
SCIENCE AT THE CROSSROADS

Genetically Modified Foods and the Attack on Nature

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Beginning three decades ago scientists learned how to sequence DNA and transfer it from one kind of organism to another. Since that time, claims about the power of the gene to determine and transform the properties of living forms have been unremitting in academic and popular venues. When proposals were first made to improve foods and other crop plants by introducing exogenous genes (experimental transgenesis, a type of genetic engineering), unsurprisingly, questions were raised about the capability of the methods to also induce harmful effects. Scenarios included the impairment of the quality and safety of fruits and vegetables, making them allergenic or toxic to humans and nonhumans who consume them, and the creation of superweeds, which could disrupt wild or farmed ecosystems.¹ By 2005, however, when more than 90 percent of the annual soybean crop and 50 percent of the corn crop in the United States had come to be genetically engineered—a transformation in agricultural production that took less than a decade²—efforts at regulation that had once made precautionary sense were increasingly portrayed as irrational. A constant stream of articles and books by ideological technophiles and recipients of corporate largesse now portray resistance to, and even reservations

¹Sheldon Krimsky and Roger P. Wrubel, *Agricultural Biotechnology and the Environment: Science, Policy, and Social Issues* (Urbana: University of Illinois, 1996); Stanley W. Ewen and Arpad Pusztai, "Effect of Diets Containing Genetically Modified Potatoes Expressing *galanthus nivalis* Lectin on Rat Small Intestine," *Lancet*, Vol. 354, 1999, p. 1353; Anita Bakshi, "Potential Adverse Health Effects of Genetically Modified Crops," *Journal of Toxicology and Environmental Health, Part B*, Vol. 6, 2003, p. 211; Miguel A. Altieri, *Genetic Engineering in Agriculture: The Myths, Environmental Risks, and Alternatives* (Oakland, CA: Food First Books/Institute for Food and Development Policy, 2004); Roger Daniels, Caroline Boffey, Rebecca Mogg, Joanna Bond, and Ralph Clarke, "The Potential for Dispersal of Herbicide Tolerance Genes from Genetically Modified, Herbicide-Tolerant Oilseed Rape Crops to Wild Relatives," Report to Department for Environment, Food, and Rural Affairs (U.K.), 2005, available at: http://www.defra.gov.uk/environment/gm/research/pdf/epg_1-5-151.pdf; Howard V. Davies, "GM Organisms and the E.U. Regulatory Environment: Allergenicity as a Risk Component," *The Proceedings of the Nutrition Society*, Vol. 64, 2005, p. 481; Eric J. Baack, "Engineered Crops: Transgenes Go Wild," *Current Biology*, Vol. 16, 2006, p. R583.

²U.S. Department of Agriculture Economic Research Service, "Adoption of Genetically Engineered Crops in the U.S.," available online at: <http://www.ers.usda.gov/Data/BiotechCrops/>.

about, genetically modified (GM) food as scientifically ignorant, economically suicidal, and cruel to the hungry of the world.³

So far, however, virtually all genetic modification of food and fiber crops has focused on the economic aspects of production (i.e., making crops resistant to herbicides and insect damage, increasing transportability and shelf-life) rather than improving nutrition or flavor, goals that have proved more elusive. In addition to introducing biological qualities that enhance production and transport efficiencies (some of which, indeed, are antithetical to improving the eating experience), branding and patenting—i.e., industrial hegemony—have been the major motivation for introducing genetically engineered plant varieties.⁴

There have thus been enormous financial incentives associated with introducing genetic engineering methods into agriculture, with few concomitant benefits to the consumer other than, in certain cases, pricing. But even the benefit of lower prices from any efficiencies in production that may result from genetic engineering are questionable in the long term. This is because since GM products were first introduced in 1996, they have enabled agribusiness corporations to tighten their grip on food and other crop production by achieving legal prohibitions on replanting saved seed as well as exerting pressure on farmers by banks and governmental agencies to conform to an alleged dependable standard that discourages farmers from using traditionally bred alternatives.⁵

