

Junk Foods

What is a Junk Food?

Any food that has poor nutritional value is considered unhealthy and may be called a junk food. A food that is high in fat, sodium, and/or sugar is known as a junk food. Junk food is easy to carry, purchase and consume. Generally, a junk food is given a very attractive appearance by adding food additives and colors to enhance flavor, texture, appearance, and increasing long self life.

A junk food has little enzyme producing vitamins & minerals and contains high level of calories. When we eat these empty calorie foods, the body is required to produce its own enzymes to convert these empty calories into usable energy. This is not desired as these enzyme producing functions in our body should be reserved for the performance of vital metabolic reactions.

Remember, junk foods are empty calories. An empty calorie lacks in micro-nutrients such as vitamins, minerals, or amino acids, and fiber but has high energy (calories).

Since junk food is high in fats and sugars, it is responsible for obesity, dental cavities, Type 2 diabetes and heart diseases.

Some of the **junk food pictures** are given below.



Beef Burger

French Fries

Potato Chips

Coco Cola

List of Junk Foods

Given below is a list of junk food (empty calorie) items that you should avoid. It is now up to you how you can keep your four trillion cells happy.

- **Sugars, Refined foods**, like sugar and plain flour (maida) based items like white bread and most packaged goods, like Twinkies and sugar donuts, etc. (**Sugar Substitutes**) **Our body eventually turns sugars into fat.** If you consume just 3 tsp of sugar daily, imagine how much sugar you would have consumed by the time you are 50 years of age; it will be about 275 kg !, about 5 time your weight !!
- **Fats & Hydrogenated oils** They are found in cookies, chips, candy bars, fried foods, muffins, bologna, etc. etc. Many snacks, such as potato chips, cheeseburgers and fries, have high levels of fat, sugar or salt-ingredients that are usually best limited to a small portion of your diet. The **saturated fat** mainly comes from animal products. **Remember** there is nothing that is useful for our body in foods with **hydrogenated or trans fat**. The excessive fats stick to our arteries and cause the blockages leading to heart

disease and strokes. They can also aid to cancer, arthritis, PMS and sexual dysfunction.

Some fats like **Omega-3 fatty acids** are good for our bodies.

- **Salt:** Excessive salt is not good for our body (**Daily Salt Recommendation**). However, sodium in moderate amount, along with potassium, maintains the water balance in our body. But too much sodium can cause **high blood pressure**. Pretzels, chips and many canned food items contain excessive salt. (a [href="/nutrition/high-sodium.html"](/nutrition/high-sodium.html)>High sodium food list)

Children and Junk Food

Children find themselves amidst a complex society that is undergoing breathtaking changes. Concepts, relationships, lifestyles are metamorphosed to accommodate the new jet-setting age. Food is no exception. Healthy nutritious foods have been replaced by the new food mantra - JUNK FOOD! Junk food comprises of anything that is quick, tasty, convenient and fashionable. It seems to have engulfed every age; every race and the newest entrants are children. Wafers, colas, pizzas and burgers are suddenly the most important thing. The commonest scenario is a child who returns from school and plonks himself in front of the television, faithfully accompanied by a bowl of wafers and a can of cola. Children suddenly seem to have stepped into a world of fast foods and vending machines, totally unaware of the havoc they are creating for themselves.

The years between 6-12 are a time of steady growth; good nutrition is a high priority. Children must know that what they eat affects how they grow, feel and behave. Changes in our society have intensified the need for food skills, to the extent that they need to become a part of the child's basic education for good health and survival. The vast majority of working mothers with school age children are laboured with exhausting commutes, upswings in the households, and stress, leading to a situation where parents get to spend limited time with their children. Traditional food skills are not passed on automatically from parent to child. Most people have forgotten that the primary reason for eating is nourishment. In the not so distant past, food was treated with reverence because of its life sustaining quality. Enjoying a meal was sharing experience with the others. Today family dinners are rare. In many ways, our culture is structured to foster poor eating habits. Television commercials and supermarkets are propagating a wide variety of enticing junk foods, attractively packaged and often tagged with a tempting sop. We should be constructing an environment that protects our children. Instead we have a highly seductive environment that undermines eating habits.

