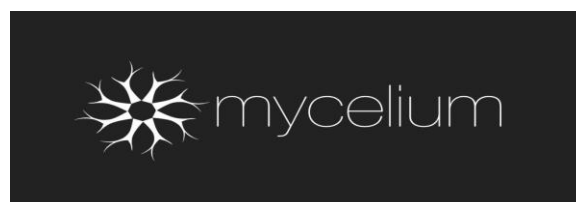


# Mycelium's Food Vision 2050 - References

1. Hayward, A. (2016). The FarmBot Genesis Brings Precision Agriculture To Your Own Backyard. Retrieved 9 January 2020, from <https://modernfarmer.com/2016/06/farmbot-genesis/>
2. Winick, E. (2018). New autonomous farm wants to produce food without human workers. Retrieved 9 January 2020, from <https://www.technologyreview.com/s/612230/new-autonomous-farm-wants-to-produce-food-without-human-workers/>
3. Clark, M. (2012, March). Built 'From the Light Up', Hydroponic Technology Startup Seeks to Revolutionize Urban Farming. Retrieved from <http://seedstock.com/2012/03/01/built-from-the-light-up-hydroponic-technology-startup-seeks-to-revolutionize-urban-farming/>.
4. Price, M. (2019, December 27). This LG herb fridge is a full-size indoor farm. Retrieved from <https://www.cnet.com/news/lgs-herb-fridge/>.
5. Gorbis, M. (2017, October 12). To fix income inequality, we need more than UBI-we need Universal Basic Assets. Retrieved from <https://qz.com/1096659/to-fix-income-inequality-we-need-more-than-ubi-we-need-universal-basic-assets/>.
6. Kim, T. K., Yong, H. I., Kim, Y. B., Kim, H. W., & Choi, Y. S. (2019). Edible Insects as a Protein Source: A Review of Public Perception, Processing Technology, and Research Trends. *Food science of animal resources*, 39(4), 521–540. doi:10.5851/kosfa.2019.e53
7. Ceurstemont, S. (2017, January 11). Make your own meat with open-source cells – no animals necessary. Retrieved from <https://www.newscientist.com/article/mg23331080-700-make-your-own-meat-with-open-source-cells-no-animals-necessary/>.
8. Lucas, A. (2019, October 10). Lab-grown meat start-up raises \$14 million to build production plant. Retrieved from <https://www.cnn.com/2019/10/10/future-meat-technologies-a-lab-grown-meat-start-up-raises-14-million-dollars.html>.
9. Gibson, M. (2015, April 14). Meet The Robot Chef That Can Prepare Your Dinner. Retrieved from <https://time.com/3819525/robot-chef-moley-robotics/>.
10. Wiggers, K. (2017, April 20). 3D Food Printers: How They Could Change What You Eat. Retrieved from <https://www.digitaltrends.com/cool-tech/3d-food-printers-how-they-could-change-what-you-eat/#ixzz4Q33E2J9Q>.



11. Lougee, R. (2019, February 7). Using AI to Develop New Flavor Experiences. Retrieved from <https://www.ibm.com/blogs/research/2019/02/ai-new-flavor-experiences/>.
12. Bondade, N. (2019, October 30). The New AI Toilets Will Scan Your Poop To Diagnose Your Ailments. Retrieved from <https://techgrabyte.com/ai-toilets-scan-poop-diagnose-ailments/>.
13. Buck, K. (2019, August 5). New anti-waste app suggests recipes to stop you throwing food away. Retrieved from <https://metro.co.uk/2019/08/05/new-anti-waste-app-suggests-recipes-to-stop-you-throwing-food-away-10520199/>.
14. Eckler, D. (n.d.). Tech Trends from 2020. Retrieved from <https://danieleckler.com/2020/minimizing-food-waste/>.
15. Rejcek, P., Rejcek, P., & RejcekFormerly, P. (2019, October 31). Food Waste Is a Serious Problem. AI Is Trying to Solve It. Retrieved from <https://singularityhub.com/2019/11/03/food-waste-is-a-serious-problem-ai-is-trying-to-solve-it/>.
16. Lingle, R. (2019, August 26). PHA bioplastics a 'tunable' solution for convenience food packaging. Retrieved from <https://www.plasticstoday.com/packaging/pha-bioplastics-tunable-solution-convenience-food-packaging/157388153458558>.
17. Bayer, E. (n.d.). Ecovative Design. Retrieved from <https://ecovatedesign.com/>.
18. Lunden, I. (2019, October 29). WeFarm raises in \$13M to grow its marketplace and network for independent farmers. Retrieved from <https://techcrunch.com/2019/10/29/wefarm-raises-in-13m-to-grow-its-marketplace-and-network-for-independent-farmers/>.
19. Davies, A. (2018, August 16). Get Your Bread and Milk From Kroger's Cute New Delivery Robot. Retrieved from <https://www.wired.com/story/nuro-grocery-delivery-robot/>.
20. Dorval, F. (2019, March 25). The Growing Need for Blockchain in the Grocery Supply Chain. Retrieved from <https://cerasis.com/blockchain-in-the-grocery-supply-chain/>.
21. Schreiber, A. (2016, December 11). Making Seedballs: An Ancient Method of No-till Agriculture. Retrieved from <https://permaculturenews.org/2014/06/18/making-seedballs-ancient-method-till-agriculture/>.
22. Elliott, S. (2016), The potential for automating assisted natural regeneration of tropical forest ecosystems. Biotropica, 48: 825-833. doi:[10.1111/btp.12387](https://doi.org/10.1111/btp.12387)

