

1. Record Nr.	UNINA9910574071303321
Autore	Liu Ancui
Titolo	Regulating Genetically Modified Crops in View of Environmental Risks : China's Implementation of International Obligations // by Ancui Liu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	9789811924804 9789811924798
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (246 pages)
Disciplina	346.0486
Soggetti	Conflict of laws International law Comparative law Environmental law, International Private International Law, International and Foreign Law, Comparative Law International Environmental Law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Environmental Risks That May Be Caused by GM Crops -- The International Regulatory Approach Addressing Environmental Risks That May Be Caused by GM Crops -- The Chinese Regulatory Framework and Institutional Structure Addressing Environmental Risks That May Be Caused by GM Crops -- Legal Principles Addressing Environmental Risks That May Be Caused by GM Crops in China -- Legal Measures Addressing Environmental Risks That May Be Caused by GM Crops in China -- Conclusion.
Sommario/riassunto	This book analyzes international and Chinese regulatory approaches addressing environmental risks that may be caused by GM crops and examines how China implements its international obligations in its policies and laws. Using the legal doctrinal method, the book discusses the precautionary principle and the public involvement principle, as well as several legal measures at the international law level and in Chinese law. It observes that legal principles and measures as provided for in China's GMO legal framework have generally implemented the

international obligations regarding the prevention of environmental risks that may be caused by the cultivation of GM crops and related activities. However, the book argues that Chinese law lacks an explicit codification of the precautionary principle, and the same is true with regard to public participation; the regulatory framework lacks specific obligations. It concludes that future research should focus on the application and enforcement of the relevant Chinese legislation, and that it is also important to investigate how the environmental risks that may be caused by new techniques, such as genome-editing techniques, could be prevented, given the experience gained by regulating the cultivation of GM crops and related activities.