For children who have less vision of the heart disease, cancer, high blood pressure or diabetes that might befall them decades later, the tentacles of a junk food environment are virtually inescapable. Studies reveal that as early as the age of 30, arteries could be beginning to clog and lay the groundwork for future heart attacks. What children eat from puberty affects their risks of prostate and breast cancer. Osteoporosis and hypertension are other diseases that appear to have their earliest roots in childhood when lifelong eating habits are being formed. Children are especially vulnerable. Poor diets can

slow growth, decay new teeth, promote obesity and sow the seeds of infirmity and debilitating disease that ultimately lead to incurable disease and death or worse make life insufferable.

Most of the times these junk foods contain colors that are laced with colors, those are often inedible, carcinogenic and harmful to the body. These foods and their colors can affect digestive systems, the effects of it emerging after many years. Studies have found that food coloring can cause hyperactivity and lapses of concentration in children. Children suffering from Learning Disabilities are often advised against eating food with artificial coloring. Chocolates, colas, flavored drinks and snack tit bits are full of artificial coloring.

Not surprisingly, junk food not only has physiological repercussions, but also psychological ones - far reaching ones that affect the child's intellect and personalities. Coping intelligently with their dietary needs increases their self-esteem, and encourages further discovery. School days are full of educational challenges that require long attention spans and stamina. Poor nutritional habits can undermine these pre-requisites of learning, as well as sap the strength that children need for making friends, interacting with family, participating in sports and games or simply feeling good about themselves.

Junk foods are often eaten in instead of regular food, an essential Indian diet that consists of wholesome chapatis and vegetables or snacks like upmas and idlis. Not surprisingly eating junk food leads to a sense of starvation both physically and mentally, as the feeling of satiation and contentment that comes after a wholesome meal is absent. There is simply no substitute for the feeling that descends, when you wake up and find that you are ready to take on the world and this primarily stems from GOOD HEALTH! There is no better time than now to build a supportive environment for nurturing our children and endowing them with a legacy of good health.

Ill effects of Junk Food

List of The ill effects of Junk Food

"Know the ill effects of junk food on our health"



The phrase **junk food** itself gives us an idea about how unimportant it is to our body. Junk foods are deemed to be trash foods as they are high in fat and sugar components

regardless of how they are labeled by manufacturers or how cleverly marketed. Majority of junk food choices do not deliver beneficial nutritional values, but you could actually integrate a few junk foods in your diet with an assurance that it is of moderate amount.

Teenagers comprise the higher bulk of junk food fanatics with a lifestyle of munching in chips, fries, pizzas, burgers, samosas, kachoris, ice cream, chocolates, shakes and other snack foods.

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Because of the various reasons mentioned above it is advised to substitute junk food with some healthier options like fruits and vegetables.

Say no to junk food! Go healthy!

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Here are some facts about our food habits that you probably were not aware of.

1. According to the latest NSSO survey released by the Delhi government, Delhiites spend Rs 371, on an average, processed food and beverages per month. They spend Rs 290 on vegetables and around one-third of it on fruits.
2. The rest of urban India spends Rs 384 per month on processed food and Rs 290 on vegetables.
3. Rural India spends Rs 264 on junk and processed food and Rs 284 on vegetables.

"Eating processed food, junk food and beverages, like cold drinks, has become a way of life. Some level of awareness is coming in, but that is once a person becomes ill and approaches the doctor," says Dr Manish Mohil, an internal medicine expert at G M Modi Hospital, New Delhi.

Dr Rajeev Passi, cardiologist, Sir Ganga Ram Hospital, New Delhi, agrees: "People generally do not go in for fruits and vegetables because of low socio-economic conditions. Most people -- even from high income groups -- start this sort of diet once their bad cholesterol levels increase or when the coronary artery disease starts."

