

## **9. DAFTAR PUSTAKA**

- Andersen, Pinstup. (2000). Cost and Benefit. A Matter of Life or Starvation. Bangkok Post 11/30/00. [http://www.biotech-info.net/life\\_starvation.html](http://www.biotech-info.net/life_starvation.html)
- Anonymous. (1989). History of Industrial Biotechnology: Introduction. <http://www.acephale.org/bio-safety/loc-intr.htm>
- Anonymous. (2000a). Food for our Future, terbitan Gabungan Pertubuhan Makanan dan Minuman, United Kingdom. [http://www.fda.gov/fdac/features/2000/100\\_bio.html](http://www.fda.gov/fdac/features/2000/100_bio.html)
- Anonymous. (2000b). Designer Food Crops – Genetic Manipulation. August Newsletter. <http://www.projectgenesis.com/articles009.htm>
- Anonymous. (2001a). Genetically Modified Crops : Methods of Gene Transfer. [http://studentbiotech.org/studentwork/2003/Web/GAR\\_WEB\\_Novais/transfer.htm](http://studentbiotech.org/studentwork/2003/Web/GAR_WEB_Novais/transfer.htm)
- Anonymous. (2001b). The Science of Genetic Engineering. [www.theorganicebook.netfirms.com/gmo.htm](http://www.theorganicebook.netfirms.com/gmo.htm)
- Anonymous. (2004a). Genetic Modification and Food. The Institute of Food Science and Technology (IFST). <http://www.ifst.org/hottop10.htm>
- Anonymous. (2004b). Genetically Modified Foods and Organisms. USA. <http://www.doe-genomes.org>
- Anonymous. (2004c). Washington BioHistory. Info.Resource, Inc. Seattle, WA, USA. 800.709.8907. <http://www.wabio.com/biohistory.htm>
- Anonymous. (2004d). The History of GM Food in the UK. National Centre for Biotechnology Education. <http://www.newscientist.com/hottopics/gm>
- Anonymous. (2005a). Transgenic Plants and World Agriculture. The Need For GM Technology In Agriculture. National Academy of Sciences.
- Anonymous. (2005b). Historical Events in Biotechnology. Biotechnology Institute. <http://www.biotechinstitute.org>
- Anonymous. (2005c). A History of Genetic Engineering. Ifgene home page Student's Help Desk. <http://www.ifgene.org/history.html>
- Anonymous. (2005d). Genetically Modified Crops – Methods of Gene Transfer. [http://studentbiotech.org/studentwork/2003/Web/GAR\\_WEB\\_Novais/transfer.htm](http://studentbiotech.org/studentwork/2003/Web/GAR_WEB_Novais/transfer.htm)
- Anonymous. (2005e). Genetically Modified Food In The Southern Africa Food Crisis of 2002 – 2003. Institute for the Study of International Migration – Georgetown University School of Foreign Service.

Anonymous. (2005f). Genetic Engineering of our Food. Genetically Engineered Food is Unnecessary, Untested and Unwanted. <http://www.ific.org>

ANZFA Occasional Paper Series No.1. (2000). GM Foods And The Consumer. Commonwealth of Australia. Canberra

Battacharya, Shaoni. (2003). Genetic Engineers Decaffeinate Coffee. New Scientist On Line News. GM Food Special Report. <http://www.newscientist.com/hottopics/gm/gm.jsp?id=ns99993851>

Bansal, S & S. Subramanian. (2005). Genetically Engineered Food. <http://www.thimmakka.org/Newsletters/Newsletter4/ge.html>

Barton, J. E. & M. Dracup. (2000). Genetically Modified Crops and the Environment. Agronomy Journal 92:797-803. <http://agron.scijournals.org/cgi/content/full/92/4/797>

Benguerel, Saida. (1994). Duty To Disclose : The Failure of Food Companies to Disclose Risk of GE Crops to Shareholder. US PIRG Education Fund

