



Strawberry Growing Mixes

**Mastering the Craft
of Growing Media**

Predictable Results You Can Rely On

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

Moreover, with the technical support that comes with every single bale, you can optimize production cycles while ensuring a uniform plant growth and a healthy root system.

Experience the Berger
difference!



Adapted Growing Media

BM

4
HP

Natural Fibers - Wood & Coir HP

Incubated pH = 5.4 - 6.2

Specifically designed to transplant bare-root or tray plant strawberries in greenhouse or high-tunnel productions. This growing mix ensures a rapid root development and will maintain a superior soil structure throughout the entire production cycle.

Benefits: This wood fiber coir chip blend offers additional air space and drainage for a healthy root development and an excellent fruit yield. This media gives great control for growers looking to steer their crops at specific growth stages and optimize their production.

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

BM

4
NF Wood HP

Natural Fiber - Wood HP

Incubated pH = 5.4 - 6.2

Containing wood fiber, an eco-friendly, sustainable lightweight aggregate, this horticultural substrate offers an increased porosity and even more volume per compressed unit. This popular BM product has been extensively tested on strawberry productions and gives outstanding results.

Benefits: The presence of NF Wood accelerates the root development of several greenhouse container crops and is ideal for various production systems including transplanting tray plant or bare-root berries.

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

Bags available			Skyscraper
Loose 3.0 ft³ 85 liters	Loose 75 ft³ 2124 liters	Compressed 3.8 ft³ 107 liters	Compressed 110 ft³ 3115 liters



Berger

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!

Berger's Headquarters

121, 1^{er} Rang
Saint-Modeste QC
Canada G0L 3W0

customerservice@berger.ca
berger.ca



1-800-463-5582