Funding information was compiled from reported information on WebOfScience.com or within the text of the paper.

"Not Reported" = No funding information was reported on WebOfScience.com. "N/A" = Not applicable because reference is not a scientific paper.

| Reference | Year | Title | Publication | Primary Author | Primary Author Affiliation | Funding Source | Funders |
|--------------------------|------|--|--|-------------------|--|--------------------------|---|
| Abedullah, S. et al. | 2015 | Bt cotton, pesticide use and environmental efficiency in Pakistan | Journal of Agricultural Economics 66:66–86 | Abedullah, S. | University of Agriculture Faisalabad | Government (Non-U.S.) | Higher Education Commission (HEC) of Pakistan |
| Adamczyk and Hubbard | 2006 | Changes in Populations of Heliothis virescens (F.) (Lepidoptera: Noctuidae) and Helicoverpa zea (Boddie) (Lepidoptera: Noctuidae) in the Mississippi Delta from 1986 to 2005 as Indicated by Adult Male Pheromone Traps | Journal of Cotton Science 10:155–160. | Adamczyk, J.J. | U.S. Department of Agriculture-Agricultural Research Service | Not Reported | |
| Afidchao, M.M. et al. | 2014 | Analysing the farm level economic impact of GM corn in the Philippines | NJAS – Wageningen Journal of Life Sciences 70– 71:113–121 | Afidchao, M.M. | Leiden University Isabela State University | Academia | Louwes scholarship program of Leiden University in the Netherlands |
| Aguilar, J. et al. | 2015 | Analysing the farm level economic impact of GM corn in the Philippines | NJAS – Wageningen Journal of Life Sciences 70– 71:113–121. | Aguilar, J. | Leiden University | Academia | Louwes scholarship program of Leiden University in the Netherlands |

| Allen and Pitre | 2006 | Influence of transgenic corn expressing insecticidal proteins of Bacillus thuringiensis Berliner on natural populations of corn earworm (Lepidoptera: Noctuidae) and southwestern corn borer (Lepidoptera: Crambidae). | Journal of Entomologica I Science 41:221–231 | Allen, K.C. | Mississippi State University | Not Reported | |
|-----------------------|------|--|---|-------------|---|----------------------------------|---|
| Andow, D.A. | 2010 | Bt Brinjal: The Scope and Adequacy of the GEAC Environmental Risk Assessment | http://www.r esearchgate. net/publicati on/22854905 1_Bt_Brinjal_ The_scope_a nd_adequacy _of_the_GEA C_environme ntal_risk_ass essment | Andow, D.A. | University of Minnesota | Not Reported | |
| Andow, D.A. et al. | 2016 | Early detection and mitigation of resistance to Bt maize by western corn rootworm (Coleoptera: Chrysomelidae) | Journal of Economic Entomology 109:1–12. | Andow, D.A. | University of Minnesota | Government (U.S.) Academia | U.S. Department of Agriculture State of Nebraska Agricultural Experiment Stations in Minnesota, Iowa, Illinois |
| Aono, M. et al. | 2006 | Detection of feral transgenic oilseed rape with multiple-herbicide resistance in Japan | Environment al Biosafety Research 5:77–87 | Aono, M. | National Institute for Environmental Studies | Not Reported | |
| Areal el al. | 2013 | Economic and agronomic impact of commercialized GM crops: A meta-analysis | Journal of Agricultural Science 151:7–33 | Areal, F.J. | University of Reading | Not Reported | |

| 2010 | Weed management in wide- and narrow-row glyphosate-resistant sugarbeet | Weed Technology 24:523–528 | Armstrong, J.J.Q. | Michigan State University | Industry | Michigan Sugar Company |
|------|--|---|---|--|---|---|
| 2015 | Population trends of monarchs at a northern monitoring site: Analyses of 19 years of fall migration counts at Peninsula Point, MI | Annals of the Entomologica I Society of America 108:700–706 | Badgett, G. | University of Georgia | Not Reported | |
| 2016 | Continuous evolution of Bacillus thuringiensis toxins overcomes insect resistance | Nature 533:58–63 | Badran, A.H. | Harvard University | Government (U.S.) | National Institutes of Health National Institute of Biomedical Imaging and Bioengineering Defense Advanced Research Projects Agency U.S. Department of Agriculture - National Institute of Food and Agriculture, Agricultural Research Service Biotechnology Risk Assessment Grant Program |
| | | | | | Nonprofit | Howard Hughes Medical Institute |
| | 2015 | 2010wide- and narrow-row glyphosate-resistant sugarbeet2015Population trends of monarchs at a northern monitoring site: Analyses of 19 years of fall migration counts at Peninsula Point, MI2016Continuous evolution of Bacillus thuringiensis toxins | 2010wide- and narrow-row glyphosate-resistant sugarbeetWeed Technology 24:523–5282015Population trends of monarchs at a northern monitoring site: Analyses of 19 years of fall migration counts at Peninsula Point, MIAnnals of the Entomologica I Society of America 108:700–7062016Continuous evolution of Bacillus thuringiensis toxinsNature 533:58–63 | 2010wide- and narrow-row glyphosate-resistant sugarbeetWeed Technology 24:523–528Armstrong, J.J.Q.2015Population trends of monarchs at a northern monitoring site: Analyses of 19 years of fall migration counts at Peninsula Point, MIAnnals of the Entomologica I Society of America 108:700–706Badgett, G.2016Continuous evolution of Bacillus thuringiensis toxinsNature 533:58–63Badran, A.H. | 2010wide- and narrow-row glyphosate-resistant sugarbeetWeed Technology 24:523–528Armstrong, J.J.Q.Michigan State University2015Population trends of monarchs at a northern monitoring site: Analyses of 19 years of fall migration counts at Peninsula Point, MIAnnals of the Entomologica I Society of America 108:700–706Badgett, G.University of Georgia2016Continuous evolution of Bacillus thuringiensis toxinsNature 533:58–63Badran, A.H.Harvard University | 2010wide- and narrow-row glyphosate-resistant sugarbeetArmstrong, Technology 24:523-528Michigan State UniversityIndustry2015Population trends of monarchs at a northern monitoring site: Analyses of 19 years of fall migration counts at Peninsula Point, MIAnnals of the Entomologica 18:700-706Badgett, G.University of GeorgiaNot Reported2016Continuous evolution of Bacillus thuringiensis toxins overcomes insect resistanceNature 53:58-63Badran, A.H.Harvard UniversityGovernment (U.S.) |

| Bagavathianna n, M.V. et al. | 2012 | Modelling of the dynamics of feral alfalfa populations and its management implications | PLoS ONE 7:e39440. | Bagavathiann an, M.V. | University of Manitoba | Government (Non-U.S.) Academia | Agri-Food Research and Development Initiative Natural Sciences and Engineering Research Council Scottish Government University of Manitoba |
|-----------------------------------|------|---|--|--------------------------|--|--------------------------------------|--|
| Bagla, P. | 2010 | Hardy cotton-munching pests are latest blow to GM crops | Science 327:1439 | Bagla, P. | New Delhi Television | Not Reported | |
| Baker, J.M. et al. | 2007 | Tillage and soil carbon sequestration—What do we really know? | Agriculture, Ecosystems & Environment 118:1–5 | Baker, J.M. | U.S. Department of Agriculture | Not Reported | |
| Barfoot, P. And Brookes, G. | 2014 | Key global economic and environmental impacts of genetically modified (GM) crop use 1996-2012 | GM Crops and Food: Biotechnolog y in Agricultural and the Food Chain 5:149– 160 | Barfoot, P. | PG Economics Limited | Industry | Monsanto Company |
| Bärwald Bohm, G.M. et al. | 2014 | Glyphosate effects on yield, nitrogen fixation, and seed quality in glyphosate- resistant soybean | Crop Science 54:1737– 1743 | Bärwald Bohm, G.M. | Instituto Federal Sul- Rio-Grandense | Government (Non-U.S.) | Brazilian National Research Council (CNPq) Empresa Brasileira de Pesquisa Agropecuaria (Embrapa) |
| Bauer, P.J. et al. | 2006 | A comparison of Bollgard/glyphosate tolerant cotton cultivars to their conventional parents for open end yarn processing performance | Journal of Cotton Science 10:168–174 | Bauer, P.J. | U.S. Department of Agriculture-Agricultural Research Service | Not Reported | |

| Baute, T.S. et al. | direct economic impact of E | | Journal of Economic | Baute, T.S. | University of Guelph | Government (Non-U.S.) | Agriculture and Agri- Food Canada Ontario Ministry of Agriculture, Food and Rural Affairs |
|---|-----------------------------|--|--|-------------------------------|---|--------------------------|---|
| | | the European corn borer (Lepidoptera: Crambidae) on field corn in eastern | Entomology 95:57–64 | | | Industry | Novartis Seeds, Inc. |
| | | Canada | | | | Academia | University of Guelph |
| Beckie, H.J. et al. | 2011 | GM canola: The Canadian experience | Farm Policy Journal 8:43- 49 | Beckie, H.J. | Agriculture and Agri-Food Canada | Not Reported | |
| Beltramin da Fonseca, P.R. et al. | 2013 | Leaf chlorophyll content and agronomic performance of Bt and non- Bt soybean | Journal of Agricultural Science 5:117–125 | Beltramin da Fonseca, P.R. | The Federal University of Grande Dourados | Not Reported | |
| Benbrook, C.M. | 2012 | Impacts of genetically engineered crops on pesticide use in the U.S. – the first sixteen years | Environment al Sciences Europe 24:24 | Benbrook, C.M. | Washington State University | Nonprofit | Institute for Agriculture and Trade Policy |
| Bernardi, O. et al. | 2014 | Low susceptibility of Spodoptera cosmioides, Spodoptera eridania and Spodoptera frugiperda (Lepidoptera: Noctuidae) to genetically-modified soybean expressing Cry1Ac protein | Crop Protection 58:33–40 | Bernardi, O. | Universidade de Sao Paulo | Government (Non-U.S.) | Conselho Nacional de Desenvolvimento Cientifico e Tecnologico (CNPq) |
| Binimelis, R. et al. | 2009 | "Transgenic treadmill": Responses to the emergence and spread of glyphosate-resistant johnsongrass in Argentina | Geoforum 40:623–633 | Binimelis, R. | Autonomous University of Barcelona | Government (Non-U.S.) | European Union |

| Bohnenblust, E.W. et al. | 2014 | Current European corn borer, Ostrinia nubilalis, injury levels in the northeastern United States and the value of Bt field corn | Pest Management Science 70:1711– 1719 | Bohnenblust, E.W. | Penn State University | Not Reported | |
|-----------------------------|------|--|---|----------------------|---|----------------------|---|
| Bowen, K.L. et al. | 2014 | Insect damage, aflatoxin content, and yield of Bt corn in Alabama | Journal of Economic Entomology 107:1818– 1827 | Bowen, K.L. | Auburn University | Not Reported | |
| Brévault, T. et al. | 2015 | A seed mixture increases dominance of resistance to Bt cotton in Helicoverpa zea | Scientific Reports 5:9807. | Brévault, T. | CIRAD - Agricultural Research for Development | Government (U.S.) | U.S. Department of Agriculture Biotechnology Risk Assessment Grant |
| Brower, L.P. et al. | 2012 | Decline of monarch butterflies overwintering in Mexico: Is the migratory phenomenon at risk? | Insect Conservation and Diversity 5:95–100 | Brower, L.P. | Sweet Briar College | Not Reported | |
| Buntin, G.D. et al. | 2001 | Evaluation of YieldGard transgenic resistance for control of fall armyworm and corn earworm (Lepidoptera: Noctuidae) on corn | Florida Entomologist 84:37–42 | Buntin, G.D. | University of Georgia | Not Reported | |
| Buntin, G.D. et al. | 2004 | Plant-incorporated Bacillus thuringiensis resistance for control of fall armyworm and corn earworm (Lepidoptera: Noctuidae) in corn | Journal of Economic Entomology 97:1603– 1611 | Buntin, G.D. | University of Georgia | Not Reported | |
| Carpenter, J.E. | 2011 | Impact of GM crops on biodiversity | GM Crops 2:7–23 | Carpenter, J.E. | J E Carpenter Consulting LLC | Not Reported | |