Berry, R. J. (2000). Christian and Genetic Manipulation (GM): Are We' Playing God?. TheJRI Briefing Paper No. 6. <http://www.jri.org.uk>

Bolt, Cathy. (1998). Autralian Financial Review - All Transgenic Food to Be Labelled. Organic Consumers Association. <http://www.organicconsumers.org/ge/austlab.cfm>

Borlaug, Norman E. (2000). Ending World Hunger, The Promise of Biotechnology and the Threat of Antiscience Zealotry. Plant Physiol, October 2000, Vol. 124, pp. 487 – 490. [http://www.plantphysiol.org/cgi/content/full/124/2/487?maxtoshow=&HITS=&hits=&RESULTFORMAT=&fulltext=%22genetically+modified+food%22&andorexactfulltext=and&seachid=1094294881834\\_2748&stored\\_search=&FIRSTINDEX=10&resourcetype=1](http://www.plantphysiol.org/cgi/content/full/124/2/487?maxtoshow=&HITS=&hits=&RESULTFORMAT=&fulltext=%22genetically+modified+food%22&andorexactfulltext=and&seachid=1094294881834_2748&stored_search=&FIRSTINDEX=10&resourcetype=1)

Brower, V. (2001). AMA Cheerleading for Genetically Engineered Food. AMA backs Biotech Industry in Defense of Gene Altered Foods. Biotechnology Newswatch

Bruhn, C. M. (2003). Consumer Attitudes Toward Biotechnology : Lessons For Animal Related Applications. Journal Animal Science. American Society of Animal Science. [http://jas.fass.org/cgi/content/full/81/14\\_suppl\\_2/E196?maxtoshow=&HITS=&hits=&RESULTFORMAT=&fulltext=%22genetically+modified+food%22&andorexactfulltext=and&searchid=1094297462173\\_3360&stored\\_search=&FIRSTINDEX=0&resourcetype=1](http://jas.fass.org/cgi/content/full/81/14_suppl_2/E196?maxtoshow=&HITS=&hits=&RESULTFORMAT=&fulltext=%22genetically+modified+food%22&andorexactfulltext=and&searchid=1094297462173_3360&stored_search=&FIRSTINDEX=0&resourcetype=1)

Bud, Robert. (1994). The Uses of Life. A History of Biotechnology. Cambridge Press ISBN: 0 521 47699 2. <http://www.ncbe.reading.ac.uk>

Buikema, , Arthur L. (2004). Restriction Enzymes. <http://bioinquiry.biol.vt.edu/bioinquiry/BioTech1/biotechpaid/biotechhtmls/technic5.html>

Burke, Derek. (2001). Special Report GM Debate - EU allows in new flood of GM food. <http://www.guardian.co.uk/gmdebate/Story/0,2763,436507,00.html>

Bruce, Donald. (2001). GM Animals, Human and the Future of Genetics. Society Religion and the Future of Genetics. Board of National Mission Report to the 2001 General Assembly. <http://www.srtg.org.uk/srtga014.htm>

Calgene. (1990). Calgene Request for Advisory Opinion-Kan Gene: Safety and Use in the Production of Genetically Engineered Plants. Rockville, MD: FDA Docket 90A-0416. FDA.

Dalam Kaepller, Heidi F. (2000). Food Safety Assessment of Genetically Modified Crops. American Society of Agronomy. Agronomy Journal 92: 793 – 797.

