Record Nr. UNINA9910555070903321

Titolo Approaches to soil health analysis . Volume 1 / / edited by Douglas L.

Karlen, Diane E. Stott, Maysoon M. Mikha

Pubbl/distr/stampa 2021

Madison, Wisconsin;; Hoboken, New Jersey:,: Soil Science Society of

America, Inc.:,: Wiley,, [2021]

ISBN 0-89118-985-8

0-89118-981-5 0-89118-984-X

Descrizione fisica 1 online resource (227 pages)

Collana ASA, CSSA, and SSSA Bks.

Disciplina 577.57

Soggetti Soil ecology

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Cover -- Title Page -- Copyright Page -- Contents -- Foreword --

Volumes -- Synopsis of Two-Volume Book -- Introduction -- Why is Soil Health Important? -- Soil Health Indicators and Methods -- Need for Standardization -- Interpretation of Soil Health Information -- Utilizing Soil Health Assessments to Inform Soil Management Decisions -- Summary and Conclusion -- References -- Chapter 2 Evolution of the Soil Health Movement -- Introduction -- Pre-20th Century Soil Awareness -- From 1900 to 1970 -- From 1970 to 2000 - Soil Quality Emerges -- Concept Development -- Soil Quality Assessment -- 21st Century Developments in Soil Health -- References -- Chapter 3 The Utility and Futility of Soil Health Assessment -- Chapter Overview --

Preface -- Chapter 1 Soil Health: An Overview and Goals for These

Introduction -- Definitions -- Comparison groups -- Scale --

Analytical Methods -- Degrees of Change -- Soil Health Limitations -- Conclusions -- References -- Chapter 4 Metadata: An Essential

Component for Interpreting Soil Health Measurements -- Methods and Frequency -- Site Description -- Soil Characterization -- Experimental

Descriptors -- Climate and Weather -- Management -- Sample Collection, Preparation, Storage, and Analysis -- Discussion --

Summary -- Acknowledgments -- References -- Chapter 5 Soil Health Assessment of Agricultural Lands -- Summary -- Overview of Assessments -- Assessment Frameworks -- Initial Soil Health Frameworks -- Soil Health Cards -- Soil Conditioning Index (SCI) --AgroEcosystem Performance Assessment Tool (AEPAT) -- Rangeland and Forestland Assessment -- Soil Management Assessment Framework (SMAF) -- Comprehensive Assessment of Soil Health (CASH) -- Land-Potential Knowledge System (LandPKS) -- Evolving Soil Health Assessment Activities -- References -- Chapter 6 Soil Health Assessment of Forest Soils -- Introduction. Ecosystem Examples -- Agroforestry -- Carbon Sequestration -- Soil Physical Indicators -- Soil Biological Indicators -- Soil Enrichment and Decontamination -- Tropical Forests -- Environmental Gradients and Future Climate Projections -- Tropical Soil Chemical and Biological Properties -- Earthworms as Bioindicators -- Temperate Forests -- The North American Long-Term Soil Productivity Study -- Temperate Forest Soil Health -- Using National Forest Inventory and Analysis Data to Assess Forest Soil Health -- Forest Soil Health Data Limitations and Management Implications -- Climate Change, Fire Shifts, Invasive Species -- Conclusion: Criteria and Indicators for Monitoring Forest Soil Health -- Summary -- Acknowledgments -- References -- Chapter 7 A Risk-Based Soil Health Approach to Management of Soil Lead --Introduction -- Urban Soil Lead Assessment and Human Exposure --Soil Health Based Assessment and Management of Soil Lead -- Practical Assessment of Soil Lead -- Sampling -- Soil Health and Pb Bioavailability Framework -- Case Study -- Summary and Conclusions -- References -- Chapter 8 The Future of Soil Health Assessments: Tools and Strategies -- Introduction -- Sensor Technology -- Soil Biological Properties -- Soil Physical Properties -- Chemical Properties -- Auxiliary Data and Sensor Data Fusion -- Challenges to In situ Data Collection -- Soil Profile Information -- Soil Health Indices --Conclusions and Future Work -- References -- Epilogue -- EULA.