UTHU HARSEBIES



Species	Size	Type	Price per 1000
Spicebush	12-18"	Seedlings	\$580.00
American Arborvitae	8-15"	Seedlings	\$240.00
Silver Maple	18-24"	Seedlings	\$590.00
Black Walnut	18-24"	Seedlings	\$610.00
Silky Dogwood	12-18"	Seedlings	\$430.00
Tulip Poplar	18-24"	Seedlings	\$680.00
Swamp White Oak	12-18"	Seedlings	\$560.00
White Pine	8-12"	Seedlings	\$220.00
Norway Spruce	16-24"	Transplants	\$775.00

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

Some see roots... we see performance.

Tough sites require sure-fire success. That's why results-driven managers depend on family-owned Forrest Keeling's RPM plants for better results in all applications...guaranteed.

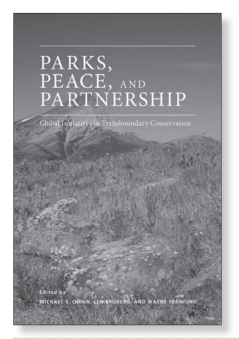
- **Superior**, appropriate seed source
- Unrivaled root mass and vigorous plant growth
- Over 95% survivability and faster maturation saves time and money
- **Broad selection** of trees, shrubs and perennials for one-stop shopping
- Order online: availability updated every three hours!



88 Forrest Keeling Lane • Elsberry, MO 63343 800-FKN-2401 • (573) 898-5571

www.forrestkeeling.com





Parks, Peace, and Partnership: Global Initiatives in Transboundary Conservation

EDITED BY MICHAEL S.QUINN, LEN BROBERG, AND WAYNE FREIMUND

9781552386422, 560 p, figures, \$39.95 CAD/\$45.95 USD

An exploration of the challenges and emerging solutions regarding development of transboundary protected areas and peace parks such as the established Waterton-Glacier International Peace Park, the more recent Great Limpopo Transfrontier Park, and the proposed Siachen Peace Park.



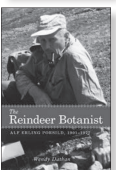
COPUBLISHED WITH THE ARCTIC INSTITUTE OF NORTH AMERICA



The Fast-Changing Arctic: Rethinking Arctic Security for a Warmer World

EDITED BY BARRY SCOTT ZELLEN

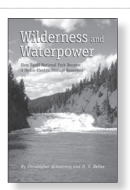
9781552386460, 300 p, figures, \$34.95 CAD/\$41.95 USD, April 2013



The Reindeer Botanist: Alf Erling Porsild, 1901-1977

WENDY DATHAN 9781552385869, 726 p, illustrations, \$44.95 CAD/\$51.95 USD





Wilderness and Waterpower: How Banff National Park Became a Hydro-Electric Storage Reservoir

CHRISTOPHER ARMSTRONG AND H. V. NELLES

9781552386347, 280 p, illustrations, \$34.95 CAD/\$41.95 USD, Feb 2013

PUBLISHED IN PARTNERSHIP WITH NICHE: NETWORK IN CANADIAN HISTORY AND ENVIRONMENT HTTP://NICHE-CANADA.ORG/



A Century of Parks Canada, 1911–2011

EDITED BY CLAIRE ELIZABETH CAMPBELL

9781552385265, 458 p, illustrations, \$34.95 CAD/\$41.95 USD

Coming in 2013: Historical GIS Research in Canada Edited by Jennifer Bonnell and Marcel Fortin

Government of Alberta ■







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





Free full-color catalog and native plant growing guide!



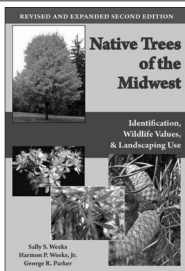
Spence Restoration Nursery

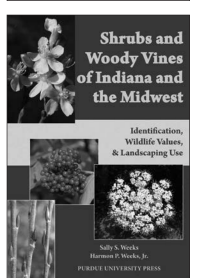
- Native Plants and Seeds for Stormwater Applications
- Source Identified Ohio Valley and Southern Great Lakes Genotypes
- Large Vigorous Plants that Establish in Deeper water
- Mycorrhizal Inoculation for Success on Disturbed Sites
- Season Long Availability
- Downloadable seed mixes and specifications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