Cellini, F.; A. Chesson; I. Colquhoun; A. Constable; H. V. Davies; K. H. Engel; A. M. R. Gatehouse; S. Karenlampi; E. J. Kok; J. J. Leguay; S. Lehesranta; H. P. J. M. Noteborn; J. Pedersen & M. Smith. (2004). Unintended Effects and Their Detection in Genetically Modified Crops. *Food and Chemical Toxicology* 42: 1089-1125. [www.elsevier.com/locate/foodchemtox](http://www.elsevier.com/locate/foodchemtox)

Chakraborty, S; N. Chakraborty & A. Datta. (2000). Increased nutritive value of transgenic potato by expressing a nonallergenic seed albumin gene from Amaranthus hypochondriacus. PNAS. <http://www.pnas.org/cgi/content/full/97/7/3724>

Chandran, R. S. (2001). Genetic Engineering- Part 2: Pros and Cons of Genetically Engineering Crops. West Virginia Farm Bureau News. <http://www.wvu.edu/~agexten/ipm/animals/genetic2.htm>

Chapman, J., Quemada, H., Kent, L., & Herman, M. (2003). Agricultural biotechnology in Indonesia: An assessment. Report prepared for USAID and Cornell University by Development Alternatives, Inc. and the Donald Danforth Plant Science Center under the ABSP-II contract.

Chessa, Laura. (2003). Transgenic Crops: An Introduction and Resources Guide. How to Make Transgenic Plants: Animation Demo. Department of Soil and Crop Sciences at Colorado State University <http://www.colostate.edu/programs/lifesciences/TransgenicCrops/animation.html>.

Chow, Arvin K. (2001). Genetically Modified Food. Santa Clara University

Collomb, D. (2000). Chemis-Interactive Molecular Library: Nucleic Acid. <http://www.geneticengineering.org/chemis/Chemis-NucleicAcid/DNA.htm>

Cummins, R. (1999). Hazards of Genetically Engineered Foods and Crops: Why We Need A Global Moratorium. [http://www.mercola.com/2000/dec/3/ge\\_food.htm](http://www.mercola.com/2000/dec/3/ge_food.htm)

CSU. (2004a). Transgenic Crops: An Introduction and Resource Guide. *How to make Transgenic Plants:Animation Demo*. Discontinued Transgenic Product. Department of Soil and Crop Sciences at Colorado State University <http://www.colostate.edu/programs/lifesciences/TransgenicCrops/animation.html>

CSU. (2004b). Transgenic Crops: An Introduction and Resource Guide. *Future Transgenic Product*. Discontinued Transgenic Product. Department of Soil and Crop Sciences at Colorado State University. <http://www.colostate.edu/programs/lifesciences/TransgenicCrops/defunct.html>

Dixon, Patrick. (1993). The Genetic Revolution. Strange Food in New World.  
<http://www.globalchange.com/books/genes5.htm>

Donaldson, L & R. May. (1999). Health implication of Genetically Modified Food's paper - Genetically Modified Food ang Agriculture. The Scottish Parliament – The Infoermation Centre.

Dunwell, J. (2000). Transgenic Approaches to Crop Improvement. Journal of Experimental Botany Vol. 51 No. 90001 PP 487 – 496. Oxford University Press.  
[http://jxb.oupjournals.org/cgi/content-nw/full/51/suppl\\_1/487/T3](http://jxb.oupjournals.org/cgi/content-nw/full/51/suppl_1/487/T3)

Elmey, R & J. Hannah. (2001). Biotechnology: Gene Technology.  
[http://www.agresearch.co.nz/scied/search/biotech/intro\\_genetech.htm](http://www.agresearch.co.nz/scied/search/biotech/intro_genetech.htm)

Falk, M. C; B. M. Chassy; S. K. Harlander; Th. J. Hoban; M. N. McGloughlin & A. R. Akhlaghi. (2002). Food Biotechnology: Benefits and Concerns. The American Society for Nutritional Sciences J. Nutr. 132:1384-1390, 2002.  
[http://www.nutrition.org/cgi/content/full/132/6/1384?maxtoshow=&HITS=&hits=&RESULTFORMAT=&fulltext=%22genetically+modified+food%22&andorexactfulltext=and&searchid=1094295243362\\_2871&stored\\_search=&FIRSTINDEX=20&resourcetype=1](http://www.nutrition.org/cgi/content/full/132/6/1384?maxtoshow=&HITS=&hits=&RESULTFORMAT=&fulltext=%22genetically+modified+food%22&andorexactfulltext=and&searchid=1094295243362_2871&stored_search=&FIRSTINDEX=20&resourcetype=1)

