Record Nr. UNINA9910817399603321

Titolo Economic and social issues in agricultural biotechnology / / edited by

Robert E. Evenson, V. Santaniello and D. Zilberman

Pubbl/distr/stampa Wallingford;; New York,: CABI, 2002

ISBN 1-280-83359-9

9786610833597 0-85199-788-0

Edizione [1st ed.]

Descrizione fisica 1 online resource (440 p.)

Altri autori (Persone) EvensonRobert E

SantanielloV

ZilbermanDavid <1947->

Disciplina 631.5233

Soggetti Agricultural biotechnology - Economic aspects

Agricultural biotechnology - Social aspects

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographic references and index.

Nota di contenuto Contents; Contributors; Acknowledgement; Introduction and Overview;

Chapter 1 From the Green Revolution to the Gene Revolution; Chapter 2 Conflicts in Intellectual Property Rights of Genetic Resources: Implications for Agricultural Biotechnology1; Chapter 3 Sui generis Protection of Plant Varieties in Asian Agriculture: a Regional Regime in the Making?; Chapter 4 Intellectual Property Aspects of Traditional Agricultural Knowledge; Chapter 5 Farmers' Rights and Intellectual

Property Rights - Reconciling Conflicting Concepts; Chapter 6 Universities, Technology Transfer and Industrial R&D

Chapter 7 Mergers and Intellectual Property in Agricultural

BiotechnologyChapter 8 Cost of Conserving Genetic Resources at ex Situ Genebanks: an Example of the ICARDA Genebank; Chapter 9 Impact of Terminator Technologies in Developing Countries: a

Framework for Economic Analysis; Chapter 10 The Impact of Genetic Use Restriction Technologies on Developing Countries: a Forecast; Chapter 11 Managing Proprietary Technology in Agricultural Research; Chapter 12 Is Marker-assisted Selection Cost-effective Compared with Conventional Plant Property Methods 2 The Cost of Quality Protein

Conventional Plant Breeding Methods? The Case of Quality Protein

## Maize

Chapter 13 Can Biotechnology Reach the Poor? The Adequacy of Information and Seed Delivery\*Chapter 14 Value of Engineered Virus Resistance in Crop Plants and Technology Cooperation with Developing Countries; Chapter 15 Institutions and Institutional Capacity for Biotechnology - a Case Study of India; Chapter 16 Social and Economic Impact Ex Ante Evaluation of Embrapa's Biotechnology Research Products; Chapter 17 Intellectual Property Protection and the International Marketing of Agricultural Biotechnology: Firm and Host Country Impacts

Chapter 18 Efficiency Effects of Bt Cotton Adoption by Smallholders in Makhathini Flats, KwaZulu-Natal, South AfricaChapter 19 Income and Employment Effects of Transgenic Herbicide-resistant Cassava in Colombia: a Preliminary Simulation; Chapter 20 Estimating the Economic Effects of GMOs: the Importance of Policy Choices and Preferences; Chapter 21 Smallholders, Transgenic Varieties, and Production Efficiency: the Case of Cotton Farmers in China; Index

## Sommario/riassunto

There are many controversial socioeconomic issues concerned with the development and implementation of agricultural biotechnology. This book presents selected revised and edited papers from the fourth and fifth meetings of the International Consortium on Agricultural Biotechnology Research.