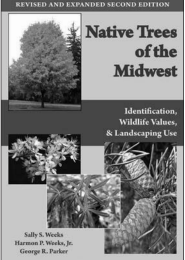
Spence Restoration Nursery

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

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

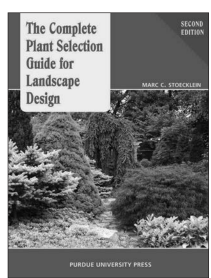
Marc C. Stoecklein

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





"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



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

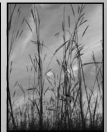


SHOOTING STAR NATIVE SEEDS

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





5th National Conference on Ecosystem Restoration NCER

July 29 – August 2, 2013 | Greater Chicago, IL / Great Lakes Region | Renaissance Schaumburg Convention Center Hotel

MARK YOUR CALENDAR and make plans to attend the 5th National Conference on Ecosystem Restoration. NCER draws hundreds of experts — policy makers, scientists, engineers, and managers — on large and small-scale restoration from around the country and world. Presentations feature efforts and challenges affecting ecosystem restoration. While the focus of the 2013 conference is the Great Lakes Region, NCER draws conference participants from a wide range of systems and has built a reputation as being the preeminent venue for cross-system dialogue.

WHY YOU SHOULD ATTEND

NCER '13 will help you expand your knowledge, share your experience and network with colleagues from across various disciplines such as engineering, science, economics and the social sciences. This is an excellent opportunity to increase your "toolbox" with cutting edge science, modeling and data management tools. Join us and participate in the ecosystem restoration discussion on:

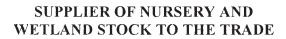
- Effective partnering to integrate planning, policy, science and engineering to provide effective, relevant and timely solutions
- Combining state-of-the-art approaches, technology, tools and information to solve problems and achieve environmental sustainability
- Ensuring the continuity and completion of largescale, multiple year projects that involve multiple government agencies, non-government organizations, tribal governments and other partners
- Setting goals and objectives
- Defining success

"This conference, in my view, is THE best ecosystem restoration forum for those interested in getting a snap shot of what's happening across the country in a variety of habitat settings. Most importantly, NCER draws both technical and management expertise."

—Timothy D. Feather, Ph. D. Vice President, CDM Smith, Carbondale, IL, www.cdmsmith.com

CONSIDER THE POWERFUL BENEFITS OF NCER '13 WHEN PITCHING ATTENDANCE TO YOUR SUPERVISOR...

- Your colleagues, and even your competitors, will be there. By joining them, you'll learn from your peers and keep the playing field even.
- When you meet face-to-face with others working on similar projects, you'll build more interactive, cooperative relationships and greater savings.
- In just a few days you'll get months worth
 of valuable technical training, education and
 networking. Piecing together an equivalent
 experience would keep you out of the office
 much longer and cost much more.
- Your whole team will benefit from the tips and expert knowledge you gather at NCER '13.
 And if you're new to the industry, NCER '13 is the best way to make connections to help you be more effective in your position.
- While it may seem counterintuitive to spend more money on advertising and marketing with so many people and organizations cutting back on expenses, NCER '13 is a great opportunity to build your brand, expand your presence and gain market share. People will still be buying goods and services and they will buy from those who they trust and see in the marketplace.





