

References

- [1]. K. Christensen, “3 Percent for the Planet”, Michigan Technological University, 2019 <https://www.mtu.edu/magazine/research/pdf/research-2019.pdf> .
- [2]. L. Montanarella, R.J.A., R. Jones and Hiederer. “The distribution of peatland in Europe”. Soil & Waste Unit and Land Management Unit. Mires and Peat, Volume 1, 2006, Article 01. https://esdac.jrc.ec.europa.eu/ESDB_Archive/octop/Resources/peatland_paper.pdf
- [3]. http://www.latvijaskudra.lv/en/Interesting_information/peat_extraction/
- [4]. A.Salomaa et al., The case of conflicting Finnish peatland management – Skewed representation of nature, participation and policy instruments, Journal of Environmental Management, Volume 223, 2018, Pages 694-702.
- [5]. Latvijas Republikas Zemkopības Ministrija. (2017). Latvijas Bioekonomikas stratēģija 2030. 30.
- [6]. S. Boudreau (2018). Life Cycle Assessment of Canadian Peat Moss Production. Technical report, CIRAG.
- [7]. J. Maes et al. (2020). “Mapping and Assessment of Ecosystems and their Services: An EU ecosystem assessment”, Luxembourg, Publications, Publications Office of the European Union, Luxembourg, 2020,
- [8]. <https://keep.eu/projects/21316/Carbon-loss-reduction-from--EN/>
- [9]. https://ec.europa.eu/info/strategy/priorities-2019-2024/european-green-deal/delivering-european-green-deal_en
- [10]. Paul Alexander. “Peat use in horticulture and environmental concerns”. Royal Horticultural Society. wlgf.org/Peat%20use%20and%20environmental%20concerns.pdf
- [11]. 2019 International Peat Symposium and 1st China International Peat Expo. Peat resources in Latvia and EU their role in national economy. Author: Ingrida Krigere,
- [12]. <https://www.theparliamentmagazine.eu/news/article/why-the-eus-double-standards-on-peatlands-endanger-our-planet>
- [13]. B. Vandecasteele, L. Blindeman, F. Amery, et al., (2020). “Grow - Store - Steam - Re-peat: Reuse of spent growing media for circular cultivation of Chrysanthemum”, Journal of Cleaner Production, Volume 276, 2020.
- [14]. Z. Zhong et al. (2018). “Testing composted bamboo residues with and without added effective microorganisms as a renewable alternative to peat in horticultural production”, Industrial Crops and Products, Vol. 112, 2018, Pages 602-607.
- [15]. M. Altmann. Socio-economic impact of the peat and growing media industry on horticulture in the EU Epagma. Brussel. (2008)
- [16]. S. Sarkar, S. Pal, S. Chanda. “Optimization of a vegetable waste composting process with a significant thermophilic phase” Procedia Environ. Sci., 35 (2016), pp. 435-440.
- [17]. <https://theconversation.com/peat-compost-to-be-banned-luckily-green-alternatives-are-just-as-good-for-your-garden-160315>
- [18]. G.E. Barrett, et al., (2016). “Achieving environmentally sustainable growing media for soilless plant cultivation systems – A review”, Scientia Horticulturae 212 (2016) 220–234.
- [19]. <https://theconversation.com/peat-compost-to-be-banned-luckily-green-alternatives-are-just-as-good-for-your-garden-160315>
- [20]. http://www.latvijaskudra.lv/en/statistika/krajumi_un_ieguve/
- [21]. http://www.latvijaskudra.lv/en/statistika/latvijas_eksports_un_imports/
- [22]. Policy Brief: Peatland Strategies in Europe. February (2020).
- [23]. Priede A., Gancone A. (eds.) 2019. Sustainable and responsible after-use of peat extraction areas. Baltijas krasti, Riga.

[24]. http://www.latvijaskudra.lv/upload/prezentacijas/i.krigere_chainaxx.pdf

[25]. Tanvi Taparia, Ed Hendrix, Els Nijhuis, Wietse de Boer, Jan van der Wolf, Circular alternatives to peat in growing media: A microbiome perspective, Journal of Cleaner Production, Volume 327, 2021, 129375, ISSN 0959-6526,