Doctors say:

~ The earlier you start a regular diet of wholegrains, fruits and vegetables, the better it is for your health. It has been proved that these things protect against multiple diseases, like cancer, heart attack and blood pressure.

~ The per capita consumption of fruits and vegetables in India remains as low as 130 grams per day. Even the Chinese consume 300 grams to 350 grams of fruits and vegetables per day.

Research shows the main inhibiting factor is the high costs.

What are Genetically Modified (GM) Foods?

Although "biotechnology" and "genetic modification" commonly are used interchangeably, GM is a special set of technologies that alter the genetic makeup of organisms such as animals, plants, or bacteria. Biotechnology, a more general term, refers to using organisms or their components, such as enzymes, to make products that include wine, cheese, beer, and yogurt.

Combining genes from different organisms is known as recombinant DNA technology, and the resulting organism is said to be "genetically modified," "genetically engineered," or "transgenic." GM products (current or those in development) include medicines and vaccines, foods and food ingredients, feeds, and fibers.

Locating genes for important traits—such as those conferring insect resistance or desired nutrients—is one of the most limiting steps in the process. However, genome sequencing and discovery programs for hundreds of organisms are generating detailed maps along with data-analyzing technologies to understand and use them.

In 2006, 252 million acres of transgenic crops were planted in 22 countries by 10.3 million farmers. The majority of these crops were herbicide- and insect-resistant soybeans, corn, cotton, canola, and alfalfa. Other crops grown commercially or field-

tested are a sweet potato resistant to a virus that could decimate most of the African harvest, rice with increased iron and vitamins that may alleviate chronic malnutrition in Asian countries, and a variety of plants able to survive weather extremes.

On the horizon are bananas that produce human vaccines against infectious diseases such as hepatitis B; fish that mature more quickly; cows that are resistant to bovine spongiform encephalopathy (mad cow disease); fruit and nut trees that yield years earlier, and plants that produce new plastics with unique properties.

In 2006, countries that grew 97% of the global transgenic crops were the United States (53%), Argentina (17%), Brazil (11%), Canada (6%), India (4%), China (3%), Paraguay (2%) and South Africa (1%). Although growth is expected to plateau in industrialized nations, it is increasing in developing countries. The next decade will see exponential progress in GM product development as researchers gain increasing and unprecedented access to genomic resources that are applicable to organisms beyond the scope of individual projects.

Technologies for genetically modifying foods offer dramatic promise for meeting some of the 21st Century's greatest challenges. Like all new technologies, they also pose some risks, both known and unknown. Controversies surrounding GM foods and crops commonly focus on human and environmental safety, labeling and consumer choice, intellectual property rights, ethics, food security, poverty reduction, and environmental conservation (see GM Products: Benefits and Controversies, below).

GM Products: Benefits and Controversies

Benefits

- **Crops**
 - Enhanced taste and quality
 - Reduced maturation time
 - Increased nutrients, yields, and stress tolerance
 - Improved resistance to disease, pests, and herbicides
 - New products and growing techniques
- **Animals**
 - Increased resistance, productivity, hardiness, and feed efficiency
 - Better yields of meat, eggs, and milk
 - Improved animal health and diagnostic methods
- **Environment**
 - "Friendly" bioherbicides and bioinsecticides
 - Conservation of soil, water, and energy
 - Bioprocessing for forestry products
 - Better natural waste management
 - More efficient processing
- **Society**

- Increased food security for growing populations

Controversies

- **Safety**
 - Potential human health impacts, including allergens, transfer of antibiotic resistance markers, unknown effects
 - Potential environmental impacts, including: unintended transfer of transgenes through cross-pollination, unknown effects on other organisms (e.g., soil microbes), and loss of flora and fauna biodiversity
- **Access and Intellectual Property**
 - Domination of world food production by a few companies
 - Increasing dependence on industrialized nations by developing countries
 - Biopiracy, or foreign exploitation of natural resources
- **Ethics**
 - Violation of natural organisms' intrinsic values
 - Tampering with nature by mixing genes among species
 - Objections to consuming animal genes in plants and vice versa
 - Stress for animal
- **Labeling**
 - Not mandatory in some countries (e.g., United States)
 - Mixing GM crops with non-GM products confounds labeling attempts
- **Society**
 - New advances may be skewed to interests of rich countries

What are some of the advantages of GM foods?

