Record Nr. UNINA9910446338303321

Seeds of change: intellectual property protection for agricultural **Titolo** 

biotechnology / / edited by Jay Kesan

Pubbl/distr/stampa Cambridge, MA, : CABI, 2007

**ISBN** 1-280-90810-6

9786610908103 1-84593-203-X

Edizione [1st ed.]

Descrizione fisica 1 online resource (413 p.)

Altri autori (Persone) KesanJay P

Disciplina 631.5/233

Soggetti Agricultural biotechnology

Intellectual property

Lingua di pubblicazione Inglese

**Formato** Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Contents; Contributors; Preface; Acknowledgements; Seeds of Change:

> A Link among the Legal, Economic and Agricultural Biotechnology Communities; I: Introduction; II: Law; III: Technology; IV: Business; V: Comparative Studies; VI: International Regulation; 1 Agricultural Innovation after the Diffusion of Intellectual Property Protection; 2 Seed Biotechnology, Intellectual Property and Global Agricultural

Competitiveness; 3 History and Trends in Agricultural Biotechnology Patent Law from a Litigator's Perspective; 4 Rules versus Standards for

Patent Law in the Plant Sciences

5 Constitutional Implications of State Seed-saving Statutes6 Patented Inventions and Externalities: Hohfeldian Legal Relationships as They Apply to Pollen Drift and Other Inadvertent Use; 7 Legal Constraint of Genetic Use Restriction Technologies; 8 Cereal Offenders: Access and Equity in Trade Negotiations on Knowledge Resources: 9 Public Provision of Knowledge for Policy Research: The Agricultural

Biotechnology Intellectual Property Database: 10 Network Analysis for

Interpreting Patent Data: A Preliminary, Visual Approach

11 The Impact of Intellectual Property Rights in the Plant and Seed Industry12 Dynamic Pricing Mechanism to Achieve Pareto Optimality in a Seed Production Contract; 13 The Economic Incentive to Innovate in Plants: Patents and Plant Breeders' Rights: 14 The Strength and

Structure of Intellectual Bio-property Markets; 15 Insecure Property Rights and Plant Varieties: The Effects on the Market for Seeds and on Farmers in Argentina; 16 The Regulatory Regime and its Impact on Innovation Activities in Agro-food Biotechnology in the EU and USA 17 The Political Economy of Intellectual Property: Re-examining European Policy on Plant Biotechnology18 Reality and Problems of Plant Protection under Patent Law and Seed and Seedlings Law in Japan; 19 Plant Variety Protection in the Republic of Korea; 20 Economic Impact Assessment of Intellectual Property Rights Regulation: The Case of Egypt; 21 Social and Economic Consequences of Genetic Use Restriction Technologies in Developing Countries; 22 Agricultural Biotechnology under TRIPS and Beyond: Addressing Social Policies in a Pro-patent Environment

23 To Sow or Not to Sow: Dilemmas in Creating New Rights in Food24 Biodiversity and Biotechnology: A Misunderstood Relationship; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; W; Z

With the use of comparative studies, this book discusses the legal, agribusiness and public policy issues that connect intellectual property protection with advancements in agricultural biotechnology.

## Sommario/riassunto