



# References

- 1 Cho, R. (2017) The truth about bioplastics. State of the Planet, 13 December [ONLINE] Available at: <https://blogs.ei.columbia.edu/2017/12/13/the-truth-about-bioplastics/>
- 2 Vert, M., Doi, Y., Hellwich, K.-H., et al. (2012) Terminology for biorelated polymers and applications (IUPAC Recommendations 2012). *Pure and Applied Chemistry*, 84(2): 377–410.
- 3 Hann, S. and Scholes, R. (2020) Understanding the role of bio-based and biodegradable plastics. *Eunomia study* commissioned by Changing Markets Foundation.
- 4 Ibid.
- 5 Greenpeace (2019) Throwing away the future: False solutions to plastics pollution [ONLINE] Available at: <https://www.greenpeace.org/usa/wp-content/uploads/2019/09/report-throwing-away-the-future-false-solutions-plastic-pollution-2019.pdf>
- 6 Spencer, C. (2019) Plant-based compostable plastics going to landfill. *BBC News*, 16 February [ONLINE] Available at: <https://www.bbc.co.uk/news/uk-wales-47238220>
- 7 Green Alliance (2020) Plastic promises: What the grocery sector is really doing about packaging [ONLINE] Available at: [https://www.green-alliance.org.uk/resources/Plastic\\_promises.pdf](https://www.green-alliance.org.uk/resources/Plastic_promises.pdf)
- 8 Taufik, D., Reinders, M. J., Molenveld, K. and Onwezen, M. C. (2020) The paradox between the environmental appeal of bio-based plastic packaging for consumers and their disposal behaviour. *Science of the Total Environment*, 705. [ONLINE] Available at: <https://www.sciencedirect.com/science/article/pii/S0048969719358152>
- 9 British Plastics Federation (2020) Bio-based plastics: Feedstocks, production and the UK market. [ONLINE] Available at: [https://www.bpf.co.uk/plastipedia/polymers/Biobased\\_plastics\\_Feedstocks\\_Production\\_and\\_the\\_UK\\_Market.aspx](https://www.bpf.co.uk/plastipedia/polymers/Biobased_plastics_Feedstocks_Production_and_the_UK_Market.aspx)
- 10 Vowls, N. (2019) How fish skins and algae could help solve the plastic pollution crisis. *Phys.org*, 13 January [ONLINE] Available at: <https://phys.org/news/2019-06-fish-skins-algae-plastic-pollution.html>
- 11 La Grasta, M. and Ibekwe, D. (2019) Students in London developed a way to turn lobster shells into biodegradable packaging and it could help reduce plastic waste. *Business Insider*, 9 May [ONLINE] Available at: <https://www.businessinsider.com/lobster-shells-plastic-biodegradable-recycle-single-use-waste-2019-5?r=US&IR=T>
- 12 Giljum, S., et al. (2016) Land under pressure: Global impacts of the EU bioeconomy. Brussels: Friends of the Earth Europe. [ONLINE] Available at: [www.foeeurope.org/sites/default/files/resource\\_use/2016/land-under-pressure-report-global-impacts-eu-bioeconomy.pdf](http://www.foeeurope.org/sites/default/files/resource_use/2016/land-under-pressure-report-global-impacts-eu-bioeconomy.pdf)
- 13 Nessi S., Bulgheroni C., Garbarino E., Garcia-Gutierrez P., Orveillon G., Sinkko T., Tonini D. and Pant R. (2018) Environmental sustainability assessment comparing through the means of lifecycle assessment the potential environmental impacts of the use of alternative feedstock (biomass, recycled plastics, (CO<sub>2</sub>) for plastic articles in comparison to using current feedstock (oil and gas), Report for European Commission, December. [ONLINE] Available at: [https://eplca.jrc.ec.europa.eu/permalink/PLASTIC\\_LCI/Plastic\\_LCA\\_Report%20II\\_2018.11.20.pdf](https://eplca.jrc.ec.europa.eu/permalink/PLASTIC_LCI/Plastic_LCA_Report%20II_2018.11.20.pdf)
- 14 University of Bonn (2018) More bioplastics do not necessarily contribute to climate change mitigation: Potential implications of transitioning to plant-based plastics. *Science Daily*, 7 December [ONLINE] Available at: <https://www.sciencedaily.com/releases/2018/12/181207112714.htm>
- 15 Environmental Defense Fund (n.d.) Methane, the other important greenhouse gas [ONLINE] Available at: <https://www.edf.org/climate/methane-other-important-greenhouse-gas>
- 16 Coca-Cola Great Britain (n.d.) What is PlantBottle™? [ONLINE] Available at: <https://www.coca-cola.co.uk/our-business/faqs/what-is-plantbottle>
- 17 Nestlé (2019) Nestlé and Danimer Scientific to develop biodegradable water bottle [Press Release] 15 January [ONLINE] Available at: <https://www.nestle.com/media/pressreleases/allpressreleases/nestle-danimer-scientific-develop-biodegradable-water-bottle>
- 18 PepsiCo (2019) PepsiCo sustainability report 2018 [ONLINE] Available at: [https://www.pepsico.com/docs/album/sustainability-report/2018-csr/pepsico\\_2018\\_csr.pdf?sfvrsn=b23814c0\\_6](https://www.pepsico.com/docs/album/sustainability-report/2018-csr/pepsico_2018_csr.pdf?sfvrsn=b23814c0_6)
- 19 Ellen MacArthur Foundation (2019) The New Plastics Economy global commitment progress report 2019 [ONLINE] Available at: <https://www.newplasticseconomy.org/assets/doc/Global-Commitment-2019-Progress-Report.pdf>