Environmental Responsibility

Sun Gro® Horticulture is the leader in sustainable peat resources. We endorse and support the Canadian Sphagnum Peat Moss Association’s definition of sustainable peatland management as the “balanced stewardship of the environmental, social and economic values of Canada’s renewable peatland resource”.

Quick Canadian - Peat Moss Facts
- Peat Moss is abundant and environmentally sustainable.
- Peat Moss grows more than 50 times faster than it is harvested.
- Canada has more than 260 million acres of peatlands (25% of the world’s supply).
- Harvested peat moss improves plant soil wherever applied.
- Sun Gro® carefully harvests peat moss to allow for easy restoration.
- Sun Gro® harvests from bogs that can be restored to functioning wetlands, wildlife habitat or farmland.

Professional
Growing Products

let’s gro together
www.sungro.com

770 Silver Street, Agawam, MA, United States of America 01001
1-800-732-8667 • www.sungro.com

Proud member of:

Environmental Responsibility

Sun Gro® Horticulture is the leader in sustainable peat resources. We endorse and support the Canadian Sphagnum Peat Moss Association’s definition of sustainable peatland management as the “balanced stewardship of the environmental, social and economic values of Canada’s renewable peatland resource”.

Quick Canadian - Peat Moss Facts
- Peat Moss is abundant and environmentally sustainable.
- Peat Moss grows more than 50 times faster than it is harvested.
- Canada has more than 260 million acres of peatlands (25% of the world’s supply).
- Harvested peat moss improves plant soil wherever applied.
- Sun Gro® carefully harvests peat moss to allow for easy restoration.
- Sun Gro® harvests from bogs that can be restored to functioning wetlands, wildlife habitat or farmland.

Proud member of:

Environmental Responsibility

Sun Gro® Horticulture is the leader in sustainable peat resources. We endorse and support the Canadian Sphagnum Peat Moss Association’s definition of sustainable peatland management as the “balanced stewardship of the environmental, social and economic values of Canada’s renewable peatland resource”.

Quick Canadian - Peat Moss Facts
- Peat Moss is abundant and environmentally sustainable.
- Peat Moss grows more than 50 times faster than it is harvested.
- Canada has more than 260 million acres of peatlands (25% of the world’s supply).
- Harvested peat moss improves plant soil wherever applied.
- Sun Gro® carefully harvests peat moss to allow for easy restoration.
- Sun Gro® harvests from bogs that can be restored to functioning wetlands, wildlife habitat or farmland.

Proud member of:

Environmental Responsibility

Sun Gro® Horticulture is the leader in sustainable peat resources. We endorse and support the Canadian Sphagnum Peat Moss Association’s definition of sustainable peatland management as the “balanced stewardship of the environmental, social and economic values of Canada’s renewable peatland resource”.

Quick Canadian - Peat Moss Facts
- Peat Moss is abundant and environmentally sustainable.
- Peat Moss grows more than 50 times faster than it is harvested.
- Canada has more than 260 million acres of peatlands (25% of the world’s supply).
- Harvested peat moss improves plant soil wherever applied.
- Sun Gro® carefully harvests peat moss to allow for easy restoration.
- Sun Gro® harvests from bogs that can be restored to functioning wetlands, wildlife habitat or farmland.

Proud member of:
Outstanding Results Every Time

Over the last 80 years Sun Gro Horticulture has become the leading supplier of superior quality peat moss and peat and bark-based horticultural growing products to North America, serving both professional and retail markets. In fact, Sun Gro has the proud distinction of being the number one supplier to the top 100 commercial growers in North America, shipping over 70,000 truckloads of product annually.

Sun Gro mixes start with nature’s best organic soil conditioner, Canadian Sphagnum peat moss. We sustainably harvest high-quality peat from bogs located throughout Canada and the northern United States, which is supplied via 33 facilities strategically located across North America.