Farabee, M. J. (2001). DNA and Molecular Genetics.  
<http://www.emc.maricopa.edu/faculty/farabee/BIOBK/BioBookDNAMOLGEN.html>

Fincham, J. R. S. & J. R. Ravetz. (1991). Genetically Engineered Organism: Benefits and Risk. Buffalo: University of Toronto Press. Dalam Lane, Michael. (1996). Invention or Contrivance? Biotechnology, Intellectual Property Rights and Regulation.  
<http://www.acephale.org/biosafety/IoC-indx.htm>

Flavell, R. B., E.Dart, R. L. Fuchs, and R. T. Fraley. (1992). Selectable marker genes: Safe for plants? *Biotechnology (N.Y.)* 10, 141–144 dalam Kaeppeler, Heidi F. (2000). Food Safety Assessment of Genetically Modified Crops. American Society of Agronomy. *Agronomy Journal* 92: 793 – 797.

Gepts, P. (2002). A Comparison between Crop Domestication, Classical Plant Breeding, and Genetic Engineering. *Crop Science* 42:1780-1790.  
[http://crop.scijournals.org/cgi/content/full/42/6/1780?maxtoshow=&HITS=&hits=&RESULTFORMAT=&andorexactfulltext=and&CATEGORY=C557406%2CC555921&searchid=1094297680399\\_3406&stored\\_search=&FIRSTINDEX=0&resourcetype=1](http://crop.scijournals.org/cgi/content/full/42/6/1780?maxtoshow=&HITS=&hits=&RESULTFORMAT=&andorexactfulltext=and&CATEGORY=C557406%2CC555921&searchid=1094297680399_3406&stored_search=&FIRSTINDEX=0&resourcetype=1)

Gloria Cyber Ministries. (2004). Susu Transgenik dari Sapi Kloning. Gloria Cyber Ministries. <http://www.glorianet.org/berita/b3962.html>

Gonsalves, D.; S. Ferreira; R. Manshardt; M. Fitch & J. Slingham. (2000). Transgenic Virus Resistant Papaya: New Hope for Controlling Papaya Ringspot Virus in Hawai. APS net.  
<http://www.apsnet.org/education/feature/papaya/Top.htm>

Greenpeace. (2001). International Genetic Engineering Campaign - The False Promise of Genetically Engineered Rice. <http://greenpeace.org/~geneng>

Hagedorn, C. (1998). Commercial Status of Transgenic Crops and Microorganisms. VIRGINIA COOPERATIVE EXTENSION SERVICE. <http://filebox.vt.edu/cals/csces/chagedor/crlist.html>

Hagedorn, C. (1999). Update on 1998 Transgenic Crop Acreages. Virginia Cooperative Knowledge for the Common Wealth. VIRGINIA COOPERATIVE EXTENSION SERVICE. <http://www.ext.vt.edu/>

Hagedorn, C. (2001). Ourfood for Transgenic Specialty Crops. Virginia Cooperative Knowledge for the Common Wealth. <http://filebox.vt.edu/cals/csces/chagedor/spclcrps.html>

Hallick, R. B. (1995). Introduction to DNA Structure. A Molecular Graphics companion to an Introductory Course in Biology or Biochemistry. [http://www.blc.arizona.edu/Molecular\\_Graphics/DNA\\_Structure/DNA\\_Tutorial.HTML](http://www.blc.arizona.edu/Molecular_Graphics/DNA_Structure/DNA_Tutorial.HTML)

Hall, Carl T. (2002). Cloned and Genetically Modified Animals. Center for Genetics and Society. <http://www.genetics-and-society.org/analysis/promodeveloping/pet.html>

