

## **Topik : BIOTEKNOLOGI**

### **1. Legal Liability Issues in Agricultural Biotechnology**

Drew L Kershen. Crop Science. Madison: Mar/Apr 2004. Vol. 44, Iss. 2; p. 456  
(8 pages)

### **2. Agricultural biotechnology in the next few years**

The Kiplinger Agric. Letter. Washington: Dec 12, 2003. Vol. 74, Iss. 25; p. 1

### **3. Kenya launches biotechnology programme**

Njoroge Wachai. Appropriate Technology. Hemel Hempstead: Dec 2003. Vol. 30, Iss. 4; p. 16 (1 page)

### **4. Teaching Discipline-Specific Critical Thinking in Plant Biotechnology: A Case Study**

Tracy A Irani, Rick Rudd, Maria-Gallo Meagher. NACTA Journal. Twin Falls: Dec 2003. Vol. 47, Iss. 4; p. 77

### **5. Poultry Genetics, Breeding and Biotechnology**

Paul B Siegel. Poultry Science. Savoy: Dec 2003. Vol. 82, Iss. 12; p. 2005

### **6. Symposium Introduction: Improving Human Nutrition through Genomics, Proteomics and Biotechnologies1**

Naima Moustaid-Moussa, Jay Whelan. The Journal of Nutrition. Bethesda: Dec 2003. Vol. 133, Iss. 12; p. 4259

### **7. Biotechnology and food systems in developing countries1**

C Peter Timmer. The Journal of Nutrition. Bethesda: Nov 2003. Vol. 133, Iss. 11; p. 3319

### **8. As biotechnology research races ahead with new products...**

The Kiplinger Agric. Letter. Washington: Oct 31, 2003. Vol. 74, Iss. 22; p. 1

### **9. The promise of biotechnology for bioprocess engineers**

John Cundiff. Resource. St. Joseph: Sep 2003. Vol. 10, Iss. 9; p. 9

### **10. Turf benefits of biotechnology on the horizon**

Bob Harriman. Grounds Maintenance. Overland Park: Aug 2003. Vol. 38, Iss. 8; p. 12

### **11. The new environmental biotechnology**

Stephen S Koenigsberg. Pollution Engineering. Troy: Aug 2003. Vol. 35, Iss. 7; p. 4

12. **INTRODUCTION TO FOOD BIOTECHNOLOGY**  
Marla Reicks. American Dietetic Association. *Journal of the American Dietetic Association*. Chicago: Jul 2003. Vol. 103, Iss. 7; p. 933 (2 pages)
13. **Special: SIVB Congress Proceeding: Opening remarks, SIVB 2001 Congress: Opportunities and challenges in plant biotechnology**  
Christopher Bond. *In Vitro Cellular & Developmental Biology*. Columbia: Jul/Aug 2003. Vol. 39, Iss. 4; p. 365
14. **Discussion of current status of commercialization of plant biotechnology in the global marketplace**  
Reiner Emrich. *Journal of Plant Physiology*. Stuttgart: Jul 2003. Vol. 160, Iss. 7; p. 727
15. **Plant biotechnology: From basic science to industrial applications**  
Uwe Sonnewald. *Journal of Plant Physiology*. Stuttgart: Jul 2003. Vol. 160, Iss. 7; p. 723
16. **Safe Food: Bacteria, Biotechnology, and Bioterrorism**  
Ann M Coulston. *Topics in Clinical Nutrition*. Frederick: Jul-Sep 2003. Vol. 18, Iss. 3; p. 204 (2 pages)
17. **Oreos, irradiation, biotechnology**  
Joyce Fassl. *Food Engineering*. Troy: Jun 2003. Vol. 75, Iss. 6; p. 8
18. **Biotechnology, the environment, and sustainability**  
Harry Kuiper. *Nutrition Reviews*. Washington: Jun 2003. Vol. 61, Iss. 6; p. S105
19. **Safety assessment of foods produced through agricultural biotechnology**  
Steve L Taylor. *Nutrition Reviews*. Washington: Jun 2003. Vol. 61, Iss. 6; p. S135
20. **Regulating biotechnology as though gene function mattered**  
Steven H Strauss. *Bioscience*. Washington: May 2003. Vol. 53, Iss. 5; p. 453
21. **A long-term study of knowledge, risk, and ethics for students enrolled in an introductory biotechnology course<sup>1,2</sup>**  
S L Kitto, L G Griffiths, J D Pesek. *Journal of Animal Science*. Savoy: May 2003. Vol. 81, Iss. 5; p. 1348
22. **Immune Biotechnology; Trypanosomal variant surface glycoprotein can be recognized with RNA aptamers**  
*Vector & Zoonosis Week*. Atlanta: Apr 14, 2003. p. 12

