

National Agricultural Law Center University of Arkansas · System Division of Agriculture NatAgLaw@uark.edu · (479-575-7647) · www.NationalAgLawCenter.org

Agricultural Law Bibliography Updates

by Drew L. Kershen

Second Quarter 2014

Administrative Law

Phillips et al, Reflections on One Hundred and Fifty Years of the United States Department of Agriculture, 87 AGRICULTURAL HISTORY 314-367 (2013).

Biotechnology

M. Baram & M. Bourrier (eds.), GOVERNING RISK IN GM AGRICULTURE, pp. 288 Cambridge Univ. Press (2011).

Bevilacqua, The International Regulation of Genetically Modified Organisms: Uncertainty, Fragmentation, and Precaution, 16 EUROPEAN & ENVIRONMENTAL L. REV. 314-336 (2007).

Burchardi, The Proposed Amendments to the German Biotechnology Law: Progress or Setback for Biotechnology in Germany? 4 J. EUROPEAN ENVIRONMENTAL & PLANNING L. 449-454 (2007).

Du, Rethinking Risks: Should Socioeconomic and Ethical Considerations Be Incorporated into the Regulation of Genetically Modified Crops? 26 HARVARD J. L. & TECHNOLOGY 375-401 (2012).

Forsmann, Community Regulation of Genetically Modified Organisms: A Difficult Relationship between Law and Science, 10 EUROPEAN L. J.: REV. of EUROPEAN LAW IN CONTEXT 580-594 (2004).

Graziano, Biosafety Protocol: Recommendations to Ensure the Safety of the Environment, 7 COLORADO J. INTERNATIONAL ENVIRONMENTAL L. & POLICY 179-211 (1996).

Lawson, Information Asymmetry: GMOs and Strict Liability under the Gene Technology Act 2000 (CTH), 5 QUEENSLAND UNIV. TECHNOLOGY L. & JUSTICE J. 123-142 (2005).

R. MacKenzie et al., AN EXPLANATORY GUIDE TO THE CARTAGENA PROTOCOL ON BIOSAFETY pp. 295 (2003).

Mereu, Schizophrenic Stakes of GMO Regulation in the European Union, 3 EUROPEAN J. RISK REGULATION 202-211 (2012).

Mestre, Consultative Opinion on Liability of Public and Private Actors for Genetic Contamination of Non-GM Crops, 7 ENVIRONMENTAL L. REV. 253-272 (2005).

M.-C. Seggars, F. Perron-Welch, C. Frison (eds.), LEGAL ASPECTS OF IMPLEMENTING THE CARTAGENA PROTOCOL ON BIOSAFETY, pp. 663, Cambridge Univ. Press (2013).

Talaat et al., Liability and Redress in Trans-Boundary Movements of Genetically Modified Organisms and the Biosafety Law in Malaysia, 4 J. SUSTAINABLE DEVELOPMENT 110-115 (2011).

Telesetsky, Introductory Note to the Nagoya-KualaLumpur Supplementary Protocol on Liability and Redress, 50 INTERNATIONAL LEGAL MATERIALS 105-113 (2011).

Varela, The New Strategies on Coexistence in the 2010 European Comission Recommendation, 1 EUROPEAN J. RISK REGULATION 353-358 (2010).

Weimer, What Price Flexibility? – The Recent Commission Proposal to Allow for National "Opt-Outs" on GMO Cultivation under the Deliberate Release and the Comitology Reform Post-Lisbon, 1 EUROPEAN J. RISK REGULATION 345-352 (2010).

Weimer, Applying Precaution in EU Authorisation of Genetically Modified Products – Challenges and Suggestions for Reform, 16 EUROPEAN L. J.: REV. EUROPEAN LAW IN CONTEXT 624-657 (2010).

Welgemoed, Genetically Modified Organisms: Tamed Kitten or Tier by the Tail?, 40 COMPARATIVE INTERNATIONAL L. J. SOUTH AFRICA 259-279 (2007).