Hallman, W. K.; W. C. Hebden; C. L. Cuite; H. L. Aquino & J. T. Lang. (2004). American and GM Food: Knowledge, Opinion & Interest in 2004. FPI Publication. <http://www.foodpolicyinstitute.org>

Hanten, R. Halen. (2001). Concern Regarding Genetically Modified Food. Environmental Stewardship Commission (MEESC). Episcopal Diocese of Minnesota. <http://www.enysteward.com/events/resl-gen.htm>

Hardy, R. W. F. (1999). Statement for Senate Committee on Agriculture, Nutrition, and Forestry. National Agricultural Biotechnology Council - Boyce Thompson Institute for Plant Research, Inc. Ithaca, NY 14853-1801. [http://agriculture.senate.gov/Hearings/Hearings\\_1999/har99106.htm](http://agriculture.senate.gov/Hearings/Hearings_1999/har99106.htm)

Harlander, S. K. (2002). The Evolution of Modern Agriculture and Its Future with Biotechnology. Journal of the American College of Nutrition Vol. 21, No. 90003. [http://www.jacn.org/cgi/content/full/21/suppl\\_3/161S](http://www.jacn.org/cgi/content/full/21/suppl_3/161S)

Hautea, R. & M. Escaler. (2004). Plant Biotechnology in Asia. AgBioForum Vol. 7 No. 1 & 2. <http://www.agbioforum.missouri.edu/v7n12/v7n12a01-hautea.htm>

Heard, M & B. Parker. (1998). DNA: Heredity and Beyond. DNA 101. <http://library.thinkquest.org/20830/Textbook/DNA101.htm>

Helianti, I. (2001). Perang Terhadap Produk Rekayasa Genetika, Haruskah?. Kompas 26 Agustus

Herbert, M. (2002). What Is Genetically Modified Food. [www.erthsave.org](http://www.erthsave.org)

- Hunter, G & P. Curry. (2000). Tools and Technique: Microinjections. <http://www.agresearch.co.nz/scied/search/tools/microinjection/microinject01.htm>
- Hunter & Curry. (2000). Biotechnology: Making a Genetically Modified Animals. [http://www.agresearch.co.nz/scied/search/biotech/gene\\_gmomaking\\_animal.htm](http://www.agresearch.co.nz/scied/search/biotech/gene_gmomaking_animal.htm)
- Hunter & Curry. (2000). Biotechnology: Making a Genetically Modified Plant. [http://www.agresearch.co.nz/scied/search/biotech/gene\\_gmomaking\\_plant.htm](http://www.agresearch.co.nz/scied/search/biotech/gene_gmomaking_plant.htm)
- IFT. (2001). Environmental Impacts – Institute of Food Technologists Expert Panel Report on Biotechnology and Foods. [http://www.biotech-info.net/IFT\\_report.html](http://www.biotech-info.net/IFT_report.html)
- International Polici Council. (2004). GM Technology: Assessing The Issues Confronting Developing Countries. Food and Agricultural Trade-IPC trade Negotiations Issue Brief
- ISAAA. (2006). Agricultural Biotechnology Support Project II Southeast Asia. *Development of Transgenic Late Blight-Resistant (LBR) Potato for India, Bangladesh and Indonesia.* [http://www.isaaa.org/Regional\\_centers/SEAsiacenter/ABSPII/potato/lbr.htm](http://www.isaaa.org/Regional_centers/SEAsiacenter/ABSPII/potato/lbr.htm)
- James, C. (2000). Global status of commercialized transgenic crops. ISAAA Briefs No. 21: Preview. ISAAA Ithaca, NY. [http://www.isaaa.org/publications/briefs/Brief\\_21.htm](http://www.isaaa.org/publications/briefs/Brief_21.htm)
- Juma, Calestous. (1989). The Gene Hunters: Biotechnology and the Scramble for Seeds. Princeton: Princeton University Press. Dalam Lane, Michael. (1996). Invention or Contrivance? Biotechnology, Intellectual Property Rights and Regulation. <http://www.acephale.org/biosafety/loC-indx.htm>
- Kaufman, M. (2000). Frankenfish or tomorrow's dinner? Biotech salmon face a current of environmental worry - Genetically Engineered Salmon. The Washington Post, October 17, 2000, p. A1. Union of Concerned Scientists. [http://www.ucsusa.org/food\\_and\\_environment/biotechnology/page.cfm?pageID=327](http://www.ucsusa.org/food_and_environment/biotechnology/page.cfm?pageID=327)
- Kaeppler, Heidi F. (2000). Food Safety Assessment of Genetically Modified Crops. American Society of Agronomy. Agronomy Journal 92: 793 – 797. <http://agron.scijournals.org/cgi/content/full/92/4/793?maxtoshow=&HITS=&hits=&RESULTFORMAT=1&title=Food+Safety+Assessment+of+Genetically+Modified+Crop&andexacttitle=and&andexactfulltext=and&searchid=1&FIRSTINDEX=0&sortspec=relevance&re sourcetype=HWCIT>
- Kendall, Paul. (2000). GM potatoes that glow green when they need watering - Potatoes with Jellyfish Gene Glow When Thirsty <http://www.organicconsumers.org/gefood/glowingpotato.cfm>
- Kent, L. (2004). What's the holdup? Addressing Constraints to The Use of Plant Biotechnology in Developing Countries. AgBioForum, 7(1&2), 63-69. <http://www.agbioforum.org>.

