

1. Record Nr.	UNINA9911019411603321
Titolo	Pesticides : problems, improvements, alternatives / / edited by Frank den Hond, Peter Groenewegen, and Nico M. van Straalen
Pubbl/distr/stampa	Oxford, UK ; ; Malden, MA, USA, : Blackwell Science, 2003
ISBN	9786610213870 9781280213878 1280213876 9780470708859 0470708859 9780470995440 0470995440 9780470995457 0470995459 9781405123310 1405123311
Descrizione fisica	1 online resource (274 p.)
Altri autori (Persone)	HondFrank den GroenewegenPeter StraalenN. M. van
Disciplina	632/95
Soggetti	Pesticides
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.
Nota di contenuto	PESTICIDES: Problems, Improvements, Alternatives; Contents; Contributors' Biographical Notes; Acknowledgements; List of Reviewers; Preface; 1 Questions Around the Persistence of the Pesticide Problem; 2 An Agricultural Vision; 3 The Authorisation of Pesticides in the Light of Sustainability; 4 Innovation in the Agrochemical Industry; 5 Regulatory Science in an International Regime: An Institutional Analysis; 6 Farmers' Agrochemical Use Decisions and the Potential of Efficiency and Innovation Offsets; 7 Variations in Agricultural Practice and Environmental Care 8 Assessing the Environmental Performance of Agriculture: Pesticide

Use, Risk and Management Indicators; 9 Integrated Assessment of Pesticides: Methods for Predicting and Detecting Environmental Risks in a Safety Net; 10 Site-Specific Pest Management; 11 New Biotechnology, Crop Protection and Sustainable Development; 12 European Food Industry Initiatives Reducing Pesticide Use; 13 Impact of International Policies (CAP) and Agreements (WTO) on the Development of Organic Farming; 14 Integration: Learning to Solve the Pesticide Problem; Index

Sommario/riassunto

Despite a history of several decades of pesticide regulation, continuous innovation, and considerable practical experience with using pesticides in agriculture, the environmental impact of pesticide use continues to be of serious concern.
