

Ideal for soil erosion projects & post-fire rehab

DriWater time release water gel is an innovative approach to remote planting irrigation and long-term watering. A non-polymer that supplies plants with water for up to 90 days. Safe, 100% degradable, consisting of 98% potable water and 2% food grade ingredients.

- Increases rooting up to 190%*
- Establishes trees in one growing season*
- Reusable, low profile, Tube and Gel packs for areas of high visibility
- Prolongs time between watering
- Non Polymer: does not compete for moisture
- Reduces transplant shock
- Supplies plants moisture at the root
- Avoids topical moisture reducing pests & weeds

Water where you need it.









800.DRIWATER | www.driwater.com

^{*} Based on seasonal benefit planting study. For more information contact driwater@driwater.com



46 North Main Street, Ipswich Massachusetts 01938 USA 978 356-5408 Office - 978 356-4211 Fax

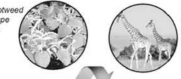
Our firm specializes in sustainable invasive plant species management and control. We incorporate whole plant removal techniques followed by native plant species installation and establishment.

We provide services in ecologically based, naturalized planting and wildlife habitat design. Our areas of specialty are wetland restoration, mitigation and construction.

We focus on finding utility in what would otherwise be wasted materials. For example, our havests of Japanese Knotweed provide forage for the hoof and horn stock at a local zoological park. Woody invasive species are either chipped and used on nature trails or used as composting material.

Our naturalized designs are founded on sound ecological principles and suited for the local area and environmental conditions.

Cradle to Cradle Harvesting of Knotweed from our Landscape Restoration Sites Used in Front Girls Hoof a



Used as Forage for Giraffes and other Hoof and Horn Stock at Zoological Park



Harvesting of Vegetables From Urban Farms to Feed the People Where They Live



Compost is Used to Augment Soils for Urban Agriculture Program



Contact one of our Staff to discuss options and strategies:

Tyler Ferrick, Environmental Scientist Caroline McFadden, Ecological Geologist James Hankin, Esq., Environmental Policy Specialist Catherine deRonde, Resource Economist Michael J. DeRosa, Principal

www.derosaenvironmental.com

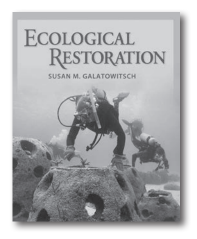


Selling out of woody reforestation/restoration stock. Mid Atlantic Area.

Some herbaceous material also available.

Magnolia acuminata, Carya tomentosa, scarlet oak, Viburnum, Thuja occidentalis, Aronia, Ilex verticillata, Sambucus, Viburnum acerifolium, Magnolia virginiana, Amelanchier, Cornus amomum, Myrica pennsylvanica, Acer rubrum, Ouercus palustris, Pinus strobus, Carya ovata.....

5200 West Heaps Road, Pylesville, MD 21132 (410) 836-0500 See complete List at www.kollarnursery.com



"Those who would learn how to carry out a restoration project, or teach others how to do so, have been hindered by the immense complexity of the field, and by the lack of a solid textbook to draw on. Susan Galatowitsch's excellent new text goes a long way toward solving both these problems."

— Barry R. Taylor, The Canadian Field-Naturalist

Ecological Restoration provides a comprehensive overview of the strategies being used around the world to reverse human impacts to landscapes, ecosystems, and species. This book aims to improve the outcomes of restoration practice by strengthening the connections between ecological concepts and real-world decisionmaking: students explore each topic considering both research-based knowledge and lessons learned from nineteen actual restorations. Details of these ecological restorations, from underwater reefs to mines in hot deserts, are woven into each chapter, presented as case studies, and used in exercises. Because introductory ecological restoration courses are taken by undergraduate students from a wide variety of academic backgrounds, the book explains and applies basic concepts from many supporting fields that serve as the foundation for practice, including ecology, conservation biology, earth and water sciences, environmental design, and public policy.

2012, 630 pages, 345 illustrations ISBN 978-0-87893-607-6, casebound \$89.95 Suggested List Price

Also available: CourseSmart, NOOK Study, and CafeScribe eBooks

Order at our website for a 15% discount from the suggested list price and free standard shipping to U.S. addresses!

