

Reference list

- Andy (2020). *64 Food Waste Facts, Figures & Statistics 2021 | Cooked Best*. [online] cookedbest.com. Available at: <https://cookedbest.com/food-waste-facts/> [Accessed 17 Oct. 2021].
- BioPoly Lab. (2020). *Bioplastics Made From Mushrooms*. [online] Available at: <https://biopolylab.com/2020/06/bioplastics-made-from-mushrooms/> [Accessed 1 Jan. 2022].
- Brandon121233 (2008). *Make Potato Plastic!* [online] instructables. Available at: <https://www.instructables.com/Make-Potato-Plastic!/> [Accessed 9 Oct. 2021].
- Corby Coffee Roasting Co. (n.d.). *How to store coffee beans: Our potato starch bags*. [online] Available at: <https://corbycoffeeroastingcompany.co.uk/how-to-store-coffee-beans-2/> [Accessed 12 Oct. 2021].
- EPS (n.d.). *SpudWare®*. [online] BioMass Packaging | Sustainable Foodservice Packaging. Available at: <http://www.biomasspackaging.com/brands/spudware/> [Accessed 5 Nov. 2021].
- Gould, P.J. (2020). *THE POTATO WASTERS: A SOCIOLOGICAL STUDY OF THE UK POTATO INDUSTRY*. [Phd Thesis] pp.135–211. Available at: [https://www.research.manchester.ac.uk/portal/en/theses/the-potato-wasters-a-sociological-study-of-the-uk-potato-industry\(806ddec2-8246-4323-97a2-acd33f203c6e\).html](https://www.research.manchester.ac.uk/portal/en/theses/the-potato-wasters-a-sociological-study-of-the-uk-potato-industry(806ddec2-8246-4323-97a2-acd33f203c6e).html) [Accessed 2 Jan. 2022].
- James Dyson Award. (2019). *Potato Plastic | James Dyson Award*. [online] Available at: <https://www.jamesdysonaward.org/en-SE/2018/project/potato-plastic/> [Accessed 9 Oct. 2021].
- Kart, J. (2021). *Seaweed-Based Sway Is A Way For Single-Use Plastic To Disappear*. [online] Forbes. Available at: <https://www.forbes.com/sites/jeffkart/2021/11/03/seaweed-based-sway-is-a-way-for-single-use-plastic-to-disappear/?sh=78485bd17a7e> [Accessed 4 Jan. 2022].
- Li, A. (2020). *Interactive installation art & design : art experience driven by technology*. Hong

Kong: Artpower.

MindsetEco. (2020). *Are Silicone Products Sustainable and Eco-Friendly? Let's Find Out*. [online] Available at: <https://mindseteco.co/is-silicone-environmentally-friendly/> [Accessed 2 Oct. 2021].

Packaging Products Online. (2019). *Compostable Potato Starch Bags & Packaging - FAQ's*. [online] Available at: <https://packagingproductsonline.co.uk/compostable-potato-starch-bags-packaging-faqs/> [Accessed 5 Oct. 2021].

Packaging Products Online. (n.d.). *Compostable Starch Bags*. [online] Available at: <https://packagingproductsonline.co.uk/shop/potato-starch-bags/> [Accessed 5 Oct. 2021].

RSC Education (n.d.). *Making plastic from potato starch*. [online] RSC Education. Available at: <https://edu.rsc.org/experiments/making-plastic-from-potato-starch/1741.article> [Accessed 20 Oct. 2021].

WRAP (2012). *Reducing supply chain and consumer potato waste*. [online] WRAP.org.uk. Available at: <https://wrap.org.uk/resources/case-study/reducing-supply-chain-and-consumer-potato-waste-case-study> [Accessed 16 Oct. 2021].

WRAP (2021). *Static Infographics - potatoes*. [online] wrap.org.uk. Available at: <https://wrap.org.uk/resources/campaign-assets/static-infographics-potatoes> [Accessed 16 Oct. 2021].