance to stresses; reduces maintenance cost
- Optimizes results without changing growing practices

PRO-MIX® CC40 MYCORRHIZAE™ High Porosity Coir Grower Mix

A high-porosity peat-based growing medium that contains chunk coir. With high air porosity and water retention, it is ideal for long-term crops especially where subjected to drought conditions. The water retention qualities of this peat/coir mix reduce irrigation requirements and allow growers to more efficiently react to challenging environments. Contains Mycorrhizae.

- Reduced runoff due to fewer watering events
- More efficient use of water
- Preferred for hot, dry climates or drought conditions
- Reduced labor to water plants

CC40 Mix Contains

- 60% Canadian Sphagnum Peat Moss
- · 40% Chunk Coir
- Perlit
- Dolomitic and Calcitic Limestone
- · Wetting Agent

Crops

- · Large Containers
- Perennials
- · Nursery Stock







PRO-MIX® HPCC MYCORRHIZAE™ High Porosity Coir Grower Mix

2.8cu ft Loose Fill Bag PRB2028130RG Min. Buy 1ea

3.8cu ft Compressed Bale PRB2038130RG Min. Buy 1ea

PRO-MIX® CC40 MYCORRHIZAE™ High Porosity Grower Mix



3.8cu ft Compressed Bale PRB9038130RG Min. Buy 1ea



RC MIX

Growing Media

PRO-MIX® FPX Plug & Germination Mix

A fine textured plug and germination mix well adapted for water-sensitive crops by providing low water retention levels and good air porosity.

FPX Mixes All Contain

- 85% Sphagnum Peat Moss
- 15% Perlite
- Dolomitic & Calcitic Limestone
- · Wetting Agent

Crops

- · Plug & Germination
- Vegetable Transplants
- Young Plant Propagation

Benefits of BIOFUNGICIDE™

(Bacillus amyloliquefaciens MBI-600) is a bacteria which colonizes developing root systems. It helps to prevent root disease and suppress disease causing organisms such as *Pythium, Rhizoctonia*

- Enhanced germination
- Better plant growth Broad spectrum of action against diseases
 - Protection against damping-off, crown and root rots caused by *Pythium*, *Rhizoctonia and Fusarium*

PRO-MIX® PGX Plug & Germination Mix

A fine textured peat-based germination mix formulated with vermiculite for increased buffering and nutrient retention at the early stages of plant growth. Well suited for plug production and seed germination. Easy filling of plug trays

- Require less frequent watering than peat/perlite plug mixes
- Contains slightly higher fertilizer than PRO-MIX® FPX for growers wanting high fertilizer content
- Seedling root-ball holds together better at transplanting than peat / perlite germination mixes

PGX Mixes All Contain

- 80% Sphagnum Peat Moss
- · 20% Vermiculite Plug Grade
- Dolomitic & Calcitic Limestone
- · Wetting Agent

Crops

- · Plug & Germination
- · Vegetable Transplants
- · Young Plant Propagation



PRO-MIX® FPX Plug & **Germination Mix**

2.8cu ft Loose Fill Bag

PRB0501P Min. Buy 1ea

3.8cu ft Compressed Bale

PRB40380RG Min. Buy 1ea



PRO-MIX® PGX Plug & **Germination Mix**

2.8cu ft Loose Fill Bag

PRB30280RG Min. Buy 1ea

3.8cu ft Compressed Bale

PRB30380RG Min. Buy 1ea



PRO-MIX® PG Organik™

Organic plug and germination growing medium.

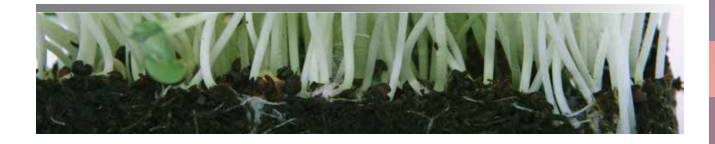


2.8cf

PRB3028023RG Min. Buy 1ea

3.8cf

PRB3038023RG Min. Buy 1ea



PROMIX[®]

Growing Media

PRO-MIX® BK25 Peat / Bark Mix

A medium-weight growing medium designed for the cultivation of greenhouse and nursery crops. The combination of bark, sphagnum peat and perlite create a general purpose mix that offers good drainage and low water retention.

