

BIOTECHNOLOGY AND AGRICULTURAL DEVELOPMENT

TRANSGENIC COTTON, RURAL INSTITUTIONS AND RESOURCE-POOR FARMERS

Edited by Robert Tripp



Routledge Explorations in Environmental Economics

Edited by Nick Hanley

University of Stirling, UK

1. Greenhouse Economics Value and ethics Clive L. Spash

2. Oil Wealth and the Fate of Tropical Rainforests

Sven Wunder

Murthy

3. The Economics of Climate Change Edited by Anthony D. Owen and Nick Hanley

4. Alternatives for Environmental Valuation

Edited by Michael Getzner, Clive Spash and Sigrid Stagl

Environmental Sustainability A consumption approach Raghbendra Jha and K.V. Bhanu

6. Cost-Effective Control of Urban Smog

The significance of the Chicago cap-and-trade approach Richard F. Kosobud, Houston H. Stokes, Carol D. Tallarico and Brian L. Scott

7. Ecological Economics and Industrial Ecology Jakub Kronenberg

8. Environmental Economics, Experimental Methods Edited by Todd L. Cherry, Stephan Kroll and Jason F. Shogren

9. Game Theory and Policy Making in Natural Resources and the Environment

Edited by Ariel Dinar, José Albiac and Joaquín Sánchez-Soriano

10. Arctic Oil and Gas

Sustainability at risk?

Edited by Aslaug Mikkelsen and Oluf
Langhelle

11. Agrobiodiversity, Conservation and Economic Development

Edited by Andreas Kontoleon, Unai Pascual and Melinda Smale

12. Renewable Energy from Forest Resources in the United States Edited by Barry D. Solomon and Valeria A. Luzadis

13. Modeling Environment-Improving Technological Innovations under Uncertainty

Alexander A. Golub and Anil Markandya

14. Economic Analysis of Land Use in Global Climate Change Policy Thomas Hertel, Steven Rose and Richard Tol

- 15. Waste and Environmental Policy
 Massimiliano Mazzanti and Anna
 Montini
- 16. Avoided Deforestation
 Prospects for Mitigating Climate
 Change
 Edited by Stefanie Engel and Charles
 Palmer

17. The Use of Economic Valuation in Environmental Policy Phoebe Koundouri

- 18. Benefits of Environmental Policy Klaus Dieter John and Dirk T.G. Rübbelke
- 19. Biotechnology and Agricultural Development
 Robert Tripp