

1. Record Nr.	UNINA9910493226103321
Autore	WHO
Titolo	Pesticide Residues in Food - 2013 [[electronic resource]] : Toxicological Evaluations
Pubbl/distr/stampa	World Health Organization, 2015
ISBN	92-4-069289-4
Descrizione fisica	1 online resource (606 p.)
Collana	WHO Pesticide Residues in Food No 29
Disciplina	363.738498
Soggetti	Pesticide residues in food -- Congresses Pesticide residues in food Pesticide Residues Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""JMPR 2013 Front Material""; ""EVALUATIONS""; ""TABLE OF CONTENTS""; ""Geneva, 17a€?26 September 2013""; ""Benzovindiflupyr final""; ""Bixafen final""; ""Chlorfenapyr final""; ""Explanation""; ""Evaluation for acceptable daily intake""; ""1. Studies on metabolites""; ""1.1 Acute toxicity""; ""1.2 Short-term studies of toxicity""; ""(a) Oral exposure""; ""(b) Inhalation exposure""; ""1.3 Genotoxicity""; ""1.4 Developmental toxicity""; ""Comments""; ""References""; ""Cyantraniliprole final""; ""Diquat_addendum final""; ""Dithianon_addendum final""; ""Fenamidone final""; ""Fluensulfone final""; ""Imazapic final""; ""Imazapyr final""; ""Isoxaflutole final""; ""Tolfenpyrad final""; ""Triflumizole final""; ""Trinexapac-ethyl final""; ""JMPR 2013 Annex 1""; ""ANNEX 1""; ""JMPR 2013 Back cover""
Sommario/riassunto	This volume contains toxicological monographs that were prepared by the 2013 Joint FAO/WHO Meeting on Pesticide Residues (JMPR) which met in Geneva on 17-26 September 2013. The monographs in this volume summarize the safety data on 14 pesticides that could leave residues in food commodities. These pesticides are benzovindiflupyr bixafen chlorfenapyr cyantraniliprole diquat dithianon fenamidone fluensulfone imazapic imazapyr isoxaflutole tolfenpyrad triflumizole

and trinexapac-ethyl. The data summarized in the toxicological monographs served as the basis for the acceptable d