The world population has topped 6 billion people and is predicted to double in the next 50 years. Ensuring an adequate food supply for this booming population is going to be a major challenge in the years to come. GM foods promise to meet this need in a number of ways:

A Pest resistance Crop losses from insect pests can be staggering, resulting in devastating financial loss for farmers and starvation in developing countries. Farmers typically use many tons of chemical pesticides annually. Consumers do not wish to eat food that has been treated with pesticides because of potential health hazards, and run-off of agricultural wastes from excessive use of pesticides and fertilizers can poison the water supply and cause harm to the environment. Growing GM foods such as B.t. corn can help eliminate the application of chemical pesticides and reduce the cost of bringing a crop to market^{4, 5}.

Herbicide tolerance For some crops, it is not cost-effective to remove weeds by physical means such as tilling, so farmers will often spray large quantities of different herbicides (weed-killer) to destroy weeds, a time-consuming and expensive process, that requires care so that the herbicide doesn't harm the crop plant or the environment. Crop plants genetically-engineered to be resistant to one very powerful herbicide could help prevent environmental damage by reducing the amount of herbicides needed. For example, Monsanto has created a strain of soybeans genetically modified to be not affected by their herbicide product Roundup ®⁶. A farmer grows these soybeans which then only require one application of weed-killer instead of multiple applications, reducing production cost and limiting the dangers of agricultural waste run-off⁷.

A Disease resistance There are many viruses, fungi and bacteria that cause plant diseases. Plant biologists are working to create plants with genetically-engineered resistance to these diseases^{8,9}.

A Cold tolerance Unexpected frost can destroy sensitive seedlings. An antifreeze gene from cold water fish has been introduced into plants such as tobacco and potato. With this antifreeze gene, these plants are able to tolerate cold temperatures that normally would kill unmodified seedlings¹⁰. (Note: I have not been able to find any journal articles or patents that involve fish antifreeze proteins in strawberries, although I have seen such reports in newspapers. I can only conclude that nothing on this application has yet been published or patented.)

A Drought tolerance/salinity tolerance As the world population grows and more land is utilized for housing instead of food production, farmers will need to grow crops in locations previously unsuited for plant cultivation. Creating plants that can withstand long periods of drought or high salt content in soil and groundwater will help people to grow crops in formerly inhospitable places^{11,12}.

A Nutrition Malnutrition is common in third world countries where impoverished peoples rely on a single crop such as rice for the main staple of their diet. However, rice does not contain adequate amounts of all necessary nutrients to prevent malnutrition. If rice could be genetically engineered to contain additional vitamins and minerals, nutrient deficiencies could be alleviated. For example, blindness due to vitamin A deficiency is a common problem in third world countries. Researchers at the Swiss Federal Institute of Technology Institute for Plant Sciences have created a strain of "golden" rice containing an unusually high content of beta-carotene (vitamin A)¹³. Since this rice was funded by the Rockefeller Foundation¹⁴, a non-profit organization, the Institute hopes to offer the golden rice seed free to any third world country that requests it. Plans were underway to develop a golden rice that also has increased iron content. However, the grant that funded the creation of these two rice strains was not renewed, perhaps because of the vigorous anti-GM food protesting in Europe, and so this nutritionally-enhanced rice may not come to market at all¹⁵.

Pharmaceuticals Medicines and vaccines often are costly to produce and sometimes require special storage conditions not readily available in third world countries. Researchers are working to develop edible vaccines in tomatoes and potatoes^{16,17}. These vaccines will be much easier to ship, store and administer than traditional injectable vaccines.