- 55% Canadian Sphagnum Peat Moss
- · 25% Processed Pine Bark
- · 20% Perlite
- Starter Fertilizer
- Dolomitic & Calcitic Limestone
- Perlite Horticultural Grade
- · Wetting Agent

Also Available in **BULK SIZES** Contact Your REG Sales Representative for More Information

PRC-MIX

Benefits of MYCORRHIZAE™

PRO-MIX® BK55 Peat / Bark Mix

A medium-weight growing medium designed for the cultivation of long-term greenhouse crops and perennials grown outdoors. The combination of processed pine bark, sphagnum peat moss and perlite makes for a good air/water balance. The high percent of bark adds weight, which is perfect for growers looking for container stability.

- 30% Canadian sphagnum peat moss.
- 55% processed pine bark.
- 15% perlite.
- Starter Fertilizer
- · Dolomitic & Calcitic Limestone
- · Perlite Horticultural Grade
- · Wetting Agent

PRO-MIX® BK25 Peat / Bark Mix

2.8cu ft Loose Fill Bag

PRB5028025RG Min. Buy 1ea

60cu ft Loose Fill Tote / Direct Ship

PRB5060025RG Min. Buy 1ea **Shipping Info DIRECT**

1cu yd Bulk

PRBVR9012 Min. Buy 1ea

Shipping Info DIRECT

PRO-MIX® BK55 Peat / Bark Mix

2.8cu ft Loose Fill Bag

PRB5028055RG Min. Buy 1ea

60cu ft Loose Fill Tote / Direct Ship PRB5060055RG Min. Buy 1ea

Shipping Info DIRECT

1cu yd Bulk

PRBVR9013 Min. Buy 1ea

Shipping Info DIRECT



PRO-MIX® BK25 Mycorrhizae Peat / Bark Mix

2.8cu ft Loose Fill Bag

PRB5028125RG Min. Buy 1ea

60cu ft Loose Fill Tote / Direct Ship

PRB5060125RG Min. Buy 2ea

Shipping Info DIRECT



PRO-MIX® BK55 Mycorrhizae Peat / Bark Mix

2.8cu ft Loose Fill Bag PRB5028155RG Min. Buy 1ea

60cu ft Loose Fill Tote / Direct Ship

PRB5060155RG Min. Buy 2ea

Shipping Info DIRECT



PRO-MIX® NCX

A heavy-weight general purpose growing medium for the cultivation of nursery and perennials grown outdoors. The combination of processed southern pine bark, sphagnum peat moss provides excellent drainage and high container stability.



1cu vd Bulk

PRBVR9014 Min. Buy 1ea

Shipping Info DIRECT



PRO-MIX® BK25V

Medium weight, general purpose media designed for a wide variety of greenhouse crops in bedding trays, pots or hanging baskets. High water holding capacity and nutrient retention.



2.8cu ft Loose Fill Bag

PRB5028025RGVE Min. Buy 1ea



PRO-MIX® BK45V

A general purpose, medium weight mix designed for a wide variety of greenhouse and perennial crops in medium and large containers. Good porosity due to it's medium coarse texture.

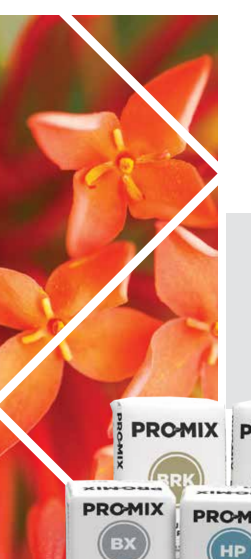


2.8cu ft Loose Fill Bag

PRB5028045RGVE Min. Buv 1ea







VALUE-ADDED COMBINATION



THESE ACTIVE INGREDIENTS WORK TOGETHER TO ENHANCE PLANT PERFORMANCE, QUALITY AND YIELD



The use of fertilizer and water. Increase resistance to stresses.



By reducing incidence of plant root diseases (Fusarium, Pythium and Rhizoctonia) and risk of pathogens that develop resistance to chemical fungicides.



Certain insects, including fungus gnats and thrips that pupate into the growing media, by suppressing their food sources and plant susceptibility.



