

Anja Gerdung

Internationale Regulierung der Risiken grüner Gentechnik

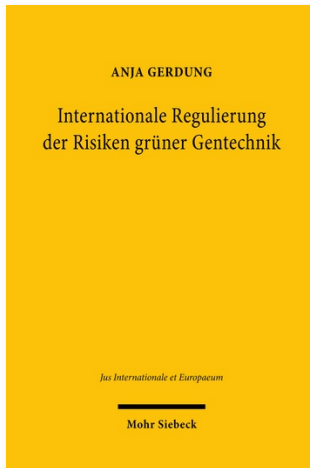
Kohärenz und Konsistenz der Regulierung im Hinblick auf transnationale Umwelt- und Gesundheitsrisiken

[International Regulation of the Risks of Green Genetic Engineering. Coherence and Consistency in Regulations with Regard to Transnational Environmental and Health Risks.]

Published in German.

How can the supply of food be assured while soils dry and the world's population continues to grow? Green genetic engineering offers a partial solution, especially with newer techniques like more precise gene scissors. However, there are also environmental and health risks involved. Numerous international organisations have developed regulations to deal with those risks. But do they concur or do they create conflicts?

Anja Gerdung Studium der Rechtswissenschaft an der Martin-Luther-Universität Halle-Wittenberg (MLU) und der University of Newcastle; Studium des Fachübersetzens Englisch (Recht) an der MLU; wissenschaftliche Mitarbeiterin am Transnational Economic Law Research Center (TELC) der MLU; LL.M. mit umwelt- und völkerrechtlichem Schwerpunkt an der University of Auckland; Promotion an der MLU.



2022. Approx. 680 pages. JusIntEu
forthcoming in October

ISBN 978-3-16-161228-2
sewn paper 119,00 €

ISBN 978-3-16-161229-9
eBook PDF 119,00 €

Order now:

https://www.mohrsiebeck.com/en/book/internationale-regulierung-der-risiken-gruener-gentechnik-9783161612282?no_cache=1

order@mohrsiebeck.com

Phone: +49 (0)7071-923-17

Fax: +49 (0)7071-51104