Some early food safety concerns appear to have been allayed, at least for certain GM products and some of their consumers. For example, soybeans that have been endowed with a bacterial gene rendering them resistant to the Monsanto herbicide Roundup appear not to have enhanced allergenicity in humans.⁶ Studies of other GM crops, however, are less reassuring. “Bt corn” contains a foreign gene whose protein product enables the crop to resist damage by insect pests. When grown in soil in which Bt corn had previously been cultivated, nematode worms, important organisms in soil ecology,

³Henry Miller and Gregory Conko, *The Frankenfood Myth: How Protest and Politics Threaten the Biotech Revolution* (Westport, CT: Praeger, 2004); Nina V. Fedoroff and Nancy Marie Brown, *Mendel in the Kitchen: A Scientist's View of Genetically Modified Foods* (Washington, D.C.: Joseph Henry, 2004); Lee Silver, *Challenging Nature: Science in a Spiritual World* (New York: Ecco, 2006).

⁴See Jean-Pierre Berlan and Richard C. Lewontin, “Operation Terminator,” trans. Malcolm Greenwood, *Le Monde Diplomatique* - English edition, Paris, December 1998, online at: <http://mondediplo.com/1998/12/02gen>.

⁵Jeffery M. Smith, *Seeds of Deception: Exposing Industry and Government Lies About the Safety of the Genetically Engineered Foods You're Eating* (Fairfield, Iowa: Yes! Books, 2003); Joe Cummins, “USDA Gift to Monsanto,” Institute for Science and Society website, online at: <http://www.i-sis.org.uk/USDAgifttoMonsanto.php>.

⁶S.H. Kim, H.M. Kim, Y.M. Ye, D.H. Nahm, H.S. Park, S.R. Ryu and B.O. Lee, “Evaluating the Allergic Risk of Genetically Modified Soybean,” *Yonsei Medical Journal*, Vol. 47, No. 4, Aug. 31, 2006, p. 5052. In a separate study, however, a GM pea caused allergic lung damage in mice: V.E. Prescott, P.M. Campbell, A. Moore, J. Mattes, M.E. Rothenberg, P.S. Foster, T.J. Higgins and S.P. Hogan, “Transgenic Expression of Bean Alpha-amylase Inhibitor in Peas Results in Altered Structure and Immunogenicity,” *Journal of Agricultural and Food Chemistry*, Vol. 53, Nov. 16, 2005, p. 9023.

had significantly reduced reproduction and growth compared with worms reared on soil from plots of non-GM corn.⁷ Honeybees whose food was laced with the distinctive protein of Bt corn had disturbed feeding behavior and learning performance.⁸ Mammals are also vulnerable: rats fed over three generations on a diet containing Bt corn experienced pathological changes in their livers and kidneys.⁹

While the safety of deliberately produced GM crops can, in principle, be assessed (recognizing that there are ongoing debates on what is relevant to measure¹⁰), it is virtually impossible to keep track of all the ecological and evolutionary ramifications of inadvertent transfer of foreign genes, via pollen, to wild relatives of the GM varieties. Evidence for robust occurrence of this phenomenon is uncontested, although studies of whether it has already led to superweeds has been impeded by lack of cooperation by seed companies.¹¹ Ecologically, transfer of an herbicide-resistance gene into a weed can convert it into a superweed.¹² Moreover, from an evolutionary perspective, “lateral gene transfer”—that is, natural transgenesis—into plants from non-plant sources has been extremely rare in the history of life.¹³ In cases where it has been confirmed to have occurred, it has had major consequences to the plant’s overt biological identity, or “phenotype.”¹⁴ Existing varieties of plants with enhanced ranges (e.g., superweeds) and plants which represent true evolutionary novelties both have the potential to disrupt ecosystems that are already under threat from climate change.

⁷S. Höss, M. Arndt, S. Baumgarte, C.C. Tebbe, H.T. Nguyen and J.A. Jehle, “Effects of Transgenic Corn and Cry1Ab Protein on the Nematode, *Caenorhabditis elegans*,” *Ecotoxicological Environmental Safety*, Vol. 70, No. 2, June 2008, pp. 334–340.

