



USDA Web Search Bioenergy and agriculture

Ash, M.; Dohlman, E. (Sep 2006) **International Trade, Biofuel Initiatives Reshaping the Soybean Sector**. Amber Waves (ERS publication) 4(4): 8. [Web link: http://www.ers.usda.gov/AmberWaves/September06/PDF/InternationalFindingSeptember06.pdf]

Baker, A.; Zahniser, S. (Apr 2006) **Ethanol Reshapes the Corn Market**. Amber Waves (ERS publication) 4(2): 30-35. [Web link:

http://www.ers.usda.gov/AmberWaves/April06/pdf/EthanolFeatureApril06.pdf]

Collins, Keith. (2007) **USDA Chief Economist's Statement Before the U.S. Senate Committee on Agriculture, Nutrition, and Forestry** (January 10, 2007). [Web link: http://www.usda.gov/oce/newsroom/congressional_testimony/Collins_011007.pdf]

Coyle, W. (Nov 2007) **The Future of Biofuels: A Global Perspective**. Amber Waves (ERS publication) 5(5): 24-29. [Web link:

http://www.ers.usda.gov/AmberWaves/November07/PDF/Biofuels.pdf]

Economic Research Service. (2007) **Global Biofuel Developments: Modeling the Effects on Agriculture**. Presentations made at ERS/Farm Foundation Biofuels Modeling Workshop held February 27, 2007. [Web link: http://www.farmfoundation.org/projects/07-27GlobalBiofuelDevelopments.htm]

Economic Research Service. (1993-1997) **Industrial Uses of Agricultural Materials and Outlook Report.** This series published between 1993 and 1997 followed topics such as biofuels, ethanol and feedstocks. [NAL call no. aHD9001.S58. Web link.]

Economic Research Service. (2002) **Title IX: Energy - 2002 Farm Bill**. Outlines energy programs from the 2002 Farm Bill. [Web link: http://www.ers.usda.gov/Features/farmbill/titles/titleIXenergy.htm]

Economic Research Services; USDA Office of the Chief Economist. (May 2007) **An Analysis of the Effects of an Expansion in Biofuel Demand on U.S. Agriculture**. Assesses the effects on agriculture of alternative levels of biofuels production from corn and soybean oil. In addition, the potential for expansion of cellulosic ethanol production is reviewed. [Web link: http://www.usda.gov/oce/newsroom/chamblissethanol5-8-07.doc]

Interagency Agricultural Projections Committee. (2003) **USDA Agricultural Baseline Projections to 2012**. Staff report, U.S. World Agricultural Outlook Board. (Document no. WAOB-2003-1). "Ethanol Production Boosts Demand for U.S. Corn" discusion in Crops chapter. [NAL call no. aHD1769 .U83 2003. Web link.]

Interagency Agricultural Projections Committee. (2007) **USDA Agricultural Baseline Projections to 2016**. Staff report, U.S. World Agricultural Outlook Board. (Document no. OCE-

2007-1). "U.S. Biofuel Overview" and "Biofuel Tax Credits and Import Tariffs" discusions in Crops chapter. [Web link.]

Lewandrowski, J.; Peters, M.; Jones, C.; House, R.; Sperow, M.; Eve, M.; Paustian, K. (Mar 2004) **Economics of Sequestering Carbon in the U.S. Agricultural Sector** (ERS Technical Bulletin no. 1909). [Web link: http://www.ers.usda.gov/Publications/tb1909/]

Natural Resources Conservation Service. (1995) **Biofuels**. Resources Conservation Act paper (RCA Issue Brief no. 2). [Web link: http://www.nrcs.usda.gov/Technical/land/pubs/ib2text.html]

Ruark, G.; Josiah, S.; Riemenschneider, D.; Volk, T. **Perennial Crops for Bio-Fuels and Conservation**. Presented at 2006 USDA Agricultural Outlook Forum – Prospering In Rural America, Arlington, Virginia, February 16, 2006. [Web link: http://www.usda.gov/oce/forum/2006%20Speeches/PDF%20speech%20docs/Ruark2806.pdf]

Sanderson, M.A.; Adler, P.R.; Bpateng, A. A; Casler, M.D.; Sarath, G. (Dec 2006) **Switchgrass as a biofuels feedstock in the USA**. Canadian Journal of Plant Science 86(5): 1315-1325. [NAL call no. 450 C16.]

