



The Family that Stands by You

## A Message from Our Sales Team

Welcome to Berger! No one in the industry understands growing mixes better than us. With our team, you will gain access to the latest research in growing media as well as the most advanced methods to consistently grow quality crops.

Our goal is to help you, our valued customer, take the guesswork out of your growing challenges. We'll accompany you every step of the way to ensure you get the most out of Berger's know-how and products.

**Need more information? Contact us today, and we'll be on the road to better growth!**

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Mastering the Craft  
of Growing Media



# Cannabis Growing Mixes

**CARLIN**  
Horticultural Supplies

1-800-657-0745 | www.carlinsales.com | info@carlinsales.com

# Predictable Results You Can Rely On

Growers around the world rely on Berger's high-quality growing media for their valuable crops. Every mix is blended with superior ingredients, providing unparalleled consistency and predictable results. Our wide selection of professional cannabis products can meet the most specific cultivation needs in any growing environment.

Moreover, with the technical support that comes with every single bag of growing media, you can optimize production times while ensuring uniform plant growth and a healthy root system.



## Adapted Growing Media



### Natural Fiber & Aggregate - Wood HP Mix

Incubated pH = 5.4 - 6.2

For crops that require a more porous substrate, this combination of NF Wood and perlite provides excellent drainage capacity reducing the incidence of water stress and stimulating rapid root development.

**Advantages:** Forgiving Mix. Rapid air diffusion for fast and healthy root growth. More wood fiber for more volume per bag. Higher drainage capacity for crops that require quicker dry-down periods.

**Ingredients:** Premium selected coarse grade peat moss, coarse grade wood fiber, dolomitic and calcitic limestone, non-ionic wetting agent and standard fertilizer starter charge.



### Natural Fiber & Aggregate - Wood Super HP Mix

Incubated pH = 5.4 - 6.2

The high percentage NF Wood and perlite combined with high quality coarse grade canadian peat moss creates an extremely porous structure providing ample drainage and air space. Ideal for highly water sensitive crops.

**Advantages:** Very forgiving substrate designed to enhance drainage. Can compensate for lack of ventilation or very humid environments. High perlite content gives the mix a very stable structure, reducing compaction and promoting healthy growth. More wood fiber for bigger yield.

**Ingredients:** Premium selected coarse grade peat moss, coarse grade wood fiber, dolomitic and calcitic limestone, non-ionic wetting agent and standard fertilizer starter charge.



### All-Purpose Mix

Incubated pH = 5.4 - 6.2

The classic peat-and-perlite growing medium made exclusively with superior ingredients and stringent quality-control specifications.

**Advantages:** Most popular Berger product. Recognized as a best-value product for many crops. Consistent and uniform for predictable results. Works well under varied conditions. Forgiving mix. Average water retention and drainage for regular crops.

**Ingredients:** Premium selected coarse grade peat moss, coarse grade perlite, dolomitic and calcitic limestone, non-ionic wetting agent and standard fertilizer starter charge.



### All-Purpose HP Mix

Incubated pH = 5.4 - 6.2

With higher perlite content, this version of our renowned BM6 series is designed to provide additional drainage and aeration.

**Advantages:** Higher drainage capacity for crops demanding quicker dry-down periods and less water retention in the root environment. Forgiving mix. Reduces plant stress due to excess water. High air diffusion. Rapid root growth for healthy plants.

**Ingredients:** Premium selected coarse grade peat moss, coarse grade perlite, dolomitic and calcitic limestone, non-ionic wetting agent and standard fertilizer starter charge.



### All-Purpose Mix

Incubated pH = 5.5 - 6.5



The classic peat-and-perlite growing medium made exclusively with superior ingredients and stringent quality-control specifications.

**Advantages:** Recognized as a best-value products for many crops. Consistent and uniform for predictable result. Works well under various condition. Forgiving mix. Average water retention and drainage for regular crops.

**Ingredients:** Premium selected fine grade peat moss, fine grade perlite, fine grade vermiculite, dolomitic and calcitic limestone, organic wetting agent and pelletized natural fertilization.



### All-Purpose HP Mix

Authorized for organic production

Incubated pH = 5.5 - 6.5

With higher perlite content, this version of our renowned BM6 series is designed to provide additional drainage and aeration.