⁸R. Ramirez-Romero, N. Desneux, A. Decourtye, A. Chaffiol, and M.H. Pham-Delegue, “Does Cry1Ab Protein Affect Learning Performances of the Honey Bee, *Apis mellifera* L. (Hymenoptera, Apidae)?” *Ecotoxicological Environmental Safety*, Vol. 70, No. 2, June 2008, p. 327.

⁹A. Kilic and M.T. Akay, “A Three-generation Study with Genetically Modified Bt Corn in Rats: Biochemical and Histopathological Investigation,” *Food and Chemical Toxicology*, Vol. 46, March 2008, p. 1164.

¹⁰Kent J. Bradford, Allen Van Deynze, Neal Gutterson, Wayne Parrott, and Steven H. Strauss, “Regulating Transgenic Crops Sensibly: Lessons from Plant Breeding, Biotechnology and Genomics,” *Nature Biotechnology*, Vol. 23, No. 4, April 6, 2005, pp. 439–444; David Schubert, “Regulatory Regimes for Transgenic Crops,” *Nature Biotechnology*, Vol. 23, No. 7, July 2005, p. 785, author reply, p. 787.

¹¹For spread of transgenes, see H. Darmency, Y. Vigouroux, T. Gestat De Garambé, M. Richard-Molard, and C. Muchembled, “Transgene Escape in Sugar Beet Production Fields: Data from Six Years Farm Scale Monitoring,” *Environmental Biosafety Research*, Vol. 6, No. 3, Jul.-Sept. 2007, pp. 197–206; C. Mallory-Smith and M. Zapiola, “Gene Flow from Glyphosate-resistant Crops,” *Pest Management Science*, Vol. 64, No. 4, April 2008, p. 428; J.R. Reichman, L.S. Watrud, E.H. Lee, C.A. Burdick, M.A. Bollman, M.J. Storm, G.A. King and C. Mallory-Smith, “Establishment of Transgenic Herbicide-resistant Creeping Bentgrass (*Agrostis stolonifera* L.) in Nonagronomic Habitats,” *Molecular Ecology*, Vol. 15, Nov. 2006, p. 4243. For lack of cooperation by seed companies, see R. Dalton and S. Diego. “Superweed Study Falters as Seed Firms Deny Access to Transgene,” *Nature*, Vol. 419, Oct. 17, 2002, p. 655.

¹²Krimsky and Wrubel, *op. cit.*

¹³J.O. Andersson, “Lateral Gene Transfer in Eukaryotes,” *Cellular and Molecular Life Sciences*, Vol. 62, 2005, p. 1182.

¹⁴Rafael Zardoya, Xiaodong Ding, Yoshichika Kitagawa, and Maarten J. Chrispeels, “Origin of Plant Glycerol Transporters by Horizontal Gene Transfer and Functional Recruitment,” *Proceedings of the National Academy of Sciences*, Vol. 99, No. 23, Nov. 12, 2002, p. 14893.

While the technology holds clear benefits to agribusiness, few compelling benefits to the general public have been demonstrated, and as we have seen, there are some real liabilities. This creates a dilemma for the industry and its supporters. Sales opportunities can be found within aid agencies that pressure impoverished nations to accept GM crops as food aid.¹⁵ Societies in a better position to protect their cultural valuation of food, such as India, Western Europe, and communal movements of resistance in rural Colombia, have proved more difficult markets to crack.¹⁶ Anglo-American societies, which are traditionally less centered on food quality and provenance, have been readier recruits to the new agriculture. But it is also true that this effort was helped by a campaign to downplay and dismiss significant safety and environmental concerns about GM organisms that remain to this day, despite the fact that significant proportions of several important traditionally bred food crops (soybeans, corn, canola, and cotton¹⁷) have come to be replaced by GM counterparts in the United States over the last thirteen years.