C. Wozniak & A. McHughen, REGULATION OF AGRICULTURAL BIOTECHNOLOGY: THE UNITED STATES AND CANADA, pp. 393, Springer (2012).

Energy Issues

Larson, Reconciling Energy and Food Security, 48 UNIV. RICHMOND L. REV. 929-958 (2014).

Note, The Voices of Corn-Based Ethanol: Another Look at the Ongoing Food vs. Fuel Debate over Ethanol Mandates and Waivers in Light of the 2012 Drought, 18 DRAKE J. AGRICULTURAL L. 597-618 (2013).

Environmental Issues

Comment, Too Much of a Yellow Thing? How Growing Golden Kernels Grew into America's Corn Crisis, 25 VILLANOVA ENVIRONMENTAL L. J. 235-274 (2014).

Falkner, International Sources of Environmental Policy Change in China: The Case of Genetically Modified Food, 19 PACIFIC REV. 473-494 (2006).

Note, Dradged, Filled, Plowed, and Planted: The Deficiencies of Wetland Protection in the United States, 18 DRAKE J. AGRICULTURAL L. 619-643 (2013).

Schwartz, Chung & Mendoza, Nutrients in the Courts: Cooperative Federalism Entangles EPA Actions on Nitrogen and Phosphorus, 44 ENVIRONMENTAL L. REP. NEWS & ANALYSIS 10163-10172 (2014).

Estate Planning/Divorce

Doré et al., How You Gonna Keep 'Em Down on the Farm after Baur v Baur Farms, Inc.? An Analysis and Defense of the "Reasonable Expectations" Standard for Iowa Oppression Cases, 18 DRAKE J. AGRICULTURAL L.429-472 (2013).

Farm Policy and Legislative Analysis - Domestic

Note, Agriculture as Industry: The Failure of Environmental and Agricultural Policy to Adapt to the Modern Agricultural Landscape, 7 ALBANY GOVERNMENT REV. 321-346 (2014).

Farmer-Processor Bargaining - Production Contracts

Comment, The Fox Is Guarding the Henhouse: The Fowl-acy of ... (*James v. Tyson Foods, Inc.*, 292 P.3d 10, 2012), 39 OKLAHOMA CITY UNIV. L. REV. 131-150 (2014).

Food and Drug Law

Chen, Labeling Genetically Modified Food: Comparative Studies from Consumer's Perspective, 1 NATIONAL TAIWAN UNIV. L. REV. 1-44 (2006).

Dragich, Do You Know What's on Your Plate?: The Importance of Regulating the Processes of Food Production, 28 J. ENVIRONMENTAL L. & LITIGATION 385-445 (2013).

Friedrich, Meat Labeling through the Looking Glass, 20 ANIMAL L. 79-106 (2013).

Note, Government-Funded Nutritional Assistance Programs and Farmers' Markets, 18 DRAKE J. AGRICULTURAL L. 573-595 (2013).

Note, Striking a Balance: Regulation of Raw Milk and a New Approach for Indiana, 11 INDIANA HEALTH L. REV. 399-437 (2014).

Note, Food Deprivations as Crimes Against Humanity, 46 NEW YORK UNIV. J. INTERNATIONAL L. & POLICY 253-289 (2013).

Note, California's Proposition 37: Will Its Failure Forecast the Fate of the GM Food Labeling Movement in the United States Once and For All?, 6 KENTUCKY J. EQUINE, AGRICULTURE NATURE RESOURCES L. 181 (2013).

Torrez, Meatless Monday: Simple Public Health Suggestion or Extremist Plot? 28 J. ENVIRONMENTAL L. & LITIGATION 515-543 (2013).

Hunger & Food Security Issues

Larson, Reconciling Energy and Food Security, 48 UNIV. RICHMOND L. REV. 929-958 (2014).

Otero et al, The Political Economy of 'Food Security' and Trade: Uneven and Combined Dependency, 78 RURAL SOCIOLOGY 263-289 (2013).

