

Wetland Planting Guide for the Northeastern United States

Plants for Wetland Creation, Restoration, and Enhancement

FEATURES ILLUSTRATIONS AND COMPREHENSIVE **GUIDELINES FOR 150 PLANT SPECIES**

ONE SPECIES PER PAGE, CONTAINING:

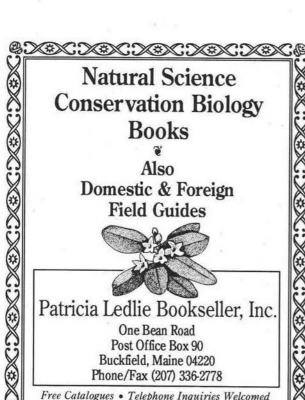
- wildlife benefits hydrology information
 - planting recommendations · appearance
- growth/spreading rates
 - · shade tolerance
- · commercially available forms
 - wetland types
 - · additional comments

Only 19.95

plus \$3.00 shipping & handling MD residents please add \$1.00 (5% sales tax)



Environmental Concern Inc. P.O. Box P, Dept. RMN St. Michaels, Maryland 21663 (410) 745-9620; FAX -3517



One Bean Road Post Office Box 90

Buckfield, Maine 04220

Phone/Fax (207) 336-2778

Free Catalogues . Telephone Inquiries Welcomed



Revegetation Information Monitoring and **Analysis** Software

for reclamation managers environmental coordinators and those concerned with monitoring vegetation

RIMA is a comprehensive vegetation data base management and analysis system for storage, retrieval, summarization. graphic portrayal, and reporting of data from reclaimed and native lands. The software is easy to use and runs on a microcomputer with an MSDOS operating system.

RIMA dramatically reduces time expenditures, organizes and stores data and helps you stay on top of vegetation trends.

Warren R. Keammerer Reclamation Data Base Systems 5858 Woodbourne Hollow Road Boulder, Colorado 80301 (303) 530-1783

ECOLOGICAL INTEGRITY and the MANAGEMENT of ECOSYSTEMS

JUST PUBLISHED

ECOLOGICAL INTEGRITY and the MANAGEMENT of ECOSYSTEMS

Stephen Woodley * George Francis * James K.

Introducing a new book that puts substance behind the concept of ecosystem management. The criteria developed and applied in this book serve as a road map to anyone involved in ecosystem management—scientists, land managers and policy makers.

- Presents an in-depth discussion by eighteen environment and resource experts.
- Defines ecosystem integrity from several perspectives and puts it into a scientific framework.
 - Addresses key issues of scale and ecosystem hierarchy.
 - Shows how to establish a national monitoring system from a working regional model.
 - Provides real-world applications and models that can be used on an international scale.

Edited by

Stephen Woodley, Canadian Parks Service George Francis, Environment & Resource Studies University of Waterloo, Canada James Kay, Environment & Resource Studies University of Waterloo, Canada

CONTENTS

The Notion of Natural and Cultural Integrity

Considerations of Scale and Hierarchy

Applying Notions of Ecological Integrity

Choosing Indicators of Ecosystem Integrity: Wetlands as a Model System

Measuring Biological Integrity: Lessons from Streams

Monitoring for Ecosystem Integrity

National and Regional Scale Measures of Canada's Ecosystem Health

National Environmental Monitoring: A Case Study of the Atlantic Maritime Region

Monitoring and Measuring Ecosystem Integrity in Canadian National Parks

An Approach to the Development of Biological Sediment Guidelines

On the Nature of Ecological Integrity: Some Closing Comments

1993, 220pp., hardcover, \$59.95 ISBN 0-9634030-1-X.

TO ORDER:

Simply call, fax or fill out the information to the right and mail to the address below. If using a P.O., please include "bill to" and "ship to" address. All payments must be made in U.S. dollars. Add \$5.95 shipping and handling for each book ordered. For orders outside North America, add \$10.00 shipping and handling. Florida residents include 6% sales tax.

