



Premium Sphagnum Peat Moss

PROFESSIONAL BLONDE FIBERS, LOW DENSITY, SUPERIOR DRAINAGE AND POROSITY

Maximize the value of your Canadian Sphagnum Peat Moss investment with Sunterra Horticulture.™ We're the only supplier that provides 64-cubic-foot bales along with 135-cubic-foot towers which translates into greater operational efficiency and savings for you.

Compare the Value on a 500,000-Cubic-Foot Order:

	BALES REQUIRED	PALLETS PER TRUCK	TRUCKLOADS REQUIRED
Sunterra 64-cubic-foot bale Lower bulk density 2:1 compression	3,906	44 on average	89
Alternative 55-cubic-foot bale Higher bulk density 2:1 compression	4,545	44 (usually less)	103
RESULT: 17 percent higher delivered volume per truck			
Sunterra 135-cubic-foot tower Lower bulk density 2:1 compression	1,852	24 on average	77
Alternative 110-cubic-foot tower Higher bulk density 2:1 compression	2,273	24 (usually less)	95
RESULT: 23 percent higher delivered volume per truck			

The higher volume increases material handling efficiency and production throughput, reduces storage requirements and lowers the cost and carbon footprint of transportation.





Compare the Quality

Sunterra Horticulture™ Canadian Sphagnum Peat Moss is blonde, long-fibered surface peat from freshly opened acreage in Manitoba and Saskatchewan. You'll find one of the highest percentages of pure sphagnum content in every bale you purchase. It features consistent pH, low-soluble salts and high porosity, and is available in two grades:

GROWER GRADE

The most popular grade of our professional peat moss line, Grower Grade has fibrous consistency that helps improves aeration and increases drainage to promote healthy root development. It is most popular in greenhouse annual production, nursery perennial production and mushroom production. It is also widely used in smaller pack/flat production to larger pot and hanging basket application.

PROFESSIONAL FINES

This is a short-fiber peat moss which is screened carefully to remove any large material and is ideal when an intensely screened growing media is required. It is typically used in germination, vegetable transplant, golf course production, and is an ideal substrate to be used in smaller cellulose cells and propagation trays.

sunterrahorticulture.com
124 Bannister Road—Winnipeg, Manitoba, R2R 0S3 Canada 773.969.6265



PROFILE Products LLC is the leading manufacturer and distributor of growing media substrates for greenhouse, nursery and hydroponic production. No other single manufacturer provides more substrate options or a broader range of solutions than Profile.

Profile is a registered trademark of PROFILE Products LLC. Sunterra Horticulture and Solutions for your Environment are trademarks of PROFILE Products LLC.