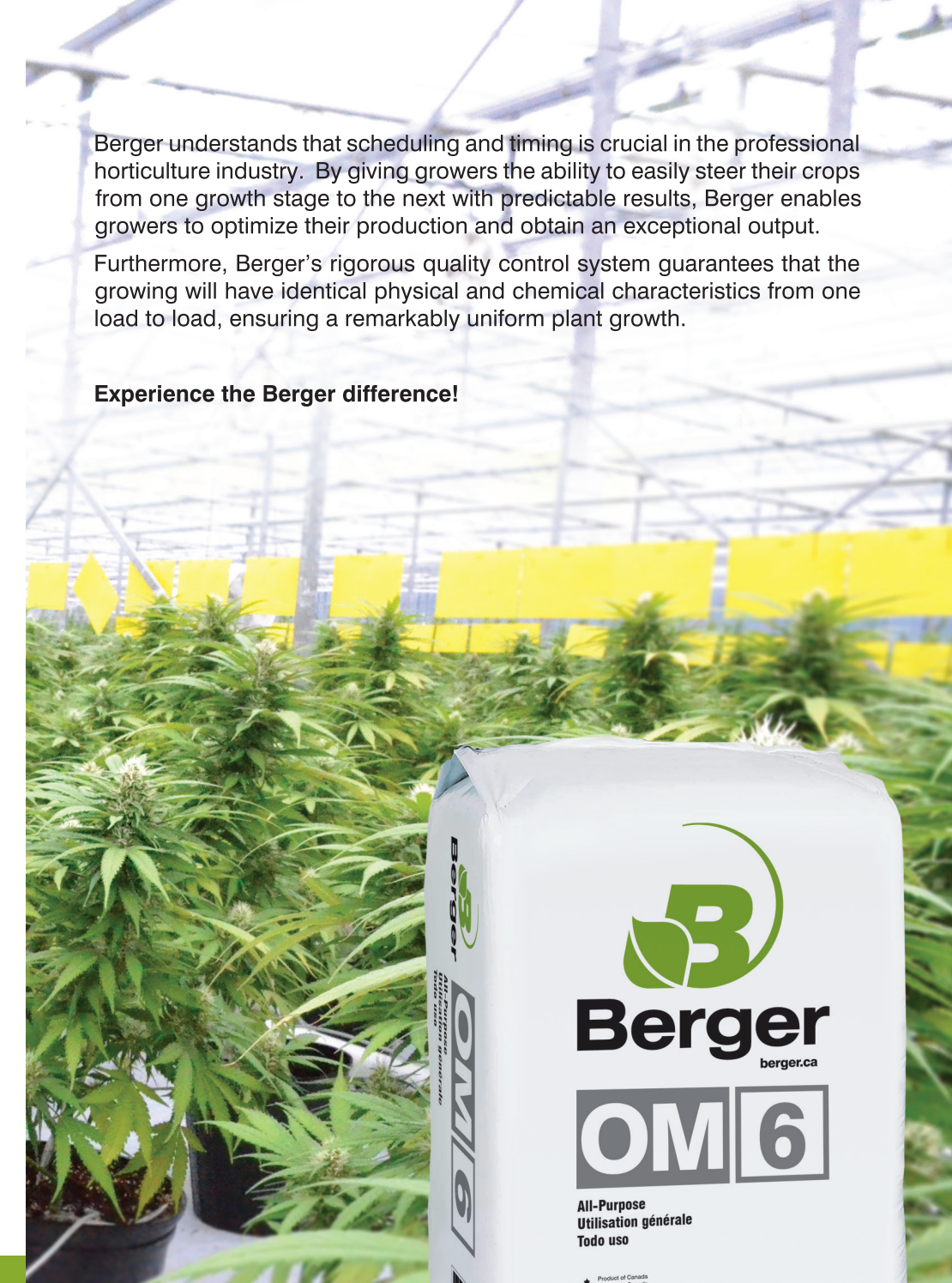
**Advantages:** Approved for organic production. Higher drainage capacity for crops demanding quicker dry-down periods and less water retention in the root environment. Forgiving mix. Reduces plant stress due to excess water. High air diffusion. Rapid root growth for healthy plants. Good particle-size distribution for uniform growth.

**Ingredients:** Premium selected coarse grade peat moss, coarse grade perlite, composted peat moss, dolomitic and calcitic limestone, organic wetting agent and pelletized natural fertilization.

Bags available			Skyscraper
Loose 3.0 ft <sup>3</sup> 85 liters	Loose 75 ft <sup>3</sup> 2124 liters	Compressed 3.8 ft <sup>3</sup> 107 liters	Compressed 110 ft <sup>3</sup> 3115 liters



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Berger understands that scheduling and timing is crucial in the professional horticulture industry. By giving growers the ability to easily steer their crops from one growth stage to the next with predictable results, Berger enables growers to optimize their production and obtain an exceptional output.

Furthermore, Berger's rigorous quality control system guarantees that the growing will have identical physical and chemical characteristics from one load to load, ensuring a remarkably uniform plant growth.

**Experience the Berger difference!**



All-Purpose  
Utilisation générale  
Todo uso



3.8 ft<sup>3</sup>  
107 L