|  |  |
| --- | --- |
| Wright, C. and Wimberley, M.C. 2012. **Recent land use change in the Western corn belt threatens grasslands and wetlands.** PNAS vol 110, no. 10. <http://www.pnas.org/content/110/10/4134.abstract> | Biofuelwatch |
| Lapola, D. et al. 2010. **Indirect land use changes can overcome carbon savings from biofuels in Brazil.** PNAS. 107, no. 8. <http://www.pnas.org/content/107/8/3388.full> | Biofuelwatch |
| Petrenko, C. L. and Friedland, A. J. (2015), **Mineral soil carbon pool responses to forest clearing in Northeastern hardwood forests.** GCB Bioenergy, 7: 1283–1293. doi:10.1111/gcbb.12221 <http://onlinelibrary.wiley.com/doi/10.1111/gcbb.12221/abstract> | Biofuelwatch |
| Brunner, K. 2017. **Biofuelwatch Responds to First Open Pond Testing of GMO Algae.** <http://www.biofuelwatch.org.uk/2017/biofuelwatch-responds-to-first-open-pond-testing-of-gmo-algae/> | Biofuelwatch |
| Flynn KJ, Mitra A, Greenwell HC, Sui J. 2013 **Monster potential meets potential monster: pros and cons of deploying genetically modified microalgae for biofuels production.** Interface Focus 3: 20120037. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3638280/> | Biofuelwatch |
| Smolker, R. In Press. **Microalgae Biofuels: Myths and Risks.** Biofuelwatch | Biofuelwatch |
| Smolker, R. 2015. **EPA Workshop for Public Input on Considerations for Risk Assessment of Genetically Engineered Algae.** <http://www.biofuelwatch.org.uk/2015/gealgae-epa-comment/> | Biofuelwatch |
| Biofuelwatch. 2016. **Beware False Promises: Algal Oils and Other Products of Synthetic Biology Aren’t About to Save the Orangutan.... But Carry Serious New Risks.** <http://www.biofuelwatch.org.uk/2016/synbio-and-palmoil-briefing/> | Biofuelwatch |
| Schaefer KA, Wu WH, Colgan DF, Tsang SH, Bassuk AG, Mahajan VB. **Unexpected mutations after CRISPR– Cas9 editing in vivo**. [Nat Methods.](https://www.ncbi.nlm.nih.gov/pubmed/28557981) 2017 May 30;14(6):547-548. doi: 10.1038/nmeth.4293. | Biofuelwatch |
| Ernsting, A. **Precautionary approach to synthetic biology needs to be translated into effective regulation.** Square Brackets May 2016(10): 26 <https://www.cbd.int/ngo/square-brackets/square-brackets-2016-04-en.pdf> | Biofuelwatch |