Join The Winning Team at Marshland Transplant

The Largest Wholesale Aquatic Nursery in Wisconsin for Nursery Propagated Wetland, Woodland & Prairie Plants

Producers of Plant Materials for Large Scale Wetland Mitigation and Native Restoration Quality Native Plants for:

- Reclamation Areas
- Reforestation
- Wildlife Habitat
- Wetland Buffers
- Woodland Restoration
- Wastewater Treatment
- Roadside Restoration
- Prairie Restoration

Contract Growing Available

MARSHLAND TRANSPLANT AQUATIC NURSERY

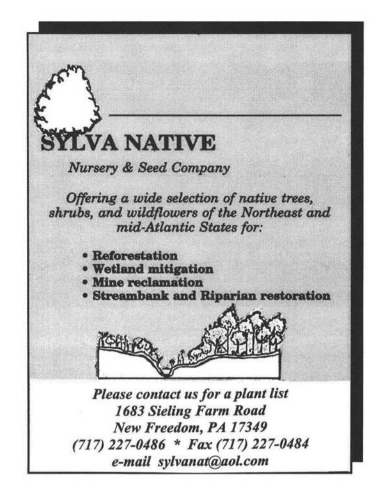
P.O. Box 1 = Berlin, WI 54923 (920) 361-4200 = Fax (24 hours): (920) 361-4200

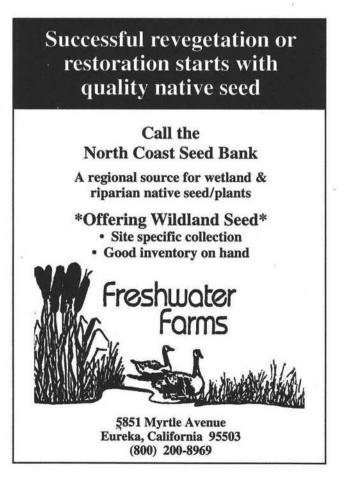
Join us in rebuilding our environment, call: (800) AQUATIC {208-2842}

Call for Free Wholesale Catalog!

PLANTING INSTALLATION = LARGEST SELECTION = BEST QUALITY = WHOLESALE PRICES = POTTED & BARE-ROOT MATERIAL







Jones & Stokes Associates

Environmental Planning and Natural Resource Sciences

- Stream and Wetland Restoration
- Native Habitat Revegetation
- ♦ CAD/GIS Services
- Environmental Impact Studies
- Mitigation Plans and Specifications

Sacramento, California

Bakersfield, California Irvine, California 805/859-1852

714/260-1080

A.

Phoenix, Arizona

Bellevue, Washington 425/822-1077





"WHEN NATURE CALLS"

For Native Prairie Establishment, Release and Maintenance

NATIVE PRAIRIEGRASSES

- ♣ Big Bluestem
- Indiangrass
- Little Bluestem
- Sideoats Grama
- Biue Grama

FORBS

- + Partridge Pea
- + Illinois Bundleflower
- Black-eyed Susan
- * Purple Coneflower
- * Purple Prairie Clover
- + Lespedeza . . . and more

See label for correct timing, rate and additional tolerant species.

Controls over 70 weeds that compete with seedling prairiegrass including:

√ foxtails

√ crabgrass

√ barnyardgrass

√ johnsongrass

✓ velvetleaf
✓ smartweed

√ ragweed

√ cocklebur

√ pigweed

√ lambsquarter

√ nutsedge

... plus more

See label for specific rates and timings.

For additional information or to purchase PLATEAU herbicide contact: Randy Lusher Joe Vollmer Senior Vegetation Specialist Senior Market Develop. Specialist 5430 Washington Street P.O. Box 577 Downers Grove, IL 60515 669 Core Road (630) 810-1832 Frankfort, OH 45628 (614)998-8672

Trademark of American Cyanamid Company

BITTERROOT RESTORATION, INC. Bitterroot Consultants Bitterroot Revegetation Services Bitterroot Native Growers



~the revegetation specialists since 1986~

PROVIDING CREATIVE AND EFFECTIVE SOLUTIONS TO OUR CLIENT'S RESTORATION NEEDS INCLUDING:

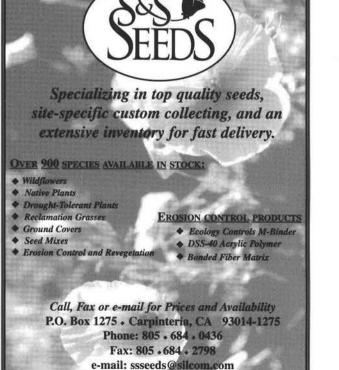
*Mined Land Reclamation Design *Plant Species Selection *Riparian Health Evaluation *Phytoremediation *Wetland Design *Largest Selection of Source Identified Native Plants *Custom Growing Services *Mycorrhizal Inoculation *Mined Land **Reclamation Implementation** *Professional Crews *Hydroseeding *Custom Seed Collection Services *Wildlife Habitat Enhancement *Erosion Control Installation Services

> 445 Quast Lane **Corvallis, Montana 59828** Phone 406-961-4991 Fax 406-961-4626 E-mail: sales@revegetation.com

> > Please visit our Web Site at: www.revegetation.com



Wetland Permitting and Restoration



website: www.ss-seeds.com

- Mitigation Design and Monitoring
 - Section 404 of the Clean Water Act
 - Section 10 of the Rivers and Harbors Act
- Section 7 of the Endangered Species Act
- National Environmental Policy Act

GLENN LUKOS ASSOCIATES

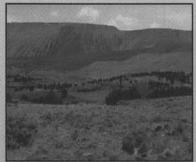


Regulatory Services

23441 South Pointe Dr. Suite 150 Laguna Hills, CA 92653 Telephone: (714) 837-0404 Facsimile: (714) 837-5834

PHC RECLAMATION, INC.

