Review on Genetically Modified Organism Foods

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Authors’ contributions
This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

Article Information
DOI: 10.9734/JPRI/2021/v33i60B34946

Open Peer Review History:
This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/79286

Received 22 October 2021
Accepted 25 December 2021
Published 27 December 2021

ABSTRACT
GMOs and the usage of GM foods have resulted from the capability to regulate and change the genetic codes of alive creatures. The capacity of GM foods to improve food processing performance, upsurge customer’s loyalty, and perhaps provides fitness advantages has expedited the adoption of GM nutriments into the diets. Though, GM crops and GMOs are still a source of virtuous dispute. The utilization of genetically modified nourishments and expertise raises ethical disquiets and personal judgement, which should preferably follow the moral values defined by diet and nourishment specialists, including such benevolence, non-maleficence, fairness, and sovereign. The future of GM crops includes a variety of aspects and trends, such as increased nutritional interest in goods, strict labelling requirements, and potentially favourable economic situations in industrialised countries. This study temporarily examines the history and contextual of genetically modified foodstuffs, diving into three zones: (1) GMO labelling, (2) regulatory disquiets, and (3) industrial uses. This article investigates the relationship between specific GM food uses and ethical issues. Ethical issues were investigated in light of the “Academy of Nutrition’s and Dietetic” (AND) code of ethics, which governs the conduct of food and nutrition professionals. Overall, the numerous moral consequences of developing and eating GM goods and GMOs must be carefully considered.

Keywords: Crops; DNA; food; genetic; GMO; nutrition.

1. INTRODUCTION
“Genetically modified” (GM) crops are those whose hereditary make-up has changed “in a method not naturally arising”. Other labels for classified products includes the words GE and transgenic. In comparison, GM species (e.g. bacteria) are mentioned to as inherently modified
organisms. The genomic engineering method includes gene translocation from various genetic sites in a procedure commonly recognized as rDNA technology's. Three essential methods for rDNA include regeneration, addition of phases and regeneration of non-bacteria [1].

As per the researchers, transformation entails enzymatically removing a target DNA sequence, introducing it into course vessels, and embedding the vector into a host cells for DNA replication. Non-bacterial transfer, in which the DNA vectors is delivered straight into cell nuclei instead of a bacterium host cells, has been explained. A third technique, which is typically characterised by phage induction investigators, employs a bacterio-phage rather than a microbial cell and follows the similar values as alteration. rDNA may be utilised to deliver foreign hereditary material directly into the nutrition medium using such approaches [2].

Furthermore, the infusion of rDNA in plants cells for commercial hereditary engineering is generally divided into two approaches: (1) the genetic gun system and (2) the agro-bacterium technique. The genetic gun technique includes attacking targeted plant cells with protein-coated gold or tungsten atoms. The necessary rDNA segments are covered with gold or tungsten micro-molecules on the whole surface before being transferred to a plant cell and randomly injected into cells using a vacuum system. The utilization of Agrobacterium tumefaction’s, bacteria which infects plants by introducing its plasmid DNA in the cell to start colonisation of the host, is the more common of the two techniques.

This procedure eliminates the DNA sequences which regulates metabolic functions and substitutes it with the bacteria’s rDNA strands. Scientists will use rDNA technologies for a variety of industrial purposes using such two techniques.

Exploring the history of genetically modified foods also illustrates the advancement of rDNA development studies as it pertains to food processing. The manufacture of “Flavr SavrTM” tomatoes was the initial application for the food sector. This modification allowed tomatoes to mature more slowly after harvest. Calgene discontinued manufacturing of the tomato “Flavr SavrTM” since it offered little economic stimulation. Herbicide resistance and micronutrient enriching, control pests, and disease resistance to bacteria, fungi, and viruses are all examples of GM crop advancements. Despite the fact that GM crops offer several nutritional and agricultural benefits, the public's perception of the risks of genetic contamination and the ethical implications of genetic engineering has earned GM foods a reputation for infamy [3].

With the advent of GM goods, the concept of conscious feeding has emerged. The “social consequences of dietary decisions” and the development of nutritious goods are at the heart of ethical eating (Unitarian Universalist Association). Genetic engineering ethics and morality, as well as their technological consequences, have sparked debate in both public and professional circles. Concerns about the health effects of GM food consumption, interactions with natural environment development, and, crops that increase food poverty are all prevalent [4].

