What other products are genetically engineered?

The food industry has used genetically engineered bacteria and yeasts for more than 20 years to produce vitamins and nutritional supplements. Biotechnology also has produced medicines to treat a number of human health problems, including arthritis and heart disease. Virtually all insulin used to treat diabetes is now produced by biotechnology. Genetic engineering is commonly used in the production of detergents, textiles, pulp and paper, leather, metals, fuels and minerals.



What are the effects of agricultural biotechnology on the environment?

The environmental benefits of biotech crops vary by region and crop. They may include substantial reductions in traditional pesticide use and improved soil conservation practices. University scientists are comparing many of the short- and long-term impacts of biotechnology and alternative technologies. For example, they are studying how non-pest insects and plants are affected and the potential for pests to become resistant to various methods of conpotential for pollen from biotech crops moving to other crops, and are trying to determine what impact, if any, such pollen transfer might have.



Public involvement

Production of a safe and sufficient food supply, grown in an environmentally responsible fashion, is essential for humanity. Like any technology, agricultural biotechnology will have economic and social impacts in the U.S. and other parts of the world. Agricultural biotechnology is just one thread in the complex tapestry associated with modernization and other aspects of an increasingly interconnected world. As biotechnology continues to evolve, factual and open public discourse is vital in order to define the role it will play in society.





biotechnology different from more traditional some of these questions. methods? This brochure provides answers to issues. What are the food safety issues, the envitant for the public to become informed about the ronmental issues and the social issues? How is here is considerable public discussion on agricultural biotechnology, and it is impor-

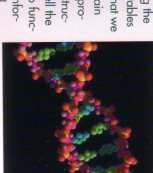
being used in our food supply? What is biotechnology, and why is it

concerned with having a safe and abundant food crops and tarm animals now look and taste differand provide more food. As a result, most of our crops and livestock by breeding them to be hardier supply. Our ancestors learned to improve their isms. Throughout history societies have been used to improve plants, animals and microorganscientific techniques, including genetic engineering Agricultural biotechnology is really a collection of ent than they did centuries ago. Today, crops and through biotechnology. livestock can be modified even more precisely

What is genetic engineering:

All living things

and meat that we tion. That inforcells how to functions that tell the vide the instrucgenes that proeat — contain truits, vegetables including the



animal or microbe to another in a process called cutting and moving snippets of DNA from one plant ral staircase or "double helix." Every living thing generation through genes, which are made of a many important traits are passed from generation to mation and niques that simultaneously introduce many genes gene splicing. Unlike traditional crossbreeding tech contains DNA. Scientists do genetic engineering by large molecule called DNA, shaped much like a spiuses just the gene tor a specific desirable trait (including unwanted genes), genetic engineering

production? been used in agriculture and food How long has genetic engineering

enzyme used in cheese production and a yeast used The first food products of biotechnology — an

for baking — appeared on the market in 1990 these referred to as in the United States You'll sometimes hear cally engineered. crops that are geneti-Since 1995, farmers have been growing

estimated 5.5 million farmers organisms). In 2001, an (genetically modified biotech crops or GMOs

age by weeds, diseases and insects. market today were developed to reduce crop dam-Argentina. Virtually all of the biotech crops on the grew biotech crops on 130 million acres in about 15 countries, led by the U.S., Canada and

benefits of agricultural biotechnology? What are the goals and potential

breeders — making our tood supply sater for confood production have the same goal as traditional Scientists who use genetic engineering techniques for

crops that are less vulnerasumers. This technique is gene to a crop plant may produce. Adding a new ment and less expensive to sumers and the environble to insects, diseases and being used to produce benefit growers and connew materials or energy tists hope to develop crops weeds. In the future, scienvent diseases. serve as vaccines to prenutrients, treat diseases or sources, provide more that can be used to create



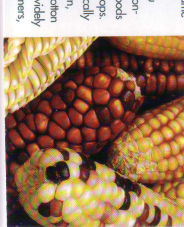


Are there potential risks associated with agricultural biotechnology?

new and existing technologies for farmworker and and regulatory agencies assess the impacts of both are the same types of concerns that should be evaluchanging the nutritional composition in foods. These from genetically engineered crops into wild plants; risk-assessment considered with our present biotechon plants, animals and water systems. Some areas of consumer satety and tor any environmental effects As technology advances, it is important that scientists ties, like those that produced this brochure, is critical and fiber. Research conducted at land grant universi ated with traditional methods of producing our food ant crops; introducing allergy-causing compounds or pests eventually developing resistance to pest-resistnology crops include the potential for genes moving to this evaluation process.

engineered plants? ingredients made from genetically Which foods might contain

soybean and cotton engineered corn, Because genetically from biotech crops suming some toods probably are con-If you eat the same planted by tarmers have been so widely Americans, you toods as most