| Carrière, Y. et | | Long-term regional suppression of pink | Proceedings of the National Academy of Sciences of | | | Government (U.S.) | U.S. Department of Agriculture |
|-------------------------|------|--|---|------------------|---|--------------------------|---|
| al. | 2003 | bollworm by Bacillus thuringiensis cotton | the United States of America. 100:1519– 1524 | Carrière, Y. | University of Arizona | Industry | Cotton Producers of Arizona |
| Carrière, Y. et al. | 2016 | Can pyramids and seed mixtures delay resistance to Bt crops? | Trends in Biotechnolog y 34:291– 302. | Carrière, Y. | University of Arizona | Not Reported | |
| Catarino, R. et al. | 2015 | The impact of secondary pests on Bacillus thuringiensis (Bt) crops | Plant Biotechnolog y Journal 13:601–612 | Catarino, R. | University of Reading | Government (Non-U.S.) | European Commission |
| Cerdeira and Duke | 2006 | The current status and environmental impacts of glyphosate-resistant crops | Journal of Environment Quality 35:1633– 1658 | Cerdeira, A.L. | U.S. Department of Agriculture - Agricultural Research Service | Not Reported | |
| Chang, J. et al. | 2014 | Water stress impacts on transgenic drought-tolerant corn in the northern Great Plains | Agronomy Journal 106:125–130. | Chang, J. | South Dakota State University | Industry | Monsanto Company |
| Choudhary, G. et al. | 2013 | Molecular genetic diversity of major Indian rice cultivars over decadal periods | PLoS One 8:e66197 | Choudhary, G. | Acharya N. G. Ranga Agricultural University | Academia | Acharya NG Ranga Agricultural University |
| Choudhary, B. et al. | 2014 | The Status of Commercialized Bt Brinjal in Bangladesh | International Service for the Acquisition of Agri-biotech Applications | Choudhary, B. | International Service for the Acquisition of Agri-Biotech Applications (ISAAA) | Not Reported | |

| | | Fall and spring seeding date | Canadian | | | Government (Non-U.S.) | Agriculture and Agri- Food Canada and the Matching Investment Initiative |
|-------------------------|------|--|---|------------------|-----------------------------------|--------------------------|---|
| Clayton, G.W. et al. | 2004 | effects on herbicide- tolerant canola (Brassica napus L.) cultivars | Journal of Plant Science 84:419–430 | Clayton, G.W. | Agriculture & Agri Food Canada | Industry | Alberta Canola Producers' Commission Bayer CropScience |
| | | | | | | | Monsanto Company |
| Cotter, J. | 2014 | GE Crops – Necessary? | Presentation to Committee | Cotter, J. | Greenpeace International | N/A | |
| Crawley, M.J. | 1993 | Ecology of transgenic oilseed rape in natural | Letters to Nature | Crawley, M.J. | Imperial College | Government | Department of Trade and Industry (UK) |
| | 1999 | habitats | 363:620–623 | | London | (Non-U.S.) | The Agriculture and Food Research Council |
| | | | | | | Nonprofit | Bird Studies Canada Mitacs Accelerate World Wildlife Fund- Canada |
| Crewe and McCracken | 2015 | Long-term trends in the number of monarch butterflies (Lepidoptera: Nymphalidae) counted on fall migration at Long Point, Ontario, Canada (1995– 2014) | Annals of the Entomologica I Society of America 108:707–717 | Crewe, T.L. | University of Western Ontario | Government (Non-U.S.) | Endangered Species Recovery Fund Environment Canada Ontario Ministry of Natural Resources and Forestry (OMNRF) National Science and Engineering Research Council (Canada) |

| | | | | | | Government (U.S.) | U.S. Fish and Wildlife Service |
|-----------------------------|------|---|----------------------------------|---|---|----------------------|--|
| Crost, B. and B. Shankar | 2008 | Bt-cotton and production risk: Panel data estimates | | Crost, B. | University of California, Berkeley | Not Reported | |
| CSPI | 2009 | Complacency on the Farm | | CSPI (Center for Science in the Public Interest) | | N/A | |
| Culpepper, A.S. | 2006 | Glyphosate-induced weed shifts | Weed Technology 20:277–281 | Culpepper, A.S. | University of Georgia | Not Reported | |
| Culpepper, A.S. | 2007 | Glyphosate-resistant palmer amaranth (Amaranthus palmeri) confirmed in Georgia | Weed Science 54:620–626 | Culpepper, A.S. | University of Georgia | Not Reported | |
| | | 2012 ' | PLoS One 7:e47149 | | U.S. Department of | Government (U.S.) | U.S. Department of Agriculture National Research Initiative |
| Davis, A.S. et al. | 2012 | | | Davis, A.S. | Agriculture - Agricultural Research Service | Academia | Leopold Center for Sustainable Agriculture |
| | | | | | | Nonprofit | Iowa Soybean Association |
| | | | | | | | Organic Center |
| | | | | | | Government (U.S.) | Hatch Act |
| | | | | | - | (0.3.) | State of Iowa |
| De Vries and Fehr | 2011 | Impact of the MON89788 event for glyphosate tolerance on agronomic and | Crop Science 51:1023– | De Vries, B.D. | Iowa State University | Academia | Raymond F. Baker Center for Plant Breeding |
| | | seed traits of soybean | 1027 | | | Nonprofit | Iowa Soybean Association |
| | | | | | | | United Soybean Board |

| Dever, J. | 2015 | Conventional Breeding at Public Institutions | Presentation to Committee | Dever, J. | Texas A&M AgriLife Research | N/A | |
|---------------------------------------|------|---|--|-------------------|---|--------------------------|---|
| Dillehay, B.L. et al. | 2004 | Performance of Bt corn hybrids, their near isolines, and leading corn hybrids in Pennsylvania and Maryland | Agronomy Journal 96:818–824 | Dillehay, B.L. | Pennsylvania State University | Government (U.S.) | U.S. Department of Agriculture-CREES Northeast IPM Grant |
| Dorhout and Rice | 2010 | Intraguild competition and enhanced survival of western bean cutworm (Lepidoptera: Noctuidae) on transgenic Cry1Ab (MON810) Bacillus thuringiensis corn | Journal of Economic Entomology 103:54–62 | Dorhout, D.L. | Iowa State University | Not Reported | |
| Douglas and Tooker | 2015 | Large-scale deployment of seed treatments has driven rapid increase in use of neonicotinoid insecticides and preemptive pest management in U.S. field crops | Environment al Sciences & Technology 49:5088–509 7 | Douglas, M. | Pennsylvania State University | Not Reported | |
| Dowd-Uribe, B. and M.A. Schnurr | 2016 | Burkina Faso's reversal on genetically modified cotton and the implications for Africa | African Affairs 115:161–172. | Dowd-Uribe, B. | University of San Francisco | Government (Non-U.S.) | Social Sciences and Humanities Research Council of Canada |
| Duan, J.J. | 2008 | A meta-analysis of effects of Bt crops on honey bees (Hymenoptera: Apidae) | PLoS One 3:e1415 | Duan, J.J. | Santa Clara University | Government (U.S.) | U.S. Environmental Protection Agency |
| Duke, S.O. | 2015 | Perspectives on transgenic, herbicide-resistant crops in the USA almost 20 years after introduction | Pest Management Science 71:652–657 | Duke, S.O. | U.S. Department of Agriculture - Agricultural Research Service | Not Reported | |
| Duvick, D.N. | 2005 | Genetic progress in yield of United States maize (Zea mays L.) | Maydica 50:193–202. | Duvick, D.N. | Iowa State University | Not Reported | |

| Dyer, L.A. and M.L. Forister | 2016 | Wherefore and whither the modeler: Understanding the population dynamics of monarchs will require integrative and quantitative techniques | Annals of the Entomologica I Society of America sav160 | Dyer, L.A. | University of Nevada Reno | Not Reported | |
|---|------|--|--|--|----------------------------------|--------------|--|
| Egan, J.F. et al. | 2011 | 2,4-Dichlorophenoxyacetic acid (2,4-D)–resistant crops and the potential for evolution of 2,4-D–resistant weeds | Proceedings of the National Academy of Sciences of the United States of America108:E 37 | Egan, J.F. | Pennsylvania State University | Not Reported | |
| Ellert, B.H. and J.R. Bettany | 1995 | Calculation of organic matter and nutrients stored in soils under contrasting management regimes | Canadian Journal of Soil Science 75:529–538 | Ellert, B.H. | University of Saskatchewan | Not Reported | |
| EPA (U.S. Environmental Protection Agency) | 1997 | Plant pesticides resistance management; Notice of meeting | Federal Register 62:19115– 19117 | EPA (U.S. Environment al Protection Agency) | | N/A | |
| EPA (U.S. Environmental Protection Agency) | 1998 | Memorandum: Transmittal of the Final Report of the FIFRA Scientific Advisory Panel Subpanel on Bacillus thuringiensis (Bt) Plant- Pesticides and Resistance Management | Meeting held on February 9 and 10, 1998. Available at http://archive .epa.gov/scip oly/sap/meet ings/web/pdf /finalfeb.pdf. Accessed November 22, 2015. | EPA (U.S. Environment al Protection Agency) | | N/A | |

| EPA (U.S. Environmental Protection Agency) | 2001 | Biopesticides Registration Action Document – Bacillus thuringiensis Plant- Incorporated Protectants | Available at http://www3. epa.gov/pesti cides/chem_s earch/reg_act ions/pip/bt_b rad.htm. Accessed November 22, 2015. | EPA (U.S. Environment al Protection Agency) | N/A | |
|---|------|--|---|--|-----|--|
| EPA (U.S. Environmental Protection Agency) | 2002 | Memorandum: Transmittal of Meeting Minutes of the FIFRA Scientific Advisory Panel | Meeting Held August 27-29, 2002. Available at http://archive .epa.gov/scip oly/sap/meet ings/web/pdf /august2002fi nal.pdf. Accessed November 22, 2015. | EPA (U.S. Environment al Protection Agency) | N/A | |

| EPA (U.S. Environmental Protection Agency) | 2011 | Memorandum: Transmittal of Meeting Minutes of the FIFRA Scientific Advisory Panel | Meeting Held December 8- 9, 2010 to Address Scientific Issues Associated with Insect Resistance Management for SmartStax™ Refuge-in- the-Bag, a Plant- Incorporated Protectant (PIP) Corn Seed Blend. | EPA (U.S. Environment al Protection Agency) | N/A | |
|---|------|--|---|--|-----|--|
| EPA (U.S. Environmental Protection Agency) | 2014 | Final Registration of Enlist Duo™ Herbicide | Available at http://www2. epa.gov/sites /production/f iles/2014- 10/document s/final_registr ation _enlist_duo.p df. Accessed November 24, 2015. | EPA (U.S. Environment al Protection Agency) | N/A | |