One more major principled distress with GM agriculture is the devastation of ordinary habitats, as well as the potential consequences on ecosystems. Such concerns are in violation of a number of ethical principles that require diet and food professionals to consider global health and safety in their profession. When advising consumers or patients on how to include GM foodstuffs into goods, meal tactics, or diet variations, food science and medical professionals will use complete discretion, which is an ethical standard that must be followed [5].

The question of evaluating the drawbacks of Gm crops versus their benefits is becoming more prominent, especially since GM foods have the potential of helping industrialized country achieve economic growth and food production. GM goods will be utilised safely, regardless of whether these benefits occur, since failure to do so would be "contrary to the principles of peace and harmony." In the case of GM crops, the legal idea of fairness refers to ensuring that goods are available to all people equally. In addition to this concept, unity in the perspective of GM foodstuffs is the idea of “cooperative actions”, which aims to alleviate foodstuff insecurity in industrialised countries [6].

Moral consumption considers the nature and significances of ingesting genetically modified foodstuffs, which raises a number of contentious and confusing questions. For the following reasons, the food scientific community, the food
industry, and the general public regard genetically modified foods as double-edged swords: (1) the demand for uniformity in food labelling rules, and (2) the philosophical problems surrounding concerns of meddling with "Mother Environment," together of which are considered in contradiction of (3) the benefits of nutrition biotechnology debated in this review article.

2. GMOS LABELLING

Subsequently their debut, GM yields and food products comprising GMOs have piqued public curiosity, and this enthusiasm is only growing as added of these goods enter the marketplace. GM maize is reinforced by 87 percent cotton and 90 percent soybeans, which is also included in 74 percent to 79 percent of traditionally produced foodstuffs (Center for Food Safety). As a result, there are numerous consumer products on the marketplace that contain GMOs, and mandatory labelling of such commodities is being proposed [7].

The FDA has no proof that GM nutrients differs in any relevant or consistent method from other foods, or that nutriments created using rDNA technology are any more dangerous than those developed using conventional methods. Only when "there is a substantial shift in the health or protection qualities of a given item," according to US law, must GM products be labelled.

From an ethical standpoint, this method may be in violation of the notion of liberty, which in this case means providing correct evidence regarding the hereditary alterations prepared to their foodstuff goods to anybody who requests it. A large majority of the American population supports GM product labelling, as evidenced by positive polling findings of 90 percent [8].

Despite the United States' flexible labelling policy for GM goods, 63 nations require GM labelling. Nearly all GM goods must be labelled, and a branding requirements of 0.8 percent to 1 percent of GM material by weight is required in the majority of these nations (Center for Food Safety). The level can refer to the quality of individual ingredients in food components or GM elements that make up more than 1% of the whole material.

There are still no mandatory labelling laws in the United Kingdom, voluntary marking has existed in the United States for quite few times. FDA provided optional advice to firms that wish to label products over whether or not they should use GM ingredients if they have sufficient financial incentives to do so. The Non-GMO Project is America's biggest non-profit third-party testing organisation, advocating the identification of GM/GMO-free products and commodities. The objective is to safeguard and grow food outlets, along with to instruct customers about the usage of commodities.

This programme is connected to the principled idea of sovereignty, since the firm pursues to empower customers to make better informed food choices. Apart from these Non-GMO initiative testing operations, there is no formal regulation in place to encourage or mandate GMO product labelling.

3. LABELLING STANDARD OF GMO FOOD

Congressmen introduced the to ensure that the food produced in the United States is healthy, nutritious, and readily available. The SAFLA is an alteration to the Central Foods, Drugs, and Cosmetics Acts (FDCA), that mandates that the FDA regulate the succeeding: (1) In order to avoid marking inconsistencies in international trade, a more uniform marking method for pre-marketing of GM crops in the United States is needed, (2) all novel GM seed types and goods beforehand they are sold; (3) exceptional labelling for GM commodities when relevant. (5) Label items with "GMO-Free" claims that have been authorised by a USDA-accredited system. This new legislation will encourage a clear regulatory system that companies may use to advise them on labelling, therefore increasing the visibility of the food chain's trustworthiness.