Our 800 experienced, dedicated employees, backed by unmatched R&D and technical support offer growers a strong understanding of plant science. To further promote commercial growing success, Sun Gro also provides water-soluble and controlled-release fertilizers.

Sun Gro Horticulture recently consolidated its leadership position in the professional growing market by acquiring Conrad Fafard, Inc. Sun Gro’s corporate office has moved and is now in Agawam, Massachusetts. We operate 13 customer service centers in every major time zone for personalized service across the whole of North America.

Natural & Organic Mixes

Sun Gro Horticulture has long set the standard for the industry to follow in professionally formulated growing mixes. We formulate our mixes to give consistent results in every bag, bale and truckload. We offer a wide variety of consistent and dependable peat-based blends made with select Canadian Sphagnum peat moss, aggregates and nutrients to meet every crop’s need.
**Fafard® 2B Mix**
This middleweight mix is designed for small to medium-sized container-sized crops grown indoors and out. It contains aged bark to provide added structure and drainage to the mix. Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Wetting Agent
- Starter nutrient charge with gypsum

**Fafard® 3B Mix**
A versatile middleweight formula. Fafard 3B Mix is our most popular bark-based mix for export growers. It is a mix for a wide variety of crops planted in many container sizes from cell flats to larger pots. Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Wetting Agent
- Starter nutrient charge with gypsum

**Fafard® 3L Mix**
Similar to our popular Fafard 3B Mix, but with slightly lower water retention, our 3L Mix is equally versatile and recommended for a variety of potted crops produced both indoors and out. Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Wetting Agent
- Starter nutrient charge with gypsum

**Fafard® 4M Mix**
Fafard 4M Mix is a versatile middleweight blend that offers a higher degree of water retention. It is recommended for a variety of potted crops produced in many container sizes from cell flats to larger pots. Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Dolomitic Limestone
- Wetting Agent
- Starter nutrient charge with gypsum

**Fafard® 4L Mix**
An all-purpose, middleweight mix, Fafard 4P Mix is similar to Fafard 4M Mix but has added perlite for additional porosity. It is recommended for the production of a wide variety of crops in many container sizes. Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Wetting Agent
- Starter nutrient charge with gypsum

**Fafard® 3M Mix**
A heavyweight mix with a high volume of bark. Fafard 3M Mix is suited to most container sizes, large or small, and is recommended for both indoor and outdoor production. Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Dolomitic Limestone
- Wetting Agent

**Fafard® 52 Mix**
The heavyweight Fafard 52 Mix has a high percentage of bark and is specifically formulated for outdoor containers and large interior pots. It is also excellent for the production of pines, roses, and nursery containers. Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Dolomitic Limestone
- Wetting Agent

**Fafard® Germination Mix**
Designed for propagation and seeding production in smaller cell trays. Fafard Germination Mix is a fine, porous blend comprised of screened peat moss to enable seed germination while ensuring young plants have a good start. Ingredients:
- Canadian Sphagnum Peat Moss
- Plug Grade Perlite
- Plug Grade Vermiculite
- Wetting Agent
- Dolomitic Limestone
- Starter nutrient charge with gypsum

**Fafard® Usage Guide**
For professional greenhouse and nursery container use

---

**Bulk Mixes Northeast from Canada**
Sun Gro will continue to offer bulk mixes for Northeastern United States from our Canadian partner. Bulk mixes will be available and can be incorporated with controlled release fertilizers and water holding polymers. The amount of mix per truckload is determined by weight of the mix and varies depending upon the components in the mix. Product is also available in 60 cu ft bulk bags but a quote is required before placing an order. Bulk Bale towers are also available but a minimum order of a half truck load is required.
Grower Technical Services

Sun Gro Horticulture’s superior technical specialists are one of our greatest assets. Our many expert horticultural scientists work with customers to answer technical questions, provide a full suite of testing services, and find the best-fit products for their needs.