A Phytoremediation Not all GM plants are grown as crops. Soil and groundwater pollution continues to be a problem in all parts of the world. Plants such as poplar trees have been genetically engineered to clean up heavy metal pollution from contaminated soil¹⁸.

How prevalent are GM crops?

What plants are involved?

According to the FDA and the United States Department of Agriculture (USDA), there are over 40 plant varieties that have completed all of the federal requirements for commercialization (<http://vm.cfsan.fda.gov/~lrd/biocon>). Some examples of these plants include tomatoes and cantalopes that have modified ripening characteristics, soybeans and sugarbeets that are resistant to herbicides, and corn and cotton plants with increased resistance to insect pests. Not all these products are available in supermarkets yet; however, the prevalence of GM foods in U.S. grocery stores is more widespread than is commonly thought. While there are very, very few genetically-modified whole fruits and vegetables available on produce stands, highly processed foods, such as vegetable oils or breakfast cereals, most likely contain some tiny percentage of genetically-modified ingredients because the raw ingredients have been pooled into one processing stream from many different sources. Also, the ubiquity of soybean derivatives as food additives in the modern American diet virtually ensures that all U.S. consumers have been exposed to GM food products.

The U.S. statistics that follow are derived from data presented on the USDA web site at <http://www.ers.usda.gov/briefing/biotechnology/>. The global statistics are derived from a brief published by the International Service for the Acquisition of Agri-biotech Applications (ISAAA) at http://www.isaaa.org/publications/briefs/Brief_21.htm and from the Biotechnology Industry Organization at <http://www.bio.org/food&ag/1999Acreage>.

Thirteen countries grew genetically-engineered crops commercially in 2000, and of these, the U.S. produced the majority. In 2000, 68% of all GM crops were grown by U.S. farmers. In comparison, Argentina, Canada and China produced only 23%, 7% and 1%, respectively. Other countries that grew commercial GM crops in 2000 are Australia, Bulgaria, France, Germany, Mexico, Romania, South Africa, Spain, and Uruguay.

Soybeans and corn are the top two most widely grown crops (82% of all GM crops harvested in 2000), with cotton, rapeseed (or canola) and potatoes trailing behind. 74% of these GM crops were modified for herbicide tolerance, 19% were modified for insect pest

resistance, and 7% were modified for both herbicide tolerance and pest tolerance. Globally, acreage of GM crops has increased 25-fold in just 5 years, from approximately 4.3 million acres in 1996 to 109 million acres in 2000 - almost twice the area of the United Kingdom. Approximately 99 million acres were devoted to GM crops in the U.S. and Argentina alone.

In the U.S., approximately 54% of all soybeans cultivated in 2000 were genetically-modified, up from 42% in 1998 and only 7% in 1996. In 2000, genetically-modified cotton varieties accounted for 61% of the total cotton crop, up from 42% in 1998, and 15% in 1996. GM corn also experienced a similar but less dramatic increase. Corn production increased to 25% of all corn grown in 2000, about the same as 1998 (26%), but up from 1.5% in 1996. As anticipated, pesticide and herbicide use on these GM varieties was slashed and, for the most part, yields were increased (for details, see the USDA publication at <http://www.ers.usda.gov/publications/aer786/>).

What are some of the criticisms against

GM foods?

Environmental activists, religious organizations, public interest groups, professional associations and other scientists and government officials have all raised concerns about GM foods, and criticized agribusiness for pursuing profit without concern for potential hazards, and the government for failing to exercise adequate regulatory oversight. It seems that everyone has a strong opinion about GM foods. Even the Vatican¹⁹ and the Prince of Wales²⁰ have expressed their opinions. Most concerns about GM foods fall into three categories: environmental hazards, human health risks, and economic concerns.