CONTENTS

Part I. Restoration Process

- 1. Introduction
- 2. Diagnosis and Goal Setting
- 3. Planning
- 4. Social and Institutional Support
- 5. Monitoring and Evaluation

Part II. Restoration Approaches

- 6. Landforms and Hydrology
- 7. Soil and Water Quality
- 8. Plants
- 9. Invertebrates
- 10. Vertebrates

Part III. Restoration Cases

Alaska's North Slope

Baghmara Community Forest

Carpentaria Ghost Nets Programme

Great Barrier Reef Marine Park

Jarrah Forests

Large Blue Butterfly

Mana Island

Minneapolis Chain of Lakes

Monte Pascoal-Pau Brasil Corridor Project

Namaqualand Restoration Initiative

Neal Smith National Wildlife Refuge

Provo River

Sargent's Cherry Palm

Skjern River

Sudbury Barrens

Sweetwater Marsh

Tasmanian Devil

Tram Chim National Park

Westhoek Nature Reserve



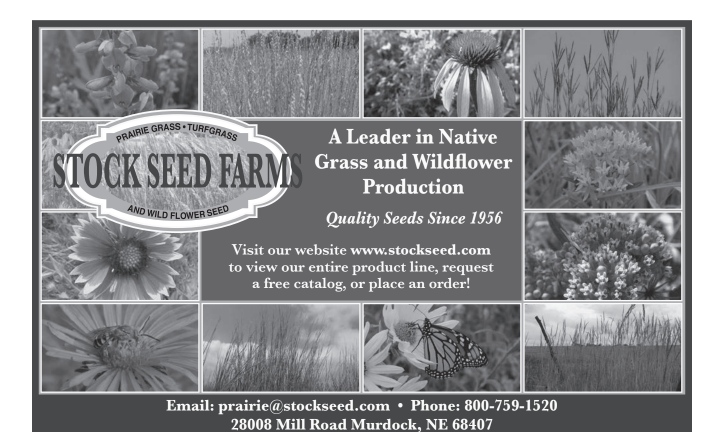
ALPHA NURSERIES

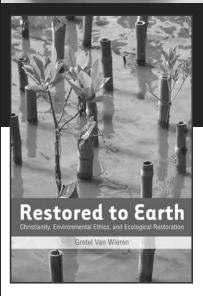


Size	Type	Price per 1000
12-18"	Seedlings	\$580.00
8-15"	Seedlings	\$240.00
18-24"	Seedlings	\$590.00
18-24"	Seedlings	\$610.00
12-18"	Seedlings	\$430.00
18-24"	Seedlings	\$680.00
12-18"	Seedlings	\$560.00
8-12"	Seedlings	\$220.00
16-24"	Transplants	\$775.00
	12-18" 8-15" 18-24" 18-24" 12-18" 18-24" 12-18" 8-12"	12-18" Seedlings 8-15" Seedlings 18-24" Seedlings 18-24" Seedlings 12-18" Seedlings 12-18" Seedlings 12-18" Seedlings 12-18" Seedlings 8-12" Seedlings

Contact us today for complete seedling list! 3737 65th St. • Holland, MI 49423

269-857-7804 • Fax 269-857-8162 • Email: info@alphanurseries.com www.alphanurseries.com





RESTORATION PROTECTION SUSTAINABILITY

Restored to Earth

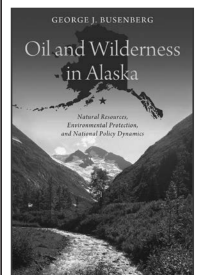
Christianity, Environmental Ethics, and Ecological Restoration

Gretel Van Wieren

"For a planet that, like ecological restoration itself, is pitched between lament and hope, Van Wieren's work builds the needed bridges, bridges that let moral and spiritual dimensions join scientific ones. The result is a multifaceted culture of restoration in which we, too, are 'restored to Earth.' Moreover, the writing is clear and accessible, wholly capable of reaching the wide audience it deserves."

—Larry Rasmussen, Reinhold Niebuhr Professor Emeritus of Social Ethics, Union Theological Seminary

978-1-58901-997-3, paperback, \$29.95



Oil and Wilderness in Alaska

Natural Resources, Environmental Protection, and National Policy Dynamics

George J. Busenberg

"This book presents the results of years of archival research supplemented with interviews to present a well-informed and empirically rich history of several substantial policy developments. . . . It will be seen for years as the most comprehensive treatment of environmental politics in Alaska and as an excellent study of the nature of policy change more generally."