A succession of bizarre institutional threats and punitive actions meted out to challengers of the GM-friendly narrative is worth noting. These included the firing by a Scottish research institute of a respected scientist who unexpectedly found that feeding rats with a GM potato caused intestinal lesions; the initial administrative denial of tenure (despite strong department and committee recommendations) to a University of California, Berkeley ecologist critical of the use of GM crops and university concessions to biotechnology corporate funders; and an influential journal's "sandbagging" of a researcher, who found adverse reproductive and health effects of Roundup ready soybeans in rats, by inviting her to summarize her previously unpublished research in a semi-technical feature article and then including hostile commentaries on her partially described methods in the same article.¹⁸

Much more significant from a cultural-historical perspective than the assault on individual scientists in the campaign for GM foods, however, has been the attack on

¹⁵See Rory Carroll, "Hungry Angola Bans GM Food Aid," *The Guardian* (London), March 31, 2004, available online at <http://www.guardian.co.uk/science/2004/mar/31/gm.food1>.

¹⁶On India, see Kounteya Sinha, "Ramadoss for Stringent Tests on all GM Food," *The Times of India*, New Delhi, 2008, available online at: http://timesofindia.indiatimes.com/India/Ramadoss_for_stringent_tests_on_all_GM_food/articleshow/3847608.cms. On the comparison of policy development on GM foods in Europe and the United States, see Sheila Jasanoff, *Designs on Nature: Science and Democracy in Europe and the United States* (Princeton: Princeton University Press, 2005); on Colombia, see Chaia Heller and Arturo Escobar, "From Pure Genes to GMOs: Transnationalized Gene Landscapes in the Biodiversity and Transgenic Food Networks," in Alan H. Goodman, Deborah Heath, and M. Susan Lindee (eds.), *Genetic Nature/Culture: Anthropology and Science Beyond the Two-Culture Divide* (Berkeley: University of California Press, 2003), pp. 155–175.

¹⁷Though cotton is not traditionally a food crop, it enters and is a ubiquitous ingredient in the food supply in the form of cottonseed oil, which is present in numerous processed foods.

¹⁸For the dismissed scientist, see "James Randerson Interviews Arpad Pusztai," in *The Guardian* (London), January 15, 2008; for the Berkeley tenure case, see Rex Dalton, "Review of Tenure Refusal Uncovers Conflicts of Interest," *Nature*, Vol. 430, No. 7000, Aug. 4, 2004, p. 598; for the "feature article" hatchet job, see Andrew Marshall, "GM Soybeans and Health Safety—A Controversy Reexamined," *Nature Biotechnology*, Vol. 25, No. 9, Sep. 2007, p. 981; and (author reply) Irina V. Ermakova, "GM Soybeans—Revisiting a Controversial

the concept of the “natural.” Nature, in the sense of a world independent of human activity, is fundamental to any materialist conception of science. In particular, the structure of atoms, the earth’s topography, and the anatomical plans and physiology of most organisms existed before there were humans. The extent to which technologically untransformed nature represents a positive value is open to question, as is the point in any practice at which the natural and the artifactual become inextricable. That there is a conceptual difference between the natural and the human-made, however, is not open to question.¹⁹ Despite this truism, a 1999 report by the influential Nuffield Council on Bioethics on the social and ethical issues surrounding GM crops stated “[t]he ‘natural/unnatural’ distinction is one of which few practicing scientists can make much sense.”²⁰

This *faux-naïf* provocation is emblematic of an intellectual strategy taken by agribusiness and its academic allies directed toward collapsing all distinctions between the natural and artificial in biology, a maneuver I have termed “biological postmodernism.”²¹ Before GM crops were placed on the market in the United States and Europe, a series of reports that had considered potential hazards of GM crops was published by national and international deliberative bodies. Among the earliest and most influential of these was the document “Field Testing Genetically Modified Organisms: Framework for Decisions,” published in 1989 by the National Research Council, an arm of the U.S. National Academy of Science. Although there were earlier discussions at the National Academy itself and throughout the international scientific community that acknowledged some of the complexities and pitfalls of transgenic manipulations mentioned above, the NRC report stated quite simply that “. . . no conceptual distinctions exist between genetic modification of plants and microorganisms by classical methods or by molecular techniques that modify DNA and transfer genes.”²²

Format,” *Nature Biotechnology*, Vol. 25, No. 12, Dec. 2007, p. 1351. Some of the research of each of the scientists involved was subjected to pertinent criticisms as to methodology and conclusions. It must be recognized, however, that a large proportion of published scientific papers contain methodological flaws or questionable inferences which are either unnoticed or corrected by subsequent studies. Researchers who hew to the intellectual and political-economic mainstream almost never suffer the scrutiny and professional opprobrium recorded in these cases.