Kleiner, Kurt. (2002). Biotech Researchers Creat Safer Soybeans. New Scientist Online News. GM Food Special Report. <http://www.newscientist.com/hottopics/gm/gm.jsp?id=ns99992782>

Kotecki, Angela. (2005). Genetically Modified Plants: To Do or Not To Do: How Genetic Engineering of Plants is Done. <http://carroll1.cc.edu/~fys/ppp/how.htm>

Landels, Sarah P. (2005). New Report from AgIndustries Research and Consulting Reviews Second and Third Generation Transgenic Plant Production and Developers. AgIndustries Research and Consulting, Inc. <http://www.agindustries-rc.com>

Lepe, Linda F. (1995). Food Biotechnology Begins to Deliver on Its Promise. Corning Hazleton Inc. <http://my.execpc.com/~jwolf/food-biotech2.html>

MacKenzie, Debora. (2000). Genetically Engineered Sugar Beets Turn into Superweeds. New Scientist (UK) Pg 6.

Malley, C & Tamargo. (2002). Genetically Modified Organisms : A Legal Perspective Handbook. San Juan, Puerto Rico.

Matheson, Nancy. (2001). Genetic Engineering of Crop Plants. ATTRA-National Sustainable Agriculture Information Service. <http://www.attra.org/attra-pub/PDF/geneticeng.pdf>

Mellon & Rissler. (2003). Food and Environment-Genetic Engineering Techniques. Union of Concernet. [http://www.ucsusa.org/food\\_and\\_environment/biotechnology/page.cfm?pageID=345](http://www.ucsusa.org/food_and_environment/biotechnology/page.cfm?pageID=345)

Menteri Pertanian, Menteri Kehutanan dan Perkebunan, Menteri Kesehatan dan Menteri Negara Pangan dan Hortikultura. (1999). Keputusan Bersama No. 998.I/KptsOT.210/9/99 tentang Keamanan Hayati dan Keamanan Pangan Produk Pertanian Hasil Rekayasa Genetik. <http://www.bchindonesia.org>

Neumann, David A. (1999). Proceedings-Current Development and Deployment of Transgenic Food Crops. <http://www.ilsi.org/rsi.html>

Nordlee, J.A; S.L. Taylor; J.A. Townsend; L.A. Thomas and R.K. Bush. (1996). Identification of a Brazil-nut allergen in transgenic soybeans. New England Journal of Medicine 334:688-692

