1.	Record Nr.	UNINA9910783106303321
	Titolo	The regulation of agricultural biotechnology / / edited by R.E. Evenson and V. Santaniello
	Pubbl/distr/stampa	Wallingford, Oxfordshire, UK ; ; Cambridge, MA, : CABI Pub., c2004
	ISBN	1-280-86624-1 9786610866243 0-85199-970-0
	Descrizione fisica	1 online resource (314 p.)
	Altri autori (Persone)	EvensonRobert E <1934-> (Robert Eugene) SantanielloV
	Disciplina	631.5/23
	Soggetti	Agricultural biotechnology - Law and legislation Agricultural biotechnology - Research
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"Originally presented at the Sixth International Conference of the International Consortium on Agricultural Biotechnology Research (ICABR), held at Ravello, Italy, in July 2002"P. xiii.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Contributors; Acknowledgements; Editors' Introduction; 1 Regulation of GM Crops: Shaping an International Regime; 2 The Evolving GMO Food Trade Policy Debate: Towards a Global Regulatory Regime?; 3 International Proposals to Regulate Intellectual Property Rights in Plant Genetic Resources; 4 Genetically Engineered Food Labelling: Global Policy Polarization; 5 Conflict and Consensus-building: International Commercial Policy and Agricultural Biotechnology; 6 The Rationale Behind WTO Agreements and Agricultural GMO Controversy1 7 Trade Restrictions on Genetically Engineered Foods: the Application of the TBT Agreement8 Environmental Liability and Research and Development in Biotechnology: a Real Options Approach; 9 Should the Public Sector Conduct Genomics R&D?; 10 The Case for Differentiated Appropriability in Intellectual Property Rights for Plant Varieties; 11 Biotechnology and Developing Countries: the Struggle over Intellectual Property Rights and Implications for Biodiversity Conservation 12 Intellectual Property Strategy in the Context of Inter-organizational Relations: the Case of International Agricultural Research13 R&D Incentives for GM Seeds: Restricted Monopoly, Non-market Effects, and

	 Regulation; 14 Agricultural Biotech R&D Structure: Cyclical or Not?; 15 The Innovation System in Agro-food Biotechnology - is it European?; 16 How Firm Characteristics Influence Innovative Activity in Agricultural Biotechnology; 17 Dynamic Pricing of GM Crop Traits; 18 Identity Preservation, Segregation and Traceability: Marketplace Features and Uses 19 Segmentation of GMO and non-GMO Soybean Markets under Identity Preservation Costs and Government Price Supports20 EU Traceability and the US Soybean Sector; 21 Segregation of Non-biotech Maize and Soybeans: Who Bears the Cost?; 22 Future Impact of New Technologies: Three Scenarios, their Competence Gaps and Research Implications; 23 Ex Ante Welfare Effects of Agricultural Biotechnology in the European Union: the Case of Transgenic Herbicide Tolerant Sugarbeet1 24 The Economic Impacts of Agricultural Biotechnology on International Trade, Consumers, and Producers: the Case of Maize and Soybeans in the USAIndex
Sommario/riassunto	This volume of 24 chapters reviews the regulatory changes in agricultural biotechnology. It primarily considers the relationship between these changes and innovation, market development and international trade.