

1. Record Nr.	UNINA9910961478103321
Titolo	Regulating next generation agri-food bio-technologies : lessons from European, North American, and Asian experiences / / edited by Michael Howlett and David Laycock
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2012
ISBN	1-136-33843-8 1-283-58593-6 9786613898388 0-203-12332-8 1-136-33844-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (289 p.)
Collana	Genetics and society
Altri autori (Persone)	HowlettMichael <1955-> LaycockDavid H. <1954->
Disciplina	630
Soggetti	Agricultural biotechnology - Government policy Agriculture and state Agricultural biotechnology - Europe Agricultural biotechnology - North America Agricultural biotechnology - Asia
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	pt. 1. First and second generation agri-food genetic technologies and regulatory regimes : issues and overviews -- pt. 2. Regulatory regime development theory and practice -- pt. 3. GMO regulatory regimes in practice : Europe, Asia, and North America -- pt. 4. Lessons from other high technology sectors -- pt. 5. Agricultural biotechnologies and the public : deliberation, opinion, ethics, and participation.
Sommario/riassunto	Agri-food bio-technology policy and regulation is transitioning from an early period focused on genetic engineering technologies to 'next-generation' rules and regulatory processes linked to challenges originating in a wide variety of new technological processes and applications. Can lessons learned from past and current regulatory oversights of agricultural biotechnology - and other high-technology

sectors - help us address new and emerging regulatory challenges in the agri-food genetics sector? The expert contributors in this volume discuss the experiences of a wide range of North A
