HANDBOOK OF BIOENERGY ECONOMICS AND POLICY

MADHU KHANNA University of Illinois, Urbana-Champaign, USA

JÜRGEN SCHEFFRAN University of Illinois, Urbana-Champaign, USA

DAVID ZILBERMAN University of California, Berkeley, USA



Contents

Part I Introduction Bioenergy Economics and Policy: Introduction and Overview . . . 3 Madhu Khanna, Jürgen Scheffran, and David Zilberman 15 Gerald C. Nelson 3 Perennial Grasses as Second-Generation Sustainable Feedstocks Without Conflict with Food Production 27 Frank G. Dohleman, Emily A. Heaton, and Stephen P. Long 4 Present and Future Possibilities for the Deconstruction 39 Hans P. Blaschek, Thaddeus Ezeji, and Nathan D. Price Part II Interactions Between Biofuels, Agricultural Markets and Trade 55 Teresa Serra, David Zilberman, José M. Gil, and Barry K. Goodwin 6 Biofuels and Agricultural Growth: Challenges for Developing Agricultural Economies and Opportunities 73 Siwa Msangi, Mandy Ewing, and Mark Rosegrant 7 Prospects for Ethanol and Biodiesel, 2008 to 2017 91 John (Jake) Ferris and Satish Joshi The Global Bioenergy Expansion: How Large Are Jacinto F. Fabiosa, John C. Beghin, Fengxia Dong, Amani Elobeid, Simla Tokgoz, and Tun-Hsiang Yu

viii Contents

9	Demand Behavior and Commodity Price Volatility Under Evolving Biofuel Markets and Policies		
Part	III	Designing the Infrastructure for Biofuels	
10	Optimizing the Biofuels Infrastructure: Transportation Networks and Biorefinery Locations in Illinois		
11	The Case Peter Gol	ital Efficiency Challenge of Bioenergy Models: of Flex Mills in Brazil dsmith, Renato Rasmussen, Guilherme Signorini, tines, and Carolina Guimaraes	175
Par	t IV	Environmental Effects of Biofuels and Biofuel Policies	
12	Economi	oenergy Be Used to Harvest the Greenhouse: An c Investigation of Bioenergy and Climate Change? McCarl, Thein Maung, and Kenneth R. Szulczyk	195
13	_	Framework for Regulation of Biofuels	219
14	Fuels Sta	and Social Welfare Effects of the Renewable andard	233
15	and Impl	il Trade in Biofuels: Determinants, Constraints, lications for Trade Policy	251
16		Biofuel in a Global Environment	267
17	Greenho	Biofuels Targets: Implications for Land Use, use Gas Emissions, and Nitrogen Use in Illinois hanna, Hayri Önal, Xiaoguang Chen, ao Huang	287
18	Quality I	wer Harvesting: Potential Supply and Water mplications	307
Part	t V	Economic Effects of Bioenergy Policies	
19	in the Un	onal Trade Patterns and Policy for Ethanol ited States	327

Contents

20	Harry de Gorter and David R. Just	347
21	Biofuels, Policy Options, and Their Implications: Analyses Using Partial and General Equilibrium Approaches Farzad Taheripour and Wallace E. Tyner	365
22	Welfare and Equity Implications of Commercial Biofuel Fredrich Kahrl and David Roland-Holst	385
23	European Biofuel Policy: How Far Will Public Support Go? Jean-Christophe Bureau, Hervé Guyomard, Florence Jacquet, and David Tréguer	401
24	Conclusions	425
Ind	lex	431