23. **Food biotechnology**  
Karen Wilk Rubin. Foodservice Director. New York: Mar 15, 2003. Vol. 16, Iss. 3; p. 48 (1 page)
24. **Research firm wins grant for biotechnology**  
Anonymous. Horticulture Week. Teddington: Mar 13, 2003. p. 5
25. **Securing the harvest: Biotechnology, breeding and seed systems for African crops**  
Anonymous. Appropriate Technology. Hemel Hempstead: Mar 2003. Vol. 30, Iss. 1; p. 44
26. **G. E. Isaac. Agricultural Biotechnology and Transatlantic Trade. CABI Publishing, Wallingford, UK, 2002. ISBN: 0-85199-580-2, 320 pp., Price: L49.95**  
Alan Matthews. European Review of Agricultural Economics. Oxford: Mar 1, 2003. Vol. 30, Iss. 1; p. 121
27. **Committees of the XIth International Congress of Plant Tissue Culture & Biotechnology, 13-18 August 2006, Beijing, China**  
Anonymous. In Vitro Cellular & Developmental Biology. Columbia: Mar/Apr 2003. Vol. 39, Iss. 2; p. 62
28. **From plant tissue culture to biotechnology: Scientific revolutions, abiotic stress tolerance, and forestry**  
Arie Altman. In Vitro Cellular & Developmental Biology. Columbia: Mar/Apr 2003. Vol. 39, Iss. 2; p. 75
29. **Plants, Genes, and Crop Biotechnology, 2nd edn.**  
Carol Potenza. In Vitro Cellular & Developmental Biology. Columbia: Jan/Feb 2003. Vol. 39, Iss. 1; p. 56 (2 pages)
30. **Plant Genetic Resources of Legumes in the Mediterranean. Current Plant Science and Biotechnology in Agriculture Vol. 39**  
Mark Nesbitt. Kew Bulletin. Norwich: 2003. Vol. 58, Iss. 1; p. 242
41. **Biotechnology in agriculture: Good or bad?**  
Lucinda A McDade. Bioscience. Washington: Jun 2002. Vol. 52, Iss. 6; p. 534 (2 pages)
42. **J. D. Gaisford, J. E. Hobbs, W. A. Kerr, N. Perdikis and M. D. Plunkett. The Economics of Biotechnology. Edward Elgar, Cheltenham, UK, 2001. ISBN: 1-84064-595-4, 264 pp., Price: L55.00**

- Justus Wesseler. European Review of Agricultural Economics. Oxford: Jun 2002. Vol. 29, Iss. 2; p. 285
43. **Food biotechnology: Benefits and concerns**  
Michael C Falk, Bruce M Chassy, Susan K Harlander, Thomas J Hoban IV, et al. The Journal of Nutrition. Bethesda: Jun 2002. Vol. 132, Iss. 6; p. 1384 (7 p)
44. **Dynamic diffusion with disadoption: The case of crop biotechnology in the USA**  
Jorge-Fernandez-Cornejo, Corinne Alexander, Rachael E Goodhue. Agricultural and Resource Econ. Review. Durham: Apr 2002. Vol. 31, Iss. 1; p. 112 (15 p)
45. **FAO launches biotechnology e-mail service**  
**Anonymous. Resource. St. Joseph: Apr 2002. Vol. 9, Iss. 4; p. 6 (1 page)**
46. **Regulation of biotechnology: will we ever 'freely' trade GMOs?**  
Ian M. Sheldon. European Review of Agricultural Economics. Oxford: Mar 01, 2002. Vol. 29, Iss. 1; p. 155
47. **Plant tissue culture. Biotechnology. Milestones**  
Oluf L Gamborg. In Vitro Cellular & Developmental Biology. Columbia: Mar/Apr 2002. Vol. 38, Iss. 2; p. 84 (9 pages)
48. **Agricultural biotechnology education**  
Michael Zeller. The Agricultural Education Magazine. Henry: Mar/Apr 2002. Vol. 74, Iss. 5; p. 22 (2 pages)
49. **Biotechnology education web sites**  
Anonymous. The Agricultural Education Magazine. Henry: Mar/Apr 2002. Vol. 74, Iss. 5; p. 28 (1 page)
50. **Agricultural biotechnology assistance with a global reach**  
Steven D Beasley. AgExporter. Washington: Feb 2002. Vol. 14, Iss. 2; p. 9 (3 p)
51. **EC backs biotechnology**  
Farmers Guardian. Tonbridge: Feb 1, 2002. p. 5
52. **Plant biotechnology in China**  
Jikun Huang, Scott Rozelle, Carl Pray, Qinfang Wang. Science. Washington: Jan 25, 2002. Vol. 295, Iss. 5555; p. 674 (4 pages)
53. **Susanna Hornig Priest.A Grain of Truth. The Media, the Public, and Biotechnology**  
Mark W. Fisher. Agriculture and Human Values. Gainesville: Winter 2002. Vol. 19, Iss. 4; p. 373