Shapouri, H.; Salassi, M. (Jul 2006) **The Economic Feasibility of Ethanol Production from Sugar in the United States**. [Web link: http://www.usda.gov/oce/EthanolSugarFeasibilityReport3.pdf]

Shapouri, H.; Gallager, P. (Jul 2005) **USDA's 2002 Ethanol Cost-of-Production Survey**. (Agricultural Economic Report no. 841) Published through Office of the Chief Economist, Office of Energy Policy and New Uses. [Web link: http://www.usda.gov/oce/reports/energy/USDA 2002 ETHANOL.pdf]

Shochet, M. (2004) **Bioenergy and Biofuels Bibliography: January 2002 to December 2003**. Published through the Technology Transfer Information Center, National Agricultural Library. [Web link: http://www.nal.usda.gov/ttic/biofuels/biobib.html]

Soil Quality National Technology Development Team. (Aug 2006) **Crop Residue Removal For Biomass Energy Production: Effects on Soils and Recommendations**. Soil Quality – Agronomy Technical Note no. 19. [Web link: http://soils.usda.gov/sqi/management/files/sq_atn_19.pdf]

Suszkiw, J. (Jul 6, 2007) **Measuring the Merits of Corn Stover-Based Ethanol** (ARS press release). [Web link: http://www.ars.usda.gov/is/pr/2007/070706.htm]

U.S. Department of Agriculture. (2005) **Johanns Awards \$4.4 Million for Woody Biomass Utilization Projects: Grants Support President's Healthy Forests Initiative to Reduce Risk of Wildfire** (USDA Press Release). [Web link: http://www.usda.gov/wps/portal/usdahome?contentidonly=true&contentid=2005/06/0195.xml]

U.S. Mission to the European Union. (2007) **Biofuels**. Published through USDA Foreign Agricultural Service. [Web link: http://useu.usmission.gov/agri/Biofuels.htm]

Benefits of conservation-related programs and research

Bucks, D.; Horton, M.; Ribaudo, M.; Howard, L.; Makuch, J.; Rives, S.; Smith, D.; Adams, L.; Swader, F. (Sep 1997) **Water Quality: A Report of Progress**. Published through the U. S.

Department of Agriculture, Working Group on Water Quality. [Web link: http://www.nal.usda.gov/wqic/wgwq/progress.shtml]

Cattaneo, A.; Claassen, R.; Johansson, R.; Weinberg, M. (Jun 2005) **Flexible Conservation Measures on Working Land** (Economic Research Report no. 5). [Web link: http://www.ers.usda.gov/publications/err5/err5.pdf]

Christensen, L. A. (Apr 2002) **Soil, Nutrient, and Water Management Systems Used in U.S. Corn Production** (Agriculture Information Bulletin no. 774). Web link: http://www.ers.usda.gov/publications/aib774/aib774.pdf]

Claassen, R.; Morehart, M. (Mar 2006) **Greening Income Support and Supporting Green** (Economic Brief no. 1). Web link: http://www.ers.usda.gov/publications/EB1/EB1.pdf]

Clark, R.N.; Meidinger, E.E.; Miller, G.; Rayner, J.; Layseca, M.; Monreal, S.; Fernandes, J.; Shannon, M.A. (Sep 1999) **Integrating Science and Policy in Natural Resource Management: Lessons and Opportunities from North America**. Published by the U.S. Forest Service. [Web link: http://www.fs.fed.us/pnw/pubs/gtr_441.pdf]

Conservation Effects Assessment Project. (Aug 2007) Influence of U. S. Department of Agriculture Programs and Conservation Practices on Ecological Services Provided by Playa Wetlands in the High Plains. [Web link: ftp://ftp-fc.sc.egov.usda.gov/NHQ/nri/ceap/thp research plan.pdf]

