References

- 1. CDR.fyi. 2024 Q3 Durable CDR Market Update. Carbon Herald. https://carbonherald.com/cdr-fyi-shares-its-2024-q3-durable-cdr-market-update/
- 2. A Healthier Earth. Climate tech firm A Healthier Earth announces plans for the UK's largest biochar operation. https://ahealthierearth.com/news/climate-tech-firm-a-healthier-earth-announces-plans-for-the-uks-largest-biochar-operation/
- 3. Vepraskas, M.J. & Craft, C.B. Visual Assessment of Sulfate Reduction to Identify Hydric Soils. https://doi.org/10.2136/sssaspecpub63.2014.0035.5
- 4. Joseph, S. et al. How biochar works, and when it doesn't: A review of mechanisms controlling soil and plant responses to biochar. https://doi.org/10.1111/gcbb.12885
- 5. Antonangelo, J.A., Sun, X., & Eufrade-Junior, H.J. Biochar impact on soil health and tree-based crops: a review. https://doi.org/10.1007/s42773-025-00450-6
- 6. Ogut, O., Tzortzi, J.N., Cavazzani, S., & Bertolin, C. Evaluating the Urban Heat Mitigation Potential of a Living Wall in Milan: One Year of Microclimate Monitoring. https://doi.org/10.3390/land13060794
- 7. Tang, K.H.D. Green Walls as Mitigation of Urban Air Pollution: A Review of Their Effectiveness. https://doi.org/10.30564/re.v5i2.5710
- 8. NextGen Living Walls. Sound Abatement Using Living Walls. https://www.nextgenlivingwalls.com/blog/sound-abatement-using-living-walls
- 9. Ostendorf, M., Morgan, S., Celik, S., & Retzlaff, W. Evaluating the potential stormwater retention of a living retaining wall system. https://doi.org/10.46534/jliv.2021.08.01.001 https://livingarchitecturemonitor.com/articles/jliv-sp21
- 10. Bornschlegl, S., Krause, P., Kropp, C., & Leistner, P. Analysis of the Microclimatic and Biodiversity-Enhancing Functions of a Living Wall Prototype for More-than-Human Conviviality in Cities. https://doi.org/10.3390/buildings13061393
- 11. Hartmann, M., Alsaad, H., Mosayebzadeh, M., & Voelker, C. The reduction of building energy demand by a living wall system in a Central European climate. https://doi.org/10.26868/25222708.2023.1534
- 12. Pure Data Centres. Pure Data Centres granted planning permission in London for the world's largest living wall. https://puredc.com/newsroom/company-news/pure-data-centres-granted-planning-permission-in-london-for-worlds-largest-living-wall
- 13. The Guardian. Britain's ancient woodlands are failing to regenerate forests face threats from climate, drought, heat, disease, and deer. https://www.theguardian.com/environment/2025/jul/10/britain-ancient-woodlands-failing-regenerate-forests-climate-drought-heat-disease-deer-hope-aoe
- 14. Over a four month period immediately post planting, biochar amended soil produced a 19% growth in height while those grown in non-amended soil only saw a 10.6% increase.