54. **Attitudes of consumers living in Washington regarding food biotechnology**  
Jason W Heffernan, Virginia N Hillers. American Dietetic Association. Journal of the American Dietetic Association. Chicago: Jan 2002. Vol. 102, Iss. 1; p. 85 (4 pages)
55. **Knowledge, attitudes, and perceptions regarding biotechnology among college students**  
D E Sohan, T M Waliczek, G E Briers. Journal of Natural Resources and Life Sciences Education. Madison: 2002. Vol. 31; p. 5 (7 pages)
56. **Secondary educators' confidence in teaching agricultural biotechnology after training**  
Elizabeth Wilson, Jim Flowers. Journal of Natural Resources and Life Sciences Education. Madison: 2002. Vol. 31; p. 131 (5 pages)
57. **Genome sequence of the plant pathogen and biotechnology agent *Agrobacterium tumefaciens C58***  
Brad Goodner, Gregory Hinkle, Stacie Gattung, Nancy Miller, et al. Science. Washington: Dec 14, 2001. Vol. 294, Iss. 5550; p. 2323 (6 pages)
58. **Report shows states encourage biotechnology**  
Anonymous. Resource. St. Joseph: Dec 2001. Vol. 8, Iss. 12; p. 16 (1 page)
59. **London conference discusses the future of biotechnology in agriculture**  
Michael Conlon. AgExporter. Washington: Nov 2001. Vol. 13, Iss. 11; p. 9 (1 p)
60. **Harnessing genomics and biotechnology to improve global health equity**  
Peter A Singer, Abdallah S Daar. Science. Washington: Oct 5, 2001. Vol. 294, Iss. 5540; p. 87 (3 pages)
61. **Modifying Africa: How biotechnology Can Help Alleviate Hunger And Poverty In Africa**  
Anonymous. Appropriate Technology. Hemel Hempstead: Oct-Dec 2001. Vol. 28, Iss. 4; p. 43 (2 pages)
62. **Forestry's third revolution: Integrating biotechnology into *Pinus taeda L.* breeding programs**  
Claire G Williams, Thomas D Byram. Southern Journal of Applied Forestry. Bethesda: Aug 2001. Vol. 25, Iss. 3; p. 116 (6 pages)
63. **Food biotechnology: Dietitians' resource needs as determined by selected Canadian key informants**

