

El Colegio de la Frontera Sur, México

Sistema de Información Bibliotecario ECOSUR

Búsqueda general:

Buscar

Nueva

Formato:

Cantidad a desplegar:

Orden ascendente:

Texto completo:

Búsqueda por
diccionario:

Diccionario

Cantidad a desplegar:

1. / 1. Seleccione referencia / Select reference

Signatura: 578.757 W4.

Autor: edited by J. L. Richardson, M. J. Vepraskas.

Aut. Analit.: Richardson, J. L. ed. Vepraskas, M. J. coed.

Título: Wetland soils. genesis, hydrology, landscapes, and classification.

P.imprenta: Boca Ratón, FL. CRC Press. c2001. 417 p. 26 cm.

Notas: Incluye bibliografía e índice (p. 409-417)

Descriptor: Suelos de humedales. Suelos hídricos. Biología de suelos.

Resumen: Covering wetlands soils from Florida to Alaska, *Wetland Soils: Genesis, Hydrology, Landscapes, and Classification* provides information on all types of hydric soils. With contributions from soil scientists who have extensive field experience, the book focuses on the soil morphology of the wet soils that cover most wetlands from the subtropics northward. No previous book has been devoted solely to the subject of hydric soils and their landscapes. The book is well organized and divided into three parts. Part I examines the basic concepts, processes, and properties of aspects of hydric soils that pertain to virtually any hydric soil. It provides a general overview and important terms and concepts. Part II covers the soils in specific kinds of wetlands and the different functions they perform. Part III emphasizes special wetlands conditions such as soils composed of sand, organic soils in northern North America, prairie wetlands, wetlands in saline situations, dry climates, and wetlands with modified hydrology. Whether you are an expert in soil science, or just need a crash course, this reference prepares you to work with real wetlands-outdoors. Written for scientists without a background in soil science and comprehensive in scope, *Wetlands Soils: Genesis, Hydrology, Landscapes, and Classification* provides basic and advanced coverage, explaining the fundamentals of hydric soils in terms even a non-soil scientist can understand.

Solicitar a biblioteca

Imprimir

Correo-e

Limpiar

Total de registros: 1

[BD SIBE01](#)

[Ayuda](#)

[MegaBase
Agropecuaria](#)

[Alianza
SIDALC](#)