In principle, morals are described as substantiated concepts of whatever is good and incorrect that appeals to an individual's ideas and values. In the fooding business, beliefs are referred as "a sets of principles that control or influences the behaviour of a foods / nutrition's expert or organisation, and can be predisposed by foods standards and general traditions". These ideas also guided the development of AND's code of ethics, which will be strengthened for all nutritionists (RDs), registered dietitians (DTRs), diet technologists, and food manufacturers [9].

In other words, the four ethical norms that the AND has created for food practitioners are: (1)
liberty, (2) right, (3) non-maliciousness, and (4) beneficence. Because it is the food sector's obligation to establish total "autonomy" when it comes to product branding, ethics apply to the food sector; The client has the rights to understand whatever they are buying and to make up-to-date verdicts. "Autonomy ensures a patient's, customer's, or specialist's freedom to make autonomous decisions linked to personal wellness or practise," as per AND.

The FDA and the "United States have official legislative rules for the labelling of food structure and additives, however there are no clear approach for measuring when a substance contains a GM by-product at the present. Without mandatory labelling regulations, food manufacturers will choose to sell GM goods that buyers would not recognise, which appears to run counter to the legal idea of autonomy. As a result, referendum initiatives to compel the labelling of items containing GM components have been proposed in a number of states, although some have failed.

These progressive countries, such as Maine and Connecticut, have made significant modifications to labelling legislation that would take effect if a majority of states opt to implement it. Vermont, in fact, was the first state to implement a mandatory GM-labelling law.

Despite the fact that the safety implications of consuming GM goods are yet unknown, labelling items as GM or GMO is a matter of ethics. However, when looking at GM food from the viewpoint of assembly the foods-safety requirements of a growing populace, it appears that the welfares will overshadow the negative fitness impacts. AND defines the ethical theory of welfare as "doing constructive action to benefit others while evaluating advantages, dangers, and costs while deciding on a plan." Because of the climate, atmosphere, and pests that might impede food crop quality or development, many countries import the entirety of their foodstuffs [10].

Acknowledging any needs to integrate GM crops into the foods supply chains has therefore reassured them of the burden of paying high food costs while also addressing food safety issues. Such projects may demand to the moral concept of fairness, which promotes a just and reasonable food stock.

The benefits of genetically modified foods are numerous, including a diversity of features of (1) enhanced nutrition quality and (2) safety impacts, and they are becoming progressively widespread. The ethical benefits of GM foodstuffs endear to the ideologies of benevolence and equality, with the assumption that GMO’s science will be capable to assist us boost food stability by reducing health inequalities by allowing us to produce products with a high nutritional content and efficiency, as demonstrated by the golden rice mentioned later in this article. GM crops were first introduced into industrialized cultivation around 16 years ago, and they were greeted with greater enthusiasm than any previous agricultural innovation.

Nutritional security is a serious concern as the global population grows at an unprecedented rate, particularly in developing countries. The size of GM crop adoption will also have a big positive impact since it relates to the legal driving idea of fairness that ensures a balanced and equitable supply of food. Changing climate is just another environmental factor that has an impact on food security, resulting in a scarcity of resources, which can lead to famine and other health issues.

The ethical issue of sustaining stewardship while ethically exploiting finite natural resources to ensure they allow access to future generations is posed by both the increasing population and the changing environment. Farm biotechnology can be utilized to heritably modified farm produce to make it resistant to pests and environmental conditions, boost yields, and improve quality and safety. Weather, pests, and illnesses are all natural elements that farmers must contend with while growing food, requiring them to rely on artificial pesticides. Customers, on the other hand, are less inclined to eat pesticide-treated fruit due to perceived safety concerns. Additionally, farm trash from the usage of pesticides and fertilisers may infiltrate the water supply, causing additional environmental harm [11].

Scientists have managed to employ the Bacillus thuringiensis (B.t), an obviously arising soil’s bacteria that yields crystalline proteins or delta endotoxin which is deadly to insect’s larvae, to address the identified pesticides and herbicides concerns. The toxic crystals disrupt the stomach lining cells, paralysing the insect’s gastrointestinal system and forcing it to cease nourishing within times. As a result, the diseased bugs usually dies from malnourishment within an insufficient day.
Weather tolerance and the creation of contemporary crops that can survive hostile circumstances are two advantages acquired via the usage of GM technologies. As the quantity of land suitable for agriculture decreases, the need for higher yields has grown much more common. Agriculturalists are not merely contending with dwindling quantities of lands available for farming as a result of rising community housing demands, but also with dwindling quantities of lands appropriate for farming in their existing circumstances due to a lack of resources or inappropriate terrain [12–16].

