



Publications update

ASA, CSSA, and SSSA book publishing year in review

By Richard Easby

| December 23, 2021



Through 2021, ASA, CSSA, and SSSA have published six new books, growing our book library to more than 350 titles. Along with Wiley, our publishing partner, we continue to offer Society members and the agricultural community essential titles that will enhance learning and grace personal libraries. All new books now have three purchasing options: print, digital ePub, and digital ePDF. Every new book will also be included in the Wiley Online Library (

<https://acess.onlinelibrary.wiley.com/hub/books>) and available to subscribing institutions via their library.

The book-publishing team is currently developing an additional seven titles scheduled to publish throughout 2022. Book publishing continues to be an important element of the Societies' valuable and relevant content collection. Plans are in place to expand the books program output with targeted titles for different audiences. Remember, ASA, CSSA, and SSSA members receive a 20% discount on all book titles as part of their membership package. See below for details.

New Titles

Guidelines for Analysis and Description of Soil and Regolith Thin Sections, 2nd Edition

By Georges Stoops

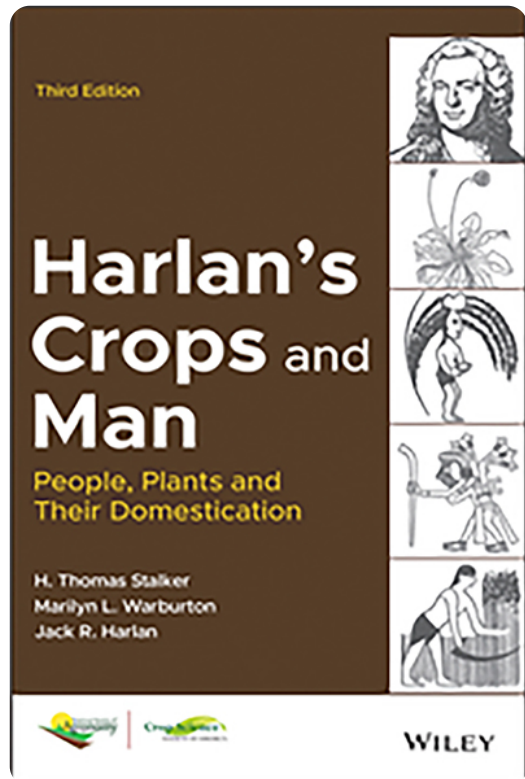
The second edition offers a practical system of analysis and description to those working with soil and regolith materials. It includes an introduction to micromorphology and its practice, guidelines to the study of thin sections, examinations of the microscopic features of soils and regoliths, graphics and color micrographs, and suggested description schemes and data tips.

Fieldwork Ready

By Sara Vero

Discover how to plan, conduct, and interpret field research with this essential new guidebook. Dr. Sara Vero maps out the fundamental principles, methods, and management techniques that underpin this crucial practice and offers trainee researchers an accessible introduction to the world of on-site investigation.

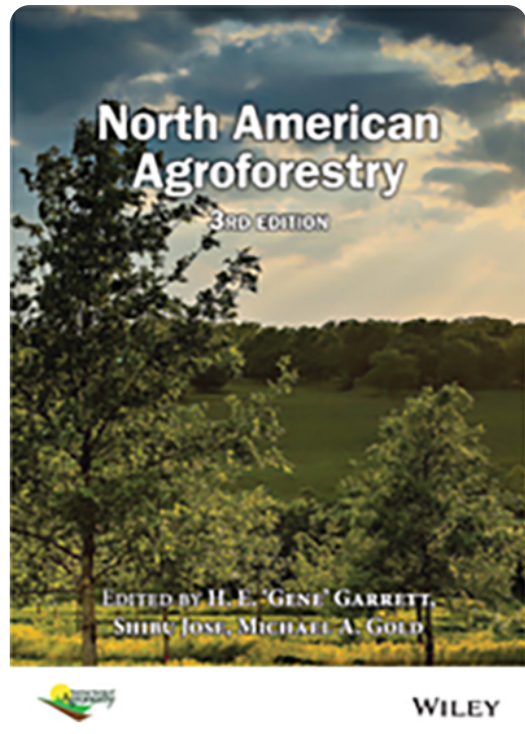
Harlan's Crops and Man: People, Plants and Their Domestication



Edited by H. Thomas Stalker and Marilyn L. Warburton

This classic scientific and historical study of crops and their age-old relationship with human civilization is newly updated in an exciting re-examination of this rich topic. It includes studies of agriculture's history and development; examinations of the histories and classifications of crops and weeds; explanations of taxonomic systems, gene pools, and plant evolution; and studies of crops by geographic region.

