

# **Carbon Dioxide Removal/Negative Emissions Technologies Bibliography**

**Prepared by Wil Burns, Co-Director,  
Institute for Carbon Removal Law & Policy**

"222 Organizations Reject "Growing Climate Solutions Act". (October 15 2020).  
<https://foe.org/news/organizations-reject-growing-climate-solutions-act/>.

"Aafc Agriculture and Agri Food Canada (2008) Analysis of the Logistical Costs Associated with Second Generation Biofuel Feedstocks Modelled Supply Chain Logistical Costs Associated with Cellulosic Ethanol Production in Canada. <http://Www.Agr.Gc.Ca/Eng/About-Us/Publications/Economic-Publications/Alphabetical-Listing/Analysis-of-the-Logisticalcosts-Associated-with-Second-Generation-Biofuel-Feedstocks-Modelled-Supply-Chain-Logistical-Costs-Associatedwith-Cellulosic-Ethanol-Production-in-Canada/?Id=1247181726624>.  
<http://www.agr.gc.ca/eng/about-us/publications/economic-publications/alphabetical-listing/analysis-of-the-logisticalcosts-associated-with-second-generation-biofuel-feedstocks-modelled-supply-chain-logistical-costs-associatedwith-cellulosic-ethanol-production-in-canada/?id=1247181726624>.

*Advanced Biofuels and Bioproducts*. Edited by W. Lee James. 2013.  
<http://www.springer.com/chemistry/biotechnology/book/978-1-4614-3347-7>.

*Analysis of Options to Overcome Barriers to Unilateral and Multilateral Large-Pilot Projects for Fossil Fuel Based Power Plants Equipped with Ccs*. Carbon Utilization Research Council (2017).  
<http://64.106.168.122/webfiles/CURC/Final%20Report%20-%20Analysis%20of%20Options%20for%20Financing%20CCUS%20Projects.pdf>.

*An Assessment of the Benefits and Issues Associated with the Application of Biochar to Soil*. School of GeoSciences, University of Edinburgh (2009).  
[http://www.geos.ed.ac.uk/homes/sshackle/SP0576\\_final\\_report.pdf](http://www.geos.ed.ac.uk/homes/sshackle/SP0576_final_report.pdf).

"Biochar Amendment Improves Lettuce Quality in Metal Contaminated Soils." In *Xiii Fisv Congress Book of Abstracts*, 2015.

*Biochar and Soil Biota*. Edited by Ladygina Natalia and Rineau Francois. CRC Press, 2013.  
[http://books.google.com/books?hl=en&lr=lang\\_en&id=uualouVlj7gC&oi=fnd&pg=PP1&dq=biocar&ots=G4LZMeyQMp&sig=nEOYiZb2mbZUQYTJ9G3-wltDAhw](http://books.google.com/books?hl=en&lr=lang_en&id=uualouVlj7gC&oi=fnd&pg=PP1&dq=biocar&ots=G4LZMeyQMp&sig=nEOYiZb2mbZUQYTJ9G3-wltDAhw).

"Biochar Could Be a Game Changer." *Canadian Cattlemen*. (July 7 2016).  
<https://www.canadiancattlemen.ca/2017/07/07/biochar-research-to-look-at-methane-emission-reductions-in-cattle/>.

"Biochar for Climate Change Mitigation and Ameliorating Soil Health—a Review." *Journal of AgriSearch* 2, no. 1 (2015): 1-6. <http://jsure.org.in/journal/index.php/jas/article/view/120>.