—Frank Baumgartner, Richard J. Richardson Distinguished Professor of Political Science, The University of North Carolina at Chapel Hill

978-1-58901-662-0, paperback, \$29.95 American Governance and Public Policy series

The Future of Ethics

Sustainability, Social Justice, and Religious Creativity Willis Jenkins

"Rather than a book of despair, Jenkins argues for the possibility of religious ethics charting new strategies of moral agency by working within the traditions that form constantly shifting communities to meet the challenges of climate change and sustainability. Carefully argued, creative, and well-written, Jenkins challenges assumptions. This is a must read book."

—Emilie Townes, Dean and Carpenter Distinguished Professor of Ethics and Society, Vanderbilt Divinity School

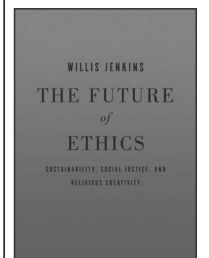
978-1-62616-017-0, paperback, \$34.95



AVAILABLE AS EBOOKS FROM SELECT EBOOK RETAILERS.



FOLLOW US @GUPRESS





GEORGETOWN UNIVERSITY PRESS

800.537.5487 • www.press.georgetown.edu



"from the water ... to the woods""

Wetland Species Storm Water Management Restoration and Conservation

Herbaceous Plants, Grasses, Vines Grown in Deep Plugs

Visit our website for current availability: **www.NewMoonNursery.com**

Contact us Toll Free:

phone 888-998-1951 🌣 fax 888-998-1952 975 Barretts Run Road, Bridgeton, NJ 08302



Spence Restoration Nursery

- Native Plants and Seeds for Stormwater Applications
- Source Identified Ohio Valley and Southern Great Lakes Genotypes
- Large Vigorous Plants that Establish in Deeper water
- Mycorrhizal Inoculation for Success on Disturbed Sites
- Season Long Availability
- Downloadable seed mixes and specifications at www.spencenursery.com

Spence Restoration Nursery

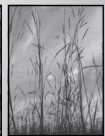
2220 East Fuson Road • Muncie, IN 47302 (765) 286-7154 • Fax (765) 286-0264 www.spencenursery.com kevin@spencenursery.com



NATIVE PRAIRIE GRASS AND WILDFLOWER SEEDS

Production and sales of native seed
Installation and management of prairies and wetlands
Native seed mixes for CRP, CREP, DOT, BWSR,
residential, commercial, and public projects







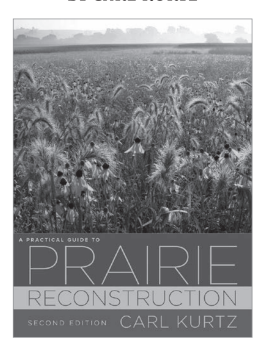
20740 County Road 33 • Spring Grove, MN 55974 phone: **5 0 7 . 4 9 8 . 3 9 4 4**

ssns@springgrove.coop www.shootingstarnativeseed.com



Free full-color catalog and native plant growing guide!

A Practical Guide to Prairie Reconstruction Second Edition BY CARL KURTZ



THE PROCESS OF RECONSTRUCTING AND RESTORING prairie grasslands has made great strides in recent decades. Carl Kurtz's indispensable, step-by-step guide to creating a diverse and well-established prairie community provides both directions and encouragement for individual landowners as well as land managers working with government agencies and nonprofit organizations that have taken up the task of reconstructing and restoring native grasslands.

27 COLOR PHOTOS · 2 MAPS · 1 TABLE
78 PAGES · \$20.00 PAPERBACK

IOWA where great writing begins
University of Iowa Press · www.uiowapress.org
order toll-free 800.621.2736

SUPPLIER OF NURSERY AND WETLAND STOCK TO THE TRADE



WE CARRY A FULL LINE OF

- > NATIVES
- > SHRUBS
- > ORNAMENTALS
- > PERENNIALS
- > GROUNDCOVERS
- > VINES
- > SHADE & ORNAMENTAL TREES
- > WOODY & HERBACEOUS WETLAND PLANTS