¹⁹See Keekok Lee, *The Natural and the Artifactual: The Implications of Deep Science and Deep Technology for Environmental Philosophy* (Lanham, MD: Lexington Books, 1999).

²⁰Nuffield Council on Bioethics, *Genetically Modified Crops: the Ethical and Social Issues* (London, 1999), p. 15 (available at: <http://www.nuffieldbioethics.org/fileLibrary/pdf/gmccrop.pdf>).

²¹Stuart A. Newman, “Renatured Biology: Getting Past Postmodernism in the Life Sciences,” in Cabell King and David Albertson (eds.), *Without Nature: A New Condition for Theology* (New York: Fordham University Press, 2009).

²²National Academy of Sciences, *Research with Recombinant DNA* (Washington, D.C.: National Academy of Sciences, 1977); Susan Wright, *Molecular Politics: Developing American and British Regulatory Policy for Genetic Engineering, 1972–1982* (Chicago: University of Chicago, 1994); National Research Council (U.S.), Board on Biology, Committee on Scientific Evaluation of the Introduction of Genetically Modified Microorganisms and Plants into the Environment, *Field Testing Genetically Modified Organisms: Framework for Decisions* (Washington, D.C.: National Academy, 1989) p. 14.

Since the “classical” methods referred to were spontaneous and induced change in DNA sequence—“mutagenesis”—it is helpful to compare these methods with those employed in genetic engineering. In conventional agronomy, breeders select phenotypic variants associated with spontaneous mutations of genes that have co-evolved with all the other genes of the particular plant over tens or hundreds of millions of years. Methods of chemical or radiation-induced DNA mutagenesis devised in the 20th century, prior to the GM era, can change the sequence or rearrange the position in the chromosomes of the co-evolved genes. These classic mutagenesis methods and some newer genetic engineering techniques which simply inactivate existing genes may have unpredictable effects on the organism’s morphological phenotype (i.e., shape, form, arrangement of parts), but they do not add molecular functionalities uncharacteristic of the species. In contrast, transgenesis, the most commonly used GM technique, involves introducing genes from distant species into a plant’s or animal’s genome—bacterially derived herbicide- or pest-resistance factors in soybeans and corn, or fish-derived antifreeze proteins in tomatoes, for example. Throwing an entirely new component into a plant’s biological mix can potentially change the levels of the hundreds to thousands of potentially toxic molecules every plant is capable of manufacturing. Moreover, different insertions of the same “transgene” into the same plant can result in vastly different phenotypes due to variations in the position of insertion in the chromosomes. In addition, GM transgenesis can inadvertently induce extensive scrambling of the genome.²³

Scientific advocates of GM crops take comfort in the observation that “phenotypes and metabolic pathways tend to be buffered from the effects of mutations.”²⁴ However, such buffering mechanisms, whereby a plant or animal can develop into a form characteristic of its species despite alteration or even complete inactivation of many genes, are products of integration of the genome through co-evolution of genes and natural selection for developmental stability.²⁵ They would only fortuitously and inexactly pertain to transgenic organisms. The assertion that the outcomes of transgenesis are more predictable than traditional breeding or mutagenesis because the manipulations are more precise at the DNA level²⁶ simply ignores the findings of cell physiology and evolutionary biology.