- Rachel Simonson, Susan Whiting, Shawna Berenbaum, Milly Ryan-Harshman. Canadian Journal of Dietetic Practice and Research. Markham: Summer 2001. Vol. 62, Iss. 2; p. 89 (6 pages)
64. **'Moo'ving toward biotechnology**  
Paula Frank. Dairy Field. Northbrook: Jul 2001. Vol. 184, Iss. 7; p. 65 (7 pages)
65. **Who's driving biotechnology?**  
Jeanette Marvin. Wallaces Farmer. Urbandale: Jul 2001. Vol. 126, Iss. 10; p. 34 (1 page)
66. **Flavonoid biosynthesis. A colorful model for genetics, biochemistry, cell biology, and biotechnology**  
Brenda Winkel-Shirley. Plant Physiology. Rockville: Jun 2001. Vol. 126, Iss. 2; p. 485 (9 pages)
67. **BIOTECHNOLOGY: SUMMARY REPORT ON IMPLEMENTATION OF GMM DIRECTIVE**  
Europe Environment. Brussels: May 23, 2001. p. 1
68. **Agricultural biotechnology for Africa. African scientists and farmers must feed their own people**  
Jesse Machuka. Plant Physiology. Rockville: May 2001. Vol. 126, Iss. 1; p. 16 (4 pages)
69. **At COEX 2001: The latest on biotechnology**  
Anonymous. Foodservice Director. New York: Apr 15, 2001. Vol. 14, Iss. 4; p. 10 (1 page)
70. **Food Biotechnology: A Communications Guide to Improving Understanding**  
Lori Miller. Journal of Nutrition Education. Mar/Apr 2001. Vol. 33, Iss. 2; p. 125 (1 page)
71. **Nick P, ed. 2000. Plant microtubules: potential for biotechnology. 209 pp. Berlin, Heidelberg, New York: Springer. L51.50 (hardback).**  
Nigel Chaffey. Annals of Botany. Oxford: Feb 2001. Vol. 87, Iss. 2; p. 286
72. **Big changes coming for agricultural biotechnology**  
The Kiplinger Agric. Letter. Washington: Jan 12, 2001. Vol. 72, Iss. 1; p. 1
73. **Vexing Nature? On the Ethical Case Against Agricultural Biotechnology By Gary L. Comstock**

- Paul B. Thompson. Agriculture and Human Values. Gainesville: 2001. Vol. 18, Iss. 3; p. 341
74. **The promise of agricultural biotechnology for human health**  
Li Tian, Dean DellaPenna. British Food Journal. Bradford: 2001. Vol. 103, Iss. 11; p. 777 (3 pages)
75. **Forage and turf grass biotechnology**  
Zengyu Wang, Andrew Hopkins, Rouf Mian. Critical Reviews in Plant Sciences. Boca Raton: 2001. Vol. 20, Iss. 6; p. 573 (47 pages)
76. **Plant Conservation Biotechnology**  
Leigh Towill. In Vitro Cellular & Developmental Biology. Columbia: Jan/Feb 2001. Vol. 37, Iss. 1; p. 89 (1 page)
77. **EUROPE ENVIRONMENT: BIOTECHNOLOGY: CONCILIATION MOVES TOWARDS AGREEMENT ON GMOs**  
Europe Environment. Brussels: Dec 12, 2000. p. 1
78. **EUROPE ENVIRONMENT: European pharmaceutical industry aims for greater co-ordination on biotechnology**  
Europe Environment. Brussels: Dec 8, 2000. p. 1
79. **The first European congress on agricultural and food ethics and follow-up workshop on ethics and food biotechnology: A US perspective**  
Jeffrey Burkhardt, Paul B. Thompson, Tarla Rae Peterson. Agriculture and Human Values. Gainesville: Dec 2000. Vol. 17, Iss. 4; p. 327
80. **Beauty from biotechnology**  
Anonymous. Greenhouse Grower. Willoughby: Dec 2000. p. 22 (1 page)
81. **Biotechnology: Mobilizing dietitians to be a resource**  
J L Greger. American Dietetic Association. Journal of the American Dietetic Association. Chicago: Nov 2000. Vol. 100, Iss. 11; p. 1306 (3 pages)
82. **Food biotechnology in the new millennium: Promises, realities, and challenges**  
Christine McCullum. American Dietetic Association. Journal of the American Dietetic Association. Chicago: Nov 2000. Vol. 100, Iss. 11; p. 1311 (5 pages)
83. **Solving global nutrition challenges requires more than new biotechnologies**  
B Colleen Babcock, Charles A Francis. American Dietetic Association. Journal of the American Dietetic Association. Chicago: Nov 2000. Vol. 100, Iss. 11; p. 1308 (4 pages)

