What is plant-based, genetically engineered “fake meat” and why is it being developed?

Vegan meat alternatives have been on the market for decades. However, these plant-based foods typically have appealed to a small segment of the population that abstains from animal products for health, environmental or ideological reasons. They have failed to attract broad interest from US and European consumers, who eat approximately 200 pounds of meat per person each year. The most challenging hurdle for food manufacturers has been replicating the taste and feel of a beef burger for the meat-loving segment of the market.

The potential market for alternative meat products expanded dramatically in recent years when Beyond Meat and Impossible Foods started developing meat substitutes more palatable to more consumers. Stressing its “non-GMO” ingredients, Beyond Meat makes hamburgers, ground beef, chicken and sausage from yellow peas, mustard seeds, camelina and yeast. The company’s products have been available in US grocery stores since 2013. They so closely mimic traditional meat that many consumers couldn’t tell the difference when Beyond’s products were accidentally mislabeled by a Whole Foods deli in 2014. Beyond Meat has partnered with fast food chains, including Dunkin’ Donuts, Carl’s Jr. and Del Taco, to offer fast-food versions of its products.

Established to “make our global food system truly sustainable,” Impossible Foods, Beyond’s major competitor, introduced its Impossible Burger in 2016, a plant-based product that “sizzles” and tastes like a beef hamburger and is made with a genetically engineered ingredient. Impossible Foods discovered how to derive heme, the molecule that gives beef its “meaty” flavor, from a protein found in soy called leghemoglobin. The company mass produces heme from this soy protein with the assistance of GE yeast.
Other commonly used food ingredients contribute to the beef-like texture and flavor as well.

In July 2018, the US Food and Drug Administration (FDA) declared Impossible's heme-producing protein “generally recognized as safe” (GRAS), allowing it to be sold immediately with no restrictions or labels. Rather than criticizing biotechnology, the company took a different tack than Beyond Meat, hyping its “genetically engineered yeast” and promoting the established benefits of GMOs. Impossible burgers are also sold by a variety of fast food restaurants, including Burger King as the Impossible Whopper, and White Castle as the Impossible Slider, and hit grocery stores in the fall of 2019.

Reducing meat consumption offers potentially substantial environmental benefits. According to a life cycle assessment (LCA), a study evaluating a product’s environmental impact, commissioned by Impossible Foods and conducted by an independent consulting firm, the company’s plant-based burger requires 87% less water, 96% less land, and generates 89% fewer GHG emissions and 92% less aquatic pollutants than a beef hamburger.

Some scientists have challenged this analysis of Impossible’s environmental benefits, noting that such reductions rely on inflated estimates of animal agriculture’s use of water, animal feed and carbon emissions. These researchers have noted, for instance, that widely circulated estimates of water consumed by cattle include all of the rain that falls on the pastureland where a herd is raised, not just the amount of water they consume.

The cattle industry has additionally pointed out that nearly every part of a cow is used to make food and consumer goods, meaning that very little of the animal is wasted. With experts on both sides, this dispute will continue for the foreseeable future, as traditional meat producers and plant-based burger companies battle for market share.

Some environmentalist critics have alleged that growing the GMO soy utilized in the Impossible burger threatens biodiversity and exposes consumers to more pesticides. However, there is no evidence to back up either argument. GMO crops have a minimal impact on biodiversity because they require little or no tilling to control weeds and are typically treated with benign herbicides, protecting a variety of beneficial insects and plants from damage. Moreover, the pesticides used on soybeans, and every other commodity crop for that matter, are tightly regulated by the US Environmental Protection Agency, and regularly re-evaluated to ensure they don’t pose a threat to human health.

Impossible Foods has been similarly lambasted by anti-GMO groups (and critics in the meat industry) over its genetically engineered burger. Activists such as Michael Hansen, a senior scientist with Consumers Union who is also on the board of the anti-biotechnology ETC Group, claims the plant-based meat substitute contains 46 “unknown” proteins that could present some undiscovered threat to human health, a view promoted by almost every food biotechnology critic. But as biologist Mary Mangan explained in response, many foods, including beef, contain proteins whose functions haven’t been determined yet. This doesn’t suggest that those foods are dangerous, as the FDA’s assessment and clearance-to-market of the Impossible burger confirmed.

Alternative meat has come under fire from critics who argue the increasingly popular products are “ultra-
processed” and thus contain unhealthy amounts of sodium and fat and too many calories. This complaint has been challenged by alternative meat supporters. As retired University of Georgia food scientist Robert Shewfelt has noted, not all processed food is junk and not all junk food is processed. Processing describes a variety of techniques, such as freezing and packaging, designed to preserve the foods we eat; it doesn’t necessarily influence their nutritional qualities.

Second, a simple comparison of the nutrients in plant-based burgers and ground beef confirms they are remarkably similar. Nutritionists say Beyond and Impossible Burgers are unlikely to pose unique health risks.

In part because processing is poorly understood by most consumers, Shewfelt noted, “food gurus” and other activists have used the concept pejoratively to attack any ingredient they dislike. Breakthrough Institute scholar Alex Trembath has pointed out this opposition is usually born out of “antipathy towards mass-produced foods” and distrust of the corporations that make and sell these products.

Unlike an Impossible Burger, lab-grown meat is made from animals, but eliminates the need to slaughter pigs, cows and chickens. According to Leigh Ackland, professor of molecular biosciences at Deakin University in Australia, there are three primary steps required to make a burger in the lab. Scientists identify “starter cells” that can be turned into muscle, supply them with nutrients then grow them in a controlled laboratory environment. The process is in its infancy and food companies are still exploring how to scale it for mass production.
From petri dish to plate: how to grow a burger in a lab

Extract cells from a living animal and put them in a Petri dish filled with a solution of bovine serum and other essential nutrients.

In the right conditions (37°C and modestly elevated levels of CO2) the cells divide and grow.

Place in a bioreactor.
Lab-grown meat is still years away from commercialization, so not much is known about its eventual nutritional content. But since these products have to be constructed from cells, the nutrients in lab-grown burgers, steaks and fish could be manipulated to suit consumer preferences, experts have speculated. For example, burgers could be engineered to contain less saturated fat and fortified with vitamins, as is already possible with some gene-edited crops, such as soy.

While nutrition remains an open question, a fierce debate has broken out over the potential environmental impact of lab-grown meat, as it has with plant-based replacements. Proponents say cellular agriculture could reduce or even eliminate the pollution, animal rights abuses and carbon emissions that result from raising animals for food. They argue that “factory farming” isn’t sustainable as the global population continues to grow.

Critics challenge these views, however. Farmers reject allegations of animal abuse, arguing that humanely raising livestock makes them more productive. University of California, Davis animal geneticist Alison Van Eenennaam has maintained that growing animal cells in the laboratory is an energy-intensive process that could offset the environmental benefits of using less land and fewer agricultural inputs to raise animals. She also noted that animal agriculture accounts for less than four percent of all US greenhouse has emissions, so the environmental benefits of lab-grown meat (and plant-based meat) are far less than advertised.

For now, comparing the environmental impact of traditional and cellular agriculture isn’t possible, since lab-grown meat isn’t yet produced on an industrial scale. Currently available estimates are based on a variety of assumptions that may or may not prove correct.