The main conclusion of the NRC’s report mentioned above was that “the *product* of genetic modification and selection constitutes the primary basis for decisions on the environmental introduction of a plant or microorganism, and not the *process* by which the product was obtained.”²⁷ Four years later, when the joint U.S.-E.U. Organization for Economic Cooperation and Development met to

²³Reviewed in Schubert, “Regulatory Regimes,” *op. cit.*

²⁴Bradford, et al., “Lessons,” *op. cit.*

²⁵Mark L. Siegal and Aviv Bergman, “Waddington’s Canalization Revisited: Developmental Stability and Evolution,” *Proceedings of the National Academy of Sciences*, Vol. 99, No. 16, Aug. 6, 2002, p. 10528.

²⁶Miller and Conko, *Frankenfood*, *op. cit.*; Fedoroff and Brown, *Mendel in the Kitchen*, *op. cit.*

²⁷National Research Council, *Field Testing GM Organisms*, *op. cit.*, p. 15.

produce a report on “Safety Evaluation of Foods Derived by Modern Biotechnology,” the U.S. position, which was based on the NRC’s dismissal of any special issues arising from genetic modification of crops, held sway, crystallizing into the OECD’s doctrine of “substantial equivalence” of GM and traditionally bred plants.²⁸

While initially serving as a basis for international consensus on the global marketing of GM foods, the substantial equivalence doctrine came under increasing attack in the U.K. and other E.U. countries over the next decade as new data from field and laboratory tests exposed it as unscientific and ill-defined. In the United States, however, it remained the operative principle governing the regulation of transgenic GM crops.²⁹ But despite some technical advances,³⁰ there are still no adequate testing methods in place to screen for phenotypes harmful to the environment or human and animal health potentially generated by transgenic GM techniques.³¹ While this is also true for conventionally bred crops, as noted above, the phenotypic novelties that may arise from transgenesis are likely to be different from those latent in the population or inducible by alteration of existing co-evolved genes.

Armed with the doctrine of substantial equivalence in hand, corporate leaders in the agricultural biotechnology sector and their academic allies took up the cause of negotiating the natural/unnatural boundary, getting the Clinton Administration’s Secretary of Agriculture, Dan Glickman, to propose U.S. Department of Agriculture (USDA) standards to make GM food (as well as food irradiated to increase shelf life or grown with the aid of toxic sewage sludge), eligible for labeling as “organic.” The original organic standards were delineated in 1990 by the U.S. Congress in a directive to the USDA. Though not a scientific term, “organic” on a label was meant to assure people that food crops have been produced by a management system that “promotes and enhances biodiversity, biological cycles and soil biological activity. . . based on minimal use of off-farm inputs and on management practices that restore,

²⁸Organization for Economic Cooperation and Development, *Safety Evaluation of Foods Derived by Modern Biotechnology: Concepts and Principles* (Paris: Organization for Economic Cooperation and Development, 1993).

²⁹Erik Millstone, Eric Brunner, and Sue Mayer, “Beyond ‘Substantial Equivalence,’” *Nature*, Vol. 401, Oct. 7, 1999, p. 525; Les Levidow and Joseph Murphy, “Reframing Regulatory Science: Trans-Atlantic Conflicts Over GM Crops,” *Cahiers d’économie et sociologie rurales*, Vols. 68/69, 2004, p. 47; Richard Caplan and Skip Spitzer, “Regulation of Genetically Engineered Crops and Foods in the United States,” Genetically Engineered Food Alert briefing paper (2001), available at: <http://www.panna.org/resources/documents/geregulation.pdf>, accessed 9/23/05; Bradford, et al., “Lessons,” *op. cit.*

³⁰G.S. Catchpole, M. Beckmann, D.P. Enot, M. Mondhe, B. Zywicki, J. Taylor, N. Hardy, A. Smith, R.D. King, D.B. Kell, O. Fiehn and J. Draper, “Hierarchical Metabolomics Demonstrates Substantial Compositional Similarity between Genetically Modified and Conventional Potato Crops,” *Proceedings of the National Academy of Sciences*, Vol. 102, No. 40, Oct. 4, 2005, p.14458; H. Rischer and K.M. Oksman-Caldentey, “Unintended Effects in Genetically Modified Crops: Revealed by Metabolomics?,” *Trends Biotechnology*, Vol. 24, No. 3, March 2006, p. 102.