From start to finish, Sun Gro experts are there to help you achieve superior results every time.

Sun Gro Horticulture’s technical specialists will help you and your growers:

• Choose the right products for your needs
• Answer technical questions
• Interpret test results
• Improve your growing operations

Sun Gro Horticulture provides the best analytical services to meet our customer’s needs. We provide the following analyses and services to optimize all your growing parameters:

• Water Analysis
• Growing Media Analysis
• Plant Tissue Analysis
• Fertilizer Analysis

If you have a question for our technical specialists, go to our contact page on our website www.sungro.com/contact-us and one of our team members will assist you.

For testing services, please follow the link to learn more about our testing options.
www.sungro.com/services/analytical-services

For conversions, calculations & fill guides, please visit www.sungro.com/services/conversion-tables

---

Fafard® Canadian Sphagnum Peat Moss

Our high-quality Canadian Sphagnum Peat Moss is recommended for many professional uses from greenhouse and nursery production, golf course construction and maintenance, mushroom production and landscaping.

Ingredients:
- Canadian Sphagnum Peat Moss

Fafard® Growing Mix 1/C-1

This all-purpose, peat moss based medium is a lightweight, plug-grade growing mix ideal for propagation and the production of potted bedding plants and hanging baskets. It makes a great base for growers who like to mix their own.

Ingredients:
- Canadian Sphagnum Peat Moss
- Dolomitic Limestone
- Wetting Agent
- Starter nutrient charge with gypsum

Fafard® Growing Mix 2/C-2

Comparable to our popular all-purpose Fafard Growing Mix 1/P. Mix 2 is equally lightweight but has added vermiculite. It is suitable for the production of a wide variety of crops, especially those requiring good drainage and aeration.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic Limestone
- Wetting Agent

Fafard® Growing Mix 1-P/C-1P

An all-purpose lightweight growing mix, Fafard Growing Mix 1-P is our most versatile formulation for expert growers. It can be used for a wide variety of crops from cuttings to finished product.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic Limestone
- Wetting Agent

Fafard® Growing Mix F-15/CF-15

The versatile Fafard Growing Mix F-15 is recommended for the production of a wide variety of potted plants and hanging baskets. It is also suitable for seed starting and cuttings.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic Limestone
- Wetting Agent
- Starter nutrient charge with gypsum

---

The Science Behind the Art

The Fafard® name has signified horticultural excellence since the 1920s. Fafard® brand lightweight, middleweight and heavyweight peat-based mixes are expertly blended for consistently productive crops. We also offer coir-based mixes as well as many custom mix additives. Whether ordering custom mixes in bulk, or smaller, easier to handle bags by the pallet, growers are always pleased with Fafard® products and services. Fafard® brands are not sold in Canada.

Professional

Professional growing products

cuttings to finished product.

An all-purpose lightweight growing mix, Fafard Growing Mix 1-P is our most versatile formulation for expert growers. It can be used for a wide variety of crops from cuttings to finished product.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic Limestone
- Wetting Agent

Like our popular Fafard Growing Mix F-15 but with added vermiculite, Mix 1-PV has increased water-holding capacity and is recommended for a wide variety of crops from cuttings to finished containers. It is also suitable for interior spaces.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic Limestone
- Wetting Agent
- Starter nutrient charge with gypsum

Comparable to our popular all-purpose Fafard Growing Mix 1/P. Mix 2 is equally lightweight but has added vermiculite. It is suitable for the production of a wide variety of crops, especially those requiring good drainage and aeration.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic Limestone
- Wetting Agent

For conversions, calculations & fill guides, please visit www.sungro.com/services/conversion-tables

---

www.sungro.com
Grower Technical Services

Sun Gro Horticulture’s superior technical specialists are one of our greatest assets. Our many expert horticultural scientists work with customers to answer technical questions, provide a full suite of testing services, and find the best-fit products for their needs.