PRO-MIX® growing media are enriched with high performance active ingredients, MYCORRHIZAE™ (Glomus intraradices) and BIOFUNGICIDE™ (Bacillus pumilus). Exclusive to PRO-MIX® BIOFUNGICIDE™ + MYCORRHIZAE™. ENHANCE plant growth with MYCORRHIZAE™, PROTECT against root diseases caused by specifc root pathogens, and also SUPPRESS fungus gnats and thrips. (EPA Reg #: 74267-4)

Product availability may vary depending on the US region.













About ASB Greenworld:

ASB Greenworld has several peat moss bogs that supply the best quality blonde sphagnum peat moss, the most preferred by horticultural growers for its coarseness and water holding properties when making growing media mixes. With peat bogs around the world, ASB Greenworld can manage the supply of peat moss on a global basis to ensure the supply of horticultural mixes for its customers. Our Canadian peat moss bog and horticultural media production plant is located in Pointe Sapin, New Brunswick, which has multiple production lines that package 2.8's, 3.8's, totes or super sacks, 110cf big bales, and retail sizes. Because our peat bog and all these production lines are together at one of the largest production facilities in the industry, we can ship mixed loads of all these products on one truck. ASB Greenworld quality, consistency, service and value supplies thousands of growers throughout North America and the world.

Always Improving:

ASB Greenworld is continually upgrading our equipment and processes to ensure your product is delivered to you as ordered on time. New screener added to our operation removes even smaller particles from our mix and cuts down on sticks. Small baler upgrades allow for better compression and better fit on the pallet. Mixing station upgrades completed in summer of 2019 ensure consistency of mix.



Custom Mixes:

If you have a mix that works just right for you, we can match it! ASB Greenworld has access to a wide variety of raw materials and substrates that either can enhance your present mix or duplicate it. Just ask your sales representative for a quote and we can get your custom blend to you when you need it.



Testing:

Quality has always been a big part of ASB's history and we support that with on site quality control laboratories to ensure your mix is given the "green light" before it leaves our facility. We test for pH, EC, particle size, porosity and moisture content. Along with our own on- site testing, each batch produced is sent to an independent lab where another set of comprehensive testing is completed. We will not ship any load unless it meets our high standards and will stand behind every load we produce.



Support:

We have a team of experienced technicians lead by Richard Goetze who are dedicated to improving substrate quality and performance. Richard takes pride in continuous improvement of process and product, always with attention and dedication to customers' requirements and expectations. Our team is available to answer your questions about your mix and/or any other questions you may have in regard to the growing process.





ASB Greenworld® GM Prof Mix VPW 30

Professional growing medium with extra perlite. Balanced aeration with moisture and nutrient retention. Ideal for a wide range of greenhouse uses, containers, hanging baskets and bedding plants.

- · 70% Canadian sphagnum peat moss
- · 25% coarse perlite
- 5% coarse vermiculite

2.8cu ft loose fill bag ASB311390 Min. Buy 1ea

3.8cu ft compressed bale ASB310911 Min. Buy 1ea

110cu ft compressed bale ASB302962 Min. Buy 1ea **Shipping Info DIRECT**



ASB Greenworld® Seed & Plug Mix

Suitable for germination and plug production. High quality mix of triple screened sphagnum peat moss, perlite, and vermiculite.

- 80% Canadian sphagnum peat moss.
- 20% fine perlite
- · 5% fine vermiculite

With Rootshield - 2.8cu ft loose fill bag Min. Buy 1ea ASB313113

Without Rootshield - 2.8cu ft loose fill bag

ASB313847 Min. Buy 1ea



ASB Greenworld® Grower Mix 15% HydraFiber

Growing mix with 15% sustainable woodfiber that offers water retention and aeration without the addition of perlite.

- 85% Canadian sphagnum peat moss
- 15% wood fiber substrate

2.8cu ft loose fill bag

ASB314970 Min. Buy 1ea

3.8cu ft compressed bale

ASB313653 Min. Buy 1ea

110cu ft compressed bale

ASB313652 Min. Buy 1ea

Shipping Info DIRECT



ASB Greenworld® Original Grower Mix

All purpose growing medium with fertilizer. Specially formulated substrate for general greenhouse use, containers and bedding plants.

- · 100% Canadian sphagnum peat moss.
- NPK

3.8cu ft compressed bale ASB302845 Min. Buv 1ea

110cu ft compressed bale Min. Buy 1ea ASB302847

Shipping Info DIRECT



ASB Greenworld® GM Grow Mix 15% Perlite

All purpose growing medium with perlite. Specially formulated substrate for general greenhouse use, containers and bedding plants.