³¹I.R. Rowland, “Genetically Modified Foods, Science, Consumers and the Media,” *The Proceedings of the Nutrition Society*, Vol. 61, 2002, p. 25; Jan Peter Nap, Peter L.J. Metz, Marga Escaler, and Anthony J. Conner, “The Release of Genetically Modified Crops into the Environment, Part I, Overview of Current Status and Regulations,” *Plant Journal*, Vol. 33, No. 1, 2003, p. 1; Davies, “GM Organisms,” *op. cit.*; Schubert “Regulatory Regimes,” *op. cit.*

maintain and enhance ecological harmony.”³² Imprecise as this may be, it is clear what kinds of processes and products consumers of organic food favor: as distant as feasible from the high-tech, chemical-intensive, monoculture characteristic of the large-scale, absentee-owned, contract-farmed agricultural enterprises.

Irrespective of whether or not organic farming embodies all the health and environmental advantages claimed by its supporters³³ is the issue of people’s right to know what they are eating. The debate over the definition of organic food is thus an example of what science and technology analyst Sheila Jasanoff refers to as “boundary work” by which the demarcation between the natural and the unnatural is negotiated in any society.³⁴

With the notion of substantial equivalence in disrepute everywhere but in the United States and the U.S. government’s campaign to get GM foods labeled as organic a failure after a massive public protest in the form of several hundred thousand letters prevented the USDA in 2000 from implementing this proposal, deregulating the technology entirely so as to end all public awareness and scrutiny of it moved to the top of the industry’s agenda.³⁵ The final arrow in the biological postmodernists’ quiver was therefore released: the denial of any distinctiveness whatsoever to genetic engineering technology.³⁶

In 2003 a commentary on new research on the origins of maize was published in the journal *Science*.³⁷ The article itself was an unexceptionable summary of what is known about the cultivation of maize over the past 4,000 years, placed in the context of current knowledge of the genes involved. The only reference to present-day technology was the last sentence, which concluded that “the rapid adoption of superior GM crops today . . . is far from a new phenomenon,” in effect denying that GM foods represent novel agricultural products. It did this by the maneuver of defining all cultivated crops, extending back to the New Stone Age, as genetically engineered. The author, an academic scientist and a member of the board of directors of Sigma-Aldrich, a company that markets pharmaceutical products extracted from transgenic corn, was not explicit about her intention of shifting the discourse

³²Statement adopted by the USDA’s National Organic Standards Board’s April 1995 meeting. See lines 920–931 of the minutes of that meeting, available online at: <http://www.ams.usda.gov/AMSV1.0/getfile?dDocName=STELPRDC5057442>. See also: <http://www.ota.com/pp/legislation/backgroundunder.html>.

³³For a positive view of organic food and farming practices, see Martin Teitel and Kimberly A. Wilson, *Genetically Engineered Food: Changing the Nature of Nature* (Rochester, VT: Park Street Press, 2001); for a critical view, see Anthony Trewavas, “A Critical Assessment of Organic Farming-and-Food Assertions with Particular Respect to the U.K. and the Potential Environmental Benefits of No-Till Agriculture,” *Crop Protection*, Vol. 23, No. 9, Sep. 2004, p. 757.

³⁴Jasanoff, *Designs on Nature*, *op. cit.*

³⁵Miller and Conko, *Frankenfood*, *op. cit.*; Bradford et al., “Lessons,” *op. cit.*

³⁶The lack of distinction between GM and non-GM varieties does not, however, extend to the commercial realm. Monsanto, in particular, aggressively pursues farmers it accuses of violating the company’s GM patents.

³⁷Nina V. Fedoroff, “Agriculture: Prehistoric GM Corn,” *Science*, Vol. 302, No. 5648, Nov. 14, 2003, p. 1158.

concerning genetic engineering of crops by obscuring its differences from traditional breeding practices until she was confronted by other scientists in *Science's* letters column. And indeed the magazine's editors colluded in helping her slip this "reframing" of the field past readers and into the scientific literature when they permitted her to give the article its provocative title and allowed her to leave her corporate affiliation off the author's note.