From start to finish, Sun Gro experts are there to help you achieve superior results every time.

Sun Gro Horticulture’s technical specialists will help you and your growers:
- Choose the right products for your needs
- Answer technical questions
- Interpret test results
- Improve your growing operations

Sun Gro Horticulture provides the best analytical services to meet our customer’s needs. We provide the following analyses and services to optimize all your growing parameters:
- Water Analysis
- Growing Media Analysis
- Plant Tissue Analysis
- Fertilizer Analysis

If you have a question for our technical specialists, go to our contact page on our website www.sungro.com/contact-us and one of our team members will assist you.

For testing services, please follow the link to learn more about our testing options. www.sungro.com/services/analytical-services

For conversions, calculations & fill guides, please visit www.sungro.com/services/conversion-tables

Fafard® Canadian Sphagnum Peat Moss

Our high-quality Canadian Sphagnum Peat Moss is recommended for many professional uses from greenhouse and nursery production, golf course construction and maintenance, mushroom production and landscaping.

Ingredients:
- Canadian Sphagnum Peat Moss

For conversions, calculations & fill guides, please visit www.sungro.com/services/analytical-services

Fafard® Growing Mix 1/C-1

This all-purpose, peat moss based medium is a lightweight, plug grade growing mix ideal for propagation and the production of potted bedding plants and hanging baskets. It makes a great base for growers who like to mix their own.

Ingredients:
- Canadian Sphagnum Peat Moss
- Dolomitic Limestone
- Wetting Agent
- Starter nutrient charge with gypsum

Fafard® Growing Mix 1-P/C-1P

An all-purpose lightweight growing mix, Fafard Growing Mix 1-P is our most versatile formulation for expert growers. It can be used for a wide variety of crops from cuttings to finished product.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic Limestone
- Wetting Agent

Fafard® Growing Mix 2/C-2

Comparable to our popular all-purpose Fafard Growing Mix 1-P, Mix 2 is equally lightweight but has added vermiculite. It is suitable for the production of a wide variety of crops, especially those requiring good drainage and aeration.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Vermiculite
- Dolomitic Limestone
- Wetting Agent

Fafard® Growing Mix 2/C-2

Comparable to our popular all-purpose Fafard Growing Mix 1-P, Mix 2 is equally lightweight but has added vermiculite. It is suitable for the production of a wide variety of crops, especially those requiring good drainage and aeration.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Vermiculite
- Dolomitic Limestone
- Wetting Agent

Fafard® Growing Mix 2/C-2

Comparable to our popular all-purpose Fafard Growing Mix 1-P, Mix 2 is equally lightweight but has added vermiculite. It is suitable for the production of a wide variety of crops, especially those requiring good drainage and aeration.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Vermiculite
- Dolomitic Limestone
- Wetting Agent

Fafard® Growing Mix 2/C-2

Comparable to our popular all-purpose Fafard Growing Mix 1-P, Mix 2 is equally lightweight but has added vermiculite. It is suitable for the production of a wide variety of crops, especially those requiring good drainage and aeration.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Vermiculite
- Dolomitic Limestone
- Wetting Agent

Fafard® Growing Mix 2/C-2

Comparable to our popular all-purpose Fafard Growing Mix 1-P, Mix 2 is equally lightweight but has added vermiculite. It is suitable for the production of a wide variety of crops, especially those requiring good drainage and aeration.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Vermiculite
- Dolomitic Limestone
- Wetting Agent

www.sungro.com
Fafard® 2B Mix
This middleweight mix is designed for small to medium-sized container crops grown indoors and out. It contains aged bark to provide added structure and drainage to the mix.
Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Starter nutrient charge with gypsum

Fafard® 3B Mix
A versatile middleweight formula. Fafard 3B Mix is our most popular bark based mix for expert growers. It is a fit for a wide variety of crops planted in many container sizes from cell flats to larger pots.
Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Starter nutrient charge with gypsum

