Are GMOs safe?

In 2015, 15 scientists and activists issued a statement, “No Scientific consensus on GMO safety,” in the journal *Environmental Sciences Europe*:

...the scarcity and contradictory nature of the scientific evidence published to date prevents conclusive claims of safety, or of lack of safety, of GMOs. Claims of consensus on the safety of GMOs are not supported by an objective analysis of the refereed literature.

It’s a position often repeated by some advocacy groups and journalists.

“The science just hasn’t been done.”
—Charles Benbrook, Organic Trade Association

“There is no credible evidence that GMO foods are safe to eat.”
—David Schubert, Salk Institute of Biological Studies

“[The] research [on GMOs] is scant. Whether they’re killing us slowly contributing to long-term, chronic maladies remains anyone’s guess.”
—Tom Philpott, Mother Jones

“Genetically modified (GM) foods should be a concern for those who suffer from food allergies because they are not tested.”
—Organic Consumers Association

These statements and similar claims by a small group of scientists have left open in some people’s minds the possibility that GMOs present threats to human health by creating new allergens or from unintended consequences of gene changes. This position is unsupported by the volumes of studies conducted on GMO crops, one of the most regulated areas of agriculture. There is no plausible biological mechanism for GMO modifications as a general breeding process to cause harm, they conclude. Almost half of the living Nobel laureates issued a joint statement in June 2016 endorsing the global consensus on the safety of GM crops and foods:

Scientific and regulatory agencies around the world have repeatedly and consistently found crops and foods improved through biotechnology to be as safe as, if not safer than those derived from any other method of production. There has never been a single confirmed case of a negative health outcome for humans or animals from their consumption. Their environmental impacts have been shown repeatedly to be less damaging to the environment, and a boon to global biodiversity.

The US National Academy of Sciences confirmed the consensus in May 2016, concluding its review of more than 1000 studies, writing: “The committee could not find persuasive evidence of adverse health effects directly attributable to consumption of GE foods.”

It further concluded there were some safe and health benefits to GMOs: “There is some some evidence
that GE insect-resistant crops have had benefits to human health by reducing insecticide poisonings and
decreasing exposure to fumonisins.” The panel found “no justification for the labeling of GM foods for
safety reasons, as we found no identifiable concerns.”

The National Academies evaluation echoed the conclusions of the European Commission, which has
overseen independent research on crop biotechnology since 1986 at a cost of more than $350 million. It’s
most recent publication covering 2001-2010, “A decade of EU-funded research”:

_The main conclusion to be drawn from the efforts of more than 130 research projects, covering a period
of more than 25 years of research, and involving more than 500 independent research groups, is that
biotechnology, and in particular GMOs, are no more risky than conventional plant breeding technologies._

In 2013, Italian scientists with no connection to the biotechnology industry published an analysis of ten
years of studies, 1,783 in total, into GMO crops:

_We have reviewed the scientific literature on GE crop safety for the last 10 years that catches the
scientific consensus matured since GE plants became widely cultivated worldwide, and we can conclude
that the scientific research conducted so far has not detected any significant hazard directly connected
with the use of GM crops._

Humans are only part of the safety equation, however, when evaluating the safety of agricultural products.
A sizable percentage of GM crops are used in animal feed. Europe, which tightly restricts GMO cultivation,
is the world’s largest regional importer of GM grain. A November 2014 study by University of California-
Davis animal geneticist Alison Van Eenennaam and assistant Amy Young examined 29 years of livestock
productivity and health data. The period covered animals before and after the introduction of GMO animal
feed in 1996. Today, these animals consume 70-90% of the world’s genetically engineered crops. In the
US alone, animal agriculture produces over 9 billion food-producing animals annually, and more than 95%
of these animals consume feed containing GE ingredients. The researchers found no evidence that GMO
animal feed has had a negative impact on livestock.

_An extensive search of peer-reviewed literature and field observations of animals fed diets containing GE
crop products have revealed no unexpected perturbations or disturbing trends in animal performance or
health indicators. Likewise, it is not possible to distinguish any differences in the nutritional profile of
animal products following consumption of GE feed._

It’s estimated that many trillions of animals have consumed GM feed since their introduction. If GE feed is
causing unusual problems, dead and sick animals would litter farms around the world. Yet there are no
anecdotal reports of mass or even isolated health animal problems. No human health problem of any kind
has yet been linked to the consumption of GM foods.
A 2015 PEW survey of the world’s largest independent scientist group, the American Association for the Advancement of Science, found 88% view GM foods as safe a stronger consensus than believe humans are a driving factor in global warming.

Bolstered by both humans and animal studies, more than 275 science and health organizations have issued statements that GMOs present no unique health or safety challenges. Among them: National Academy of Sciences (USA), American Medical Association, Health Canada, Food Standards Australia New Zealand, British Medical Association and the French Academy of Sciences.

Many of the same groups have issued consensus statements on both climate change and GMO safety.