Crutchfield, S.R.; Feather, P.M.; Hellerstein, D.R. (Jan 1995) **Benefits of Protecting Rural Water Quality: An Empirical Analysis**. Agricultural Economics Report no. AER701. 36 pp. [Web links: http://www.ers.usda.gov/publications/AER701/]

Crutchfield, S.R.; Cooper, J.C.; Hellerstein, D. (Jul 1997) **Benefits of Safer Drinking Water**. Agricultural Economic Report no. 752. [Web link (summary): http://www.ers.usda.gov/Publications/Summaries/AER752.htm]

Dissmeyer, G.E. (Sep 2000) **Drinking Water from Forests and Grasslands: A Synthesis of the Scientific Literature**. Published through the U.S. Forest Service, Southern Research Station. [Web link: http://purl.access.gpo.gov/GPO/LPS13713]

Dobrowolski, J.P.; O'Neill, M.P.; Duriancik, L.F. (2006) **Agricultural Water Security Listening Session: Final Report**. Report from USDA Research, Education, and Economics Mission Area, workshop held in Park City, UT, September 9-10, 2004. [Web link: http://www.csrees.usda.gov/nea/nre/pdfs/ree_water_security.pdf]

Euliss, N.H.; Gleason, R.A.; Laubhan, M.;Finocchiaro, R.; Browne, B.A.; Olness, A. (Dec 2006) Impact of U.S. Department of Interior and U.S. Department of Agriculture Programs on Ecological Services Derived from Restored Prairie Wetlands and Adjacent Grasslands. Published through the U.S. Geological Survey. [Web link: ftp://ftp-fc.sc.egov.usda.gov/NHQ/nri/ceap/studyplanweb14dec06.pdf]

Gagnon, Stuart; Makuch, Joseph; Sherman, Ted. (2004) **Environmental Effects of U.S. Department of Agriculture Conservation Programs**. Water Quality Information Center. The bibliography is a guide to literature examining environmental effects of USDA conservation programs. It provides an overview of various environmental outcomes resulting from landowner

participation in USDA conservation programs. The information is useful for assessing on-the-ground results of conservation programs from various environmental perspectives. [1986-2004 < http://www.nal.usda.gov/wqic/ceap/ceap01.shtml>. 2004 to present: articles http://tinyurl.com/26v5an>, books http://tinyurl.com/2ef8kz>]

Hansen, L.; Hellerstein, D. (March 2006) **Better Targeting, Better Outcomes**. U.S. Department of Agriculture Economic Research Service (Economic Brief no. 2). Voluntary conservation payment programs need to specify who is eligible to receive payments, how much can be received, for what actions, and the means by which applicants are selected. The achievement of program goals in a cost-effective manner hinges on the choices policymakers and program managers make when answering these questions. This Economic Brief is one in a set of five exploring specific design options these decisionmakers face. [Web link: http://www.ers.usda.gov/publications/EB2/EB2.pdf]

Hrubovcak, J.; Vasavada, U.; Aldy, J. E. (Jul 1999) **Green Technologies for a More Sustainable Agriculture**. For U.S. agriculture to continue along a sustainable path of economic development, further production increases must be generated by technologies that are both profitable and more environmentally benign. In this context, we assess the role of these green or sustainable technologies in steering agriculture along a more sustainable path. However, the lack of markets for the environmental attributes associated with green technologies can limit their development. In addition, simply making a technology available does not mean it will be adopted. Experience with green technologies such as conservation tillage, integrated pest management, enhanced nutrient management, and precision agriculture demonstrates that even when technologies are profitable, barriers to adopting new practices can limit their effectiveness. [Web link: http://www.ers.usda.gov/publications/aib752/]

Koteen, J.; Alexander, S. J.; Loomis, J. B. (2002) **Evaluating benefits and costs of changes in water quality**. Published through the U.S. Forest Service, Pacific Northwest Research Station. [Web link: http://www.fs.fed.us/pnw/pubs/gtr548.pdf]

