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Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Biosolids Applied to Land""; ""Copyright""; ""Preface""; ""Contents""; ""Abbreviations""; ""Summary""; ""THE COMMITTEEa€S TASK""; ""MAJOR FINDINGS AND RECOMMENDATIONS""; ""Overarching Findings""; ""Overarching Recommendations""; ""Health Effects""; ""Chemical and Pathogen Standards""; ""Chemical Standards""; ""Pathogen Standards""; ""1 Introduction""; ""BIOSOLIDS""; ""Definitions and Use""; ""Pollutant Standards""; ""Earlier NRC Review""; ""HUMAN HEALTH AND RISK-ASSESSMENT ISSUES""; ""THE COMMITTEEa€S TASK""; ""THE COMMITTEEa€S APPROACH""; ""REPORT ORGANIZATION""; ""REFERENCES"" ""2 Biosolids Management""""FEDERAL BIOSOLIDS REGULATIONS AND CURRENT STATE OF PROGRAM""; ""History""; ""Federal Policy""; ""Proposed Regulation""; ""Final Regulations""; ""Pollutant Concentrations""; ""Pathogen Control""; ""Class A Pathogen

Requirements"; "Class B Pathogen Requirements"; "Reduction of Vector Attraction"; "Treatment Design Standards"; "Rule Modifications"; "Revision of Regulations"; "Public Issue Forums"; "EPA Resources"; "State Programs"; "EUROPEAN BIOSOLIDS MANAGEMENT"; "PATHOGEN ISSUES AND TREATMENT CONTROLS"; "PATHOGEN EQUIVALENCY COMMITTEE"
"IMPLEMENTATION AND END-USE PRACTICES" "Overview"; "Management Practices"; "End-Use Practices"; "CHARACTERIZATION OF BIOSOLIDS"; "COMPLIANCE ASSISTANCE AND ENFORCEMENT"; "FINDINGS AND RECOMMENDATIONS"; "REFERENCES"; "3 Epidemiological Evidence of Health Effects Associated with Biosolids Production and Application"; "DESCRIPTION OF THE LITERATURE"; "Exposed Populations"; "Observed Health Outcomes"; "Assessment of Causality"; "FINDINGS AND RECOMMENDATIONS"; "Response Studies"; "Preplanned Studies"; "REFERENCES"
"4 Advances in Risk Assessment Since the Establishment of the Part 503 Rule" "THE RISK-ASSESSMENT PROCESS"; "Components of the Risk-Analysis Process"; "Confronting Uncertainty and Variability"; "NEW APPROACHES AND CONSIDERATIONS IN RISK ASSESSMENT"; "Recent Reports Define New Directions in Risk Assessment"; "Advances in Hazard Identification"; "Advances in the Dose-Response Characterization Process"; "Changes in Dose-Response Methods"; "EPA's Proposed 1996 Carcinogen Risk-Assessment Guidelines"; "Time-to-Tumor Models"; "Use of Subjective Statistics: Bayesian Methods"
"Use of Meta-Analysis in Place of Single-Species Data Sets" "Assessment of Mixtures"; "Advances in the Exposure Characterization Process"; "Increased Focus on Indoor and Residential Environments"; "Methods for Monitoring Biological Agents in Exposure Media"; "Explicit Treatment of Uncertainty and Variability"; "Multimedia and Multiple-Pathway Exposure Assessments"; "Biological Markers"; "Challenges to the Risk-Characterization Process for Biosolids"; "Characterizing Exposures to Children as a Subpopulation"; "Participation of the Affected Populations"
"Link Between Risk Assessment and Management of Land-Application Sites"