| EPA (U.S. Environmental Protection Agency) | 2014 | SAP Minutes No. 2014-01: A Set of Scientific Issues Being Considered by the Environmental Protection Agency Regarding Scientific Uncertainties Associated with Corn Rootworm Resistance Monitoring for Bt Corn Plant Incorporated Protectants (PIPs). | Available at http://www2. epa.gov/sites /production/f iles/2015- 06/document s/120413min utes.pdf. Accessed November 22, 2015. | EPA (U.S. Environment al Protection Agency) | | N/A | |
|---|------|--|--|--|----------------------------------|----------------------|--|
| | | | Pest | | U.S. Department of | Government (U.S.) | U.S. Department of Agriculture NIFA AFRI Project |
| Evans, J.A. et | 2016 | Managing the evolution of | Management | Evans, J.A. | Agriculture - | Industry | Monsanto Company |
| al. | 2010 | herbicide resistance | Science 72:74–80 | | Agricultural Research Service | Nonprofit | Illinois Soybean Association Soybean Checkoff |
| Farias, J.R. et al. | 2014 | Field-evolved resistance to Cry1F maize by Spodoptera frugiperda (Lepidoptera: Noctuidae) in Brazil | Crop Protection 64:150–158 | Farias, J.R. | Universidade de Sao Paulo | Foundation | National Council for the Improvement of Higher Education (CAPES) |
| Founti Chttari | | Insecticide use and crop | Renewable Agriculture | | South Dokota State | Government (U.S.) | U.S. Department of Agriculture National Institutes of Health |
| Fausti, S.W. et al. | 2012 | selection in regions with high GM adoption rates | and Food Systems 27:295–304 | Fausti, S.W. | South Dakota State University | Academia | South Dakota Agricultural Experiment Station Capital University Center |

| Fernandez- Cornejo and McBride | 2002 | Adoption of Bioengineered Crops | Economic Report No. 810. Washington, DC: U.S. Department of Agriculture– Economic Research Service | Fernandez- Cornejo J. | U.S. Department of Agriculture - Economic Research Service | Not Reported | |
|--------------------------------------|------|--|--|--------------------------|--|--------------------------|--|
| Fernandez- Cornejo J. et al. | 2012 | Conservation tillage, herbicide use, and genetically engineered crops in the United States: The case of soybeans | AgBioForum 15:231–241 | Fernandez- Cornejo J. | U.S. Department of Agriculture - Economic Research Service | Not Reported | |
| Fernandez- Cornejo J. et al. | 2014 | Genetically Engineered Crops in the United States | Washington, DC: U.S. Department of Agriculture– Economic Research Service | Fernandez- Cornejo J. | U.S. Department of Agriculture - Economic Research Service | Not Reported | |
| Ferreira, S.A. et al. | 2002 | Virus coat protein transgenic papaya provides practical control of Papaya ringspot virus in Hawaii | Plant Disease 86:101–105 | Ferreira, S.A. | University of Hawaii | Government (U.S.) | U.S. Department of Agriculture/CSREES Grant |
| Finger, R. et al. | 2011 | A meta analysis on farm- level costs and benefits of GM crops | Sustainability 3:743–762 | Finger, R. | Swiss Federal Institute of Technology Zurich | Government (Non-U.S.) | European Commission |
| Forster, D. et | 2013 | Yield and economic performance of organic and | PLoS ONE | Forster, D. | Research Institute of Organic Agriculture | Foundation | Biovision Foundation for Ecological Development |
| al. | | conventional cotton-based | 8:e81039 | | (FiBL) | Industry | Coop Sustainability Fund |

| | | farming systems—results from a field trial in India | | | | Government (Non-U.S.) | Liechtenstein Development Service (LED) Swiss Agency for Development and Cooperation (SDC) |
|-----------------------|------|--|--|-------------|------------------------------------|--------------------------|--|
| | | Effect of seed blends and | | | | Industry | Syngenta |
| Frank, D.L. et al. | 2015 | soil-insecticide on western and northern corn rootworm emergence from mCry3A+ eCry3.1Ab Bt maize | Journal of Economic Entomology tov081. | Frank, D.L. | University of Missouri Columbia | Government (U.S.) | Biotechnology Risk Assessment Grant Program from the U.S. Department of Agriculture National Institute of Food and Agriculture |
| Fuchs, M. and | 2008 | Safety of virus-resistant transgenic plants two decades after their | Annual Review of | Fuchs, M. | Cornell University | Government (U.S.) | U.S. Department of Agriculture/CSREES Grant |
| D. Gonsalves | 2008 | introduction: Lessons from realistic field risk assessment studies | Phytopatholo gy 45:173– 202 | Fuchs, M. | Cornell University | Government (Non-U.S.) | European Union |
| FuturaGene | 2015 | FuturaGene's eucalyptus is approved for commercial use in Brazil | Available at http://www.f uturagene.co m/FuturaGen e-eucalyptus- approved-for- commercial- use.pdf. Accessed September 23, 2015. | FuturaGene | | Not Reported | |

| Gasparri, N.I. 2013 et al. | 2013 | 2013 and neotropical deforestation: Coupling and transient decoupling dynamics in a multi-decadal | Global Environment al Change | Gasparri, N.I. | Consejo Nacional de Investigaciones | Government (Non-U.S.) | Argentina National Agency of Science and Technological Research (PICT) |
|-------------------------------|------|---|---|--------------------|--|--------------------------|--|
| | | | 23:1605– 1614. | | Cientificas y Tecnicas (CONICET) | Industry | Conservation Found of the Argentina Galicia Bank |
| Gassmann, A. J. et al. | 2014 | Field-evolved resistance by western corn rootworm to multiple Bacillus thuringiensis toxins in transgenic maize | Proceedings of the National Academy of Sciences of the United States 111:5141– 5146 | Gassmann, A. J. | Iowa State University | Government (U.S.) | U.S. Department of Agriculture -National Institute of Food and Agriculture |
| Gepts, P. | 2006 | Plant genetic resources conservation and utilization: The accomplishments and future of a societal | Crop Science 46:2278– 2292 | Gepts, P. | University of California Davis | Government (U.S.) | U.S. Department of Agriculture-CSREES-NRI U.S. Agency for International Development" |
| | | insurance policy | | | | Foundation | McKnight Foundation |
| Giller, K.E. et al. | 2005 | Beyond conservation agriculture | Frontiers in Plant Science 6:870 | Giller, K.E. | Wageningen University & Research Center | Not Reported | |
| Giller, K.E. et al. | 2009 | Conservation agriculture and smallholder farming in Africa: The heretics view | Field Crops Research 114:23–34. | Giller, K.E. | Wageningen University & Research Center | Not Reported | |
| Goldberger, J. et al. | 2005 | Bt corn farmer compliance with insect resistance management requirements in Minnesota and Wisconsin | AgBioForum 8:151–160 | Goldberger, J. | University of Wisconsin, Madison | Not Reported | |

| Gonzales, L.A. et al. | 2009 | Modern Biotechnology and Agriculture: A History of the Commercialization of Biotech Maize in the Philippines | Los Baños, Philippines: STRIVE Foundation | Gonzales, L.A. | Strive Foundation, Inc. | N/A | |
|--------------------------|------|--|--|-------------------|--|----------------------|--|
| Goodman, M. | 2014 | | Presentation to Committee | Goodman, M. | North Carolina State University | N/A | |
| Gould, F. | 1995 | Comparisons between resistance management strategies for insects and weeds | Weed Technology 9:830–839 | Gould, F. | North Carolina State University | Not Reported | |
| Gould, F. | 1998 | Sustainability of transgenic insecticidal cultivars: Integrating pest genetics and ecology | Annual Review of Entomology 43:701–726 | Gould, F. | North Carolina State University | Not Reported | |
| Grau, H.R. et | 2005 | Agriculture expansion and deforestation in seasonally | Environment al | | Consejo Nacional de Investigaciones | Academia | University of Puerto Rico Tucuman National University |
| al. | 2005 | dry forests of north-west Argentina | Conservation 32:140–148 | Grau, H.R. | Cientificas y Tecnicas (CONICET) | Government (U.S.) | Inter-American Institute for Global Change Research |
| | | | | | | Foundation | Fundacion Antorchas, Argentina |
| Greene, S.L. et al. | 2005 | Occurrence of transgenic feral alfalfa (Medicago sativa subsp. sativa L) in alfalfa seed production areas in the United States | PLoS ONE 10:e0143296. | Greene, S.L. | U.S. Department of Agriculture | Government (U.S.) | U.S. Department of Agriculture |
| Gulden, R.H. et al. | 2010 | Glyphosate-resistant cropping systems in Ontario: Multivariate and nominal trait-based weed community structure | Weed Science 58:278–288 | Gulden, R.H. | University of Guelph | Industry | Monsanto Canada, Inc. |

| Gurian- Sherman, D. | 2009 | Failure to Yield: Evaluating the Performance of Genetically Engineered Crops | Cambridge, MA: UCS Publications | Gurian- Sherman, D. | Center for Food Safety | Not Reported | |
|---|------|---|--|---|--|--------------------------|--|
| Gurian- Sherman, D. | 2014 | | Presentation to Committee | Gurian- Sherman, D. | Center for Food Safety | N/A | |
| Guza, C.J. et al. | 2002 | Weed control in glyphosate-resistant sugarbeet (Beta vulgaris L.) | Journal of Sugar Beet Research 39:109–123 | Guza, C.J. | Oregon State University | Not Reported | |
| Haegele and Below | 2013 | Transgenic corn rootworm protection increases grain yield and nitrogen use of maize | Crop Science 53:585–594 | Haegele, J.W. | University of Illinois Urbana-Champaign | Not Reported | |
| Hajjar, R. et al. | 2008 | The utility of crop genetic diversity in maintaining ecosystem services | Agriculture, Ecosystems & Environment 123:261–270 | Hajjar, R. | University of British Columbia | Not Reported | |
| Hannula, S.E. et al. | 2014 | Do genetic modifications in crops affect soil fungi? | A review. Biology and Fertility of Soils 50:433– 446 | Hannula, S.E. | Netherlands Institute of Ecology | Government (Non-U.S.) | Netherlands Organization for Scientific Research |
| Harker, K.N. et al. | 2000 | Herbicide-tolerant canola: weed control and yield comparisons in western Canada | Canadian Journal of Plant Science 80:647–654 | Harker, K.N. | Agriculture & Agri Food Canada | Not Reported | |
| Hartzler, R.G. | 2010 | Reduction in common milkweed (Asclepias syriaca) occurrence in Iowa cropland from 1999 to 2009 | Crop Protection 29:1542– 1544 | Hartzler, R.G. | Iowa State University | Not Reported | |
| HASS (Hawaii Agricultural Statistic Service) | 1993 | Statistics of Hawaiian Agriculture 1992 | Honolulu: Hawaii Department of Agriculture | HASS (Hawaii Agricultural Statistic Service) | | N/A | |