Environmental hazards

Unintended harm to other organisms Last year a laboratory study was published in Nature²¹ showing that pollen from B.t. corn caused high mortality rates in monarch butterfly caterpillars. Monarch caterpillars consume milkweed plants, not corn, but the fear is that if pollen from B.t. corn is blown by the wind onto milkweed plants in neighboring fields, the caterpillars could eat the pollen and perish. Although the Nature study was not conducted under natural field conditions, the results seemed to support this viewpoint. Unfortunately, B.t. toxins kill many species of insect larvae indiscriminately; it is not possible to design a B.t. toxin that would only kill crop-damaging pests and remain harmless to all other insects. This study is being reexamined by the USDA, the U.S. Environmental Protection Agency (EPA) and other non-government research groups, and preliminary data from new studies suggests that the original study may have been flawed^{22, 23}. This topic is the subject of acrimonious debate, and both sides of the argument are defending their data vigorously. Currently, there is no agreement about the results of these studies, and the potential risk of harm to non-target organisms will need to be evaluated further.

A Reduced effectiveness of pesticides Just as some populations of mosquitoes developed resistance to the now-banned pesticide DDT, many people are concerned that insects will

become resistant to B.t. or other crops that have been genetically-modified to produce their own pesticides.

A Gene transfer to non-target species Another concern is that crop plants engineered for herbicide tolerance and weeds will cross-breed, resulting in the transfer of the herbicide resistance genes from the crops into the weeds. These "superweeds" would then be herbicide tolerant as well. Other introduced genes may cross over into non-modified crops planted next to GM crops. The possibility of interbreeding is shown by the defense of farmers against lawsuits filed by Monsanto. The company has filed patent infringement lawsuits against farmers who may have harvested GM crops. Monsanto claims that the farmers obtained Monsanto-licensed GM seeds from an unknown source and did not pay royalties to Monsanto. The farmers claim that their unmodified crops were cross-pollinated from someone else's GM crops planted a field or two away. More investigation is needed to resolve this issue.

There are several possible solutions to the three problems mentioned above. Genes are exchanged between plants via pollen. Two ways to ensure that non-target species will not receive introduced genes from GM plants are to create GM plants that are male sterile (do not produce pollen) or to modify the GM plant so that the pollen does not contain the introduced gene^{24, 25, 26}. Cross-pollination would not occur, and if harmless insects such as monarch caterpillars were to eat pollen from GM plants, the caterpillars would survive.

Another possible solution is to create buffer zones around fields of GM crops^{27, 28, 29}. For example, non-GM corn would be planted to surround a field of B.t. GM corn, and the non-GM corn would not be harvested. Beneficial or harmless insects would have a refuge in the non-GM corn, and insect pests could be allowed to destroy the non-GM corn and would not develop resistance to B.t. pesticides. Gene transfer to weeds and other crops would not occur because the wind-blown pollen would not travel beyond the buffer zone. Estimates of the necessary width of buffer zones range from 6 meters to 30 meters or more³⁰. This planting method may not be feasible if too much acreage is required for the buffer zones.

How are GM foods regulated and what is

the government's role in this process?

Governments around the world are hard at work to establish a regulatory process to monitor the effects of and approve new varieties of GM plants. Yet depending on the political, social and economic climate within a region or country, different governments are responding in different ways.

In Japan, the Ministry of Health and Welfare has announced that health testing of GM foods will be mandatory as of April 2001^{36, 37}. Currently, testing of GM foods is voluntary. Japanese supermarkets are offering both GM foods and unmodified foods, and customers are beginning to show a strong preference for unmodified fruits and vegetables.

India's government has not yet announced a policy on GM foods because no GM crops are grown in India and no products are commercially available in supermarkets yet³⁸. India is, however, very supportive of transgenic plant research. It is highly likely that India will decide that the benefits of GM foods outweigh the risks because Indian agriculture will need to adopt drastic new measures to counteract the country's endemic poverty and feed its exploding population.

Some states in Brazil have banned GM crops entirely, and the Brazilian Institute for the Defense of Consumers, in collaboration with Greenpeace, has filed suit to prevent the importation of GM crops³⁹. Brazilian farmers, however, have resorted to smuggling GM soybean seeds into the country because they fear economic harm if they are unable to compete in the global marketplace with other grain-exporting countries.