North American Agroforestry: Third Edition



Edited by H.E. 'Gene' Garrett, Shibu Jose, and Michael A. Gold

In the revised third edition of *North American Agroforestry*, an expert team of researchers delivers an authoritative and insightful exploration of an alternative land-use system that exploits the positive interactions between trees and crops when they are grown together and bridges the gap between production agriculture and natural resource management. It includes new material on

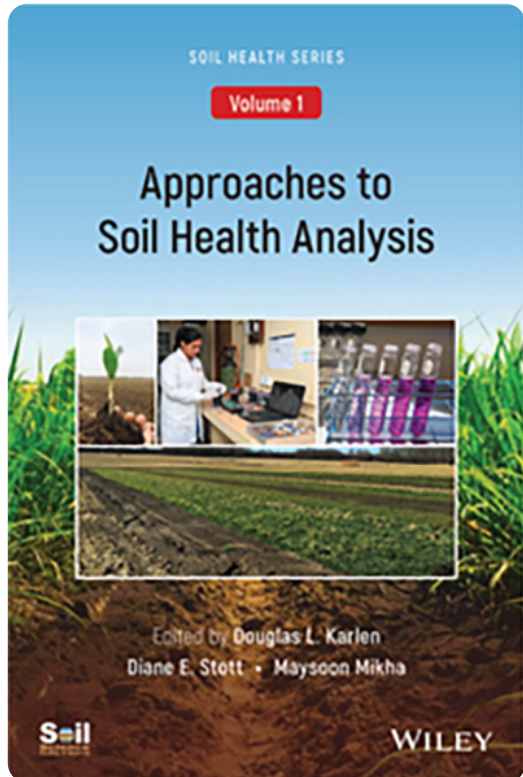
urban food forests as well as the air and soil quality benefits of agroforestry, agroforestry's relevance in the Mexican context, and agroforestry training and education.

The book also offers an introduction to the development of agroforestry as an integrated land use management strategy; comprehensive explorations of agroforestry nomenclature, concepts, and practices; discussions of tree-crop interactions in temperate agroforestry, including in systems such as windbreak, silvopasture, and alley-cropping practices; and examinations of vegetative buffers for air quality benefits, agroforestry for wildlife habitat, agroforestry at the landscape level, and the impact of agroforestry on soil health.

Introducing the First Two Volumes in Our New Soil Health Series

The maintenance of healthy soil resources provides the foundation for an array of global efforts and initiatives that affect humanity. Whether they are working to combat food shortages, conserve ecosystems, or mitigate the impact of climate change, researchers and agriculturists must be able to correctly examine and understand the complex nature of this essential resource. These new volumes have been designed to meet this need.

Soil Health, Volume One: Approaches to Soil Health Analysis



Edited by Douglas L. Karlen, Diane E. Stott, and Maysoon M. Mikha

The first volume provides a well-rounded overview of the various methods and strategies available to analysts. It covers the history of soil health, challenges and opportunities facing analysts, metadata and its assessment, applications to forestry and urban land reclamation, and soil health monitoring and evaluation approaches.

Soil Health Volume Two: Laboratory Methods for Soil Health Analysis

Edited by Douglas L. Karlen, Diane E. Stott, and Maysoon M. Mikha

This volume provides explanations of best practices to create and compile valuable, comparable data that can be used to reach incisive conclusions. Offering a practical guide to collecting and understanding soil health data, this volume will be of interest to those working in agriculture, industry, academic, and other sectors.

ALWAYS 20% OFF!

Use Society Member Books Discount Code: 3SA20

The Society member discount code is provided for ASA, CSSA, and SSSA members to take advantage of a 20% book discount for any books offered in print or digital

ePub format. Shoppers can begin their web search for Society books at www.wiley.com or by clicking the Buy Print and Digital Books link on the right side of any ASA, CSSA, and SSSA books web page on Wiley Online Library. The discount code is 3SA20 and is only active for ASA, CSSA and SSSA books on www.wiley.com. Please note that the code does not work with any other book reseller, is case sensitive, and may not be combined with any additional discount codes. Add the code when you're on the shopping cart web page before making payment. For more information, please contact books@sciencesocieties.org.

[More news & perspectives](#)

[Back to issue](#)

[Back to home](#)

Text © . The authors. CC BY-NC-ND 4.0. Except where otherwise noted, images are subject to copyright. Any reuse without express permission from the copyright owner is prohibited.