- 85% Canadian sphagnum peat moss
- 15% coarse perlite

2.8cu ft loose fill bag

ASB310830 Min. Buy 1ea

3.8cu ft compressed bale ASB310909 Min. Buy 1ea

110cu ft compressed bale ASB302846 Min. Buy 1ea

Shipping Info DIRECT



ASB Greenworld® GM Grow Mix 20% Perlite

All purpose growing medium with extra perlite for enhanced aeration and drainage. Specially formulated substrate for general greenhouse use, containers and bedding plants.

- 80% Canadian sphagnum peat moss
- · 20% coarse perlite

2.8cu ft loose fill bag **ASB310830-20** Min. Buy 1ea 3.8cu ft compressed bale ASB310909-20 Min. Buy 1ea

110cu ft compressed bale ASB312758 Min. Buy 1ea **Shipping Info DIRECT**



ASB Greenworld® Grower Mix VPW 420

Professional growing medium made of coarse fibrous peat moss, perlite and vermiculite for the best balance of porosity,

water holding capacity, and nutrient retention. Also includes the best Mycorrhizae fungi by Mycorrhizal Applications, which increases plant establishment, drought protection, improves healthy soil biology for better nutrient uptake and reduces production costs.

- 70% Canadian sphagnum peat moss
- · 25% coarse perlite

3.8cu ft compressed bale

ASB313780 Min. Buy 1ea



ASB Greenworld® GM Prof Mix VPW 20

Professional growing medium with perlite. Balanced aeration with moisture and nutrient retention. Ideal for a wide range of greenhouse uses, containers, hanging baskets and bedding plants.

- 80% Canadian sphagnum peat moss
- 15% coarse perlite
- 5% coarse vermiculite

2.8cu ft loose fill bag ASB310832 Min. Buv 1ea

3.8cu ft compressed bale ASB310345 Min. Buv 1ea







MICHIGAN PEAT COMPANY



Growing Media

Michigan Peat® BACCTO® Professional Grower Mix

Light weight peat mix suited to a wide variety of greenhouse crops. High porosity combined with good moisture retention and low compaction promote healthy root development.

2.0cu ft Bag

MPC1732 Min. Buy 1ea

2.8cu ft Loose Fill Bag

MPC1428 Min. Buy 1ea Shipping Info DIRECT

3.8cu ft Compressed Bale MPC1438 Min. Buy 1ea **Shipping Info DIRECT**

70cu ft Bag

MPC3580 Min. Buy 2ea

Shipping Info DIRECT



Michigan Peat® BACCTO® High Porosity **Professional Planting Mix**

Pre-moistened mix provides increased drainage and faster drying for bedding and potted crops.

2.0cu ft Bag

MPC1792 Min. Buy 1ea Shipping Info DIRECT

60cu ft Bag

MPC3592 Min. Buy 2ea

Shipping Info DIRECT



Michigan Peat® BACCTO® High Density **Professional Planting Mix**

Sandy loam soil is added to our pre-moistened sphagnum peat and perlite mixture to add anchorage and stability while providing an air/ water balance. Suitable for outdoor growing and interiorscapes.



52cu ft Bag

MPC3540 Min. Buy 2ea

Shipping Info DIRECT





Michigan Peat® BACCTO® ELITE-hp **High Porosity Growing Mix 35/65**

A blend of horticutural and sphagnum peat moss and perlite for good water retention with increased air porosity. OMRI listed

2.8cu ft Loose Fill Bag MPC1828 Min. Buy 1ea

Shipping Info DIRECT





Michigan Peat® BACCTO® Organic **Optimum Growers Mix**

A blend of horticutural and sphagnum peat moss and perlite for an ideal balance of porosity and water retention. OMRI listed



2.8cu ft bag

MPC1728 Min. Buy 40ea







FOR YOU, IT'S MORE THAN JUST A PLANT & IT'S DEFINITELY NOT YOUR HOBBY!

IT'S YOUR LIVELIHOOD!