84. **Health panel affirms benefits of food biotechnology**  
Anonymous. Resource. St. Joseph: Nov 2000. Vol. 7, Iss. 11; p. 5 (2 pages)
85. **Ending world hunger. The promise of biotechnology and the threat of antiscience zealotry**  
Norman E Borlaug. Plant Physiology. Rockville: Oct 2000. Vol. 124, Iss. 2; p. 487 (4 pages)
86. **Book review. Future Impacts of Biotechnology on Agriculture, Food Production and Food Processing: A Delphi Survey. K Menrad, D Agrafiotis, CM Enzing, L Lemkow, F Terragni**  
N Gotsch. European Review of Agricultural Economics. Oxford: Sep 2000. Vol. 27, Iss. 3; p. 399
87. **Biotechnology and the poor**  
Maarten J Chrispeels. Plant Physiology. Rockville: Sep 2000. Vol. 124, Iss. 1; p. 3 (4 pages)
88. **EUROPE ENVIRONMENT: BIOTECHNOLOGY: COMMISSION DETAILS ABOUT HUMAN PATENTABILITY**  
Europe Environment. Brussels: Jul 18, 2000. p. 1
89. **Wink M. 1999. Biochemistry of plant secondary metabolism. Annual plant reviews, Volume 2. 374 pp. Sheffield: Sheffield Academic Press Ltd. L85 (hardback) and Functions of plant secondary metabolites and their exploitation in biotechnology. Annual plant reviews, Volume 3. 370 pp. Sheffield: Sheffield Academic Press Ltd. L79 (hardback).**  
Isaac John. Annals of. Jul 2000. Vol. 86, Iss. 1; p. 208
90. **EUROPE ENVIRONMENT: BIOTECHNOLOGY: COMMUNITY LAW TAKES PRECEDENCE OVER NATIONAL LAW**  
Europe Environment. Brussels: Jun 20, 2000. p. 1
91. **Biotechnology "Y2Kers"**  
Leah Porter. Florida Grower. Willoughby: Jun 2000. Vol. 93, Iss. 6; p. 34 (1 p)
92. **Guidelines for the validation and use of immunoassays for determination of introduced proteins in biotechnology enhanced crops and derived food ingredients**  
C R Lipton, J X Dautlick, G D Grothaus, P L Hunst, et al. Food and Agricultural Immunology. Abingdon: Jun 2000. Vol. 12, Iss. 2; p. 153 (12 pages)

- 93. Biotechnology site launched**  
Anonymous. Greenhouse Grower. Willoughby: Jun 2000. Vol. 18, Iss. 6; p. 10 (1 page)
- 94. BIOSAFETY EXPERT NAMED TO NRC BIOTECHNOLOGY COMMITTEE**  
Industrial Environment. Boston: Jun 1, 2000. Vol. 11, Iss. 6; p. 1
- 95. EUROPE ENVIRONMENT: BIOTECHNOLOGY: LATEST DEVELOPMENTS IN LIFE SCIENCES TO BE EXAMINED IN GENOA**  
Europe Environment. Brussels: May 16, 2000. p. 1
- 96. Crop biotechnology. Where now?**  
Ben J Miflin. Plant Physiology. Rockville: May 2000. Vol. 123, Iss. 1; p. 17 (11 p)
- 97. Opportunity for agricultural biotechnology**  
Richard J Mahoney. Science. Washington: Apr 28, 2000. Vol. 288, Iss. 5466; p. 615 (1 page)
- 98. EUROPE ENVIRONMENT: BIOTECHNOLOGY: EUROPEAN PARLIAMENT RAILS AGAINST PATENTING HUMAN EMBRYOS**  
Europe Environment. Brussels: Apr 4, 2000. p. 1
- 99. Trees and biotechnology**  
W Steven Burke. Resource. St. Joseph: Apr 2000. Vol. 7, Iss. 4; p. 33 (1 page)
- 100. Biotechnology will bring big changes**  
Fae Holin. Soybean Digest. Apr 2000. Vol. 60, Iss. 6; p. 22 (1 page)
- 101. Switching biotechnology gears**  
Fae Holin. Soybean Digest. Mar 2000. Vol. 60, Iss. 4; p. 9 (1 page)
- 102. Politics, misinformation, and biotechnology**  
Christopher S Bond. Science. Washington: Feb 18, 2000. Vol. 287, Iss. 5456; p. 1201 (1 page)
- 103. Farmageddon. Food and the Culture of Biotechnology**  
Anonymous. Bee Culture. Medina: Feb 2000. Vol. 128, Iss. 2; p. 9 (1 page)
- 104. FDI enters biotechnology food battle**  
Stephanie Salkin. ID. Feb 2000. Vol. 36, Iss. 2; p. 20 (1 page)
- 105. Food lipids: Chemistry, Nutrition, and Biotechnology**  
Michael E Rosenfeld. American Dietetic Association. Journal of the American Dietetic Association. Chicago: Jan 2000. Vol. 100, Iss. 1; p. 132 (1 page)