| HASS (Hawaii Agricultural Statistic Service) | 2000 | Statistics of Hawaiian Agriculture 1998 | Honolulu: Hawaii Department of Agriculture | HASS (Hawaii Agricultural Statistic Service) | | N/A | |
|---|------|---|---|---|---|--------------------------|---|
| Heap, I. | 2014 | Global perspective on herbicide-resistant weeds | Pest Management Science 70:1306– 1315 | Heap, I. | International Survey of Herbicide Resistant Weeds | Industry | Herbicide Resistance Action Committee (HRAC) |
| Heard, M.S. et al. | 2003 | Weeds in fields with contrasting conventional and genetically modified herbicide-tolerant crops: I. Effects on abundance and diversity | Philosophical Transactions of the Royal Society B 358:1819– 1832. | Heard, M.S. | Natural Environment Research Council | Not Reported | |
| Heinemann, J.A. et al. | 2014 | Sustainability and innovation in staple crop production in the US Midwest | International Journal of Agricultural Sustainability 12:71–88 | Heinemann, J.A. | University of Canterbury | Not Reported | |
| | | | Proceedings of the National | | | Government (U.S.) | U.S. Department of Agriculture ABSTC |
| Hellmich, R.L. et al. | 2001 | Monarch larvae sensitivity to Bacillus thuringiensis- purified proteins and pollen | Academy of Sciences of the United States of America 98:11925– 11930 | Hellmich, R.L. | Iowa State University | Government (Non-U.S.) | Canadian Food Inspection Agency Environment Canada Ontario Ministry of Agriculture, Food and Rural Affairs |

| Héma, O. et al. | 2009 | Efficacy of transgenic cotton plant containing Cry1Ac and Cry2Ab genes of Bacillus thuringiensis against Helicoverpa armigera and Syllepte derogata in cotton cultivation in Burkina Faso | Crop Protection 28:205–214 | Héma, O. | INERA - Institut de l'Environnement et de Recherches Agricoles | Not Reported | |
|-----------------------|------|--|---|-------------|--|--------------------------|--|
| Hill, J. | 2015 | Pest Management in Corn and Vegetable Production | Presentation to Committee | Hill, J. | New Mexico Farmer | N/A | |
| Hjältén, J. et al. | 2012 | Increased resistance of Bt aspens to Phratora vitellinae (Coleoptera) leads to increased plant growth under experimental conditions | PLoS ONE 7:e30640 | Hjältén, J. | Swedish University of Agricultural Sciences | Government (Non-U.S.) | Swedish Research Council Formas |
| Howard and Davis | 2015 | Investigating long-term changes in the spring migration of monarch butterflies (Lepidoptera: Nymphalidae) using 18 years of data from Journey North, a citizen science program | Annals of the Entomologica I Society of America 108:664–669 | Howard, E. | University of Georgia | Foundation | Annenberg Foundation |
| Hu, J.J. et al. | 2001 | Field evaluation of insect- resistant transgenic Popular nigra trees | Euphytica 121:123–127 | Hu, J.J. | Chinese Academy of Forestry | Not Reported | |
| Huang, F. et | | Success of the high- dose/refuge resistance | Entomologia Experimentali | | Louisiana State | Government (U.S.) | U.S. Department of Agriculture |
| al. | 2011 | management strategy after 15 years of Bt crop use in North America | s et Applicata 140:1–16 | Huang, F. | University | Academia | Louisiana State University Agricultural Center |

| Hungria, M. et al. | 2014 | Effects of the glyphosate- resistance gene and herbicides on soybean: Field trials monitoring biological nitrogen fixation and yield | Field Crops Research 158:43–54 | Hungria, M. | Empresa Brasileira de Pesquisa Agropecuaria (Embrapa) | Government (Non-U.S.) | Empresa Brasileira de Pesquisa Agropecuaria (Embrapa) National Council for Scientific and Technological Development (Brazil) |
|---------------------------|------|---|--|--------------------|---|--------------------------|--|
| Hungria, M. et al. | 2015 | Impact of the ahas transgene for herbicides resistance on biological nitrogen fixation and yield of soybean | Transgenic Research 24:155–165 | Hungria, M. | Empresa Brasileira de Pesquisa Agropecuaria (Embrapa) | Government (Non-U.S.) | National Council for Scientific and Technological Development (Brazil) |
| Hutchison, W.D. et al. | 2010 | Areawide suppression of European corn borer with Bt maize reaps savings to non-Bt maize growers | Science 330:222–225 | Hutchison, W.D. | University of Minnesota Twin Cities | Academia | University of Minnesota |
| Inamine, H. et al. | 2016 | Linking the continental migratory cycle of the monarch butterfuly to understand its population decline | Oikos Online | Inamine, H. | Cornell University | Academia | Atkinson Center for a Sustainable Future at Cornell University |
| Inman, M.D. et al. | 2016 | Long-term management of Palmer amaranth (Amaranth palmeri) in dicamba-tolerant cotton | Weed Science 6:161–169. | Inman, M.D. | University of North Carolina | Industry | Monsanto Company |
| James, C. | 2006 | Global Status of Commercialized Biotech/GM Crops: 2006 | Ithaca, NY: International Service for the Acquisition of Agri-biotech Applications | James, C. | International Service for the Acquisition of Agri-biotech Applications | Not Reported | |

| James, C. | 2008 | Global Status of Commercialized Biotech/GM Crops: 2008 | Ithaca, NY: International Service for the Acquisition of Agri-biotech Applications | James, C. | International Service for the Acquisition of Agri-biotech Applications | Not Reported | |
|--------------------------|------|--|--|------------------|---|--------------|--|
| James, C. | 2010 | Global Status of Commercialized Biotech/GM Crops: 2010 | Ithaca, NY: International Service for the Acquisition of Agri-biotech Applications | James, C. | International Service for the Acquisition of Agri-biotech Applications | Not Reported | |
| James, C. | 2012 | Global Status of Commercialized Biotech/GM Crops: 2012 | Ithaca, NY: International Service for the Acquisition of Agri-biotech Applications | James, C. | International Service for the Acquisition of Agri-biotech Applications | Not Reported | |
| James, C. | 2015 | Global Status of Commercialized Biotech/GM Crops: 2015 | Ithaca, NY: International Service for the Acquisition of Agri-biotech Applications | James, C. | International Service for the Acquisition of Agri-biotech Applications | Not Reported | |
| Johnson, R.M. et al. | 2015 | Honey bee toxicology | Annual Review of Entomology 60:415–434 | Johnson, R.M. | Ohio State University | Not Reported | |
| Johnson, W.G., et al. | 2009 | Influence of glyphosate- resistant cropping systems on weed species shifts and glyphosate-resistant weed populations | European Journal of Agronomy 31:162–172 | Johnson, W.G. | Purdue University | Not Reported | |

| Kaimowitz, D. and J. Smith | 2001 | Soybean technology and the loss of natural vegetation in Brazil and Bolivia | Pp. 195–211 in Agricultural Technologies and Tropical Deforestation , A. Angelsen and D. Kaimowitz, eds. Oxon, UK: CABI Publishing. | Kaimowitz, D. | Center for International Forestry Research (CIFOR) | Not Reported | |
|-------------------------------|------|--|---|------------------|--|--------------|-------------------------------|
| Kasabe, N. | 2016 | Efforts on to Protect Cotton Crop from Pink Bollworm During Coming Season | Online. The Financial Express. Available at http://www.fi nancialexpres s.com/article/ markets/com modities/effo rts-on-to- protect- cotton-crop- from-pink- bollworm- during- coming- season/2133 53/. Accessed April 5, 2016. | Kasabe, N. | The Financial Express | Not Reported | |
| Kathage and Qaim | 2012 | Economic impacts and impact dynamics of Bt (Bacillus thuringiensis) cotton in India | Proceedings of the National Academy of | Kathage, J. | University of Gottingen | Foundation | German Research Foundation |

| | | | Sciences of the United States 109:11652– 11656 | | | Nonprofit | German Agricultural Society |
|---------------------------|------|---|--|--------------------|---|--------------|---|
| Kemp, N.J. | 2009 | Weed management in glyphosate- and glufosinate-resistant sugar beet | Weed Technology 23:416–424 | Kemp, N.J. | Michigan State University | Not Reported | |
| Kerns, D.D. et al. | 2015 | Effectiveness of Bt cotton towards bollworms and benefit of supplemental oversprays | Pp. 819–829 in Proceedings of the 2015 Beltwide Cotton Conferences, January 5–7, San Antonio, TX. | Kerns, D.D. | Louisiana State University Agricultural Center | Not Reported | |
| Kinchy, A. | 2012 | Seeds, Science, and Struggle: The Global Politics of Transgenic Crops | Cambridge: The MIT Press | Kinchy, A. | Rensselaer Polytechnic Institute | N/A | |
| Kirkegaard J.A. et al. | 2014 | Sense and nonsense in conservation agriculture: Principles, pragmatism and productivity in Australian mixed farming systems | Agriculture, Ecosystems & Environment 187:133–145 | Kirkegaard J.A. | Commonwealth Scientific & Industrial Research Organisation (CSIRO) | Not Reported | |
| Klocko, A.L. et al. | 2014 | Bt-Cry3Aa transgene expression reduces insect damage and improves growth in field-grown hybrid poplar | Canadian Journal of Forest Research 44:28–35 | Klocko, A.L. | Oregon State University | Academia | Tree Biosafety and Genomics Research Cooperative (Oregon State University) |

| Klümper and Qaim | 2014 | A meta-analysis of the impacts of genetically modified crops | PLoS ONE 9:e111629 | Klümper, W. | University of Gottingen | Government (Non-U.S.) | German Federal Ministry of Economic Cooperation and Development (BMZ) European Union's Seventh Framework Programme (FP7) |
|--|------|--|--|---------------|-------------------------|--------------------------|---|
| Knispel, A.L. and S.M. McLachlan | 2010 | Landscape-scale distribution and persistence of genetically modified oilseed rape (Brassica napus) in Manitoba, Canada | Canada. Environment al Science and Pollution Research 17:13–25. | Knispel, A.L. | University of Manitoba | Government (Non-U.S.) | Manitoba Rural Adaptation Council Social Sciences and Humanities Research Council Manitoba Conservation Natural Sciences and Engineering Research Council |
| | | | | | | Academia | Graduate Students Association at the University of Manitoba |
| Knispel, A.L. | 2008 | Gene flow and multiple herbicide resistance in escaped canola populations | Weed Science 56:72–80. | Knispel, A.L. | University of Manitoba | Not Reported | |
| Kniss, A.R. | 2010 | Comparison of conventional and glyphosate-resistant sugarbeet the year of commercial introduction in Wyoming | Journal of Sugar Beet Research 47:127–134 | Kniss, A.R. | University of Wyoming | Not Reported | |
| Kniss and Coobum | 2015 | Quantitative evaluation of the Environmental Impact Quotient (EIQ) for comparing herbicides | PLoS One 10:e0131200 | Kniss A.R. | University of Wyoming | Not Reported | |