THAT'S WHY YOU NEED A SOIL THAT DELIVERS A CONSISTENT BLEND TIME AFTER TIME - LOAD AFTER LOAD

BACCT® GROWER PRODUCTS:







PRO PLANTING MIX
SEEDLING MIX
HI-DENSITY
HI-POROSITY
BARK 1000
BARK 2000
PRO GROWER'S MIX
TREE, SHRUB, & PERENNIAL MIX
ORGANIC OPTIMUM MIX
for GROWERS

3.8 CF BALES

BACCT where growing begins.

GROWER PRODUCTS







BACCTO GROWER & RETAIL PRODUCTS CAN BE COMBINED ON THE SAME TRUCK
TO ACHIEVE TRUCKLOAD QUANTITY!



NOT SOLD TO MASS MERCHANT OR BIG BOX STORES
SUPPORTED WITH CO-OP ADVERTISING
SUPPORTED WITH POS/POP MATERIALS
DISCOUNTS PLUS DATED PAYMENT TERMS & MUCH MORE

CONTACT YOUR FAVORITE BFG SUPPLY SALES REP FOR THE COMPLETE
BACCTO/MICHIGAN PEAT OFFERING OF DISCOUNT PROGRAMS, PRICING,
& DELAYED PAYMENT TERMS. VISIT THE MICHIGAN PEAT/BACCTO BOOTH

DURING THE BFG VIRTUAL SHOWS OR LIVE SHOWS IN

MINNEAPOLIS, CLEVELAND, & DENVER



Lambert[®] LM-3 All Purpose Growing Mix

A blend of coarse Canadian sphagnum peat moss, coarse perlite and medium vermiculite. This substrate is an excellent general or all purpose

3cu ft

LP02335 Min. Buy 1ea **Shipping Info DIRECT**

3.8cu ft

LP02330 Min. Buy 1ea

Shipping Info DIRECT



Lambert® Professional Grower Mix

Lambert Professional Growing Mix has excellent air space, water holding capacity and drains very well. This mix, although designed for professional growers, has been sought for use by amateur growers who expect the best. Eight different blends featured below, all specially designed for any type of growing need.

Lambert® EPM-40 High Porosity Mix

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.



LP6649805844 Min. Buy 1ea Shipping Info DIRECT

3.8cu ft

LP6649805845 Min. Buy 1ea **Shipping Info DIRECT**



Lambert® LM-1 Germination Mix

A blend of fine-fibered Canadian sphagnum peat moss along with fine vermiculite and perlite to help promote aeration and ideal water holding capacity.

3cu ft

LP02313 Min. Buy 1ea **Shipping Info DIRECT**

3.8cu ft

LP02310 Min. Buy 1ea **Shipping Info DIRECT**



Lambert[®] LM-40 High Porosity Mix

Designed with long-fibered Canadian sphagnum peat moss including the addition of large peat chunks and coarse perlite. It is perfectly suitable for hydroponic production.



3.8cu Ft

LP02920 Min. Buy 30ea

Shipping Info DIRECT



Lambert® LM-2 Germination Mix

Fine Canadian sphagnum peat moss mixed with fine vermiculite to increase water retention. Formulated for plugs and transplants.

3cu ft

LP02325 Min. Buy 1ea **Shipping Info DIRECT**

3.8cu ft

LP02320 Min. Buy 30ea

Shipping Info DIRECT



Lambert® Bark Mix

A blend of Canadian Sphagnum peat moss with aged bark and perlite. Great for use in large container, perennials, hardy mums and nursery crops. Ideal for growers who wish to have a media that provides weight for container grown crops that tend to be top-heavy.



2.8cu ft

LP02385 Min. Buy 48ea

Shipping Info DIRECT



Lambert[®] LM-6 High Porosity Mix

A high porosity growing media with long-fibered Canadian Sphagnum peat moss including the addition of large peat chunks and coarse perlite. Designed for crops that require higher air capacity and drainage.

3cu ft

LP02365 Min. Buy 1ea Shipping Info DIRECT

3.8cu ft

LP02360 Min. Buy 1ea Shipping Info DIRECT



Lambert® LM-111 All Purpose Mix

A blend of coarse Canadian Sphagnum peat moss, chunks and perlite. Formulated by combining the major components of both LM-3 and LM-6.