Hunting, Recreation & Wildlife

Reeg, Deer and Animal Breeding, Preserve Hunting, and Governmental Interference: The Dilution and Unconstitutional Taking of Private Property by the State, 18 DRAKE J. AGRICULTURAL L. 513-551 (2013).

International Trade

R. Falkner, THE INTERNATIONAL POLITICS OF GENETICALLY MODIFIED FOOD: DIPLOMACY, TRADE AND LAW, pp. 304, Palgrave Macmillan (2007).

Note, Incentivizing Access to the WTO's Dispute System for the Least-Developed Countries: Legal Flaws in Brazil's Upland Cotton Decision, 23 MINNESOTA J. INTERNATIONAL L. 101-133 (2014).

Victor, Precaution or Protectionism? The Precautionary Principle, Genetically Modified Organisms and Allowing Unfounded Fear to Undermine Free Trade, 14 TRANSNATIONAL L. 295-321 (2001).

Wong, Are Biotech Crops and Conventional Crops Like Products? An Analysis under GATT, 2 DUKE L & TECHNOLOGY REV. 1-15 (2003).

Livestock and Packers & Stockyards

Ashwood et al, Where's the Farmer? Limiting Liability in Midwestern Industrial Hog Production 79 RURAL SOCIOLOGY 2-27 (2014).

Note, The Ohio Livestock Care Standards as a Blueprint for Livestock Welfare Policy, 18 DRAKE J. AGRICULTURAL L. 53-571 (2013).

Note, Slowing Antibiotic Resistance by Decreasing Antibiotic Use in Animals, 15 MINNESOTA J. L. SCIENCE & TECHNOLOGY 585-612 (2014).

Student Article, Animal Farm Reality: The First Amendment Struggle to Reveal the Frightening Truth Behind Industrial Farm Animal Production, 20 BUFFALO ENVIRONMENTAL L. J. 33-64 (2012).

Patents and Other Intellectual Property Rights in Agriculture

Cole, Horton & Vacca, Food for Thought: Genetically Modified Seeds as De Facto Standard-Essential Patents, 85 UNIV. COLORADO L. REV. 313-375 (2014).

Student Article, Seed Savers v. Monsanto: Farmers Need a Victory for Wilting Biodiversity, 24 DEPAUL J. ART, TECHNOLOGY & INTELLECTUAL PROPERTY L. 95-148 (2013).

Public Lands

Kochan, Public Lands and the Federal Government's Compact-Based "Duty to Dispose": A Case Study of Utah's H.B. 148-The Transfer of Public Lands Act, 2013 BYU L. REV. 1133-1190 (2013).

Rural Development

Lerda, Agricultural Law Developments in Cuba: Challenges and Opportunities, 18 DRAKE J. AGRICULTURAL L. 473-511 (2013).

Note, Tierra y Vida: How Environmental Injustice Has Adversely Impacted the Public Health of Rural Brown Populations in South Texas, 43 TEXAS ENVIRONMENTAL L. J. 321-335 (2013).

Note, Protecting the Living Victims: Evaluating the Impact of India's Farmer Suicide Crisis on its Rural Women, 20 WILLIAM & MARY J. WOMEN & L. 491-524 (2014).

Sustainable & Organic Farming

Balias, Seeds of Distrust: The Co-Existence of Genetically Modified and Conventional or Organic Crops in Greece, 14 EUROPEAN ENERGY & ENVIRONMENTAL L. REV. 318-325 (2005).

Heyman, Why the Commercial Speech Doctrine Will Prove Toxic to the USDA National Organic Program,

39 COLUMBIA J. ENVIRONMENTAL L. 1-41 (2013).

Water Rights: Agriculturally related Comment, Water Can Be for Drinking again: Economic and Collaborative Solutions to a Texas Water Fight, 45 ST. MARY's L. J. 103-142 (2013).

Owen, Taking Groundwater, 91 WASHINGTON UNIV. L. REV. 253-307 (2013).