Some of the comments received by *Science* in response to the article are instructive. One correspondent stated, "N.V. Fedoroff's Perspective 'Prehistoric GM corn' . . . seems calculated to obscure important issues in the debate over the safety of genetically modified organisms (GMOs)," while another asserted, "It is not a question of whether genetic engineering is good, bad, or irrelevant, but clarity of understanding requires that a distinction be recognized." In her reply Fedoroff stated, "[I]t is time to eliminate the altogether artificial boundary between what humans did before molecular techniques were developed and what they do now to improve their crop plants," and then went on to conflate spontaneous mutations, radiation-induced mutations, and transgenesis.³⁸ As noted above, the last of these, the characteristic method for producing GM crops, is entirely different from the first two.

Introduction of products based on novel technologies traditionally have been advertised as "new and improved" or even "revolutionary"; in particular, their differences from existing counterparts have been emphasized and portrayed as beneficial. With regard to GM food, it became clear early on that this strategy of differentiation would not work; people were too suspicious of significant changes in what they eat for them to respond positively to such claims. It became necessary instead to reassure the public that nothing in the nature of their food crops would change despite the new methods used to produce them—methods, which, paradoxically, were sold to potential investors as unprecedented in their power.

By conflating GM transgenesis with conventional mutagenesis and traditional selective breeding, and portraying it as nothing new—and indeed "organic"—U.S. agribusiness and its allies successfully sold GM foods to the greater, largely unaware and ill-informed public, as well as, more importantly, to governmental officials. At this point the die is cast; GM crops are here to stay. However, rather than fitting the conventional notion of a revolutionizing technology, the "killer app," GM agriculture will likely continue to be problematic, with environmental and health effects occasionally rising to a noticeable level, along with the rare and probably transient, success.³⁹ The only predicatable outcome will be increased industrial concentration and hegemony over food production.

³⁸T. Ramsay, "The Difficulties of Defining the Term 'GM,'" *Science*, Vol. 303, No. 5665, March 19, 2004, p. 1765; P. Grun, "The Difficulties of Defining the Term 'GM,'" *Science*, Vol. 303, No. 5665, March 19, 2004, p. 1765; (Response), Nina V. Fedoroff, "The Difficulties of Defining the Term 'GM,'" *Science*, Vol. 303, No. 5665, March 19, 2004, p. 1765.

³⁹A papaya engineered to resist the ringspot virus, credited with saving the papaya industry of Hawaii (Erik Stokstad, "Papaya Takes on Ringspot Virus and Wins," *Science*, Vol. 320, No. 5875, April 25, 2008, p. 472),

Finally, it is important to recognize that bringing GM agriculture to the necessary level of acceptance could not be accomplished on the technology's merits. It required an attack on the very idea that there is a natural world conceptually separate from the products of commercial technology. It would be a mistake, however, to imagine that this work was performed solely by corporate flacks and grantees cynically pursuing individual gain. The academic and think-tank intellectuals that have bought into and are advancing this may be misguided, but they need to be taken seriously. As with the debate over evolutionary theory and the battle for public acceptance of the relevant facts,⁴⁰ clashes of ideology encompassing questions of materialism and idealism, determinism and emergence, and social conflict around the definition and appropriation of nature rage at levels deeper than the deepest pockets.

has turned out to be highly susceptible to a new form of a different virus (H.J. Bau , Y.J. Kung, J.A. Raja, S.J. Chan, K.C. Chen, Y.K. Chen, H.W. Wu, S D. Yeh, "Potential Threat of a New Pathotype of Papaya Leaf Distortion Mosaic Virus Infecting Transgenic Papaya Resistant to Papaya Ringspot Virus," *Phytopathology*, Vol. 98, No. 7, 2008, p. 848).

⁴⁰See Stuart A. Newman, "Evolution: The Public's Problem and the Scientists," *Capitalism Nature Socialism*, Vol. 19, No. 1, March 2008, p. 98.