3cu ft

LP52515 Min. Buy 1ea Shipping Info DIRECT

3.8cu ft

LP52510 Min. Buy 1ea

Shipping Info DIRECT





Therm-O-Rock® Prime Gro® Growing Media for Professionals F-GRO® offers a complete line of tested and professionals

PRIME-GRO® offers a complete line of tested and proven peat-lite, peat-bark and peat-wool mixes composed of top quality screened Canadian sphagnum peat moss, aged pine bark, perlite, vermiculite and rockwool.

Therm-O-Rock® Prime Gro® #1

General purpose peat-lite mix with added extra coarse vermiculite for improved moisture and nutrient retention and increased aeration and porosity.

Ingredients;

80% Peat Moss 15% Perlite

5% Extra Coarse Vermiculite

2.8cu ft Loose Fill Bag

TROCKPG1-2.8 Min. Buy 54ea

Therm-O-Rock® Prime Gro® #7

Peat-lite mix with coarse rockwool for even consistent wetting, improved nutrient retention, increased aeration and resistance to shrinking and compaction.

Ingredients;

75% Peat Moss 10% Perlite

15% Coarse Grade Rockwool

2.8cu ft Loose Fill Bag

TROCKPG7-2.8 Min. Buy 54ea

Therm-O-Rock® Prime Gro® #51

All-purpose peat/bark mix suitable for bedding plants, hanging baskets, containers and perennials.

Ingredients;

65% Peat Moss 20% Bark 10% Perlite

5% Extra Coarse Vermiculite

2.8cu ft Loose Fill Bag

TROCKPG51-2.8 Min. Buy 48ea

Therm-O-Rock® Prime Gro® #3

General Purpose peat-lite mix with perlite for a good balance between porosity and moisture retention. Suitable for all crops and bedding plants.

Ingredients;

85% Peat Moss 15% Perlite

2.8cu ft Loose Fill Bag

TROCKPG3-2.8 Min. Buy 54ea

Therm-O-Rock® Prime Gro® #11

Peat-bark mix with coarse horticultural rockwool. Excellent moisture retention properties make this an ideal mix for hanging baskets, containers, mums and late spring crops.

Ingredients;

60% Peat Moss 15% Bark 10% Perlite

15% Coarse Grade Rockwool



2.8cu ft Loose Fill Bag

TROCKPG11-2.8 Min. Buy 48ea

Therm-O-Rock® Prime Gro® #87

General purpose peat-lite mix with medium rockwool for improved wetting and nutrient retention. Resists shrinkage and promotes root development.

Ingredients;

85% Peat Moss 5% Perlite

10% Medium Grade Rockwool

2.8cu ft Loose Fill Bag

TROCKPG87-2.8 Min. Buy 54ea

Therm-O-Rock® Prime Gro® #111

Peat-bark mix with medium grade horticultural rockwool. Suitable for use in both small cell trays and containers.

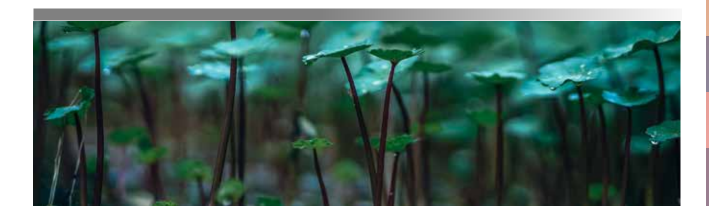
2.8cu ft Loose Fill Bag
TROCKPG111-2.8Min. Buy 48ea

Therm-O-Rock® Prime Gro® #52

Medium-heavy weight peat-bark mix designed for perennials, nursery containers and specialty crops.

2.8cu ft Loose Fill Bag TROCKPG52-2.8 Min. Buy 48ea Also Available in BULK SIZES AS DIRECT SHIP Contact Your BFG Sales Representative for More Information







Peat Moss

ASB Greenworld® Grower Grade Peat

Grower grade organic, fiberous Canadian sphagnum peat moss.

3.8cu ft compressed bale ASB310841 Min. Buy 1ea





MICHIGAN PEAT COMPANY

Peat Moss

Michigan Peat® BACCTO® Professional Sphagnum

Michigan sphagnum peat is blended to provide uniformity, easy handling and the highest possible consistency. Has higher water retension that Canadian peat and formulated to enhance the growth of bedding and potted crops in flats, pots and hanging baskets where higher moisture reserves and shelf life are needed in self-customized mixes.