106. **Hooykaas PJJ, Hall MA, Libbenga KR, eds. 1999. Biochemistry and molecular biology of plant hormones.** 541 pp.+xxii. Amsterdam: Elsevier. 415 guilders+VAT. **Tsekos I, Moustakas M, eds. 1998. Progress in botanical research.** 632 pp. London: Kluwer Academic Publishers. L177. Ainsworth CC. 1999. **Sex determination in plants.** 244 pp. Oxford: Bios Scientific Publishers. L65.00 (hardback). **Laisk A, Oja V. 1998. Dynamics of leaf photosynthesis: rapid-response measurements and their interpretations.** 160 pp. Collingwood Australia: CISRO Publishing. L39.95 (softback). **Zimdahl RL. 1999. Fundamentals of weed science.** 2nd edn. 556 pp. San Diego: Academic Press. US \$59.95 (hardback). **Arie Altman, ed. 1998. Agricultural biotechnology.** 770 pp. New York, Basel, Hong Kong: Marcel Dekker. \$195. **Liese W. 1998. The anatomy of bamboo culms.** INBAR Technical Report No. 18. 204 pp. Beijing: International Network for Bamboo And Rattan. US\$25+\$3 air mail, except: Bangladesh, Ghana, Honduras, Kenya, Laos, Myanmar, Nepal, Nicaragua,...
- Mike Venis, K. A. Roubelakis-Angelakis, Sarah R. Grant, David Lawlor, et al. Ann. Jan 2000. Vol. 85, Iss. 1; p. 151
107. **Biotechnology in agriculture Perceived risks, benefits and attitudes in Italy**  
Anna Saba, Simona Rosati, Marco Vassallo. British Food Journal. Bradford: 2000. Vol. 102, Iss. 2; p. 114
108. **Biotechnology: Deja vu?**  
Robert W Kates. Environment. Washington: Jan/Feb 2000. Vol. 42, Iss. 1; p. 0\_2 (1 page)
109. **Agricultural biotechnology-farmer value, acre by acre**  
Jerry Harrington. Journal of Agricultural Lending. Washington: Winter 2000. Vol. 13, Iss. 2; p. 41 (4 pages)
110. **Methods in Biotechnology: Environmental Monitoring of Bacteria**  
Yiu-Kwok Chan. Journal of Environmental Quality. Madison: Jan/Feb 2000. Vol. 29, Iss. 1; p. 352 (2 pages)
111. **USDA awards funding for biotechnology**  
Anonymous. Resource. St. Joseph: Dec 1999. Vol. 6, Iss. 12; p. 16 (1 page)
112. **NOVARTIS EXTOLS THE VIRTUES OF MODERN BIOTECHNOLOGY**  
Agri - Industry Europe. Brussels: Nov 19, 1999. p. 1

- 113. New USDA Web site on biotechnology issues**  
The Kiplinger Agric. Letter. Washington: Nov 5, 1999. Vol. 70, Iss. 22; p. 1
- 114. BIOTECHNOLOGY: ANVAR TO HOST DIAGNOSTICS-RELATED TRADE FAIR**  
Agri - Industry Europe. Brussels: Sep 10, 1999. p. 1
- 115. Biotechnology and world food supply**  
Ken J Kasha. Genome. Ottawa: Aug 1999. Vol. 42, Iss. 4; p. 642 (4 pages)
- 116. Genetic resources, biotechnology, and world food supply: A general introduction**  
Rama S Singh, Shiva M Singh, Radhey S Pandeya. Genome. Ottawa: Aug 1999. Vol. 42, Iss. 4; p. 551 (3 pages)
- 117. Biotechnology and food security in the 21st century**  
Ismail Serageldin. Science. Washington: Jul 16, 1999. Vol. 285, Iss. 5426; p. 387 (3 pages)
- 118. Facing fear of biotechnology**  
Roger N Beachy. Science. Washington: Jul 16, 1999. Vol. 285, Iss. 5426; p. 335 (1 page)
- 119. Trade-related Intellectual Property Rights, biotechnology, biodiversity and indian agriculture**  
Arjun Singh, Rai Singh, Kanwar Singh. Indian Journal of Agricultural Economics. Bombay: Jul-Sep 1999. Vol. 54, Iss. 3; p. 380 (7 pages)
- 120. Abating VOCs with biotechnology**  
James D G Lamond. Pollution Engineering. Troy: Summer 1999. p. 16 (2 pages)
- 121. Advisory committee on biotechnology**  
Anonymous. Bee Culture. Medina: Jun 1999. Vol. 127, Iss. 6; p. 59 (1 page)
- 122. A new advisory panel will help USDA tackle the thorny issues raised by agricultural biotechnology**  
Beth Baker. Bioscience. Washington: Jun 1999. Vol. 49, Iss. 6; p. 438 (1 page)
- 123. BIOTECHNOLOGY AND FINANCE: ENCOURAGING A SENSE OF ENTREPRENEURSHIP IN THE SCIENTIFIC COMMUNITY**  
Agri - Industry Europe. Brussels: Apr 16, 1999. p. 1
- 124. Improving genetics with reproductive biotechnology**  
Gordon D Niswender. Beef. Minneapolis: Spring 1999. Vol. 35, Iss. 8A; p. 30 (3 pages)