Fafard® 3L Mix
Similar to our popular Fafard 3B Mix, but with slightly lower water retention, our 3L Mix is equally versatile and recommended for a variety of rooted crops produced indoors and out.
Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Starter nutrient charge with gypsum

Fafard® 4 Mix
Fafard 4 Mix is a versatile middleweight blend that offers a higher degree of water retention. It is recommended for a variety of rooted crops produced both indoors and out.
Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Dolomitic Limestone
- Starter nutrient charge with gypsum

Fafard® 4M Mix
Fafard 4M Mix is an all-purpose middleweight blend similar to Fafard 4 Mix but with finer bark. It is recommended for the production of a wide variety of crops in various container sizes.
Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Dolomitic Limestone
- Starter nutrient charge with gypsum

Fafard® 4P Mix
An all-purpose, middleweight mix, Fafard 4P Mix is similar to Fafard 4 Mix but has added perlite for additional porosity. It is recommended for the production of a wide variety of crops in various container sizes.
Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Dolomitic Limestone
- Starter nutrient charge with gypsum

Fafard® 3 Mix
A heavyweight mix with a high volume of bark. Fafard 3 Mix is suited to most container sizes, large or small, and is recommended for both indoor and outdoor production.
Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Dolomitic Limestone
- Starter nutrient charge with gypsum

Fafard® 3L Mix
Similar to Fafard 3 Mix, but with finer bark to make a denser mix, our equally heavyweight 3L Mix is ideal for the production of many container crops including bedding, flowering and foliage plants. It is also suitable for interior spaces.
Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Dolomitic Limestone
- Starter nutrient charge with gypsum

Fafard® 52 Mix
The heavyweight Fafard 52 Mix has a high percentage of bark and is often specified formulated for outdoor container sizes and larger interior pots. It is also excellent for the production of perennials, roses and nursery containers.
Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Vermiculite
- Dolomitic Limestone
- Starter nutrient charge with gypsum

Fafard® Usage Guide
For professional greenhouse and nursery container use

<table>
<thead>
<tr>
<th>Mix</th>
<th>Plug Trays</th>
<th>Seed Germination</th>
<th>Cutting/liner</th>
<th>Propagation Trays</th>
<th>Cell Packs</th>
<th>Pots Up To 5&quot;</th>
<th>Pots Up To 6 - 10&quot;</th>
<th>Pots Over 10&quot;</th>
<th>Hanging Baskets Up To 12&quot;</th>
<th>Hanging Baskets Over 12&quot;</th>
<th>Perennial 4’/6’</th>
<th>Perennial 6’/8’</th>
<th>Nursery Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-15</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F-25</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F-50</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>F-100</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

Sun Gro will continue to offer bulk mixes for Northeastern United States from our Canadian partner. Bulk mixes will be available and can be incorporated with controlled release fertilizers and water holding polymers. The amount of mix per truckload is determined by weight of the mix and varies depending upon the components in the mix. Product is also available in 60 cu ft bulk bags but a quote is required before placing an order. Bulk Bale towers are also available but a minimum order of a half truck load is required.
Index

1 Outstanding Results Every Time
2 Corporate Story
3 Product Usage Guide
4 Grower Technical Services
5 - 7 Fafard Professional Products
7 Fafard Natural & Organic
8 Environmentally Responsible

Sun Gro Horticulture has become the leading supplier of superior quality peat moss and peat and bark-based horticultural growing products to North America, serving both professional and retail markets. In fact, Sun Gro has the proud distinction of being the number one supplier to the top 100 commercial growers in North America, shipping over 70,000 truckloads of product annually.

Sun Gro mixes start with nature’s best organic soil conditioner, Canadian Sphagnum peat moss. We sustainably harvest high-quality peat from bogs located throughout Canada and the northern United States, which is supplied via 33 facilities strategically located across North America.