Back to Nature



<u>A NATURAL SYSTEMS APPROACH</u>

COMPANY OVERVIEW:

PHC Reclamation, Inc. (PHC-REC) is a newly formed company established to provide cost-effective, biologically based solutions for land reclamation and restoration projects. The company's founders are leaders in the use of mycorrhizal fungi for the establishment of trees, shrubs, forbs and grasses on lands that have been disturbed by mining, construction and other activities. PHC-REC is a sister company to Plant Health Care, Inc., Pennsylvania, the world technology leader in the commercial production of endo- and ectomycorrhizal fungal inoculant products.

THE PHC-REC EXPERTS:

Donald H. Marx, Ph.D. • The winner of the prestigious Marcus Wallenberg Prize in Forestry; for over 30 years, he has pioneered the use of specific mycorrhizae, organic soil amendments and natural soil processes to successfully revegetate minelands and other highly degraded sites.

Charles E. Cordell, Ph.D. • Has over 25 years of experience as the lead scientist in the technology transfer and operational production of plants with specific mycorrhizae in nurseries for reforestation, mineland reclamation and other land uses.

Len Marrs • Has over 25 years of extensive hands-on experience in the arid Western U.S. on the engineering of soil and water resources. His expertise is now integrated with PHC microbial technologies for the reclamation and revegetation of minelands and other disturbed sites.

PHC Reclamation, Inc.

Western Office 210 West St., P.O. Box 456, Albion, ID 83311 Phone: 208-673-6647 Fax: 208-673-6668 800-750-2846 E-mail: Ifm@cyberhighway.com

Eastern Office 440 William Pitt Way, Pittsburgh, PA 15238 Phone: 800-750-2846 Fax: 412-826-5445 Web Address: http://www.planthealthcare.com

For a PHC-REC brochure call 1-800-750-2846



TECHNICAL SUPPORT:

PHC-REC scientists and technical experts work directly with customers to help design and implement turn-key solutions for difficult land restoration projects, including large-scale mineland reclamation, habitat restoration and reforestation of degraded sites.

PRIMARY SERVICES:

PHC-REC applies technical expertise, emerging techniques and practices, and its own high quality products to tough revegetation and renewal projects, including:

- Grass and shrub revegetation of severely disturbed lands using exclusive pelletized VAM technology; pellets of Mycor[™]
 VAM Cocktail[™] endomycorrhizal fungal inoculum and municipal biosolids accelerate the establishment of vegetation on even the toughest of soils and climates.
- Reforestation of poor and distressed soils using endo- and ectomycorrhizal fungal inoculated tree seedlings, including PHC-REC's own MycorTree[™] seedlings.
- Bioremediation and phytoremediation of contaminated soils, such as industrial wastes, brown fields, landfills, etc., using fungal and bacterial technologies with specific plant species.

For a FREE Catalog of Plant Health Care, Inc. Products call today 1-800-750-2846



- COLLECT YOUR OWN SEED FOR RESTORA-TION, LANDSCAPING & EROSION CONTROL
- · GRASSES, WILDFLOWERS, SHRUBS & WETLAND PLANTS TO 7.5 FT HIGH
- · IDEAL FOR ROADSIDES, STREAMBANKS, ECOLOGICALLY SENSITIVE AREAS & NURSERY PLOTS
- · LOW IMPACT, PORTABLE, DURABLE & COST FFFICIENT
- IN USE ACROSS NORTH AMERICA & AUSTRALIA



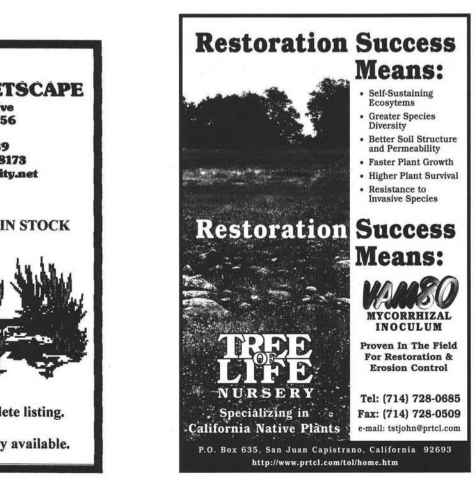
TOP RIGHT: 18" WIDE HAND HELD MODEL ABOVE: 4' & 12' WIDE PULL TYPE MODELS

Prairie Habitats

BOX 1, ARGYLE, MB CANADA ROC OBO

PHONE 204 467-9371 FAX 204 467-5004 http://www.prairiehabitats.com





NEMETH LANDSCAPING/WETSCAPE

1469 Oakridge Drive South Fork, PA 15956 (814) 266-4663 Fax (814) 266-3439 Toll Free (888) 429-8173 e-mail nemeth@floodcity.net

OVER 50 NATIVE SPECIES IN STOCK

Contract Growers

Stream Bank Stabilization

Planting Service Available

Please call or write for a complete listing.

Quantity discounts and delivery available.



FERTILITY MANAGEMENT

- Planting Treatments
- Soil and Tissue Analysis
- Post Planting Fertilization
- Free Samples and a copy of *Factors Affecting Fertility Management in Restoration* available upon request.

BIOLOGICAL INOCULUM

- Endo-Net VA Mycorrhizal Inoculum
- Ecto-Net single strain and suites
- Available in bulk, biodegradable Planter's Pak and Root Dip
- Free Samples and a copy of *Mycorrhizal Notes* available upon request.

PLANTING AIDS

- Nortech Tree Guard[®] deer repellent
- Oasis Tree Shelters and Vex Pro Tubing
- RTI Biodegradable Mulch Mats, and Arbortec Brush Blankets
- Free samples and information upon request.