| Kniss, A.R. et al. | 2004 | Economic evaluation of glyphosate-resistant and conventional sugar beet | Weed Technology 18:388–396 | Kniss, A.R. | University of Wyoming | Not Reported | |
|-------------------------|--------------------------|---|---|--------------------------------------|--|--------------------------|---|
| | | | E de la de la | | | Foundation | German Research Foundation |
| Kouser and Qaim | 2011 | Impact of Bt cotton on pesticide poisoning in smallholder agriculture: A | Ecological Economics 70:2105– 2113 | Kouser, S. | University of Gottingen | Government (Non-U.S.) | The Higher Education Commission (HEC) of Pakistan |
| | panel data analysis 2113 | | Nonprofit | German Agricultural Society (DLG) | | | |
| Kovach, J. et al. | 1992 | A method to measure the environmental impacts of pesticides | New York Food and Life Sciences Bulletin 139 | Kovach, J. | Cornell University | Not Reported | |
| Kranthi, K.R. | 2015 | Pink Bollworm Strikes Bt- Cotton. | Cotton Statistics & News. Mumbai, India: Cotton Association of India. | Kranthi, K.R. | Central Institute for Cotton Research | Not Reported | |
| Krishna and | 2008 | Potential impacts of Bt eggplant on economic | Agricultural Economics | Krishna, V.V. | University Hohenheim | Government (U.S.) | U.S. Agency for International Development |
| Qaim | | surplus and farmers' health in India | 38:167–180 | | | Foundation | German Research Foundation |
| Krishna, V.V. et al. | 2016 | Transgenic crops, production risk, and agrobiodiversity. ZEF- Discussion Papers on Development Policy No. 186. | http://dx.doi. org/10.2139/ ssrn.2405466 | Krishna, V.V. | University Hohenheim | Not Reported | |

| Leibman, M. et al. | 2014 | Comparative analysis of maize (Zea mays) crop performance: Natural variation, incremental improvements and economic impacts | Plant Biotechnolog y Journal 12:941–950 | Leibman, M. | Monsanto Company | Industry | Monsanto Company |
|------------------------|------|--|--|--------------|--|----------------------------------|--|
| Lark, T.J. | 2015 | Cropland expansion outpaces agricultural and biofuel policies in the United States | Environment al Research Letters 10:044003 | Lark, T.J. | University of Wisconsin Madison | Academia Government (U.S.) | Wisconsin Bioenergy Initiative California Air Resources Board |
| Lapola, D.M. et al. | 2010 | Indirect land-use changes can overcome carbon savings from biofuels in Brazil | Proceedings of the National Academy of Sciences of the United States 107: 3388–3393 | Lapola, R. | University of Kassel | Academia | International Max Planck Research School on Earth System Modelling in Hamburg, Germany |
| Kumar, S. et al. | 2010 | Economic Benefits of Bt Brinjal—An Ex-ante Assessment | New Delhi: National Centre for Agricultural Economics and Policy Research | Kumar, S. | National Centre for Agricultural Economics and Policy Research | Not Reported | |
| Kruger, M.J. et al. | 2010 | Transgenic Bt maize: Farmers' perceptions, refuge compliance and reports of stem borer resistance in South Africa | | | North West University - South Africa | Government (Non-U.S.) | National Research Foundation |
| Kruger, M.J. et al. | 2011 | Resistance to Bt maize in Busseola fusca (Lepidoptera: Noctuidae) from Vaalharts, South Africa | Environment al Entomology 40:477–483 | Kruger, M.J. | North West University - South Africa | Not Reported | |

| Liesner, L. | 2014 | Arizona pink bollworm eradication program update | Pp. 848–851 in Proceedings of the 2015 Beltwide Cotton Conferences, January 5–7, San Antonio, TX. | Liesner, L. | Arizona Cotton Research and Protection Council | N/A | |
|--------------------------|------|---|--|-------------------|--|--------------------------|--|
| Liu, Y-B. et al. | 2014 | The effect of Bt-transgene introgression on plant growth and reproduction in | Transgenic Research | Liu, Y-B. | Chinese Research Academy of | Government (Non-U.S.) | Natural Science Foundation of China French Embassy at Beijing (CNOUS) |
| | | wild Brassica juncea | 24:537–547 | | Environmental Sciences | Government (U.S.) | U.S. Department of Agriculture Biotechnology Risk Assessment Grant |
| Livingston, M. et al. | 2015 | The Economics of Glyphosate Resistance Management in Corn and Soybean Production | Washington, DC: U.S. Department of Agriculture– Economic Research Service | Livingston, M. | U.S. Department of Agriculture | Not Reported | |
| Lobell, D.B. et al. | 2009 | Crop yield gains: Their importance, magnitudes and causes | Annual Review of Environment and Resources 34:179–204 | Lobell, D.B. | Stanford University | Government (U.S.) | NASA New Investigator Grant |
| Losey, J.E. et al. | 1999 | Transgenic pollen harms Monarch larvae | Nature 399:214 | Losey, J.E. | Cornell University | Not Reported | |

| Lu, Y. et al. | 2010 | Mirid bug outbreaks in multiple crops correlated with wide-scale adoption of Bt cotton in China | Science 328:1151– 1154 | Lu, Y. | Chinese Academy of Agricultural Sciences | Government (Non-U.S.) | National Key Basic Research Program National Natural Science Foundation of China Key Project for Breeding Genetically Modified Organisms Commonwealth Agricultural Scientific Research Project |
|-----------------|------|---|---|----------|---|--------------------------|---|
| Lu, Y. et al. | 2012 | Wide-spread adoption of Bt cotton and insecticide decrease promotes biocontrol services | Nature 487: 362–365 | Lu, Y. | Chinese Academy of Agricultural Sciences | Government (Non-U.S.) | Key Project for Breeding Genetically Modified Organisms International Science and Technology Cooperation Project |
| Lu, Z.B. et al. | 2014 | No direct effects of two transgenic Bt rice lines, T1C- 19 and T2A-1, on the arthropod communities | Environment al Entomology 43:1453– 1463 | Lu, Z.B. | Zhejiang University | Government (Non-U.S.) | Special Research Projects for Developing Transgenic Plants 2013ZX08011-001 National Special Agricultural Research Projects for Public Welfare, China China National Science Fund for Innovative Research Group of Biological Control |

| Lundgren, J. | 2015 | Risks of GM Crops and Sustainable Pest Management Alternatives | Presentation at Workshop on Comparing the Environment al Effects of Pest Management Practices Across Cropping Systems, March 4, Washington, DC. | Lundgren, J. | U.S. Department of Agriculture | N/A | |
|---------------------------------------|------|--|---|-------------------|---|----------------------|---|
| Lundgren, J.G. et al. | 2009 | Ecological compatibility of GM crops and biological control | Crop Protection 28:1017– 1030 | Lundgren, J.G. | U.S. Department of Agriculture | Not Reported | |
| Luttrell, R.G. and R.E. Jackson | 2012 | Helicoverpa zea and Bt cotton in the United States | GM Crops and Food: Biotechnolog y in Agriculture and the Food Chain 3:213– 227. | Luttrell, R.G. | U.S. Department of Agriculture - Agricultural Research Service | Not Reported | |
| Mallet, J. and | 1992 | Preventing insect adaptation to insect- resistant crops are seed | Proceedings of the Royal Society London B: | Mallet, J. | University of London | Government (U.S.) | U.S. Department of Agriculture-CSRS grant |
| P. Porter | 1332 | mixtures or refugia the best strategy? | Biological Sciences 250:165–169 | intaliet, J. | | Academia | Hatch funds from Mississippi State University |

| Mamy, L. et al. | 2010 | Comparative environmental impacts of glyphosate and conventional herbicides when used with glyphosate- tolerant and non-tolerant crops | Environment al Pollution 158:3172– 3178 | Mamy, L | National Institute for Agricultural Research, France | Government (Non-U.S.) | National Institute for Agricultural Research, France National Centre for Scientific Research Interprofessional Technical Centre for Metropolitan Oilseeds (CETIOM) |
|-------------------------|------|---|--|------------------|--|--------------------------|--|
| Manshardt, R. | 2012 | The papaya in Hawai'i | HortScience 47:1399– 1404. | Manshardt, R. | University of Hawaii Manoa | Not Reported | |
| Marvier, M. et al. | 2007 | A meta-analysis of effects of Bt cotton and maize on nontarget invertebrates | Science 316:1475– 1477 | Marvier, M. | Santa Clara University | Government (U.S.) | U.S. Environmental Protection Agency Grant |
| Mensah, E.C. | 2007 | Economics of Technology Adoption: A Simple Approach | Saarbrücken, Germany: VDM Verlag | Mensah, E.C. | | N/A | |
| Micinski, S. et al. | 2008 | Abundance of Helicoverpa zea and Heliothis virescens in pheromone traps during the past twenty years in northwestern Louisiana | Southwestern Entomologist 33:139–149 | Micinski, S. | Louisiana State University | Not Reported | |
| Mijatović, D. et al. | 2013 | The role of agricultural biodiversity in strengthening resilience to climate change: towards an analytical framework | International Journal of Agricultural Sustainability 11:95–107 | Mijatović, D. | Bioversity International | Foundation | Christensen Fund |

| Mohan, K.S. et al. | | Field resistance to the Bacillus thuringiensis protein Cry1Ac expressed in Bollgard® hybrid cotton in pink bollworm, Pectinophora gossypiella (Saunders), populations in India | Pest Management Science 72:738–746 | Mohan, K.S. | Monsanto Company | Not Reported | |
|---------------------------|------|---|---|----------------------|--|----------------------|--|
| Montgomery, D.R. | 2007 | Soil erosion and agricultural sustainability | Proceedings of the National Academy of Sciences of the United States 104:13268– 13272 | Montgomery , D.R. | University of Washington | Not Reported | |
| Mortensen, D.A. et al. | 2012 | Navigating a critical juncture for sustainable weed management | BioScience 62:75–84 | Mortensen, D.A. | Penn State University | Not Reported | |
| Morton, D.C. et al. | 2006 | Cropland expansion changes deforestation dynamics in the southern Brazilian Amazon | Proceedings of the National Academy of Sciences of the United States 103:14637– 14641 | Morton, D.C. | University of Maryland College Park | Government (U.S.) | Grants from the National Aeronautics and Space Administration Large Scale Biosphere– Atmosphere Experiment in the Amazon |
| Nail, K.R. et al. | 2015 | Immature monarch survival: Effects of site | Annals of the Entomologica I Society of | Nail, K.R. | University of Minnesota Twin Cities | Government (U.S.) | National Science Foundation |
| | | characteristics, density, and time | America 108:680–690 | | winnesota Twin Citles | Nonprofit | Xerces Society |

| Naranjo, S.E. et al. | 2008 | The present and future role of insect-resistant genetically modified cotton in IPM | Pp. 159–194 in Integration of Insect- Resistant Genetically Modified Crops with IPM Systems, J. Romeis, A.M. Shelton, and G.G. Kennedy, eds. Springer: Berlin | Naranjo, S.E. | U.S. Department of Agriculture | Not Reported | |
|-------------------------------------|------|---|--|---------------|--|--------------------------|---|
| Neher, D.A. et al. | 2014 | Impact of coleopteran- active Bt maize on non- target nematode communities in soil and decomposing corn roots | Soil Biology & Biochemistry 76:127–135 | Neher, D.A. | University of Vermont | Government (U.S.) | U.S. Department of Agriculture-CSREES Biotechnology Risk Assessment Research Grants Program |
| Nelson, D.S. and G.C. Bullock | 2003 | Simulating a relative environmental effect of glyphosate-resistant soybeans | Ecological Economics 45:189–202 | Nelson, D.S. | University of Illinois Urbana-Champaign | Academia | University of Illinois |
| | | Expanding the eco- | Pest Management | | | Industry | Grains Research and Development Corporation of Australia |
| Neve, P. et al. 201 | 2014 | evolutionary context of herbicide resistance research | Science 70:1385– 1393 | Neve, P. | University of Warwick | Government (Non-U.S.) | Biotechnology and Biological Sciences Research Council (UK) |
| | | | | | | Foundation | Leverhulme Trust (UK) |