WE CARRY A FULL LINE OF

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

CONTRACT GROWING AVAILABLE

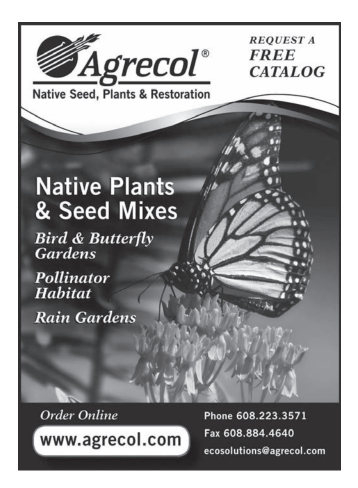
CALL FOR SAMPLES OR QUOTES OF WETLAND & EROSION CONTROL FABRICS

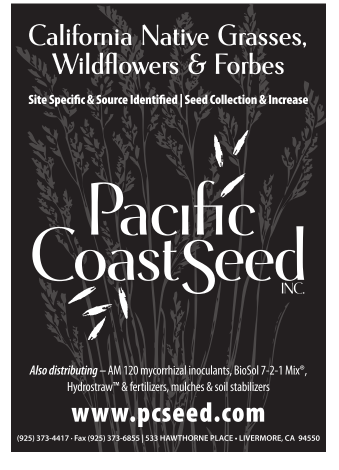
24 BUZZELL ROAD

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







GREAT PLAINS RESEARCH

A Journal of Natural and Social Sciences

Edited by Gary Willson

Great Plains Research publishes original research and scholarly reviews of important advances in the natural and social sciences with relevance to and special emphases on environmental, economic and social issues in the Great Plains. It includes reviews of books and reports on symposia and conferences that included sessions on topics pertaining to the Great Plains. The overall goals are to develop GPR as a centralized outlet for science of regional importance, to communicate important scientific findings to as wide an educated audience as possible, and to help keep scientists, interested citizens, and leaders of this region up to date on scientific progress relevant to the Great Plains.

For subscriptions and back issues: Visit nebraskapress.unl.edu or call 402-472-8536









Call, Fax or Write for Free Catalog Today!

Toll Free **877 817-5325**

23200 Hurd Road Tampico, IL 61283 (815) 438-2220

Fax: (815) 438-2222

IL DBE Certified

WHOLESALE MIDWESTERN NATIVE SEEDS AND PLANTS

Native Grasses, Sedges, Wildflowers, and Wetland Shrubs.

Seeds and plants for natural landscaping, wildlife habitat, reclamation, roadsides, wetlands, and streambank stabilization.

Upper Midwest regional seed mixes based on local ecosystems.

IDOT and Illinois Tollway native mixes, and custom seed mixes available.

Local ecotype and regionally adapted seed Fax your custom seed mixes to 815-438-2222.

Plugs and larger materials - Contract growing available.

Over 20 years experience in restoring Midwest landscapes



Don't miss the 98th Annual Meeting of the Ecological Society of America (ESA)!
Sunday, August 4 - Friday, August 9, 2013
Minneapolis Convention Center in Minneapolis, MN



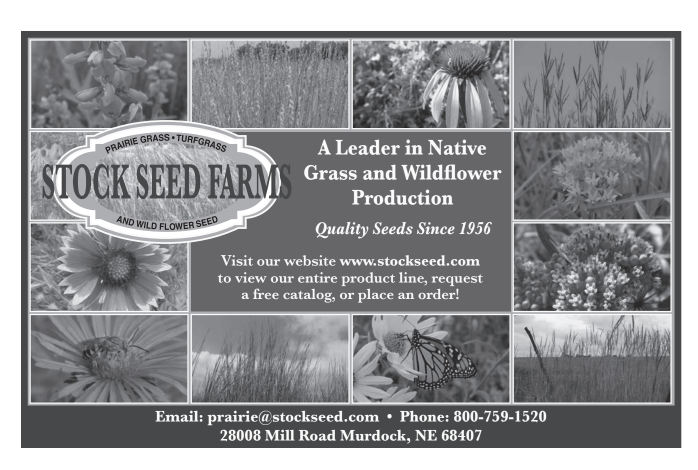
Learning from the past and shaping the future

Attendees will enjoy informative and interactive scientific sessions, content-rich and engaging field trips, and a host of mixers and ticketed events.

To access program, registration, and location information, visit http://www.esa.org/minneapolis.

ESA Headquarters: 1990 M Street, NW, Suite 700, Washington, DC 20036 Phone: 202-833-8773; Fax: 202-833-8775; email: esahq@esa.org





CONCURRENT SESSIONS

EXCITING

Field

Frips

LED BY
LOCAL

Join more than

1,200 Restoration Experts from around the world

5th World Conference

REFLECTIONS ON THE PAST, DIRECTIONS FOR THE FUTURE

Keynote Speakers will include author PAUL HAWKEN

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

GRUS CANADENSIS

SPONSOR & EXHIBITOR OPPORTUNITIES

Partners Include: Aldo Leopold Foundation

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