For Further Information contact:

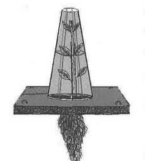
REFORESTATION TECHNOLOGIES INTERNATIONAL 1-800-RTI-GROW (784-4769)

875 Airport Road, Unit R • Monterey, CA 93940 Fax 1-408-372-6753 • rti@reforest.com • www.reforest.com





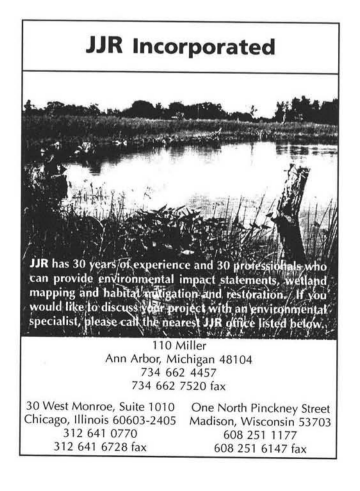
BIOLOGICAL INOCULUM



LSA ECOLOGICAL RESTORATION

- Project Mitigation Plans and Permits
 - Resource Management Plans
 - Erosion Control Plans
- Custom Seed Collection and Plant Propagation
 - Planting and Irrigation
 - Installation Supervision •
 - Project Nursery Design •
 - Mitigation Maintenance and Monitoring







We offer Northeast and Midwest Natives for Reclamation, Roadsides, Wetlands, Wildlife and Bioengineering Material. ERNST Conservation Seeds (800) 873-3321 9006 Mercer Pike, Meadville, PA 16335 Fax: (814) 336-5191 e-mail: cernst@gremlan.org Contact us for our full color catalog. Visit our web site at www.ernstseed.com

ZENTNER

Land Planning and Restoration

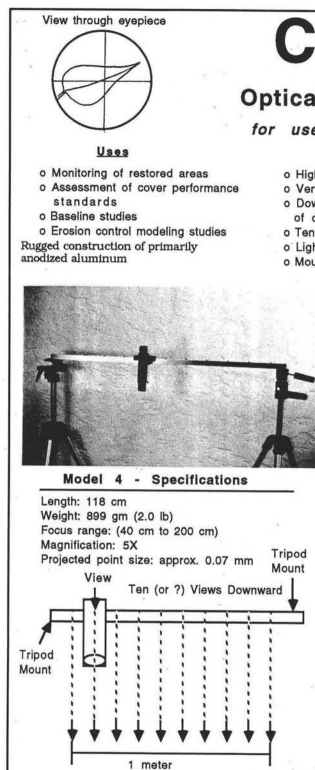
Success of environmental restoration projects is measured by their performance over time. That success is a direct reflection of the skill of the restoration team—and its ability to solve complex ecological and regulatory issues.

Over the last decade, Zentner and Zentner has managed over 500 restoration projects. The experience of success just feels good to us.

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 one of our California offices. | Emeryville: (510) 596-2690 Sacramento: (916) 442-5620



Pricina

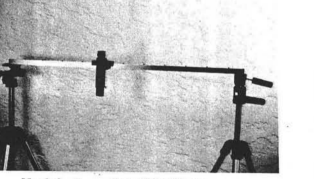
Cover-Point

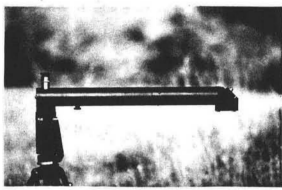
Optical Point Projection Device

for use in point-intercept cover sampling

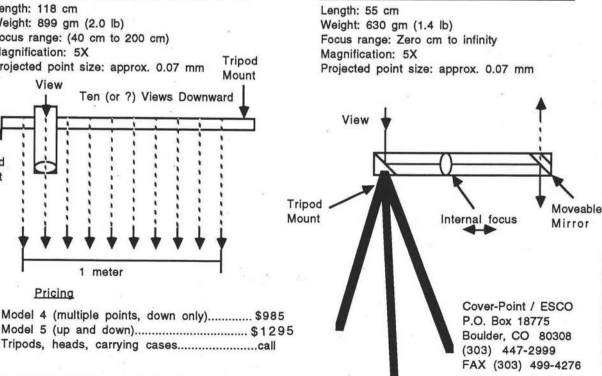
Technical Features

- o High resolution optics including microscope reticle (crosshairs)
- o Very low parallax (stable point projection)
- o Downward or upward projection, allowing equitable treatment of overstory and understory strata plants (Model 5)
- o Ten (or any number) points along one-meter bar (Model 4)
- o Lightweight, rugged construction
- o Mounts on standard photographic tripods





Model 5 -Specifications







Ecological restoration design & planning Plant community salvage, large or small Tools and equipment for restoration work Designs with all-natural-all native approach Permit preparation and handling Restoration of streams, forests, wetlands, and meadows Applied restoration training for professionals or volunteers Water cleaning systems for ponds Work done with ecological and watershed perspectives

> 990 OLD SUMNEYTOWN PIKE HARLEYSVILLE, PA. 19438-1215

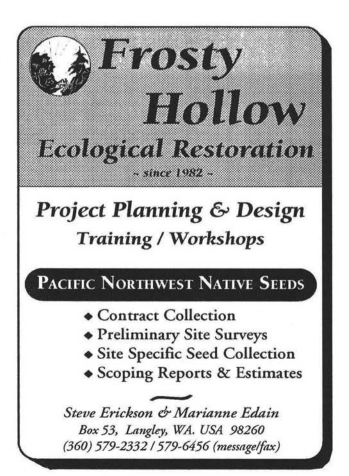
PHONE 610-287-0671 FAX 610-287-0672



SPECIALIZING in native plant seed for the Western Great Plains and the Rocky Mountain Bioregion. Quality, source identified seed at reasonable prices. Many difficult to locate species available including:

Wetlands and Riparian Species Native Wildflowers and Forbs Grasses, Shrub and Tree Seed

Call or FAX for a current seedlist. WESTERN NATIVE SEED P.O. Box 1463-R, Salida, Colorado 81201 (719) 539-1071 FAX (719) 539-6755



BESTMANN GREEN SYSTEMS, INC.