Organic Consumers Association. (2004). GM Crop Acreage Increases Worldwide. The Non-GMO source vol. 4. <http://www.organicconsumers.org/ge/acreage102504.cfm>

Ortiz, Rodomiro. (1998). Critical Role of Plant Biotechnology for the Genetic Improvement of Food Crops : Perspectives for the Next Millenium. Electronic Journal of Biotechnology. <http://www.agsci.kvi.dk/breed>

OurFood. (2003). Genetic Modification of Food. Our Food-Database of Food and Related Science. [http://www.ourfood.com/Genetic\\_modification\\_food.html](http://www.ourfood.com/Genetic_modification_food.html)

PANNA. (2004). What are Genetically Engineered Crop and Foods. Pesticide Action Network North America. <http://www.panna.org>

Persley, G. J & J. J. Doyle. (2005). Biotechnology for Developing-Country Agriculture – Problems and Opportunities.

Phillips, P. (2002). GM Foods, Labeling and The WTO. Presentation To The Workshop On “Labeling Products Of Biotechnology : Panacea Or Hidden Trade Barrier “ Stanford University. California.

Phillips, P. W. B & H. Foster. (2000). Labeling for GM Foods : Theory and Practice. Paper presented for the 4<sup>th</sup> International Conference of the International Consortium on Agricultural Biotechnology Research (ICABR) on “The Economic of Agricultural Biotechnology”. Ravello, Italy

Potrykus, Ingo. (2000). Golden Rice and Beyond. Plant Physiol, March 2001, Vol. 125, pp. 1157-1161. <http://www.plantphysiol.org/cgi/content/full/125/3/1157>

Prescott, L. M. (2005). Introduction to Microbiology: The Role of Microorganisms in Genetic Engineering. Genetic Engineering Update. <http://www-micro.msb.le.ac.uk/109/GeneticEngineering.html>

Presiden Republik Indonesia. (1999). Peraturan Pemerintah Republik Indonesia Nomor 69 Tahun 1999 tentang Label dan Iklan Pangan. [http://bchindonesia.org/docs/pp1999\\_69\\_isi.htm](http://bchindonesia.org/docs/pp1999_69_isi.htm)

PSRAST. (2005). Genetically Engineered Food - Safety Problems “A first introduction to genetic engineering. <http://www.psrast.org/gefirstintro.htm>

Pulp, Craig. (2004). National Academy of Science to Release Report on Unintended Effects of Genetically Engineered Crop. The Center for Food Safety. Washington DC

Rader, Charles M. (2003). A Report on Genetically Engineered Crops. Mosanto Company. [http://members.tripod.com/c\\_rader0/gemod.htm](http://members.tripod.com/c_rader0/gemod.htm)

Randerson, James. (2005). India Special: Embracing GM Crop. Special Reports GM Organism. <http://www.newscientist.com/channel/life/gm-food/mg18524876.900-india-special-embracing-gm-crops.html>

Shell, Stuart. (2005). Sociotechnical Analysis of Transgenic Foods. <http://www.biotech.cas.psu.edu/editorials.html>

Skerritt, John H. (2005). Genetically Modified Plants : Developing Countries and the Public Acceptance Debate. *BMJ* 2002;324:690-691

Stat Pac. (2005). Survey Sampling Method I. Questionnaires & Survey Design. <http://www.StatPac.com/surveys/sampling/htm>