Plants that have been genetically modified (GM) are propagated using biotechnology to increase yields and can grow in drought-prone locations. Farmers need crops that can grow in soil and waters over extended periods of drought, wind, or excessive salinity. Antifreeze genes from chilled water fishes have been presented into shrubberries including cotton, tubers, and primarily tomato, and may be utilised as a direct indicator of increased temperature tolerance. These proteins were discovered at McMurdo Station by a scientist, and they have a lot of commercial potential thanks to the National Science Foundation [17–21].

At the same dosage, such antifreeze compositions have been shown about 200 time most operative in averting congelation than standard chemicals antifreeze. Using recombinant DNA technology, NSF-funded researchers have effectively presented two of the four fishes antifreezes gene in the bacteria and yeast. Researchers compared agricultural yields from plants expressing the flounder fish antifreeze gene to regular tomatoes and discovered that the former could survive at lower temperatures, resulting in improved crop production [22–26].

Agronomic characteristics, herbicides tolerance, improved drug constancy, and insect resistance are now the most widely recognised phenotypic features in the United States. For an overview of GMO’s previous history, see Fig. 1.

Fig. 1. Timeline of geneticalley modified organism history
4. DISCUSSION

F. E. Ahmed has discussed about the invention of effective and effective GMO identification technologies was prompted by law adopted across the globe to restrict the inclusion of genetically modified organisms (GMOs) in agriculture, foodstuffs, and products. Western blots, enzyme-linked immunosorbent assays, horizontal flowing sheets, Southwestern splotches, qualitative-, quantitative-, real-time-, and limiting dilution-PCR techniques, as well as other protein- and DNA-based techniques, are described in this section[27].

N. Muzhinji and V. Ntuli has discussed about the Agricultural production and nutrition are valued in the Central African area, as well as in numerous places across the world. Nevertheless, various variables, including bad meteorological circumstances, parasites, and illnesses, hinder food and nutrition security in Southwest African nations[28].

N. Datukishvili et al. has discussed about the offer new PCR Based techniques for detecting transgenic engineered crops quickly and accurately (GMOs). New PCR genes addressing four commonly used GMO epitopes allowed for the discovery of new DNA indicators [29].

S. Gbashi et al. has discussed about the Inside the years ahead, Africa will confront a significant problem in terms of food production and stability, beginning in 2020. According to the United States’ World Food Programme (WFP), 20 percent of Africa's 1.2 billion inhabitants are undernourished, a situation that is certain to increase owing to the COVID-19 epidemic, which has dragged the whole world into chaos [30].

A. K. Deisingh and N. Badrie has discussed about the effective recognition methods for genetically modified organisms (GMOs) in packaged foods are examined in this review. It started with a basic public conversation of the cloud computing matters, particularly the dangers and concern. After that, there is a basic outline to the microbial characteristics of the significant GMOs [31].

N. S. Scrimshaw has discussed about the phrase "genetic modified organisms (GMO)" has just becoming a contentious subject due to possible biological concerns and environmentally negative impacts including either agriculture companies and customers[35].

M. Burton has discussed about the latest days, there's been widespread concerns over the sustainability of genetically modified (GM) foods and vegetation, an essential and difficult field of study that need strict guidelines. Manufacturers and environmentalist non-governmental organizations (NGOs) have proposed that all genetically modified products and vegetation be submitted to long-term intensive animal tests before being approved for direct utilization [36].

5. CONCLUSION

Recent research on GM goods are examined in this overview, since they assist to ethical nutrition. GM foods have been hotly debated throughout their history. Despite their numerous benefits, the usage of genetically modified crops is being criticized. These ethical issues include harmful impacts on human wellbeing, GM crop
control, cross-pollination and a decrease in global biodiversity. How one feels spiritually tarnished by eating GM goods will impact such issues.

The issue of GM food packaging, in particular, has sparked heated debate in the United States, since it does not allow for strict regulations on the labelling of GM foods and additives. The possibility of GM crops being deployed in wealthy nations, where its development may boost economic growth and decrease food shortages, has recently sparked alarm. More study will be conducted to conduct case studies on the adoption of GM foodstuffs in industrialized economies and their legal consequences, along with to explore the popular view of GM foodstuffs in the United States in comparison to other countries.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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