Bioengineering for erosion control, water quality, and habitat restoration.

CONSULTING Bioengineering design team with over two decades of

BESTMANN

53 Mason Street

Salem, MA 0197

Fax: 508/74J-378

Tel: 508/741-11

MATERIALS Coconut fiber products designed and proven for streambank and lakeshore erosion control and habitat restoration.

> NATIVE WETLAND NURSERY Offering plants for bioengineering applications.



Restoring native habitats

"This book will serve as the foundation for amphibian conservation in the Midwest. The conservation essays in particular are imaginative, provocative, and exciting. . . . It will bring much attention to the topic of amphibian decline." —Whit Gibbons, professor of ecology, University of Georgia's Savannah River Ecology Laboratory

Status and Conservation of Midwestern Amphibians

Edited by Michael J. Lannoo

Under the mantle of the Declining Amphibian Populations Task Force, this timely book addresses three fundamental questions for the midwestern United States: are amphibians declining; if so, why; and, if so, what can be done to halt these losses?

In the Midwest—defined here as Missouri, Iowa, Illinois, Indiana, Ohio, Minnesota, Wisconsin, and Michigan—there can be no doubt that the number of salamanders and frogs has declined with Euro-American settlement and the conversion to an agriculturally dominated landscape. Habitat loss and landscape fragmentation have been major factors in this decline, as have been aquacultural uses of natural wetlands. The goal of the fortytwo essays in this well-documented, well-illustrated book is to put between two covers all we know now about the status of midwestern amphibians. Organized into sections covering landscape patterns and biogeography, species status, regional and state status, diseases and toxins, conservation, and monitoring and applications, this landmark volume will serve as the foundation for amphibian conservation in the Midwest. 448 pages, 22 photos, 133 drawings, \$49.95 cloth/\$29.95 paper



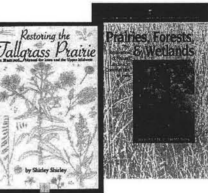
Okoboji Wetlands

A Lesson in Natural History By Michael J. Lannoo Lake Okoboji in northwest Iowa is the jewel of the Iowa Great Lakes. By highlighting wetland animals, especially the salamanders, toads, and frogs that thrive there, Lannoo promotes Okoboji's ecosystems as symbols of the worldwide crisis of pollution, declining biodiversity,

and habitat mismanagement. 190 pages, 16 color & 29 b&w photos, 22 drawings \$29.95 cloth/\$14.95 paper



An Illustrated Manual for Iowa and the Upper Midwest By Shirley Shirley The author has provided a step-by-step guide to reconstructing the natural landscape of the tallgrass prairie region. Chapters on planning, obtaining, and selecting plants and seeds, starting seeds indoors, preparing the site, planting, and maintenance set the stage for comprehensive species accounts. There is also firsthand information on soil, moisture, sun, and pH requirements; location, size, and structure; blooming time and color; and propagation, germination, and harvesting for more than a hundred wildflowers and grasses. 346 pages, 111 drawings, 5 tables \$29.95 cloth/\$16.95 paper



Prairies, Forests, and Wetlands

The Restoration of Natural Landscape Communities in Iowa

By Janette R. Thompson This timely, practical book combines a nontechnical natural history of each native community with a how-two manual for lay restorationists dedicated to reconstructing prairies, forests, and wetlands. The author discusses site selection and preparation, plant species, planting techniques, costs, and maintenance of restoration areas. She includes a useful list of sources for plant materials in and near Iowa as well as information on the birds and mammals, reptiles and amphibians, of these landscapes.

151 pages, 33 photos \$24.95 cloth/\$13.95 paper

25% discount when ordering—mention code RMN98

Receive a

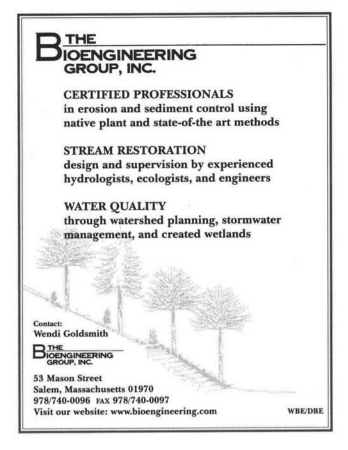
University of Iowa Press • Iowa City, Iowa • 800-235-2665



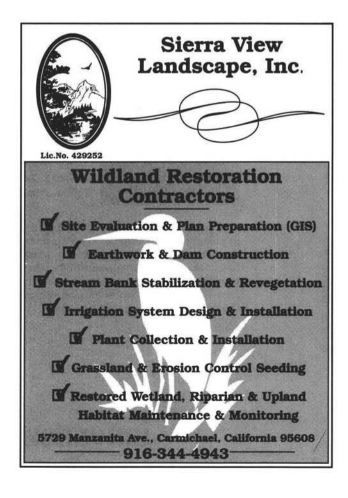
317 Rte 46 East, Denville, NJ 07834 TEL. (973) 625-2786 FAX (973) 625-2810

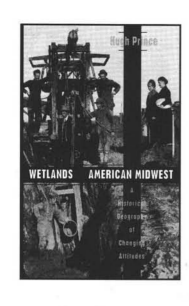
Hallie Connolly-Aubin, President USACOE Cert. No. WDP93MD0910088B SWS Cert. No. 0001026

A Full Service Environmental Consulting Firm Serving the Public & Private Sector Since 1972				
•	Resource Inventories	•	Wetland Delineation	
•	Impact Analysis	•	Wetland Mitigation	
•	Endangered Species Research	•	Wetland Creation and Restoration	
•	Regulatory Compliance	•	US Army Corps Certified Delineators and Instructors	