In Europe, anti-GM food protestors have been especially active. In the last few years Europe has experienced two major food scares: bovine spongiform encephalopathy (mad cow disease) in Great Britain and dioxin-tainted foods originating from Belgium. These food scares have undermined consumer confidence about the European food supply, and citizens are disinclined to trust government information about GM foods. In response to the public outcry, Europe now requires mandatory food labeling of GM foods in stores, and the European Commission (EC) has established a 1% threshold for contamination of unmodified foods with GM food products⁴⁰.

In the United States, the regulatory process is confused because there are three different government agencies that have jurisdiction over GM foods. To put it very simply, the EPA evaluates GM plants for environmental safety, the USDA evaluates whether the plant is safe to grow, and the FDA evaluates whether the plant is safe to eat. The EPA is responsible for regulating substances such as pesticides or toxins that may cause harm to the environment. GM crops such as B.t. pesticide-laced corn or herbicide-tolerant crops but not foods modified for their nutritional value fall under the purview of the EPA. The USDA is responsible for GM crops that do not fall under the umbrella of the EPA such as drought-tolerant or disease-tolerant crops, crops grown for animal feeds, or whole fruits, vegetables and grains for human consumption. The FDA historically has been concerned with pharmaceuticals, cosmetics and food products and additives, not whole foods. Under current guidelines, a genetically-modified ear of corn sold at a produce stand is not regulated by the FDA because it is a whole food, but a box of cornflakes is regulated because it is a food product. The FDA's stance is that GM foods are substantially equivalent to unmodified, "natural" foods, and therefore not subject to FDA regulation.

The EPA conducts risk assessment studies on pesticides that could potentially cause harm to human health and the environment, and establishes tolerance and residue levels for pesticides. There are strict limits on the amount of pesticides that may be applied to crops during growth and production, as well as the amount that remains in the food after processing. Growers using pesticides must have a license for each pesticide and must follow the directions on the label to accord with the EPA's safety standards. Government inspectors may periodically visit farms and conduct investigations to ensure compliance.

Violation of government regulations may result in steep fines, loss of license and even jail sentences.

As an example the EPA regulatory approach, consider B.t. corn. The EPA has not established limits on residue levels in B.t. corn because the B.t. in the corn is not sprayed as a chemical pesticide but is a gene that is integrated into the genetic material of the corn itself. Growers must have a license from the EPA for B.t. corn, and the EPA has issued a letter for the 2000 growing season requiring farmers to plant 20% unmodified corn, and up to 50% unmodified corn in regions where cotton is also cultivated⁴¹. This planting strategy may help prevent insects from developing resistance to the B.t. pesticides as well as provide a refuge for non-target insects such as Monarch butterflies.

The USDA has many internal divisions that share responsibility for assessing GM foods. Among these divisions are APHIS, the Animal Health and Plant Inspection Service, which conducts field tests and issues permits to grow GM crops, the Agricultural Research Service which performs in-house GM food research, and the Cooperative State Research, Education and Extension Service which oversees the USDA risk assessment program. The USDA is concerned with potential hazards of the plant itself. Does it harbor insect pests? Is it a noxious weed? Will it cause harm to indigenous species if it escapes from farmer's fields? The USDA has the power to impose quarantines on problem regions to prevent movement of suspected plants, restrict import or export of suspected plants, and can even destroy plants cultivated in violation of USDA regulations. Many GM plants do not require USDA permits from APHIS. A GM plant does not require a permit if it meets these 6 criteria: 1) the plant is not a noxious weed; 2) the genetic material introduced into the GM plant is stably integrated into the plant's own genome; 3) the function of the introduced gene is known and does not cause plant disease; 4) the GM plant is not toxic to non-target organisms; 5) the introduced gene will not cause the creation of new plant viruses; and 6) the GM plant cannot contain genetic material from animal or human pathogens (see <http://www.aphis.usda.gov/bbep/bp/7cfr340>).

