

BIBLIOGRAPHY

Out with the peat, in with the what? Showcase of a non-exhaustive selection of peat-free pioneers

1. Growing Media Europe. PEAT for HORTICULTURE and AGRICULTURE Common Questions and Answers [Internet]. 2022 Jan [cited 2024 Oct 30]. Available from: https://turfvrij.nl/wp-content/uploads/2023/01/OA_-Peat_EU-Taxonomy-_Platform_January-2022_GME.pdf
2. Massura C. Garden Soil vs Potting Soil: 4 Major Differences + 3 FAQs [Internet]. Rosy Soil. 2022 [cited 2024 Oct 30]. Available from: <https://rosysoil.com/blogs/news/garden-soil-vs-potting-soil?srsId=AfmBOopWaPnRlBltqpa-6BuYrpWvOXWM8JtVNLEMYstSUdffSV1JtAOF>
3. Enrich the Earth. Why We Exist [Internet]. Enrich the Earth. 2014 [cited 2024 Oct 30]. Available from: <https://enrichtheearth.co.uk/why-we-exist>
4. Zhang JH, Tian GM, Zhou GD, He MM, Wang F, Yao JH. EVALUATION OF ORGANIC SOLID WASTES COMPOSTS AS PEAT SUBSTITUTES FOR SEEDLING PRODUCTION. *Journal of Plant Nutrition*. 2013 Sep 19;36(11):1780–94.
5. Kranert M, Gottschall R, Bruns C, Hafner G. Energy or compost from green waste? – A CO₂ – Based assessment. *Waste Management*. 2010 Apr;30(4):697–701.
6. Hicklenton PR, Rodd V, Warman PR. The effectiveness and consistency of source-separated municipal solid waste and bark composts as components of container growing media. *Scientia Horticulturae*. 2001 Dec 1;91(3-4):365–78.
7. Greifwald Mire Center. Sphagnum farming - Moorwissen en [Internet]. www.moorwissen.de. Available from: <https://www.moorwissen.de/sphagnum-farming.html>
8. Taparia T, Hendrix E, Nijhuis E, de Boer W, van der Wolf J. Circular alternatives to peat in growing media: A microbiome perspective. *Journal of Cleaner Production*. 2021 Dec;327:129375.
9. Reinikainen O, Korpi J, Tahvonen R, Näkkilä J, Silvan N, Silvan K. HARVESTING OF SPHAGNUM BIOMASS AND ITS USE AS A GROWING MEDIUM CONSTITUENT. In: *Proceedings of the 14th International Peat Congress* [Internet]. International Peatland Society ; 2012. Available from: <https://peatlands.org/document/harvesting-of-sphagnum-biomass-and-its-use-as-a-growing-medium-constituent/>
10. Kumar S. Sphagnum moss as a growing media constituent: some effects of harvesting, processing and storage. *DOAJ (DOAJ: Directory of Open Access Journals)* [Internet]. 2017 Sep 1 [cited 2024 Oct 31];20(7). Available from: [https://www.cabidigitallibrary.org/doi/pdf/10.5555/20183252605#:~:text=Sphagnum%20moss%20has%20been%20used,growing%20media%20\(Jobin%20et%20al](https://www.cabidigitallibrary.org/doi/pdf/10.5555/20183252605#:~:text=Sphagnum%20moss%20has%20been%20used,growing%20media%20(Jobin%20et%20al)
11. Carlile WR. THE USE OF COMPOSTED MATERIALS IN GROWING MEDIA. *Acta Horticulturae*. 2008 Jan;779(39):321–8.
12. Royal Horticultural Society. Peat-free compost choices [Internet]. www.rhs.org.uk. Available from: <https://www.rhs.org.uk/soil-composts-mulches/peat-free>
13. Ridsdill Smith M. Choosing the Best Peat-Free Potting Mix: Navigating the Variability and Options [Internet]. Vertical Veg | Urban Container Gardening. 2023 [cited 2024 Oct 31]. Available from: <https://verticalveg.org.uk/blog/91291-how-to-choose-a-good-peat-free-potting-mix-or-compost>

14. Melcourt Industries Limited. SylvaGrow® Multi-Purpose [Internet]. Melcourt. Available from: <https://meltcourt.co.uk/products/sylvagrow-multi-purpose/>
15. Espiritu K. Coconut Coir: What It Is, How To Use It, And The Best Brands To Buy [Internet]. Epic Gardening. 2018. Available from: <https://www.epicgardening.com/coconut-coir/>
16. Gruda NS, Hirschler O, Stuart J. Peat reduction in horticulture – an overview of Europe. *Acta Horticulturae*. 2024 Mar 1;1391(75):545–60.
17. Gruda NS, Hirschler O, Stuart J. Peat reduction in horticulture – an overview of Europe. *Acta Horticulturae*. 2024 Mar 1;(1391):545–60.
18. Noguera P, Abad M, Noguera V, Puchades R, Maquieira A. COCONUT COIR WASTE, A NEW AND VIABLE ECOLOGICALLY-FRIENDLY PEAT SUBSTITUTE. *Acta Horticulturae*. 2000 Mar;517(517):279–86.
19. Bertels BV. From husk to horticulture | The production process of coco coir [Internet]. Plagron.com. 2024. Available from: <https://plagron.com/en/hobby/grow-topics/coco-coir-production-process>
20. Problems of Coir Industry Workers- An Analytical Study. *International Journal of Food and Nutritional Sciences* [Internet]. 2022 Dec;11(3):4555–61. Available from: <https://ijfans.org/uploads/paper/344ecea46dd7bcce2487d9395768c189.pdf>