Wetlands of the American Midwest

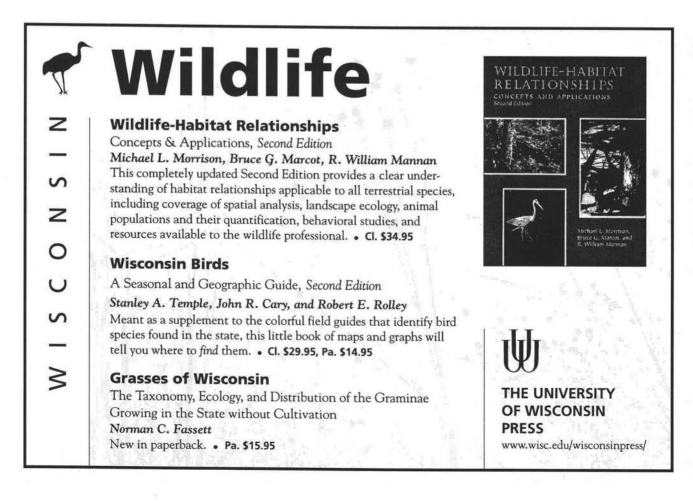
A Historical Geography of Changing Attitudes Hugh Prince

"Hugh Prince offers an even-handed and richly textured view of the long struggle to exploit and protect the wetland environments of the Middle West. Long regarded as frustrating obstacles to progress, swamps, marshes, and bogs are now seen as indispensable elements of the regional ecosystem. For those who wish to understand the problematic but crucial role wetlands have played in the history of American agriculture and land use, this book is an invaluable guide."—William Cronon, author of *Nature's Metropolis: Chicago and the Great West*

Paper \$21.00 296 pages 6 halftones, 35 maps, 36 line drawngs, 30 tables University of Chicago Geography Research Papers

The University of Chicago Press

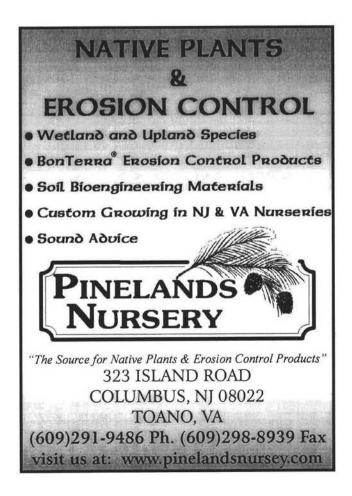
5801 South Ellis Avenue, Chicago, Illinois 60637 Visit us at http://www.press.uchicago.edu

















WETLAND AND RIPARIAN SPECIALISTS

Wetland delineation, mitigation plans, planting and monitoring

Riparian and wetland restoration

Wetland nursery

Contract growing

15 Little Dipper Rd. Tijeras, NM 87059 (505) 281-5749 fax 281-4466

e-mail ross@SWCP.com www.hydraaquatic.com/hydra/







For establishment, survival, and growth of plants in restoration/reclamation areas

Natural Products

Mycorrhizal Soil Inoculants Endos and Ectos

•Reduce transplant shock •Increase stand • Increase root biomass/plant growth •Reduce effects of disease, drought, salinity We will work with you to assure success

AgBio 9915 Raleigh St., Westminster, CO 80030 ph 303.469.9221, fax 303.469.9598 email: agbio-1@indra.com

ENVIRONMENTALLY FRIENDLY

Best Source For Erosion Control and Bioengineering Products

KoirMat™

• Woven Coir fabric (400, 700 & 900 gms/sq.m)



(12", 16" and 20" diameter)

KoirLog[™]

Coconut fiber log

100% Biodegradable Erosion Control Products

We also supply: Stitched coir blankets, KoirBed, KoirPeat, KoirPot, KoirChip, KoirFence & JuteMesh

FOR PRODUCT LITERATURE, SAMPLES AND PRICES CONTACT

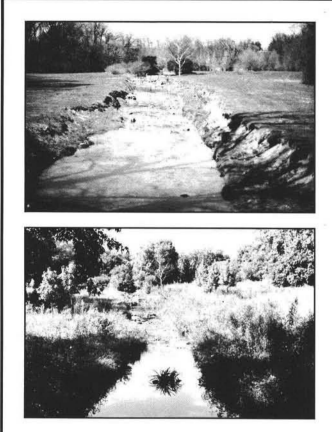
Phone (718) 740-5171 · Fax (718) 740-1049 Call TOLL FREE: (888) 725-6999 Website: http://www.nedia.com • e-mail: nedia@nedia.com

NEDIA ENTERPRISES, INC. The Natural Choice For Erosion Control Products

Jamaica, New York 11427



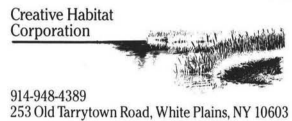
Intelligent Designs for Wise Environmental Choices

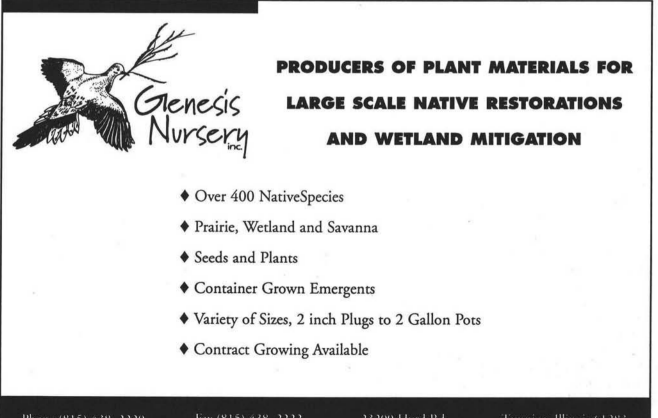


Effective, Ecological, Smart Erosion Control

Nature's own products for streambank stabilization, shoreline protection and habitat improvement Let plants do all the work for you.