Still, the public remains skeptical, with 37% telling PEW in January 2015
that GM foods are “generally unsafe.” That view is supported by a small minority of scientists, most of whom have formed an anti-GMO advocacy organization known as **ENSSER** European Network of Scientists for Social and Environmental Responsibility. Key ENSSER members were behind a 2013 *Environmental Sciences Europe* ‘no consensus’ declaration:

> Whether to continue and expand the introduction of GM crops and foods into the human food and animal feed supply, and whether the identified risks are acceptable or not, are decisions that involve socioeconomic considerations beyond the scope of a narrow scientific debate and the currently unresolved biosafety research agendas. These decisions must therefore involve the broader society.

There have been some studies, widely reviewed and rejected by international regulatory and science organizations, suggesting that GMOs are responsible for, or could lead to, a variety of illnesses. The most oft cited is the 2012 study published in *Food and Chemical Toxicology* by French biologist Gilles-Eric Seralini, who claimed that rats fed genetically engineered corn and/or the herbicide glyphosate, which is often paired with the GMO crop, developed grotesque cancerous tumors.

**Seralini-rat-tumors**

The work was retracted after criticism from scientists and oversight bodies that the study used cancer-prone rats, controls were shoddy and data cherry-picked (e.g. data showed some rats fed glyphosate actually had few tumors, which the authors did not acknowledge in their commentary). Seralini and anti-GMO groups claimed the retracing journal bowed to industry pressure. The study was republished, without peer review, in *Environmental Sciences Europe*, a low impact journal (bottom ten percent of all environmental sciences journals), to much criticism.

GMO critics cite other studies almost all in low impact or what are known as predatory, pay-for-play journals many of which are prominently displayed on anti-biotechnology websites, such as Collective Evolution 10 Scientific Studies Proving GMOs Can Be Harmful. Mainstream scientists have responded (see fore example 10 studies proving GMOs are harmful? Not if science matters by molecular geneticist Layla Katiraei). There are also claims, often accompanied by correlation charts, that GMOs have caused an increase in allergies or cancers, issues evaluated in detail by the National Academies report. It concluded
that there is no evidence that GMOs have caused increases in cancer, obesity, gastrointestinal illnesses, kidney disease, autism or allergies.

Skeptics of GMO foods, such as the Union of Concerned Scientists (UCS), base their criticisms in part on the precautionary principle “not enough is known” about the long term effects, they say. Many activists claim there have been no long-term studies other than the Seralini study, but that is not accurate. There have been dozens of multigenerational and long-term GMO studies on animals. Other critics suggest GMOs should not be banned until human studies have been conducted—which scientists say could not be done and would be unethical.

Critics, like UCS, also say GMO research has been “tightly controlled by the industry” a concern echoed in a 2009 Scientific American blog still widely circulated among activists. Scientists say GMO companies did restrict seed availability for studies years ago, but that problem no longer exists as evidenced in part by the accessibility and use of patented seeds in studies by GMO-critical scientists. Many studies are industry funded by design companies submit safety data as part of the regulatory process. But there are also studies, including hundreds funded by the European Commission, with no industry links. The independent website Biology Fortified lists more than 1000 studies in its database—more than one-third of which were independently funded.

There also have been questions about whether GMOs represent a threat to people with allergies. It’s a relevant question when you consider that much of GMO technology to date has involved the mixing of genetic material from unrelated organisms, creating the potential for a new food item to produce allergens. Every unique GMO food is tested at the Allergen Online database at the University of Nebraska, Lincoln, which is used by GM developers, the food industry and regulatory agencies for evaluating the potential allergenicity of novel proteins and GMOs. The database is independently managed by internationally recognized allergy experts who review and vote on allergen inclusion in a yearly process.

Such testing proved essential in the mid 1990s when a soybean that contained genetic material from the Brazil nut was developed. The transgenic soybean produced proteins that could be dangerous to people with sensitivity to Brazil nuts. Pioneer Hi-Bred International had planned to market the soybeans as animal feed, but terminated the project over concerns that those soybeans might accidentally find their way into the human food supply. Critics cite this as a warning flag; GMO supporters cite it as support for its belief that the “system works’.

Despite extensive testing, critics complain there’s still a chance that unknown allergens could be produced during the genetic engineering process. It’s true. But experts say the risk is low significantly lower than the risk accompanying the introduction of a new conventional food from one country to another. Context is important: the allergic threat posed by Pioneer’s Brazil nuts was far less than the known allergic problems linked to many conventional foods, such as peanuts and kiwi fruit, said professor Richard Goodman, who runs the Nebraska database:

“[I]n principle, you might find a heretofore unknown reaction in some individuals to a protein not yet listed in the database. Certainly not every protein of the millions of proteins from every food or inhalation source of allergy has been tested for allergies. But those proteins occur in non-GMO sources” as well. When a new genetically modified crop is created, “only one or a few new proteins are made,” he added, “and
those are evaluated specifically for potential risks of allergy.”