- Society of Toxicology. (2003). SOT Position Paper. The Safety of Genetically Modified Foods Produce through Biotechnology. *Toxicological Science* 71, 2-8. <http://toxsci.oupjournals.org/cgi/content/full/71/1/2>
- Suyono, A. H. (2001). Tanaman Transgenik Yang Kontroversial. *Kompas* 10 Mei
- TED. (1999). Genetic Soybean Trade. The US and EU Trade Dispute Over GMO Soybeans. <http://www.american.edu/projects/mandala/TED/soybean.htm>
- Tesoro, E. (1999). *Transgenic Product – Transgenic Product in Market*. Jean-Luc Bouko - Tous droits réservés. [http://www.eat-online.net/french/education/transgenic\\_products.htm](http://www.eat-online.net/french/education/transgenic_products.htm)
- The Scottish Parliament. (2000). Research Note – Genetically Modified Food and Agriculture. Scottish Executive, Press.
- Thomas R. L & R. L. Brenda. (1995). Research Forum - The Research Sample, Part I: Sampling. *Journal of Prosthetics & Orthotics*. <http://www.oandp.org/jpo/library/1995>
- Thomashow, Michael F. (1999). Before the U. S. House Science Subcommittee on Basic Research. [http://www.house.gov/science/thomashow\\_100599.htm](http://www.house.gov/science/thomashow_100599.htm)
- Turvey, C. G & E. M. Mojdzuska. (2005). The Precautionary Principle and the Law of Unintended Consequences. *Science Direct-Food Policy* 30: 145-161. [www.elsevier.com/locate/foodpol](http://www.elsevier.com/locate/foodpol)
- Union of Concerned Scientist. (2001). Food and Environment: Genetic Engineered Salmon. [http://www.ucsusa.org/food\\_and\\_environment/biotechnology/page.cfm?pageID=327](http://www.ucsusa.org/food_and_environment/biotechnology/page.cfm?pageID=327)
- Union of Concerned Scientist. (2003). Food and Environment: Genetic Engineering Techniques. [http://www.ucsusa.org/food\\_and\\_environment/biotechnology/page.cfm?pageID=345](http://www.ucsusa.org/food_and_environment/biotechnology/page.cfm?pageID=345)
- USFDA. (1994). Conference on Scientific Issues Related to Potential Alergenicity in Transgenic Food Crops. FDA Docket No. 94N-0052, Document TR-1. FDA, Rockville, MD. Dalam Kaufman, M. (2000). Frankenfish or tomorrow's dinner? Biotech salmon face a current of environmental worry - Genetically Engineered Salmon. *The Washington Post*, October 17, 2000, p. A1. Union of Concerned Scientists
- Wallman, S. (1997). A Short History of Biotechnology. NHCT. [http://www.gene.com/AB/IE/Recombination\\_Up\\_Close.html](http://www.gene.com/AB/IE/Recombination_Up_Close.html)
- Webber, G. D. (1994). Genetically Engineered Fruits and Vegetables. North Central Regional Extension Publication. NCR #551. [http://www.ag.uiuc.edu/~vista/html\\_pubs/biotech/genen.htm](http://www.ag.uiuc.edu/~vista/html_pubs/biotech/genen.htm)
- Weiss, R. (2004). Engineered DNA Found in Crop Seeds. Tests Show U. S. Failure to Block Contamination From Gene – Altered Varieties. *Washington Post*. [http://www.news\\_GMEconnecttel.com/](http://www.news_GMEconnecttel.com/)

Whitman, D. (2000). Genetically Modified Food: Harmful or Helpful?. Cambridge Scientific Abstracts. <http://www.csa.com/discoveryguides/gmfood/overview.php>

Wolfson, R. (1997). Genetic Engineering Is Not Breeding. <http://www.holisticmed.com/ge/breeding.html>

World Health Organization. (2005). 20 Questions On Genetically Modified (GM) Foods. World Health Organization. <http://www.who.int/foodsafety/publications/biotech/20questions/en/>

Wikipedia. (2006). Bioteknologi - Dari Wikipedia Indonesia, ensiklopedia bebas berbahasa Indonesia. <http://id.wikipedia.org/wiki/Bioteknologi>

Winarno, F. G. (2002). Pangan Transgenik, Manfaat dan Kontroversi. Harian Suara Pembaharuan 20 Desember

Zinnen, T. (2000). On Food and Biotechnology. <http://www.sciencesavvy.com/UWEXUpdates/Food&Biotechnology.html>