**125. Biotechnology patent wars continue**

Anonymous. Farm Industry News. Minneapolis: Feb 1999. Vol. 32, Iss. 2; p. 18  
(1 page)

**126. Investing in biotechnology**

Anonymous. Farm Industry News. Minneapolis: Feb 1999. Vol. 32, Iss. 2; p. 18  
(1 page)

**127. BIOTECHNOLOGY: COMMISSION ANXIOUS TO AVOID  
DUPLICATION OF RESEARCH**

Agri - Industry Europe. Brussels: Jan 22, 1999. p. 1

**128. BIOTECHNOLOGY: FUTURE IMPACT OF BIOTECHNOLOGY ON  
AGRI-FOOD SECTOR**

Agri - Industry Europe. Brussels: Jan 12, 1999. p. 1

**129. Biotechnology: Road to the future**

Al Fava. Cotton Grower. Willoughby: Winter 1999. Vol. 35, Iss. 10; p. 82 (1 p)

**130. Jaqjit Singh and K.R. Aneja, eds. From Ethno- mycology to Fungal  
Biotechnology: Exploiting Fungi from Natural Resources for Novel  
Products**

Linda F Bisson. Mycopathologia. Dordrecht: 1999. Vol. 146, Iss. 3; p. 155

**131. J.E. Smith, ed. Aspergillus. Biotechnology Handbooks Vol. 7**

Maren A. Klich. Mycopathologia. Dordrecht: 1999. Vol. 146, Iss. 1; p. 49

**132. BIOTECHNOLOGY: STRUGGLE TO PUT GMO DIRECTIVE TO  
WORK**

Europe Environment. Brussels: Dec 15, 1998. p. 1

**133. BIOTECHNOLOGY: NETHERLANDS SLAMS EU DIRECTIVE ON  
PROTECTION OF INVENTIONS**

Agri - Industry Europe. Brussels: Nov 20, 1998. p. 1

**134. GENETIC ENGINEERING: NUMEROUS FUTURE APPLICATIONS  
THROUGH BIOTECHNOLOGY**

Agri - Industry Europe. Brussels: Nov 20, 1998. p. 1

**135. BIOTECHNOLOGY: INDUSTRY SEEKS RELAXED RULES ON  
GENETIC ENGINEERING**

Europe Environment. Brussels: Nov 5, 1998. p. 1

**136. BIOTECHNOLOGY: NETHERLANDS HITS OUT AT INVENTION PROTECTION DIRECTIVE**

Agri - Industry Europe. Brussels: Oct 23, 1998. p. 1

**137. Agrevo, Minneapolis, MN, has formed a new biotechnology team**

Anonymous. Farm Chemicals. Oct 1998. Vol. 161, Iss. 11; p. 9 (1 page)

**138. Dow Chemical Co., Midland, MI, has taken several steps to position biotechnology as a key platform to boost its growth**

Anonymous. Farm Chemicals. Oct 1998. Vol. 161, Iss. 11; p. 9 (1 page)

**139. Big companies put money on plant biotechnology**

Anonymous. Resource. St. Joseph: Oct 1998. Vol. 5, Iss. 10; p. 6 (1 page)

**140. USDA awards biotechnology grant to Virginia Tech**

Anonymous. Resource. St. Joseph: Oct 1998. Vol. 5, Iss. 10; p. 16 (1 page)