Creative Habitat Corporation sells the successful FIBER SCHINE[™] System of Coir-based products used in erosion control. For more information about erosion control blankets, pillows & logs, call:





Phone (815) 438-2220

We can help you successfully revegetate the most difficult sites:

--Arid lands, deserts.

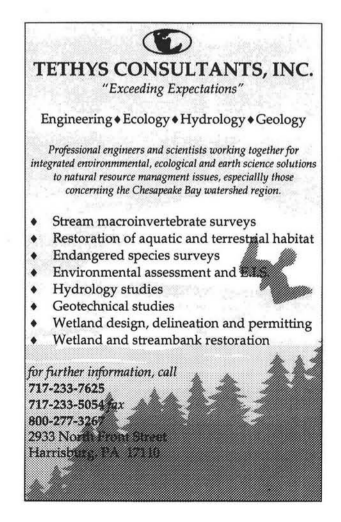
--Disturbed military training areas.

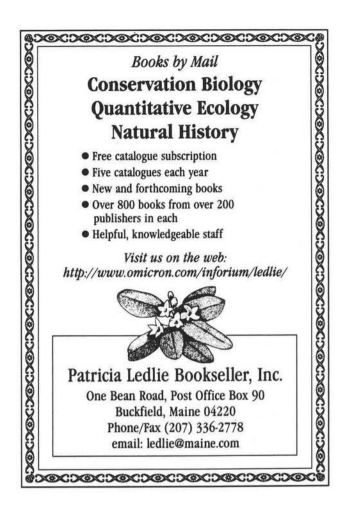
- --Eroded granitics.
- --Roadcuts.
- --Subalpine tarweed.

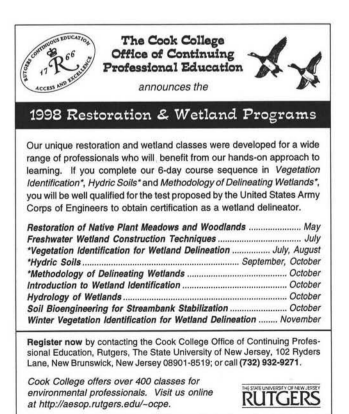
We utilize local native materials for permanent ecological restoration.

The Reveg Edge, Box 609, Redwood City, CA. 94064

Phone or Fax: Craig C. Dremann Phone (415) 325-7333 Fax (415) 325-4056

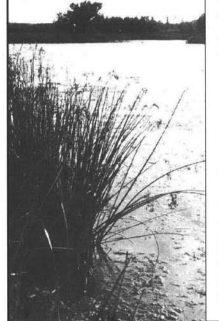






Otter Creek Wetland Mitigation Bank

AES provided pioneering ecological services for the first private wetland bank in the U.S.



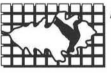
Solid Science

For over 20 years, our ecologists have applied solid science to the restoration of thousands of acres of native prairie, wetland, savanna and woodland systems.

If you're looking for successful, sustainable natural solutions, we invite your inquiry.

Expertise

- Wetlands delineation, mitigation, permitting and monitoring
- Prairie restoration, design and installation
- Conservation development, land use planning
- ✤ Fisheries, bird and wildlife studies
- ✤ Largest prairie nursery in U.S.



- 🗩 Natural areas management
- Ecological research and environmental impact studies
- ✤ Landfill/mine reclamation
- Streambank stabilization
- ✤ Hydrologic studies
- Expert witness, legal discovery

APPLIED ECOLOGICAL SERVICES, INC.

Rt. 3, Smith Rd., Brodhead, WI Voice: 608-897-8641 Fax: 608-897-8486 Email: AppliedEco@Brodnet.com



Louis Berger & Associates, Inc.



Environmental and Engineering Consultants Since 1953

"American Consulting Engineers Council National Excellence Award Winner-Wetland Design"

- Environmental Impact Studies
- Wetland Design and Restoration
- Landscape Specifications
- Habitat Management Plans
- Endangered Species Surveys
- Aquatic Ecology Studies

For more information or a brochure please contact: Mark Renna 973-678-1960 ext. 485

Headquarters: 100 Halsted Street, East Orange, NJ 07019

Offices in: Arizona, Connecticut, District of Columbia, Illinois, Iowa, Louisiana, Maryland, Massachusetts, Mississippi, New Jersey, Nevada, New York, North Carolina, Pennsylvania, Rhode Island, Virginia, West Virginia, Washington

Restoration & Management Notes

RETURN THIS AD AND RECEIVE A FREE SAMPLE ISSUE

Editor: Dr. William R. Jordan III Founded: 1982

Published: 2/yr. ISSN: 0733-0707

... the first and major journal in field of restoration ecology. Restoration and management of prairies, forests, wetlands and other plant and animal communities. Edited at the University of Wisconsin Arboretum.

Rates:

Individuals (must pre-pay):	\$27 / yr.
Institutions:	\$73 / yr.
Foreign postage:	\$ 8 / yr.
Airmail:	\$11 / yr.

We accept MasterCard and VISA. Canadian customers please remit 7% Goods and Services Tax.

