1. Record Nr. UNINA9910825934803321

Autore Holden Patrick W

Titolo Pesticides and groundwater quality: issues and problems in four states

// written by Patrick W. Holden for the Board on Agriculture, National

Research Council

Pubbl/distr/stampa Washington, D.C., : National Academy Press, 1986

ISBN 1-280-22173-9

9786610221738 0-309-59564-9 0-585-15569-0

Edizione [1st ed.]

Descrizione fisica 1 online resource (136 pages) : illustrations

Disciplina 363.7/394

Soggetti Groundwater - United States - Quality

Pesticides - Environmental aspects - United States

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Pesticides and Groundwater Quality -- Copyright -- Preface --

Contents -- Executive Summary -- RESPONSES TO GROUNDWATER

CONTAMINATION -- Detection and Monitoring -- Responses to

Contamination -- Regulation of Pesticides -- NEEDS AND PROBLEMS -- Understanding the Nature and Scope of the Problem -- Monitoring -- Screening and analytic techniques -- Sampling protocols -- Data Needs -- Environmental fate data -- Defining characteristics of susceptible sites -- Delineating vulnerable areas -- Pesticide use data -- Point Source Contamination -- Health Assessment -- Health standards -- Treatment technologies -- Institutional and Policy Capabilities to

Respond to the Problem -- IMPLICATIONS FOR AGRICULTURE -- CONCLUSION -- 1 California -- THE STATUS OF EFFORTS TO MONITOR

GROUNDWATER FOR RESIDUES OF AGRICULTURAL PESTICIDES -- Past

Monitoring Efforts -- Current Monitoring Efforts -- CRITICAL PROBLEMS AND NEEDS -- Nematocides -- Interdisciplinary Research -- Data Base and the Need for a Multiresidue Analytic Screen -- Irrigation Practices

-- Dry Wells -- Ground and Aerial Applicators -- Delineation of

Regulatory Areas -- Public and Institutional Perceptions of California

Groundwater Contamination -- AGRICULTURAL MANAGEMENT STRATEGIES AVAILABLE TO MITIGATE PESTICIDE/GROUNDWATER QUALITY PROBLEMS -- Irrigation Efficiency -- Best Management Practices for Pesticide Use -- Integrated Pest Management (IPM) -- Formulation Changes -- MODELS TO PREDICT THE TRANSPORT AND ENVIRONMENTAL FATE OF PESTICIDES -- 2 New York -- THE STATUS OF EFFORTS TO MONITOR GROUNDWATER FOR RESIDUES OF AGRICULTURAL PESTICIDES -- Past Monitoring Efforts -- Aldicarb -- Groundwater contamination by aldicarb -- Treatment of water contaminated by aldicarb -- Factors contributing to. groundwater contamination by aldicarb in Suffolk County -- Experimental use permit.

Additional groundwater monitoring for aldicarb -- Monitoring for Additional Pesticides -- Golden nematode quarantine program --Suffolk County well testing program -- Groundwater sampling for pesticides in upstate New York -- Current Monitoring Efforts --CRITICAL PROBLEMS AND NEEDS -- Nematocides -- Interdisciplinary Research -- Evaluation of Leaching Potential of Pesticides --Groundwater Quality Data Base -- Residue Analysis -- Pesticide Applicators -- Public Sentiment Against Pesticide Usage --AGRICULTURAL MANAGEMENT STRATEGIES AVAILABLE TO MITIGATE PESTICIDE/GROUNDWATER QUALITY PROBLEMS -- Irrigation Efficiency -- Potato Integrated Pest Management Program -- Best Management Practices for Pesticide Use -- MODELS TO PREDICT THE TRANSPORT AND ENVIRONMENTAL FATE OF PESTICIDES -- 3 Wisconsin -- THE STATUS OF EFFORTS TO MONITOR GROUNDWATER FOR RESIDUES OF AGRICULTURAL PESTICIDES -- Past Monitoring Efforts -- Aldicarb --Sampling for Additional Pesticides -- Current Sampling Efforts --Groundwater Protection Bill -- CRITICAL PROBLEMS AND NEEDS --Educational Efforts by the Extension Service -- Irrigation --Groundwater Resource Evaluation -- Prevention of Groundwater Contamination -- AGRICULTURAL MANAGEMENT STRATEGIES AVAILABLE TO MITIGATE PESTICIDE/GROUNDWATER QUALITY PROBLEMS -- Potato Integrated Pest Management Program -- Best Management Practices -- 4 Florida -- THE STATUS OF EFFORTS TO MONITOR GROUNDWATER FOR RESIDUES OF AGRICULTURAL PESTICIDES -- Past Monitoring Efforts -- Aldicarb -- Ethylene Dibromide -- Other Pesticides -- Current Monitoring Efforts -- CRITICAL PROBLEMS AND NEEDS -- Data and Information Needs -- Environmental Fate Data --Pesticide Use Data -- Significance of Residues -- Monitoring Resources and capabilities -- Point Sources -- AGRICULTURAL MANAGEMENT STRATEGIES AVAILABLE TO MITIGATE PESTICIDE/GROUNDWATER QUALITY PROBLEMS.

5 Federal Agencies -- U.S. ENVIRONMENTAL PROTECTION AGENCY -- Environmental Fate Data -- National Groundwater Monitoring Program -- Health Advisories -- Multiresidue Analytic Techniques -- Groundwater Protection Labels for Pesticides -- Other EPA Activities -- EXTENSION SERVICE-U.S. DEPARTMENT OF AGRICULTURE -- 6 Agricultural Chemical Companies -- TRADE ASSOCIATION -- National Agricultural Chemicals Association -- COMPANIES -- Monsanto -- FMC -- Ciba-Geigy -- Union Carbide -- Appendix -- INDIVIDUALS INTERVIEWED OR CONSULTED -- Bibliography.