Benefits of NF Wood Products

Berger's Proven Natural Wood Fiber

With our NF Wood products, you'll enjoy all the benefits of our rigorous quality control system that gives you the most consistent peat-based mixes with the added-value of wood fiber.

REDUCES TRANSPORT COSTS

Low density, light weight product and a higher yieldper bale.

ENVIRONMENTALLY FRIENDLY MATERIAL

Fully biodegradable.

RAPID ROOT DEVELOPMENT

Connected network of fibers which improves water distribution and air capacity for optimized water retention & porosity.

HIGHLY VERSATILE

Used extensively for a variety of crops and container sizes, even specialty crops.

SHORTEN PRODUCTION TIME AND TURN BENCHES MORE OFTEN

Stimulates and increases root development.











Unsurpassed Peat Processing

As the main ingredient in our horticultural mixes is peat, we attach particular importance to it. We specialize in responsibly managing this resource, from the field to the processing plant, from bagging to the tailored support we offer you throughout your production, our high-performance substrates ensure uniform results.

We believe that success is in the details, and it all starts with high quality sphagnum peat moss.

An Experienced Team on Hand to Help

Switching to a new horticultural mix can be a wise choice for the profitability of your production. However, we understand that this change may require some adjustments in your growing practices.

With Berger, you are not left to your own devices; our knowledgeable sales team and technical advisors will accompany you through the transition.

From the trial phase to determine which mix works best for you, to full production implantation, we will be by your side to make sure your plans are a success.

Expertise in Wood Fiber Processing

For over 10 years now, Berger's R&D team has been developing the best techniques to optimize the integration of wood fiber into our NF Wood products. For growers like you, this know-how means:

- · A stable and homogenous structure for your crops thanks to our production methods ensuring uniform distribution of wood fiber:
- · Numerous tests in our research facilities to develop recipes that take into account the interactions between components and achieve the optimal balance between porosity and water retention.
- · Vast experience with wood fiber and other growing media components which allows us to better advise you on the best practices when using our products.