Please write for a *free* back issue list: Journal Division, University of Wisconsin Press, 2537 Daniels Street, Madison, WI 53718 USA Or call, 608-224-3880, FAX 608-224-3883 NATIVE*PLANT*ALLIANCE PLANT LISTS AND DESIGN GUIDELINES



A Manual of Native Plant Communities for Urban Areas of the Pacific Northwest

Plants for Sun, Shade, Wetland, Riparian and Narrow Planting Areas



A Manual of Native Plant Communities for Urban & Disturbed Areas of the Intermountain West

Plants for Sun & Shade in Forested Areas, Non-Forested Arid Areas, Wetland & Riparian Areas and Fire-Resistant Plantings

Both by Charles M. Anderson, ASLA \$7.50 / each (includes shipping and handling) Send check or money order to:

Cascade Biomes, Inc., P.O. Box 22419, Seattle, WA 98122-0419

DRIVE YOURSELF TO THE EDGE WITH REESE WETLAND CROSSING MATS

- Installations
- Rentals
- Sales
- Reduce access road construction costs by up to 75%
- Build to the water's edge

Call for Brochure



K.W. Reese, Inc. • Box 298 Mercersburg, PA 17236 (717) 328-5211 • FAX (717) 328-9541

Great Plains Research A JOURNAL OF NATURAL AND SOCIAL SCIENCES

Great Plains Research, a biannual multidisciplinary international journal, publishes original scholarly papers in the natural and social sciences dealing with important issues of the Plains environment. It includes articles from symposia, information on upcoming conferences, and reviews of books addressing topics pertaining to the Great Plains.

ABSTRACTED/INDEXED IN: America: History and Life, Cambridge Scientific Abstracts, Historical Abstracts, Geo Abstracts and GEOBASE, Meteorological and Geoastrophysical Abstracts, and Sociological Abstracts, Inc.

PUBLISHER: Center for Great Plains Studies, University of Nebraska

ISSN: 1052-5165

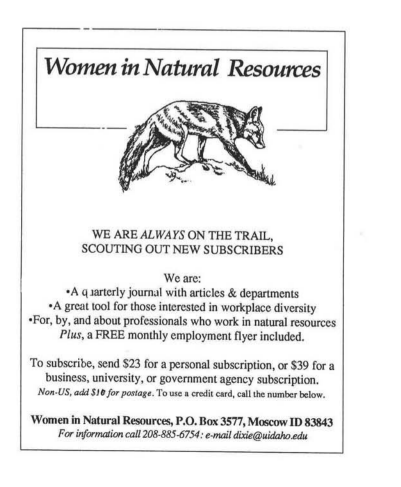
We invite manuscripts from regional scholars reporting original data in scientific or social scientific approaches, and of interest to a diverse audience. Interested scholars please contact the editor for information about style and submission procedures.

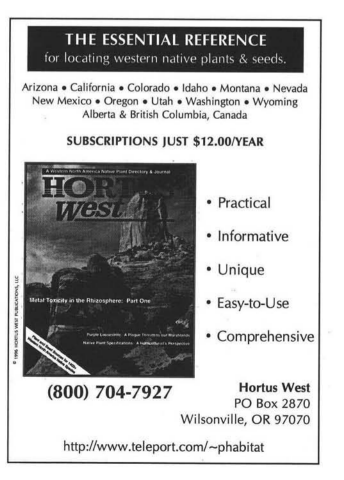
SUBSCRIPTION RATES PER VOLUME YEAR:U.S. Individual \$25.00U.S. InstitutiCanada Individual \$28.00Canada InstiOther Foreign Individual \$35.00Other Foreig

U.S. Institutional \$50.00 Canada Institutional \$53.00 Other Foreign Institutional \$60.00

Submit check or money order in U.S. currency to Great Plains Research.

For a free issue and/or a back issue list: Great Plains Research, 1215 Oldfather Hall University of Nebraska-Lincoln, Lincoln, NE 68588-0317 USA. Phone: 402-472-6970. FAX: 402-472-0463. Email: gpr@unlinfo.unl.edu





	Varietal Verification and Hybrid Purity Assays	Run HyPure precasi gels in your lab or Send your samples to us.
	Electrophoresis Testing Available	For more information, please call Isolab's Technical Service:
	lesting Available	(330) 825-4525
	0	(800) 321-9632
Fast	Same Day Results Available	(330) 825-8520 TELEFAX
Economical	Up to 104 Samples Per Gel	ISOLAB
Flexible	Custom Procedures to Meet Your Needs	Isolab Inc. Drawer 4350
Reliable	25 Years of Electrophoretic Experience	Akron, Ohio USA 44321



Restoration Ecologist Position Open

The Nature Conservancy has an opening for the position of National Restoration Ecologist. The Restoration Ecologist will articulate and coordinate the ecological restoration philosophy and strategy for The Nature Conservancy, an international nonprofit organization whose mission is to conserve the diversity of life on earth by protecting the lands and waters it needs to survive. S/he will provide broad planning, training, research guidance, and information to field staff planning or conducting ecosystem restoration projects. The Restoration Ecologist will serve as a liaison with the scientific research community, restoration practitioners, regulators,

and Nature Conservancy stewardship staff. S/he will provide cross-organizational strategic vision and will develop research projects in conjunction with Conservancy staff and partners yielding restoration techniques or concepts that can be generalized. The position is supervised by the National Director of Stewardship and is based in Arlington, VA.

Entrance requirements include an advanced degree in restoration ecology or a closely related field, and at least three years' experience in applied restoration and monitoring.

The closing date for this position will be July 30, 1998. The start date will be in October 1998.

For a detailed job description with duties and entrance requirements, please contact Tes Slominski, The Nature Conservancy, 1815 North Lynn Street, Arlington, VA 22209, phone:703-841-5378, fax: 703-247-3674, email: tslominski@tnc.org.

Run your (horizontal) business card and reach the most influential people in the field. Black/ white preferred. Cards with colored paper or ink will be made into contact prints for an additional charge. Do not staple, paper clip or write on card. Rate: \$70 per insertion. A 10% discount given for four consecutive insertions. Winter '98 closes Sept. 8 and will be mailed Dec., 1998. Send order to: Restoration & Management Notes, University of Wisconsin Press, 2537 Daniels Street, Madison, WI 53718. Phone: 608/224-3884. Fax: 608/224-3883.

Please call for quarter page or larger size ad rates.