| Nichterlein, H. et al. | 2013 | Yield of glyphosate- resistant sugar beets and efficiency of weed management systems with glyphosate and conventional herbicides under German and Polish crop production | Transgenic Research 22:725–736 | Nichterlein, H. | KWS Saat AG | Not Reported | |
|---------------------------------------|------|---|---|--|---------------------------------|------------------------------|------------------|
| Nichols, R.L. et al. | 2009 | Glyphosate-resistant Palmer amaranth (Amaranthus palmeri) spreads in the southern US | Resistant Pest Management Newsletter 18:8–10. | Nichols, R.L. | University of Georgia | Not Reported | |
| Nolan, E. and P. Santos | 2012 | The contribution of genetic modification to changes in corn yield in the United States | American Journal of Agricultural Economics 94:1171– 1188 | Nolan, E. | University of Sydney | Not Reported | |
| Nolte and Young | 2002 | Efficacy and economic return on investment for conventional and herbicide- resistant corn (Zea mays) | Weed Technology 16: 371–378 | Nolte, S.A. | Southern Illinois University | Not Reported | |
| Novacek, M. | 2014 | Bt transgenes minimally influence grain yield and lodging across plant population | Maydica 59:90–95 | Novacek, M. | DuPont Pioneer | Industry | Monsanto Company |
| NRC (National Research Council) | 2000 | Genetically Modified Pest- Protected Plants: Science and Regulation | Washington, DC: National Academy Press | NRC (National Research Council) | | National Research Council | See Table 1-1 |
| NRC (National Research Council) | 2002 | Environmental Effects of Transgenic Plants: The Scope and Adequacy of Regulation | Washington, DC: National Academy Press | NRC (National Research Council) | | National Research Council | See Table 1-1 |

| NRC (National Research Council) | 2010 | The Impact of Genetically Engineered Crops on Farm Sustainability in the United States. | Washington, DC: National Academy Press | NRC (National Research Council) | | National Research Council | See Table 1-1 |
|---------------------------------------|------|---|--|--|--|------------------------------|--|
| NRC (National Research Council) | 2010 | Toward Sustainable Agricultural Systems in the 21st Century | Washington, DC: National Academy Press | NRC (National Research Council) | | Foundation | Bill & Melinda Gates Foundation W.K. Kellogg Foundation |
| NRC (National Research Council) | 2012 | National Summit on Strategies to Manage Herbicide-Resistant Weeds: Proceedings of a Symposium | Washington, DC: National Academies Press | NRC (National Research Council) | | National Research Council | |
| NRC (National Research Council) | 2013 | Assessing Risks to Endangered and Threatened Species from Pesticides | Washington, DC: National Academies Press | NRC (National Research Council) | | National Research Council | |
| | | | Proceedings of the National | | | Government (U.S.) | U.S. Department of Agriculture |
| Oberhauser, K.S. et al. | 2001 | Temporal and spatial overlap between monarch larvae and corn pollen | Academy of Sciences of the United States of America 98:11919– 11924. | Oberhauser, K.S. | University of Minnesota Twin Cities | Government (Non-U.S.) | The Canadian Food Inspection Agency Environmental Canada Ontario Ministry of Agriculture, Food, and Rural Affairs |
| Owen, M.D.K. | 2008 | Weed species shifts in glyphosate-resistant crops | Pest Management Science 64:377–387 | Owen <i>,</i> M.D.K. | Iowa State University | Not Reported | |

| Owen, M.D.K. et al. | 2010 | Comparisons of genetically modified and non- genetically modified soybean cultivars and weed management systems | Crop Science 50:2597– 2604 | Owen, M.D.K. | lowa State University | Not Reported | |
|-------------------------------------|------|--|---|---------------------------|-------------------------|----------------------|---|
| Ozelame, O. and T. Andreatta | 2013 | Evaluation of technical and economic performance: A comparative study between hybrid corn and Bt corn | Custos e Agronegócio Online 9:210– 232 | Ozelame, O. | Sementes Coxilha Rica | Not Reported | |
| Pessel, F.D. et al. | 2001 | Persistence of oilseed rape (Brassica napus L.) outside of cultivated fields | Theoretical and Applied Genetics 102:841–846 | Pessel, F.D. | University of Paris Sud | Not Reported | |
| Petzold- Maxwell, J.L. et al. | 2013 | Effect of Bt maize and soil insecticides on yield, injury, and rootworm survival: implications for resistance management | Journal of Economic Entomology 106:1941– 1951 | Petzold- Maxwell, J.L. | lowa State University | Industry | Bayer CropScience Monsanto Company |
| Pleasants, J.M. and K.S. | 2013 | Milkweed loss in agricultural fields because 2013 of herbicide use: Effect on | Insect Conservation | Pleasants, | Iowa State University | Academia | National Center for Ecological Analysis and Synthesis |
| Oberhauser | | the monarch butterfly population | and Diversity 6:135–144 | J.M. | | Government (U.S.) | National Science Foundation |
| Pleasants, J.M. et al. | 2001 | Corn pollen deposition on milkweeds in and near cornfields | Proceedings of the National Academy of Sciences of the United States of America 98:11919– 11924. | Pleasants, J.M. | Iowa State University | Not Reported | |

| Pleasants, J.M. et al. | 2016 | Conclusion of no decline in summer monarch population not supported | Annals of the Entomologica I Society of America sav115 | Pleasants, J.M. | lowa State University | Not Reported | |
|---------------------------|------|--|---|--------------------|------------------------------------|----------------------|--|
| Plourde, J.D. et al. | 2013 | Evidence for increased monoculture in the Central United States | Agriculture, Ecosystem & Environment 165:50–59 | Plourde, J.D. | Purdue University | Government (U.S.) | U.S. Geological Survey Fish Habitat Assessment Project National Science Foundation III-CXT Project NOAA (Agricultural Indicators) via the EPA Great Lakes Restoration Initiative Department of Forestry and Natural Resources Partnering for Land Use Sustainability (PLUS) program |
| Powles S.B. | 2008 | Evolved glyphosate- resistant weeds around the world: Lessons to be learnt | Pest Management Science 64:360–365 | Powles S.B. | University of Western Australia | Not Reported | |
| Powlson, D.S. et al. | 2014 | Limited potential of no-till agriculture for climate change mitigation | Nature Climate Change 4:678–683 | Powlson, D.S. | Rothamsted Research | Nonprofit | CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS) |
| Pray, C.E. et al. | 2011 | The impact of Bt cotton and the potential impact of biotechnology on other crops in China and India | Pp. 83–114 in Genetically Modified Food and Global Welfare, C.A. | Pray, C.E. | Rutgers State University | Foundation | Bill and Melinda Gates Foundation |

| | | | Carter, G.C. Moschini, and I. Sheldon, eds. Bingley, UK: Emerald Group Publishing | | | Government (U.S.) | U.S. Department of Agriculture-Economic Research Service |
|----------------------------|------|--|---|------------------------|--|--------------------------|--|
| | | | | | | Foundation | The German Research Foundation |
| Qaim, M. and G. Traxler | 2005 | Roundup Ready soybeans in Argentina: Farm level and aggregate welfare effects | Agricultural Economics 32: 73–86 | Qaim, M. | University of Bonn | Government (U.S.) | U.S. Department of Agriculture Initiative for Future Agriculture and Food Systems (IFAFS) |
| Qaim, M. and G. Traxler | 2003 | Yield effects of genetically modified crops in developing countries | Science 299:900–902 | Qaim, M. | University of Bonn | Foundation | The German Research Foundation |
| Qiao, F. | 2015 | Fifteen years of Bt cotton in China: The economic impact and its dynamics | World Development 70:177–185 | Qiao, F. | Central University of Finance & Economics | Government (Non-U.S.) | National Natural Science Foundation of China |
| Ramirez- Romero, R. et | 2008 | , | Ecotoxicology and Environment al Safety 70:327–333 | Ramirez- Romero, R. | Instituto Nacional de Ecologia - Mexico | Government (Non-U.S.) | Agricultural French Ministry, CONACYT (Consejo Nacional de Ciencia y Tecnologia) |
| al. | | mellifera L. (Hymenoptera, Apidae)? | | | | Academia | Universidad de las Ame´ricas-Puebla |
| Reay-Jones | | Evaluation of new transgenic corn hybrids | Journal of Entomologica | Reay-Jones, | | Government (U.S.) | U.S. Department of Agriculture |
| and Wiatrak | 2011 | 011 producing multiple Bacillus thuringiensis toxins in South Carolina | l Science 46:152–164 | F.P.F. | Clemson University | Industry | Monsanto Company DuPont Pioneer |
| Reay-Jones and Reisig | 2014 | Impact of corn earworm injury on yield of transgenic corn producing Bt toxin in the Carolinas | Journal of Economic Entomology 107: 1101– 1109 | Reay-Jones, F.P.F. | Clemson University | Government (U.S.) | U.S. Department of Agriculture |

| Reay-Jones, F.P.F. et al. | 2009 | Evaluating the performance of transgenic corn producing Bacillus thuringiensis toxins in South Carolina | Journal of Agricultural and Urban Entomology 26:77–86 | Reay-Jones, F.P.F. | Clemson University | Government (U.S.) | U.S. Department of Agriculture |
|--------------------------------|------|---|---|-----------------------|---|--------------------------|---|
| Reichman J.R. et al. | 2006 | Establishment of transgenic herbicide-resistant creeping bentgrass (Agrostis stolonifera L.) in nonagronomic habitats | Molecular Ecology 15:4243– 4255 | Reichman J.R. | U.S. Environmental Protection Agency | Government (U.S.) | U.S. Environmental Protection Agency |
| Reisig, D. | 2014 | North Carolina Grower Experience with Crops Expressing Bt | Presentation to Committee | Reisig, D. | North Carolina Cooperative Extension | N/A | |
| Rice, M.E. and K. Ostlie | 1997 | European corn borer management in field corn: A survey of perceptions and practices in Iowa and Minnesota | Journal of Production Agriculture 10:628–634 | Rice, M.E. | Iowa State University | Not Reported | |
| | | The disconnect between summer and winter monarch trends for the | Annals of the Entomologica I Society of America 108:691–699 | | | Government (U.S.) | National Science Foundation |
| | | | | Ries, L. | | Industry | Telcel |
| Ries, L. et al. | 2015 | | | | University of Maryland College Park | Foundation | Carlos Slim Foundation |
| | | eastern migratory population: Possible links to differing drivers | | | | Nonprofit | World Wildlife Fund U.S. World Wildlife Fund Canada |
| Romeis, J. et al. | 2014 | Potential use of an arthropod database to support the non-target risk assessment and monitoring of transgenic plants | Transgenic Research 23:995–1013 | Romeis, J. | Agroscope | Government (Non-U.S.) | European Food Safety Authority |
| Romeu- Dalmau, C. et al. | 2015 | Asiatic cotton can generate similar economic benefits to Bt cotton under rainfed conditions | Nature Plants 1:15072 | Romeu- Dalmau, C. | University of Oxford | Foundation | John Templeton Foundation |

