Record Nr.	UNINA9910626111003321
Titolo	The economics of regulation in agriculture : compliance with public and private standards / / edited by Floor Brouwer, Glenn Fox and Roel Jongeneel
Pubbl/distr/stampa	Wallingford, Oxfordshire ; ; Boston, MA, : CABI, c2012
ISBN	1-283-90356-3 1-84593-591-8
Descrizione fisica	1 online resource (294 p.)
Altri autori (Persone)	BrouwerFloor FoxGlenn JongeneelR. A
Disciplina	338.13
Soggetti	Agricultural laws and legislation - Compliance costs Agriculture and state Agriculture - Economic aspects Agriculture - Environmental aspects Environmental policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Livello bibliografico Note generali	
	Monografia

1.

	EU, US and Canada; 11. Environmental standards in the fruits and vegetables sector of Spain; PART III: EMERGING POLICY PERSPECTIVES 12. Evaluating WTO institutions for resolving trade disputes involving non-tariff measures: four cases involving Brazil13. Meeting standards in EU agriculture: the changing policy context; 14. The pollution haven hypothesis and the location of livestock production: two North American case studies; 15. Cost effectiveness of sediment abatement policies in potato production: assessing policies in Canada, the Netherlands and the US; 16. Environmental compliance costs in developed country agricultures: implications for trade and competitiveness; Index; A; B; C; D; E; F; G; H; I; L; M; N; O; P; Q RS; T; W
Sommario/riassunto	This work debates and investigates the cross-compliance system - whereby farmers comply with certain standards relating to the environment, food safety and animal and plant health. The book discusses cross-compliance in the context of existing standards, on- farm costs and the competitiveness of farm businesses. Analysing the economics of regulation both within the internal market of the EU and the broader world market by examining a broad range of agricultural products. This resource will be of value to agriculture and resource economists, policy makers, researchers and students in environment