Joe & Cathy Arsenault Ted & Dawn Sowers

Office 609-697-6045 Fax 609-697-6050 Nurserv 609-875-4889

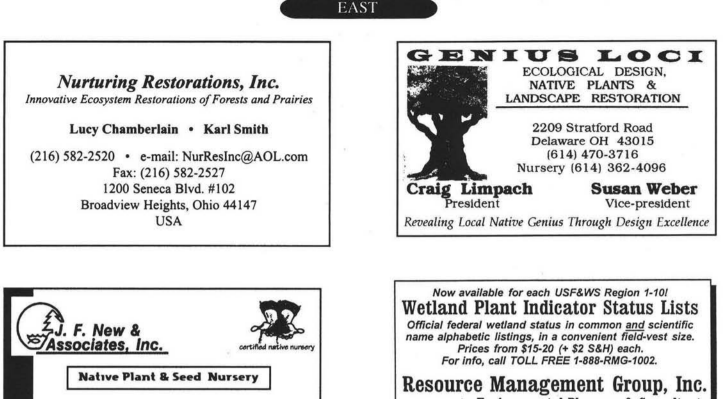
Wholesale - Natural Landscape Design - Restoration





Wetland Mitigation, Design, Planting & Monitoring

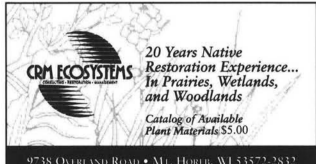
ENGINEERS • LANDSCAPE ARCHITECTS • SURVEYORS PLANNERS • ENVIRONMENTAL CONSULTANTS



- Custom prairie & wetland seed mixes Over 250 prairie & wetland species
- Bare-root plants & transplant plugs
- Installation from experienced restoration sp
- Contract growing & collection
- 708 Roosevelt Rd. Walkerton, IN 46574 219 586 3400 Fax 219 586 3446



CENTRAL



9738 OAFRI AND ROAD • MT. HOREB, WI 53572-2832 608/437-5245 · + xx 608/437-8982



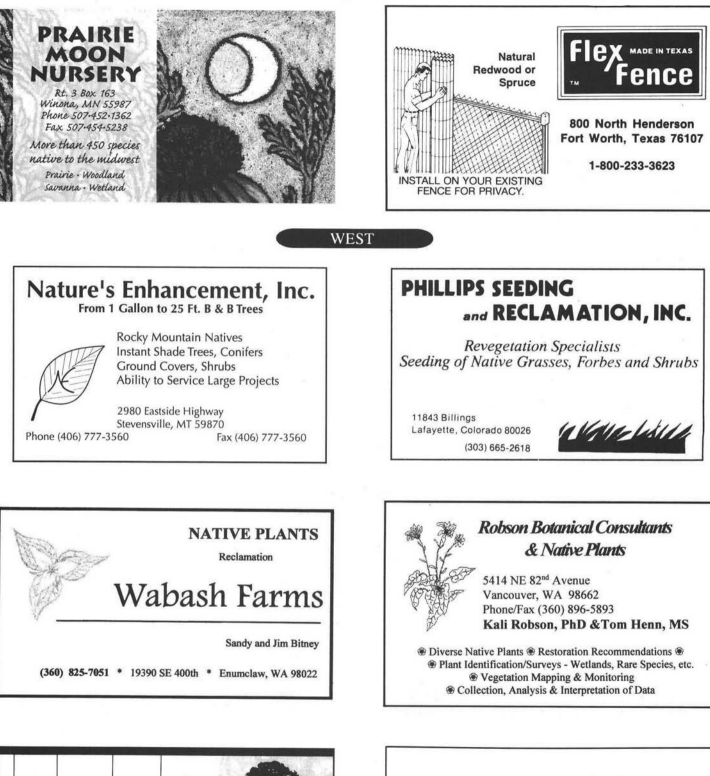
services to land managers seeking beautiful and environmentally appropriate landscapes.

Minnesota (612) 724-8916 Wisconsin









Fuel Modification Revegetation & Restoration Native **Stivers & Associates** Planting Landscape 150 El Camino Real, Suite 120 Design Assessments & Tustin, California 92680 Evaluations (714) 838-9811 (714) 838-0727 FAX Fully Insured Landscape Architects & Environmental Planners

CA Lic. Landscape Architect, R.L.A. #2708
CA Lic. Landscape Contractor, C-27, 430-017

For only **\$70** you can advertise in this space.

Phone: 608 224-3884 Fax: 608 224-3883

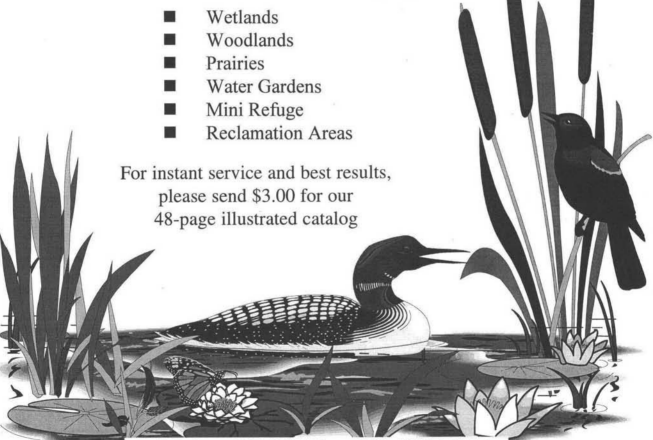
J & J

Tranzplant Aquatic Nursery



Wisconsin's Largest Aquatic Nursery for Propogated, Potted and Bare Root Plant Material

Over 150 Varieties of Plants, Shrubs, and Seed Available for Natural Landscaping



P.O. Box 227, Wild Rose, WI 54984-0027 Telephone (715) 256-0059 Facsimile (715) 256-0039 For Orders Only: 1-800-622-5055 Office Hours: 8:00 A.M. - 5:00 P.M. Monday - Saturday