CONTRACT GROWING AVAILABLE

CALL FOR SAMPLES OR QUOTES OF WETLAND & EROSION CONTROL FABRICS

24 BUZZELL ROAD

BIDDEFORD ME 04005 phone (207) 499-2994 (207) 282-7235 fax (207) 499-2912

e-mail: sales@piersonnurseries.com

CALL OR WRITE FOR OUR CATALOG



Land Planning and Restoration

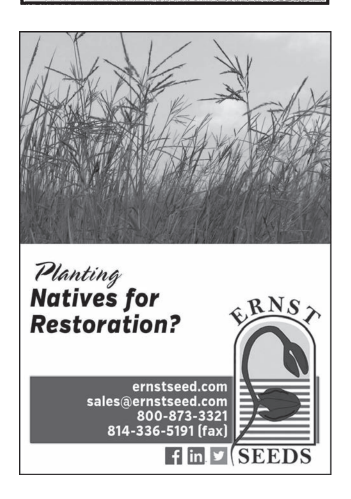
Success of environmental restoration projects is measured by their performance over time. That success is a direct reflection of the skill of the restoration team—and its ability to solve complex ecological and regulatory issues.

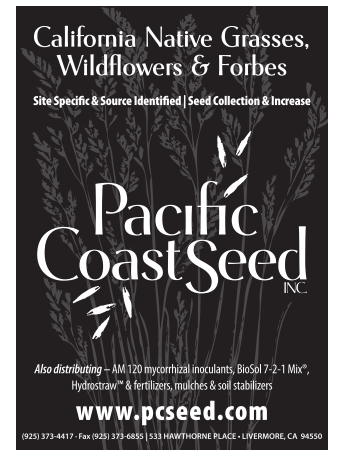
Over the last decade, Zentner and Zentner has managed over 500 restoration projects.

Our services include:

- Wetland Delineations
- Restoration and Mitigation Planning
- Biological Assessments
- Endangered Species: Section 7 and 2081 Approvals
- · Regulatory Planning and Permitting
- Construction and Post Construction Monitoring

Contact us at: Oakland: (510) 622-8110





Genesis Nursery, Inc.



Wholesale Midwest Native Seeds & Plants

~Native Grasses, Sedges, Wildflowers & Wetland Shrubs.

~Seeds & plants for natural landscaping, wildlife habitat, reclamation, roadsides & streambank stabilization.

~Upper Midwest regional seed mixes based on local ecosystems. IDOT & Illinois Tollway native mixes & custom mixes available.

~Local ecotype & regionally adapted seed.

~Plugs and larger material.-Contract growing available.

Send us your custom seed mix via fax or email.

info@genesisnurseryinc.com

Toll Free: 877-817-5325 Fax: 815-438-2222 23200 Hurd Road ~ Tampico, Il

61283

Over 30 years experience in restoring Midwest landscapes.

~www.genesisnurseryinc.com~

Prairie Restorations, Inc.

Restoring Prairies, Wetlands, Shorelines and Woodlands since 1977

Services Including;

Landscape Design and Installation
Invasive Species Control
Prescribed Burning
Technical and Design Consulting

Prairie Restorations, Inc.

P.O. Box 327 Princeton MN 55371 (800) 837-5986

www.prairieresto.com

Products Including;

Local Genotype Native Seed and Plant Materials Plugs, Four Inch Pots and One Gallon Containers Trees and Shrubs Native Sod Flats







More
THAN100
CONCURRENT SESSIONS
EXCITING
Field
Fried
Fried
Scientific Program
LOCAL

Join more than
1,200 Restoration Experts

from around the world

5th World Conference ON ECOLOGICAL RESTORATION REFLECTIONS ON THE PAST, DIRECTIONS FOR THE FUTURE

V C V VI V DALIT HANVIZENI

Keynote Speakers will include author PAUL HAWKEN

& $f ALVARO\ UGALDE$, founder of Costa Rica's National Parks

SPONSOR & EXHIBITOR OPPORTUNITIES

Partners Include: Aldo Leopold

Wisconsin Department of Natural Resources

UNIVERSITY OF WISCONSIN-MADISON ARBORETUM

International Crane Foundation NIAGARA COLLEGE CANADA

Nelson Institute for Environmental Studies at the University Of

Wisconsin-Madison

WILDLANDS



www.SER2013.org

5th World Conference on Ecological Restoration

> Reflections on the Past, Directions for the Future

October 6-11, 2013 Madison, Wisconsin, USA





Ethics the Environment

conceptual approaches to ethical theory and ecological philosophy

EDITED BY VICTORIA DAVION

Ethics & the Environment is an interdisciplinary forum for theoretical and practical articles, discussions, reviews, and book reviews in the broad area encompassed by environmental ethics. Topics include conceptual approaches to ethical theory and ecological philosophy, such as deep ecology and ecological feminism as they pertain to such issues as environmental education and management, ecological economies, and ecosystem health.