| Rosenbaum, K.K. et al. | 2013 | Comparison of weed control, yield, and net income in conventional, glyphosate-resistant, and glufosinate-resistant soybean | Crop Management 12 | Rosenbaum, K.K. | University of Missouri | Not Reported | |
|-----------------------------|------|---|------------------------------------|-----------------------|--|----------------------|--|
| | | | | | | Government (U.S.) | Multistate Agricultural Experiment Station project |
| Ruffo, M.L. et al. | 2015 | Evaluating management factor contributions to reduce corn yield gaps | Agronomy Journal 107:495–505 | Ruffo, M.L. | University of Illinois Urbana-Champaign | Industry | Illinois AES project BASF Koch Industries Inc. Monsanto Company Mosaic Company |
| Sadashivappa, P. and M. | 2009 | Bt cotton in India: Development of benefits and the role of government seed price interventions | AgBioForum 12:172–183 | Sadashivappa , P. | University of | Foundation | The German Research Foundation |
| Qaim | 2005 | | | | Hohenheim | Academia | The German Academic Exchange Service |
| Sanglestsawai, S. et al. | 2014 | Do lower yielding farmers benefit from Bt corn? Evidence from instrumental variable quantile regressions | Food Policy 44:285–296 | Sanglestsawa i, S. | Kasetsart University | Not Reported | |
| Schafer, M.G. et al. | 2011 | The establishment of genetically engineered canola populations in the US | PLoS ONE 6:e25736. | Schafer, M.G. | University of Arkansas Fayetteville | Government (U.S.) | U.S. Department of Agriculture -Cooperative Research and Extension Services |
| Schwartz, L.M. et al. | 2015 | Seedbank and field emergence of weeds in glyphosate-resistant cropping systems in the United States | Weed Science 63:425–439 | Schwartz, L.M. | Southern Illinois University | Industry | Monsanto Company |

| | | | | | | Government (U.S.) | Pooled grant provided by the U.S. Department of Agriculture- Agricultural Research Service |
|-----------------------|------|---|--|-------------|-----------------------------|--------------------------|---|
| Sears, M.K. et al. | | Impact of Bt corn pollen on | Proceedings of the National Academy of Sciences of the United States of America 98:11937– 11942 | Sears, M.K. | | Government (Non-U.S.) | Canadian Food Inspection Agency Environment Canada The Ontario Ministry of Agriculture, Food and Rural Affairs |
| | 2001 | monarch butterfly populations: A risk assessment | | | University of Guelph | Industry | ABSTC: Aventis CropScience Dow AgroSciences DuPont Pioneer Monsanto Company Syngenta Seeds Inc. |
| | | | | | | Academia | Leopold Center for Sustainable Agriculture The Maryland Agricultural Experiment Station |
| Sedjo, R.A. | 2005 | Will developing countries be the early adopters of genetically engineered forests? | AgBioForum 8:205–212 | Sedjo, R.A. | Resources for the Future | Not Reported | |
| Shankar, B. et al. | 2008 | Production risk, pesticide use and GM crop technology in South Africa | Applied Economics. 40: 2489– 2500 | Shankar, B. | University of Reading | Not Reported | |

| Sheaffer, C.C. et al. | 2007 | Comparing Roundup Ready and conventional systems of alfalfa establishment | Forage and Grazinglands 5 | Sheaffer, C.C. | University of Minnesota | Not Reported | |
|---------------------------------|------|--|--|----------------|--|----------------------------------|---|
| Shi, G. et al. | 2013 | Commercialized transgenic traits, maize productivity, and yield risk | Nature Biotechnolog y 31:111–114 | Shi, G. | University of Wisconsin Madison | Government (U.S.) | U.S. Department of Agriculture Hatch grant U.S. Department of Agriculture AFRI grant |
| Sinclair, T.R. | 1994 | Limits to crop yield? | Pp. 509–532 in Physiology and Determinatio n of Crop Yield, K.J. Boote, J.M. Bennett, T.R. Sinclair, and G.M. Paulsen, eds. Madison, WI: ASA, CSSA, SSSA | Sinclair, T.R. | U.S. Department of Agriculture University of Florida | N/A | |
| Slatkin, M. | 1987 | Gene flow and the geographic structure of natural-populations | Science 236:787–792 | Slatkin, M. | University of California Berkeley | Not Reported | |
| Smith, S. et al. | 2010 | Genetic diversity of widely used US sorghum hybrids 1980–2008 | Crop Science 50:1664– 1673 | Smith, S. | DuPont | Not Reported | |
| Snow, A.A. and P.M. Palma | 1997 | Commercialization of transgenic plants: Potential ecological risks | Bioscience 47:86–96 | Snow, A.A. | Ohio State University | Government (U.S.) | EPA, U.S. Department of Agriculture grant |
| Snow A.A. et al. | 2003 | A Bt transgene reduces herbivory and enhances fecundity in wild sunflowers | Ecological Applications 13:279–286 | Snow A.A. | Ohio State University | Industry Government (U.S.) | Dow AgroSciences DuPont Pioneer U.S. Department of Agriculture grants |

| Sosnoskie, L.M. and A.S. Culpepper | 2014 | Glyphosate-resistant palmer amaranth (Amaranthus palmeri) increases herbicide use, tillage, and hand-weeding in Georgia cotton | Weed Science 62:393–402. | Sosnoskie, L.M. | University of Georgia | Not Reported | |
|--|------|---|--|-----------------------|--|----------------------|--------------------------------|
| Stanley-Horn, D.E. et al. | 2001 | Assessing the impact of Cry1Ab-expressing corn pollen on monarch butterfly larvae in field studies | Proceedings of the National Academy of Sciences of the United States of America 98:11931– 11936 | Stanley-Horn, D.E. | University of Guelph | Not Reported | |
| Steffy, G. | 2015 | Trends observed in fall migrant monarch butterflies (Lepidoptera: Nymphalidae) east of the Appalachian Mountains in an inland stopover in southern Pennsylvania over an eighteen year period | Annals of the Entomologica I Society of America 108:718–728 | Steffy, G. | | Not Reported | |
| Stenoien, C. et al. | 2015 | Habitat productivity and temporal patterns of monarch butterfly egg densities in the eastern | Annals of the Entomologica I Society of America | Stenoien, C. | University of Minnesota Twin Cities | Government (U.S.) | National Science Foundation |
| | | United States | 108:670–679 | | | Nonprofit | Xerces Society |
| Stringam, G.R. | 2003 | Transgenic herbicide tolerant canola – the Canadian Experience | Crop Science 43:1590– 1593 | Stringam, G.R. | University of Alberta | Not Reported | |
| Stone, G.D. | 2011 | Field versus farm in Warangal: Bt cotton, higher yields, and larger questions | World Development 39:387–398 | Stone, G.D. | Washington University | Foundation | National Science Foundation |

| Tabashnik, B. E. | 1989 | Managing resistance with multiple pesticide tactics: Theory, evidence, and recommendations | Journal of Economic Entomology 82:1263– 1269 | Tabashnik, B. E. | University of Hawaii | Government (U.S.) | U.S. Department of Agriculture |
|-----------------------------------|------|---|--|---------------------|--|----------------------|--|
| Tabashnik, B.E. et al. | 2013 | Insect resistance in Bt crops: Lessons from the first billion acres | Nature Biotechnolog y 31:510–521 | Tabashnik, B.E. | University of Arizona | Government (U.S.) | U.S. Department of Agriculture U.S. Department of Agriculture Biotechnology Risk Assessment |
| Tan, S. R.R. et al. | 2005 | Imidazolinone-tolerant crops: History, current status and future | Pest Management Science 61:246–257 | Tan, S. R.R. | BASF | Not Reported | |
| Thelen, K.D. and D. Penner | 2007 | Yield environment affects glyphosate-resistant hybrid response to glyphosate | Crop Science 47:2098– 2107 | Thelen, K.D. | Michigan State University | Not Reported | |
| Thelin, G.P. and W.W. Stone | 2013 | Estimation of Annual Agricultural Pesticide Use for Counties of the Conterminous United States, 1992–2009 | Reston, VA: U.S. Geological Survey | Thelin, G.P. | | Government (U.S.) | U.S. Geological Survey |
| Tilman D. et al. | 2001 | Forecasting agriculturally driven global change | Science 292:281–284 | Tilman D. | University of Minnesota Twin Cities | Not Reported | |

| Trigo, E. et al. | 2009 | The Case of Zero-Tillage Technology in Argentina | Washington, DC: International Food Policy Research Institute | Trigo, E. | Grupo CEO | Government (Non-U.S.) | Australia, Canada, China, Finland, France, Germany, India, Ireland, Italy, Japan, Netherlands, Norway, South Africa, Sweden, Switzerland, United Kingdom, United States World Bank CGIAR |
|--|------|---|--|---|-----------|--------------------------|---|
| Unglesbee, E. | 2014 | Soybeans: Monsanto Assessing Fit of Bt Varieties in the U.S. | AgFax. Available at http://agfax.c om/2014/03/ 05/soybeans- monsanto- assessing-fit- bt-varieties- u-s-dtn/. Accessed December 21, 2015 | Unglesbee, E. | DTN News | N/A | |
| USDA–APHIS (U.S. Department of Agriculture– Animal and Plant Health Inspection Service) | 2011 | Bayer CropScience LP; Determination of nonregulated status of cotton genetically engineered for insect resistance and herbicide tolerance | Federal Register 76:63278– 63279 | USDA-APHIS (U.S. Department of Agriculture- Animal and Plant Health Inspection Service) | | N/A | |

| USDA–APHIS (U.S. Department of Agriculture– Animal and Plant Health Inspection Service) | 2015 | Determination of nonregulated status for Dow AgroSciences DAS- 8191Ø-7 cotton | Available at https://www. aphis.usda.go v/brs/aphisdo cs/13_26201 p_det.pdf. Accessed April 14, 2016 | USDA–APHIS (U.S. Department of Agriculture– Animal and Plant Health Inspection Service) | N/A | |
|--|------|---|--|---|-----|--|
| USDA–APHIS (U.S. Department of Agriculture– Animal and Plant Health Inspection Service) | 2015 | Record of Decision; Monsanto petitions (10- 188-01p and 12-185-01p) for determination of nonregulated status for dicamba-resistant soybean and cotton varieties | Available at https://www. aphis.usda.go v/brs/aphisdo cs/dicamba_f eis_rod.pdf. Accessed April 14, 2016 | USDA-APHIS (U.S. Department of Agriculture- Animal and Plant Health Inspection Service) | N/A | |
| USDA–NASS (U.S. Department of Agriculture– National Agricultural Statistics Service) | 2009 | Hawaii Papayas | Available at http://www.n ass.usda.gov/ Statistics_by_ State/Hawaii/ Publications/ Archive/xpap 0809.pdf. Accessed April 17, 2016 | USDA-NASS (U.S. Department of Agriculture- National Agricultural Statistics Service) | N/A | |

