

1. Record Nr.	UNINA9910143514503321
Titolo	Pesticide residues in food and drinking water : human exposure and risks // edited by Denis Hamilton and Stephen Crossley
Pubbl/distr/stampa	New York, : J. Wiley, c2004
ISBN	9786610269174 9781280269172 1280269170 9780470091609 0470091606 9781591247968 1591247969 9780470091616 0470091614
Descrizione fisica	1 online resource (379 p.)
Collana	Agrochemicals and plant protection
Altri autori (Persone)	HamiltonDenis CrossleyStephen
Disciplina	615.9/51
Soggetti	Pesticides - Toxicology Pesticide residues in food Drinking water - Contamination
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	Pesticide Residues in Food and Drinking Water Human Exposure and Risks; Dedication; Contents; Contributors; Series Preface; Preface; 1 Introduction; 2 Environmental Fate of Pesticides and the Consequences for Residues in Food and Drinking Water; 3 Pesticide Metabolism in Crops and Livestock; 4 Effects of Food Preparation and Processing on Pesticide Residues in Commodities of Plant Origin; 5 Toxicological Assessment of Agricultural Pesticides; 6 Diets and Dietary Modelling for Dietary Exposure Assessment; 7 Chronic Intake; 8 Acute Intake; 9 Natural Toxicants as Pesticides 10 International Standards: The International Harmonization of Pesticide Residue Standards for Food and Drinking Water 11 Explaining

the Risks; Index

Sommario/riassunto

This book explores human exposure and consumer risk assessment in response to issues surrounding pesticide residues in food and drinking water. All the three main areas of consumer risk assessment including human toxicology, pesticide residue chemistry and dietary consumption are brought together and discussed. Includes the broader picture - the environmental fate of pesticides Takes an international approach with contributors from the European Union, USA and Australia Highlights the increasing concerns over food safety and the risks to humans