3.8cu ft Compressed Bale

MPC1638 Min. Buy 30ea





PRO-MIX

Peat Moss

Premier® PRO-MOSS® TBK **Peat Moss**

Select long-fibered, blond sphagnum peat moss for general commercial use. Provides a high degree of water retention and air porosity for a wide range of applications. OMRI listed.



3.8cu ft Compressed Bale PRB0060P Min. Buy 1ea









Minerals & Amendments

PVP Industries® Horticultural Perlite & Vermiculite

Perlite and vermiculite are both used to used to improve moisture retention and aeration in soil. They are used in a similar manner, but they are not interchangeable. Perlite and vermiculite are quite different in composition and in how they improve your soil. The way that each material retains water, and how much water is retained, makes each one suitable for different plants.

Both Perlite & Vermiculite Have these Features;

- · Clean,
- · Odorless,
- Non-Toxic,
- Sterile
- pH Neutral
- · Free from Diseases
- Inexpensive
- Safe to Use

PVP Industries® Horticultural Perlite

Perlite is ideal for plants that do not require as much water and more aeration. Horticultural perlite is clean, sterile, pH neutral, non-flammable, odorless, nontoxic and neither decays nor shrinks even pests such as insects and fungi can't destroy it.







PVP Industries® Horticultural Vermiculite

Vermiculite is ideal for plants that prefer lots of water. Horticultural vermiculite is permanent, clean, odorless, non-toxic, sterile and pH neutral. It will not deteriorate, turn moldy or rot. Mixed with soil, peat, composted pine bark, fertilizers, pesticides and herbicides and promotes faster root growth and quick anchorage to young roots. Vermiculite granules attract and hold ammonium, potassium, calcium and magnesium needed for the growing plants. Vermiculite/peat mixture provides excellent aeration and retention of plant food and moisture.

PVP Industries® Medium Horticultural Perlite

Used primarily for plugs, small cells, hanging baskets and gardening.



4cu ft Bag PVP105705

Min. Buy 1ea



PVP Industries® Medium Horticultural Vermiculite

Preferred for seeding, plugs, small cells and moisture retentive soil mixes.



4cu ft Bag PVP107402

Min. Buy 1ea



PVP Industries® Coarse Horticultural Perlite

Used primarily in soil mixes, hydroponics and gardening. The standard Perlite.



4cu ft Bag PVP105408

Min. Buy 1ea



70cuft Mini Bulk Bag

PVPCP70 Min. Buy 1ea Shipping Info DIRECT



PVP Industries® Coarse Horticultural Vermiculite

Preferred for square foot gardening.



4cu ft Bag PVPVCH/4/EA Min. Buy 1ea

60cuft Mini Bulk Bag

PVP3570311 Min. Buy 2ea Shipping Info DIRECT



PVP Industries® Super Coarse Horticultural Perlite

Excellent as a substrate for hydroponics. Super coarse grade expanded perlite is clean, sterile, pH neutral, non-flammable and nontoxic. Increases aeration and drainage of growing media and helps anchor roots of young plants.



4cu ft Bag

PVP105040 Min. Buy 1ea



PVP Industries® Super Coarse Horticultural Vermiculite

Preferred for hydroponics and high porosity soil mixes.



4cu ft Bag PVPSVC4EA

Min. Buy 1ea





Minerals & Amendments

Midwest Perlite

Perlite is an aggregate which plays a primary role in any growing mix. Each perlite particle is comprised of tiny closed air cells or bubbles. These surface cavities trap moisture and make it available to plant roots. Additionally, its porous structure allows air passages to form; making perlite a mineral catalyst that enhances the effectiveness of the soil's important components. Perlite will not compact nor deteriorate, maintaining consistent aeration and drainage. Perlite is sterile, clean and safe to handle with a neutral pH of 6.5 to 7.5. No additives or coatings are employed during production.

Packaging Options:

- 4 cubic foot bags (approximately 20 lbs) maximum 33 bags per pallet
- 64 cubic foot bags (approximately 250 lbs) maximum 2 bags per pallet

Midwest Perlite® Coarse Horticultural Perlite

Used in soil mixes including peat moss, compost, bark, coir, or in native soil. Its porous surface provides space for air and water within the soil to aid an optimal root system.

4.0cu ft Bag

MWP12-0090 Min. Buy 1ea



Midwest Perlite® Horticultural Course Perlite

Course, lightweight perlite that provides excellent aeration and moisture retention when mixed in with other soil materials. Perlite supports root growth by retaining the moisture, air, and nutrients which it releases as the plants grow. Also suitable for hydroponics greenhouses.