| USDA–NASS (U.S. Department of Agriculture– National Agricultural Statistics Service) | 2013 | NASS Highlights: 2012 Agricultural Chemical Use Survey–Soybean | Available at http://www.n ass.usda.gov/ Surveys/Guid e_to_NASS_S urveys/Chemi cal_Use/2012 _Soybeans_Hi ghlights/Che mUseHighligh ts-Soybeans- 2012.pdf. Accessed November 22, 2015 | U.S. Department of Agriculture– NASS (U.S. Department of Agriculture– National Agricultural Statistics Service) | | N/A | |
|---|------|--|---|--|--|--------------------------|--|
| USDA–NASS (U.S. Department of Agriculture– National Agricultural Statistics Service) | 2015 | NASS Highlights: 2014 Agricultural Chemical Use Survey–Corn | Available at http://www.n ass.usda.gov/ Surveys/Guid e_to_NASS_S urveys/Chemi cal_Use/2014 _Corn_Highlig hts/ChemUse Highlights_Co rn_2014.pdf. Accessed November 22, 2015 | U.S. Department of Agriculture– NASS (U.S. Department of Agriculture– National Agricultural Statistics Service) | | N/A | |
| van de Wouw, M., T. et al. | 2010 | Genetic diversity in twentieth century crop cultivars: A meta analysis | Theoretical & Applied Genetics 120:1241– 1252 | Van de Wouw, M., T. | Wageningen University & Research Center | Government (Non-U.S.) | Dutch Ministry of Agriculture, Nature and Food Quality |
| VanGessel M.J. | 2001 | Glyphosate-resistant horseweed from Delaware | Weed Science 49:703–705 | VanGessel M.J. | University of Delaware | Not Reported | |

| van Ittersum and Rabbinge | 1997 | Concepts in production ecology for analysis and quantification of agricultural input—output combinations | Field Crops Research 52:197–208 | van Ittersum, M.K. | Wageningen University & Research Center | Not Reported | |
|-------------------------------|------|--|--|------------------------|--|----------------------|-----------------------------------|
| van Ittersum, M.K. et al. | 2013 | Yield gap analysis with local to global relevance–a review | Field Crops Research 143:4–17 | van Ittersum, M.K. | Wageningen University & Research Center | Not Reported | |
| Vera-Diaz, M.C.,R.K et al. | 2009 | The Environmental Impacts of Soybean Expansion and Infrastructure Development in Brazil's Amazon Basin | Medford, MA: Tufts University | Vera-Diaz, M.C.,R.K | | Not Reported | |
| Vitale, J. | 2010 | The commercial application of GMO crops in Africa: Burkina Faso's decade of experience with Bt cotton | AgBioForum 137:3205– 4332 | Vitale, J. | Oklahoma State University | Not Reported | |
| Wallander, S. | 2013 | Soil tillage and crop rotation | Available at http://www.e rs.usda.gov/t opics/farm- practices- management /crop- livestock- practices/soil -tillage-and- crop- rotation.aspx. Accessed August 11, 2015 | Wallander, S. | | Not Reported | |
| Wangila, D.S. et al. | 2015 | Susceptibility of Nebraska western corn rootworm | Journal of Economic | Wangila, D.S. | University of Nebraska Lincoln | Government (U.S.) | U.S. Department of Agriculture |

| | | (Coleoptera: Chrysomelidae) populations to Bt corn events | Entomology 108:742–751 | | | Academia | Nebraska Agricultural Experiment Station- Enhanced Hatch-Multi State Project |
|--------------------------------------|------|--|---|------------------|---|--------------------------|--|
| Ward, S.M. et al. | 2013 | Palmer amaranth (Amaranthus palmeri): a review | Weed Technology 12;12–27 | Ward, S.M. | Colorado State University | Not Reported | |
| Warwick, S.I. et al. | 2003 | Hybridization between transgenic Brassica napus L. and its wild relatives: Brassica rapa L., Raphanus raphanistum L, Sinapis arvensis L., and Erucastrum gallicum (Willd.) OE Schulz | Theoretical and Applied Genetics 107:528–539 | Warwick, S.I. | Agriculture & Agri Food Canada | Government (Non-U.S.) | Canadian Biotechnology Strategy fund, Government of Canada Agriculture and Agri- Food Canada Westco Ltd |
| | | | | | | Industry | Monsanto Company |
| Warwick, S.I. et al. | 2008 | Do escaped transgenes persist in nature? The case of an herbicide resistance transgene in a weedy Brassica rapa population | Molecular Ecology 17:1387– 1395. | Warwick, S.I. | Agriculture & Agri Food Canada | Not Reported | |
| Webster, T.M. and H.D. Coble | 1997 | Changes in the weed species composition of the southern United States: 1974 to 1995 | Weed Technology 11:308–217 | Webster, T.M. | U.S. Department of Agriculture - Agricultural Research Service | Not Reported | |
| Webster, T.M. and T.L. Nichols | 2012 | Changes in the prevalence of weed species in the major agronomic crops of the southern United States: 1994/1995 to 2008/2009 | Weed Science 60:145–157. | Webster, T.M. | U.S. Department of Agriculture - Agricultural Research Service | Not Reported | |
| Wendt, J.W. and S. Hauser | 2013 | An equivalent soil mass procedure for monitoring soil organic carbon in multiple soil layers | European Journal of Soil Science 64:58–65 | Wendt, J.W. | International Fertilizer Development Center (Kenya) | Nonprofit | Institute for Tropical Agriculture, Ibadan, Nigeria |

| WI Department of Agriculture | 2014 | Wisconsin Pest Bulletin 59 | November 13. Available at https://datcp services.wisc onsin.gov/pb /pdf/11-13- 14.pdf. Accessed March 24, 2016 | WI Department of Agriculture | | N/A | |
|------------------------------------|------|--|--|---------------------------------------|---|----------------------|---|
| Wiggins, M.S. et al. | 2015 | Integrating cover crops and POST herbicides for glyphosate-resistant Palmer amaranth (Amaranthus palmeri) control in corn | Weed Technology 29:412–418 | Wiggins, M.S. | University of Tennessee | Not Reported | |
| Wilson, L. et al. | 2013 | IPM in the transgenic era: a review of the challenges from emerging pests in Australian cotton systems | Crop and Pasture Science 64, 737–749 | Wilson, L. | Commonwealth Scientific & Industrial Research Organisation (CSIRO) | Industry | Cotton Research and Development Corporation |
| Wilson, R.G. et al. | 2002 | Influence of glyphosate and glufosinate on weed control and sugarbeet (Beta vulgaris) yield in herbicide- tolerant sugarbeet | Weed Technology 16:66–73 | Wilson, R.G. | University of Nebraska | Not Reported | |
| Witjaksono, J. et al. | 2014 | Yield and economic performance of the use of GM cotton worldwide over time: A review and meta- analysis | China Agricultural Economic Review 6:616–643 | Witjaksono, J. | Chinese Academy of Agricultural Sciences | Nonprofit | China Scholarship Council |
| Wolfenbarger and Phifer | 2000 | The ecological risks and benefits of genetically engineered plants | Science 290:2088– 2093 | Wolfenbarge r, L.L. | U.S. Environmental Protection Agency | Not Reported | |
| Wolfenbarger, L.L. et al. | 2008 | Bt crop effects on functional guilds of non- target arthropods: A meta- analysis | PLoS ONE 3:e2118 | Wolfenbarge r, L.L. | University of Nebraska | Government (U.S.) | U.S. Environmental Protection Agency |

| Wortmann C.S. et al. | 2010 | One-time tillage of no-till crop land five years post- tillage | Agronomy Journal 102:1302– 1307 | Wortmann C.S. | University of Nebraska | Government (U.S.) | Hatch Act U.S. Agency for International Development |
|--------------------------------------|------|--|---|------------------|---|--------------------------|---|
| Wright, C.K. and M.C. Wimberly | 2013 | Recent land use change in the Western Corn Belt threatens grasslands and wetlands | Proceedings of the National Academy of Sciences of the United States 110:4134– 4139. | Wright, C.K. | South Dakota State University | Government (U.S.) | U.S. Department of Energy National Science Foundation Macrosystems Biology Program |
| Wright, T.R. et al. | 2010 | Robust crop resistance to broadleaf and grass herbicides provided by aryloxyalkanoate dioxygenase transgenes | Proceedings of the National Academy of Sciences of the United States 107:20240– 20245 | Wright, T.R. | Dow Chemical Company | Not Reported | |
| Wu, KM. et al. | 2008 | Suppression of cotton bollworm in multiple crops in China in areas with Bt toxin-containing cotton | Science 321:1676– 1678 | Wu, KM. | Chinese Academy of Agricultural Sciences | Government (Non-U.S.) | 973 Projects Grant Ministry of Science and Technology of China National Natural Science |
| | | A challenge for the seed | | | | Foundation | Foundation of China Monsanto Company |
| Yang, F. et al. | 2014 | A challenge for the seed mixture refuge strategy in Bt maize: Impact of cross- pollination on an ear- feeding pest, corn earworm | PLoS One 9:e112962 | Yang, F. | Louisiana State University | Industry | Louisiana Soybean and Feed Grain Promotion Board |

| | | | | | | Government (U.S.) | U.S. Department of Agriculture National Institute of Food and Agriculture |
|---|--------------------------------|---|---|------------------|---------------------------------|---|--|
| Young B.G. et al. | 2013 | Agricultural weeds in glyphosate-resistant cropping systems in the United States | Weed Science 61:85–97 | Young B.G. | Southern Illinois University | Industry | Monsanto Company |
| Yucatan Times | 2015 | Monarch butterfly population expected to quadruple in Mexico | Available at http://www.t heyucatantim es.com/2015/ 11/monarch- butterfly- population- expected-to- quadruple-in- mexico/. Accessed November 24, 2015 | Yucatan Times | | N/A | |
| Zangerl, A.R. | 2001 176 cor and cate | Proceedings of theEffects of exposure to eventNational176 Bacillus thuringiensisAcademy ofcorn pollen on monarchSciences ofand black swallowtailthe Unitedcaterpillars under fieldStates ofconditionsAmerica98:11908–11912 | National Academy of Sciences of | Zangerl, A.R. | University of Illinois | Foundation | The University of Illinois Foundation |
| et al. | | | 20116011, 7.11. | Urbana-Champaign | Academia | The University of Illinois at Urbana-Champaign Center for Advanced Study | |
| Zapiola M.L. and C.A. Mallory-Smith | 2012 | Crossing the divide: Gene flow produces intergeneric hybrid in feral transgenic creeping bentgrass population | Molecular Ecology 21:4672– 4680 | Zapiola M.L. | Pontifical Catholic | Government (U.S.) | U.S. Department of Agriculture |
| | | | | | University of Argentina | Industry | Scotts Company |

| Zapiola, M.L. et al. | 2008 | Escape and establishment of transgenic glyphosate- resistant creeping bentgrass (Agrostis stolonifera) in Oregon, USDA: A 4-year study | Journal of Applied Ecology 45:486–494. | Zapiola, M.L. | Oregon State University | Not Reported | |
|---------------------------|------|---|---|---------------|----------------------------|----------------------|---|
| Zeilinger, A.R. et al. | 2011 | Competition between stink bug and heliothine caterpillar pests on cotton | Entomologia Experimentali | Zeilinger, | University of | Government (U.S.) | U.S. Department of Agriculture National Science Foundation |
| | | at within-plant spatial scales | s et Applicata 141:59–70 | A.R. | Minnesota Twin Cities | Academia | Bell Museum of Natural History University of Minnesota |