Lubowski, R. N.; Bucholtz, S.; Claassen, R.; Roberts, M. J.; Cooper, J. C.; Gueorguieva, A.; Johansson, R. (Aug 2006) **Environmental Effects of Agricultural Land-Use Change: The Role of Economics and Policy**. [Web link: http://www.ers.usda.gov/publications/err25/err25.pdf]

Mausbach, M. J.; Dedrick, A. R. (Nov 2004) **The Length We Go: Measuring Environmental Benefits of Conservation Practices**. Journal of Soil and Water Conservation 59(5): 96A-103A. [Web link: ftp://ftp-fc.sc.egov.usda.gov/NHQ/nri/ceap/swcsceapreprint.pdf]

Meekhof, Ronald; Kuzma, Jennifer; Mauriello, David; Osborn, Tim; Powell, Mark; Rice, Cliff; Shafer, Steven. (1997) **Adaptive risk analysis for resource conservation programs**. Proceedings of the Conference on Risk-Based Decision Making in Water Resources, pp. 172-186. [NAL call no. TC401.R563.]

Natural Resources Conservation Service. (Aug 1999) **CORE4 Conservation Practices Training Guide: The Common Sense Approach to Natural Resources Conservation**. [Web link: http://www.nrcs.usda.gov/technical/ECS/agronomy/core4.pdf]

Potter, S.R.; Andrews, S.; Atwood, J.D.; Kellogg, R.L.; Lemunyon, J.; Norfleet, L.; Oman, D. (Jun 2006) **Model Simulation of Soil Loss, Nutrient Loss and Soil Organic Carbon Associated with Crop Production**. Published through Conservation Effects Assessment Project (CEAP). [Web link: http://www.nrcs.usda.gov/Technical/nri/ceap/croplandreport/]

Ribaudo, M.O.; Hoag, D.L.; Smith, M.E.; Heimlich, R. (2001) **Environmental indices and the politics of the Conservation Reserve Program**. Ecological Indicators 1(1): 11-20.

Ribaudo, M.O.; Horan, R.D; Smith, M.E. (Dec 1999) **Economics of Water Quality Protection From Nonpoint Sources: Theory and Practice** (Agricultural Economic Report No. 782). Published through the Resource Economics Division, Economic Research Service. [Web link: http://www.ers.usda.gov/publications/aer782/aer782.pdf]

Ribaudo, M.; Weinberg, M. (Sep 2005) **Improving Air and Water Quality Can Be Two Sides of the Same Coin**. Amber Waves 3(4): 34-41. [Web link: http://www.ers.usda.gov/AmberWaves/September05/pdf/FeatureAirQualitySeptember2005.pdf]

Robertson, G.P.; Allen, V.G.; Boody, G.; Boose, E.R.; Creamer, N.G.; Drinkwater, L.E.; Gosz, J.R.; Lynch. L.; Havlin, J.L.; Jackson, L.E.; Pickett, S.T.; Pitelka, L.; Randall, A.; Reed, A.S.; Seastedt, T.R.; Waide, R.B.; Wall, D.H. (2006) **Long-Term Agricultural Research (LTAR): A Research, Education, and Extension Imperative**. White Paper Report of the LTAR-EE Workshop, USDA-CSREES, Washington, DC, held August 17-18, 2006. [Web link.]

Sutton, J. D. (Jul 1997) Water Quality and Agriculture: Status, Conditions, and Trends (NRCS Working Paper no. 16). [Web link: http://www.nrcs.usda.gov/technical/land/pubs/WP16.pdf]

U.S. Department of Agriculture. (Sep 2001) **Food and Agricultural Policy: Taking Stock for the New Century**. Serves as a stocktaking exercise for the development of important principles that stakeholders can use to help guide strategic thinking about food and agriculture in the 21st century. [Web link: http://www.usda.gov/news/pubs/farmpolicy01/fullreport.pdf]

Weinberg, M.; Claassen, R. (Mar 2006) **Rewarding Farm Practices versus Environmental Performance** (Economic Brief no. 5). [Web link: http://www.ers.usda.gov/publications/EB5/EB5.pdf]