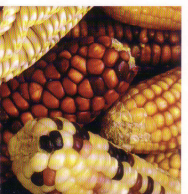


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from non-biotech crops. bean oil and cottonseed oil are identical to ingredients other common ingredients such as corn syrup, soytain the DNA or protein from the biotech crops, while engineered plant. Some of these ingredients may connow contain at least one ingredient from a genetically about 60 percent to 70 percent of all processed foods

agement. Biotech disease-resistant ly engineered to help in weed manmore than half of the canola is geneticalbe genetically engineered for pest control. In Canada, corn crop and about 70 percent of the cotton crop will percent of the soybean crop, over 30 percent of the In the U.S. in 2002, it is estimated that more than 70

also are availpapaya and squash

varieties of able. Biotech

to, rice, flax, potato, toma-

U.S., but are not currently on the market corn, melon and radicchio are approved for use in the sugar beet, sweet

are safe to eat? that biotech food products How can consumers be sure

evidence to date shows that toods from biotech crops spoilage of our traditionally produced toods. example, the U.S. government attempts to ensure the doesn't mean it is 100 percent safe. Nothing is. For are as safe as foods from non-biotech crops. The U.S regulations are based on sound science. All available individuals to develop the data to ensure these agencies work with university scientists and other regulations that govern the production and consumpbeen outbreaks of illness due to contamination or highest possible level of food safety, but there still have tood supply is among the safest in the world, but that tion of foods produced through biotechnology. These Department of Agriculture (USDA) have established Environmental Protection Agency (EPA), and The U.S. Food and Drug Adminstration (FDA)

> or land grant colleges and universities. Our goal is to make information on agricultural biotechnology dialogue about the benefits and risks of this new available to the public and to participate in the This brochure is brought to you by a group technology, which fast is becoming a part of U.S. agricultural schools, known as state of our everyday lives.

Furthermore, we believe that the risks and benefits institutions, we are convinced that some products benefits to our food system and the environment. developed through biotechnology can provide of any technology, including biotechnology, should be evaluated through research. As teaching, research and extension

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products? What about dairy and meat

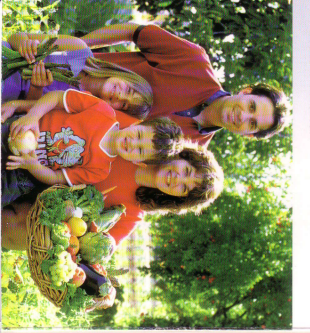
made from biotech crops. animals are on the market chickens or other food livestock routinely eat teed this brochure. However, as of the publication of fish, cows, pigs, sheep, No genetically engineered



And milk is commonly obtained from cows treated enzyme, replacing an animal-derived enzyme. used to increase milk production. mone called bovine somatotropin (bST), which is with a biotech version of a naturally occurring hormarket is made with a genetically engineered More than 70 percent of the cheese on the U.S

Why aren't biotech foods labeled?

biotech crops. Future biotech products are expected changes in allergens or other harmful substances to have improved nutritional value, and will be Additionally, some ingredients, such as oils derived content as similar non-biotech toods and no have been judged to have the same nutritional biotech foods do not require labeling because they satety, not the way the food is produced. Presently In the U.S., food labels reflect composition and labeled to that effect. trom botech crops, are identical to those from non-



more complex to certify processed foods, which may contain dozens of ingredients. Each of those ingredimore because the product would have to be tracked ed that foods certified to be biotech-free would cost or that it was grown in a safer manner. It is estimatduced. If a product is certified as organic it may be not require labels describing how they were profrom the field to the market. And it would be far label does not mean that the product is safer to eat labeled as such for marketing purposes, but such a Conventionally produced agricultural products do Should the method of production require labeling? safety, but on the way those foods were produced. labeling would not be based on nutritional quality or If biotech foods were required to be labeled, the



ents would have to who would pay for apart in a complex how biotech prodcrop. It is unclear be traced to confirm ucts would be set from a biotech that it did not come tood system and

safety or nutritional value of their toods. help consumers make an informed choice about the The fundamental question is whether labeling would

made with biotech ingredients? What if I don't want to eat foods

or any less healthy. as being tree of biotech ingredients. These standards assist manutacturers who choose to label their foods FDA is considering voluntary labeling standards to biotech toods, not because biotech foods are unsafe consumers can have the option to purchase nonlabeling. These standards are being developed so the terms "GM free," "GMO," or "modified" for neered" as acceptable, whereas it does not accept truthful and not misleading. The FDA views the terms would be designed to make sure the labels were neered toods or processing aids. In addition, the products don't allow the use of genetically engiucts that meet certified organic standards. These You have that option. You can purchase food prod-"derived through biotechnology" and "bioengi-

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