PUBLISHED SEMIANNUALLY eISSN 1535-5306 | pISSN 1085-6633

SUBSCRIBE http://www.jstor.org/r/iupress

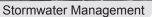
For more information on Indiana University Press http://www.iupress.indiana.edu





Specializing in native wetland species since 1972.







Habitat Development



Buffer Management



Shoreline Erosion Control

PO Box P 201 Boundary Lane St. Michaels, MD 21663



Phone: 410-745-9260 Fax: 410-745-4066

Website: www.wetland.org



Natural Garden Natives®

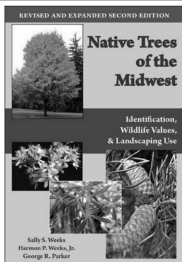
P.O. BOX 748 • ST. CHARLES, IL 60174 847.742.1792 • FAX 847.742.2655 WWW.NATURALGARDENNATIVES.COM WWW.MIDWESTGROUNDCOVERS.COM

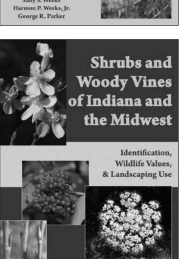


Natural Garden Natives® carrying over 250 species of local ecotype native plant choices



ESSENTIAL GUIDES FROM PURDUE UNIVERSITY





NATIVE TREES OF THE MIDWEST Identification, Wildlife Values, and Landscaping Use

Sally S. Weeks, Harmon P. Weeks, Jr., and George R. Parker
Paperback, 9781557535726, \$45.00 | E-book available, \$22.99
Native Trees of the Midwest is the guide to identifying trees in Indiana and surrounding states, written by three leading forestry experts. Descriptive text explains how to identify 131 species in any season and over 750 color photographs show all important characteristics.

Not only does the book allow the user to identify trees and learn of their ecological and distributional attributes, but it also presents an evaluation of each species relative to its potential ornamental value for those interested in landscaping. Since tree species have diverse values to wildlife, an evaluation of wildlife uses is presented with a degree of detail available nowhere else. The revised and expanded second edition contains a chapter on introduced species that have become naturalized and invasive throughout the region.

SHRUBS AND WOODY VINES OF INDIANA AND THE MIDWEST Identification, Wildlife Values, and Landscaping Use

Sally S. Weeks and Harmon P. Weeks, Jr.

Paperback, 9781557536105, \$45.00 | E-book available, \$22.99

As the definitive identification guide to the shrubs and woody vines of Indiana, this book also provides coverage of 90% of the species to be found in surrounding Midwestern US states. As well as covering indigenous species, it also includes all currently known invasive shrubs.

Descriptive text explains how to identify all 165 species in any season, and over 1300 original color photographs taken by Sally Weeks detail all important characteristics. The authors provide practical guidance concerning the potential ornamental value of each species for those interested in landscaping and also evaluate their potential value for encouraging wildlife. Designed for experts in natural resource management as well as the interested general public.

The Complete Plant Selection Guide for Landscape Design PURDUE UNIVERSITY PRESS

THE COMPLETE PLANT SELECTION GUIDE FOR LANDSCAPE DESIGN

Marc C. Stoecklein

Paperback, 9781557535467, \$55.00

The second edition of this easy-to-use reference guide for choosing plant material for landscape designs includes comprehensive lists for each of the major plant groups, including trees, shrubs, groundcovers, perennials, vines, grasses, and ferns. The book is technical enough for the professional (including landscape architects, designers, and contractors), yet simple enough to be used by the layperson.

"The beauty of this book is that anyone can use it. You don't need a PhD to figure out what plants will work for you in a specific area. Have a wet area? Look up the list of trees, shrubs, etc., that thrive there. Need a tree that can take full sun or one that can tolerate urban conditions? Look it up. If you are an avid gardener, you should add this to your library. It should be required reference material in any landscape architecture or design course."

-Susan Banks, Gardens Editor, Pittsburgh Post-Gazette