64cuft Bag MWPL00595

IWPL00595 Min. Buy 1ea

Shipping Info DIRECT





Minerals & Amendments

Also Available in BULK SIZES AS DIRECT SHIP Contact Your BFG Sales Representative for More Information

Therm-O-Rock® Perlite Coarse

Coarse texture adds aeration and improves drainage in growing media. Helps to support root development. Suitable for use in hydroponic substrates.



4cu ft Bag

TROCK6510H-W Min. Buy 1ea



Therm-O-Rock® Vermiculite Coarse #2A

Lightweight, moisture and nutrient retentive. Good for when higher aeration is required. Increases lateral water movement in growing media.



4cu ft Bag

TROCK2A-HORT Min. Buy 1ea



Therm-O-Rock® Vermiculite Medium #3A

Lightweight, moisture and nutrient retentive. Finer texture is suitable for use in germination, plug and rooting mixes.



4cu ft Bag

TROCK3A-HORT Min. Buy 1ea





Minerals & Amendments

Riceland® Parboiled Rice Hulls

PBH Nature's Media Amendment is a processed rice hull product from Riceland Foods, Inc. with multiple uses in the greenhouse and nursery environment. For greenhouse growers, PBH is the perfect replacement for perlite in the growing media. Advantages include dramatically less dust, plus optimum porosity, drainage and stability with little or no adjustment to fertility and irrigation. PHB rice hulls can also be used as a container topdress for weed control.

Use PBH Nature's Media Amendment as Replacement for Perlite

- · Lower basic cost than perlite
- · Creates optimum porosity, drainage and stability
- Requires little or no adjustment to fertility and irrigation
- · Dramatically less dusty than perlite
- About one-third fewer deliveries than perlite 7 PBH truckloads versus 10 of perlite
- · Less freight, labor, storage and packaging
- Natural color blends well with other media components

Use PBH Nature's Media Amendment as a Container Topdress

 Topdressing with 1 to 2 inches dramatically improves weed control for just pennies per container

OMRI

- Significantly reduces hand-weeding labor and expense
- Improves control of moss species such as liverwort
- · Reduces potential for drought stress and watering
- Delivers economical, earth-friendly weed management

Compressed 50lb Bag / Direct Ship RCLND3520020237P001 Min. Buy 16ea

Shipping Info DIRECT

Compressed 30cu ft Bale/ Direct Ship

RCLND3520020242P001 Min. Buy 1ea

Shipping Info DIRECT







How Many Containers Will a Bag or Bale of Media Fill?

	Per Cubic	Per 3.8 Cubic Foot Compressed	Per 2.8 Cubic Foot Loose Fill	
Container Size	Foot	Bale	Bags	
Azalea Pots				
4in	63	451	184	
5in	30	219	91	
6in	19	134	54	
6.5in	14	104	43	
7in	11	78	33	
8in	7	52	21	
10in	4	29	12	
Flats				
11in x 21in / 804	6	41	17	
11in x 21in / 806	7	47	19	
11in x 21in / 1203	6	44	18	
11in x 21in / 1204	6	46	19	
11in x 15in / 601	6	44	18	
13in x 14in / 806	8	58	23	
Geranium Pots				
4.5in	38	278	115	
Hanging Basket	S			
6in	25	180	75	
8in	12	85	37	
10in	6	44	19	
Perennial & Nursery Pots				
Quart	30	225	90	
.5 Gallon	15	108	43	
1 Gallon	9	60	30	
2 Gallon	4	31	14	
3 Gallon	3	22	10	

Container Size	Per Cubic Foot	Per 3.8 Cubic Foot Compressed Bale	Per 2.8 Cubic Foot Loose Fill Bags
Round Pots			
2.25in	276	1,994	827
3in	128	912	376
3.25in	93	698	279
4in	52	369	147
5in	25	183	76
6in	15	109	45
7in	10	75	30
10in	3	22	9
12in	2	15	6
Square Pots			
2.5in	235	1,642	704
3in	136	973	417
3.5in	91	638	294
4in	55	391	173
4.5in	46	318	150
5in	29	217	87
Jumbo Squares			
5.5in	17	124	50