The current FDA policy was developed in 1992 (Federal Register Docket No. 92N-0139) and states that agri-biotech companies may voluntarily ask the FDA for a consultation. Companies working to create new GM foods are not required to consult the FDA, nor are they required to follow the FDA's recommendations after the consultation. Consumer interest groups wish this process to be mandatory, so that all GM food products, whole foods or otherwise, must be approved by the FDA before being released for commercialization. The FDA counters that the agency currently does not have the time, money, or resources to carry out exhaustive health and safety studies of every proposed GM food product. Moreover, the FDA policy as it exists today does not allow for this type of intervention.

How are GM foods labeled?

Labeling of GM foods and food products is also a contentious issue. On the whole, agribusiness industries believe that labeling should be voluntary and influenced by the

demands of the free market. If consumers show preference for labeled foods over non-labeled foods, then industry will have the incentive to regulate itself or risk alienating the customer. Consumer interest groups, on the other hand, are demanding mandatory labeling. People have the right to know what they are eating, argue the interest groups, and historically industry has proven itself to be unreliable at self-compliance with existing safety regulations. The FDA's current position on food labeling is governed by the Food, Drug and Cosmetic Act which is only concerned with food additives, not whole foods or food products that are considered "GRAS" - generally recognized as safe. The FDA contends that GM foods are substantially equivalent to non-GM foods, and therefore not subject to more stringent labeling. If all GM foods and food products are to be labeled, Congress must enact sweeping changes in the existing food labeling policy.

There are many questions that must be answered if labeling of GM foods becomes mandatory. First, are consumers willing to absorb the cost of such an initiative? If the food production industry is required to label GM foods, factories will need to construct two separate processing streams and monitor the production lines accordingly. Farmers must be able to keep GM crops and non-GM crops from mixing during planting, harvesting and shipping. It is almost assured that industry will pass along these additional costs to consumers in the form of higher prices.

Secondly, what are the acceptable limits of GM contamination in non-GM products? The EC has determined that 1% is an acceptable limit of cross-contamination, yet many consumer interest groups argue that only 0% is acceptable. Some companies such as Gerber baby foods⁴² and Frito-Lay⁴³ have pledged to avoid use of GM foods in any of their products. But who is going to monitor these companies for compliance and what is the penalty if they fail? Once again, the FDA does not have the resources to carry out testing to ensure compliance.

What is the level of detectability of GM food cross-contamination? Scientists agree that current technology is unable to detect minute quantities of contamination, so ensuring 0% contamination using existing methodologies is not guaranteed. Yet researchers disagree on what level of contamination really is detectable, especially in highly processed food products such as vegetable oils or breakfast cereals where the vegetables used to make these products have been pooled from many different sources. A 1% threshold may already be below current levels of detectability.

Finally, who is to be responsible for educating the public about GM food labels and how costly will that education be? Food labels must be designed to clearly convey accurate information about the product in simple language that everyone can understand. This may be the greatest challenge faced by a new food labeling policy: how to educate and inform the public without damaging the public trust and causing alarm or fear of GM food products.

In January 2000, an international trade agreement for labeling GM foods was established^{44, 45}. More than 130 countries, including the US, the world's largest producer of GM foods, signed the agreement. The policy states that exporters must be required to

label all GM foods and that importing countries have the right to judge for themselves the potential risks and reject GM foods, if they so choose. This new agreement may spur the U.S. government to resolve the domestic food labeling dilemma more rapidly.

Conclusion

Genetically-modified foods have the potential to solve many of the world's hunger and malnutrition problems, and to help protect and preserve the environment by increasing yield and reducing reliance upon chemical pesticides and herbicides. Yet there are many challenges ahead for governments, especially in the areas of safety testing, regulation, international policy and food labeling. Many people feel that genetic engineering is the inevitable wave of the future and that we cannot afford to ignore a technology that has such enormous potential benefits. However, we must proceed with caution to avoid causing unintended harm to human health and the environment as a result of our enthusiasm for this powerful technology.

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