Our 800 experienced, dedicated employees, backed by unmatched R&D and technical support offer growers a strong understanding of plant science. To further promote commercial growing success, Sun Gro also provides water-soluble and controlled-release fertilizers.

Sun Gro Horticulture recently consolidated its leadership position in the professional growing market by acquiring Conrad Fafard, Inc. Sun Gro’s corporate office has moved and is now in Agawam, Massachusetts. We operate 13 customer service centers in every major time zone for personalized service across the whole of North America.

Natural & Organic Mixes
Sun Gro Horticulture has long set the standard for the industry to follow in professionally formulated growing mixes. We formulate our mixes to give consistent results in every bag, bale and truckload. We offer a wide variety of consistent and dependable peat-based blends made with select Canadian Sphagnum peat moss, aggregates and nutrients to meet every crop’s need.

Fafard® S1L Mix
Fafard S1L Mix is similar to Mix S2 but with finer bark and no vermiculite. Suitable for both indoor and outdoor production, it is a fine textured mix formulated for the production of a wide variety of container crops, including perennials, rushes and nursery stock.

Ingredients:
- Bark
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic limestone
- Wetting Agent
- Starter nutrient charge (with gypsum)

Fafard® Nursery Mix
A heavy-weight bark-based mix, Fafard Nursery Mix is specifically formulated for the production of perennial and nursery crops grown both indoors or out. It is ideal for medium- and large-sized containers.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic limestone
- Wetting Agent
- Starter nutrient charge (with gypsum)

Fafard® RHM 10
A porous, peat-based medium with added rice hulls, Fafard RHM 10 is a lightweight mix recommended for liners, seed starting and cuttings.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic limestone
- Wetting Agent
- Starter nutrient charge (with gypsum)

Fafard® RHM 30
Fafard RHM 30 is a porous, lightweight, peat and rice hull mix recommended for bedding plants, small and large pots, containers and hanging baskets.

Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Rice Hulls
- Vermiculite
- Dolomitic limestone
- Wetting Agent
- Starter nutrient charge (with gypsum)

Fafard® Natural & Organic 10
Formulated for all your organic growing needs, Fafard Natural & Organic 10 is a lightweight, peat-based mix that is suited to the culture of a wide array of greenhouse crops, and recommended for production in everything from 1” plugs and 2” pots to 10” pots and hanging baskets.

Ingredients:
- Canadian Sphagnum Peat Moss
- Perlite
- Dolomitic limestone
- Organic Wetting Agent
- Starter nutrient charge and gypsum

Fafard® Natural & Organic 30
Formulated for all your organic growing needs, Fafard Natural & Organic 30 is a lightweight, peat and bark-based mix that is suited to the culture of a wide array of greenhouse crops, and recommended for production in everything from 1” plugs and 2” pots to 10” pots and hanging baskets.

Ingredients:
- Canadian Sphagnum Peat Moss
- Bark
- Perlite
- Dolomitic limestone
- Organic Wetting Agent
- Starter nutrient charge and gypsum

Let’s gro together...
Environmental Responsibility

Sun Gro® Horticulture is the leader in sustainable peat resources. We endorse and support the Canadian Sphagnum Peat Moss Association’s definition of sustainable peatland management as the “balanced stewardship of the environmental, social and economic values of Canada’s renewable peatland resource”.

Quick Canadian - Peat Moss Facts
- Peat Moss is abundant and environmentally sustainable.
- Peat Moss grows more than 50 times faster than it is harvested.
- Canada has more than 260 million acres of peatlands (25% of the world’s supply).
- Harvested peat moss improves plants soil wherever applied.
- Sun Gro carefully harvests peat moss to allow for easy restoration.
- Sun Gro harvests from bogs that can be restored to functioning wetlands, wildlife habitat or farmland.

Proud member of:

770 Silver Street, Agawam, MA, United States of America  01001
1-800-732-8667 • www.sungro.com