ANNOUNCEMENTS

The latest news from New Harvest:

- **New Harvest travelled to Washington D.C.** to attend several important meetings over the future of cell-based meats. The team attended the [FDA Science Board Meeting](#) on October 22nd to discuss potential hazards and nutritional considerations in the production of foods via cellular agriculture. New Harvest also went to the USDA and FDA's [Joint Public Meeting on the Use of Cell Culture Technology to Develop Products Derived from Livestock and Poultry](#) from October 23rd to 24th.

- Some key takeaways from the meetings:
The USDA and FDA stated that they will jointly regulate cell-based meats. This is the first time that both agencies will work together to regulate a field. The FDA, with its expertise in cell-cultured products, would likely be in charge of premarket quality and regulatory checks, and the USDA's Food Safety and Inspection Service (FSIS) would regulate the industry at scale in a similar manner to conventional meat players.

There are still many questions over what cell-cultured products would look like at scale. Will antibiotics be required to keep the cell culture serum sterile? How will the products be labelled? And, most of all, what will the product even be called?

Share your thoughts on the future of food. You can submit your public comments to the FSIS website here until November 26th.

Did you miss #NewHarvest2018? You can relive all the action on our YouTube channel. Check out our recap video and the first 4 talk videos from our 3rd annual conference!

UPCOMING EVENTS

- Cultivate18 will be held on November 15th in London, UK. Cultivate is a multi-voiced discussion forum about cellular agriculture, and their 3rd
annual event brings together the British cell ag community. Cultivate18 is a free event open to anyone who is interested and would like to learn more about the field.

- The 4th International Conference on Cultured Meat will be held from December 2nd to 4th in Maastricht, Netherlands. The conference is accepting abstracts submissions from interested researchers until November 1st.

NEW HARVEST FEATURES

Executive Director Isha Datar spoke at both the FDA Science Board Meeting and the USDA and FDA's Joint Public Meeting. You can check out her presentations below:

The FDA Science Board Meeting

New Harvest's Comments at the FDA Science Board Meeting on Cellular Agriculture

The USDA and FDA Joint Public Meeting
ICYMI: New Harvest Research Fellow Jess Krieger's paper, "3D skeletal muscle fascicle engineering is improved with TGF-β1 treatment of myogenic cells and their co-culture with myofibroblasts" is now available on the NIH website! Jess's paper investigates the complex interactions between different cells in tissue cultures to find the true role of TGF-β1. You can access the full article here. You can also check out Jess's video presentation where she walks you through the paper's findings and what the results may mean for cell-cultured meat production.
Our favourite content from the world of cellular agriculture:

- **Dr. Paul Mozdziak** of NCSU will be presenting the seminar "Synthetic Meat: Practicality and Complexities" at the Food Research Institute at the University of Wisconsin-Madison on *December 4th*. You can tune in to the talk by signing up for the webinar [here](#).

- **Radicle** put together a report about the investment landscape in cellular agriculture underwritten by New Harvest. You can read about it and purchase a copy [here](#).

- **Can cell-based meat be kosher?** Written by Nathanial Popper, this New York Times article explores one of the cultural obstacles ahead for cell ag: can cell-based meat be kosher and halal? Popper speaks to startup Mission Barns and how they are working to make kosher bacon. The article also pictures Viktor Maciag, who used to be an undergraduate researcher at Tufts University under New Harvest Fellow Natalie Rubio!

- **New Harvest Research Director Kate Krueger** speaks to Melody M. Bomgardner in the piece "*The To-Do List for 'clean' meat*" about New Harvest's role in supporting cellular agriculture research. The article also features images of animal muscle cells from New Harvest Fellow Jess Krieger.

- **Can scaffolding provide antimicrobial properties?** In an article for New Food Economy, Joe Fassler takes a look at chitosan (from shellfish) and its ability to protect meat from bacterial contaminations. New Harvest Fellow Natalie Rubio is researching how chitosan from mushrooms can function as a scaffolding for cell-based meat. If used, could a chitosan scaffolding inherently protect cell-based meat from microbial contaminations?

- **Kurzgesagt** is a YouTube channel that makes incredible and insightful videos about a range of topics. Kurzgesagt recently released a video about meat and the issues in its production process for the environment (and human health). They also suggest a potential alternative to conventional meat.

- **Executive Director Isha Datar** contributed to the Institute For the Future (IFTF) and the Bill and Melinda Gates Foundation report Good Food is Good Business. The report features cellular agriculture as an area of opportunity that can change the future of food through further research and investments.
Can biotech research be more open and accessible? This Nature article takes a look at the OpenMTA (Material-transfer agreement) legal framework that would improve the current framework for sharing biotech research. This is central to New Harvest's thesis, as "making research tools broadly available for use without restriction can accelerate the pace of research, improve the reproducibility of results, and save the time and costs that would otherwise be incurred by researchers recreating tools and materials in their own laboratories".

In the world of startups:

- Geltor raised a massive $18.2 million in in Series A round of funding led by Cultivan Sandbox Ventures. Geltor uses cellular agriculture to grow animal-free collagen protein. Collagen has many functions and can be used to make many different products, like gelatin, leather, and cosmetic products. Geltor was also named on CNBC's list of 100 startups to watch. This list recognizes promising companies, and it's great to see Geltor's accomplishments this year recognized.

- In the world of plant-based meats, Impossible Foods was named one of Time Magazine's Top 50 Genius Companies. Alongside companies like 23andMe, Apple, and Amazon, this list recognizes the top companies that are inventing the future. Beyond Meat also hired investment bankers for an initial public stock offering to become a public company. This would make Beyond Meat the first public stock offering from the wave of companies making alternatives to conventional animal meat. Plant-based today, cell-based tomorrow?

EMPLOYMENT OPPORTUNITIES IN CELLULAR AGRICULTURE

- Geltor is looking to expand its team (San Leandro, CA).

- Modern Meadow is actively looking to fill a number of positions (Nutley, NJ).

- Perfect Day Foods is looking for a Senior Process Engineer (Berkeley, CA).

- Wild Type is looking to hire a Research Associate/Technician (San Francisco, CA).

- Memphis Meats currently has several openings (Berkeley, CA).

- Ecovative has openings for a Finance Specialist, Business Developer/Market Researcher, and Genetics Scientist (Troy, NY).
• **JUST** has **several openings in cellular agriculture** (San Francisco, CA).

• **Is your cell ag company looking to grow?** Get in touch to have your job posting shared on the New Harvest newsletter.

This mailout was written by New Harvest community member Ahmed Khan from **CellAgri**, a news and insights platform exploring the future of food with cellular agriculture. Check out CellAgri on [Twitter](https://twitter.com) and [Instagram](https://www.instagram.com)! 

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