

NEW Series

The Hybrid Growing Mixes You've Been Waiting For!

The BM5 product line utilizes both natural fibers and mineral aggregates to create a wide variety of soil structures that are well adapted to different environmental conditions or precisely designed for specific applications.





Natural Fiber & Aggregate - Wood Mix

Incubated pH = 5.4 - 6.2

The combination of NF Wood and perlite offers a good balance between drainage and water retention. Easy transition from a peat/perlite mix. Includes all the benefits of the NF wood with the security of perlite.

Advantages: Highly versatile. Reduces chemical use and input costs. Unique soil structure designed for very rapid root development. Uniform and stable for even growth. Increased volume per bale in compressed formats.

Crops: Bedding plants, ornamentals, annuals, etc.



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.

Crops: Poinsettia, cyclamen, gerbera or cannabis.



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.

Crops: Succulents, poinsettia or cannabis.

3 ft ³	3.8 ft ³	75 ft ³	Skyscraper
x	x	x	x