 $S_{\mathbf{I}}^{t}$

ST. LUCIE PRESS 100 E. Linton Blvd., Suite 403B Delray Beach, Florida 33483 TEL #: 407-274-9906 • FAX #: 407-274-9927

Please send me	copies of	Ecological	Integrity	and the
Management of Ecosy				
and handling per book.				

ame

Company or Institution
Street

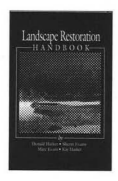
City State Zip

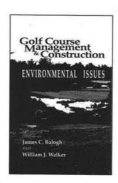
Check Enclosed P.0. #

Telephone



LEWIS LANDSCAPE





A comprehensive guide to natural landscaping and ecological restoration

Landscape Restoration Handbook

DONALD HARKER, SHERRI EVANS, MARC EVANS, AND KAY HARKER

The Earth Fund, Frankfort, Kentucky

Landscape Restoration Handbook, a joint publication of the U.S. Golf Association and the Audubon Society of New York State, is a comprehensive guide that demonstrates how to use naturalization as an alternative to more intensive management of the landscape. The book discusses how to obtain the following benefits of natural landscaping or ecological restoration projects:

- · Water quality improvement
- · Erosion reduction
- · Lower maintenance
- · Chemicals reduction
- Ecosystem and ecological community protection
- · Plant and animal species diversity

Landscape Restoration Handbook explains how to develop a natural landscaping or ecological restoration program and gives a broad-based program for education, regional planning, and increased biological diversity. The book also provides an extensive list of scientific and common plant names associated with ecological communities throughout the United States. Plant characteristics covered in each listing include plant type, environmental tolerance, aesthetic codes, wildlife value, color, bloom time, and landscape uses. The book also contains a list of nurseries that propagate and sell native plants throughout the United States. Landscape Restoration Handbook is organized by region so that urban planners, landscape and golf course architects, horticulturalists, golf course superintendents, and consultants can find the specific information they need to plan and implement a natural landscaping or ecological restoration program.

Features

- · Explains how to develop a natural landscaping or ecological restoration program
- · Presents a broad-based program for education, regional planning, and increased biological diversity
- · Provides an extensive list of scientific and common plant names associated with ecological communities
- · Contains a list of nurseries that propagate and sell native plants throughout the United States

CONTENTS: Naturalizing the Managed Landscape. Greenlinks. Principles for Maintaining and Restoring Natural Diversity. Principles and Practices of Natural Landscaping. Ecological Restoration. Natural Regions of the United States and Their Dominant Ecological Communities. Bibliography. Appendices: Natural Regions and Dominant Ecological Communities. Woody and Herbaceous Plant Matrices. Nursery Sources for Native Plants and Seeds.

Catalog no. L952DT May 1993, 640 pp., ISBN: 0-87371-952-2 Approx. U.S. \$75.00/Outside U.S. \$90.00

Golf Course Management and Construction

ENVIRONMENTALISSUES

Edited by

JAMES C. BALOGH

Spectrum Research Inc., Duluth, Minnesota

WILLIAM J. WALKER

Environmental Chemistry, Sacramento, California

Golf Course Management and Construction presents a comprehensive summary and assessment of technical and scientific research on the environmental effects of turfgrass system construction and maintenance. Although the book focuses on golf courses, it also discusses turfgrass systems for residential and commerical lawns. parks, and greenways. The book is an excellent introduction to the concepts of nonpoint source environmental impacts of turfgrass management for turfgrass scientists and specialists, landscape and golf course architects, turfgrass system and golf course developers, golf course superintendents, environmental scientists, and land-use regulators.

Catalog no. L742DT 1992, 976 pp., ISBN: 0-87371-742-2 U.S. \$65.00/Outside U.S. \$78.00



OrderToll Free 1-800-272-7737 Fax 407-998-9114/Customers outside the U.S. call 407-994-0555

A MAJOR SCIENTIFIC PUBLICATION ON LARGE-SCALE ECOSYSTEM RESTORATION—Coming December 1993

EVERGLADES:

The Ecosystem and Its Restoration

Edited by Steve Davis, South Florida Water Management District John Ogden, Everglades National Park

VERGLADES: The Ecosystem and Its Restoration synthesizes extensive and current information resulting from a broad array of long term ecological and hydrological studies, many previously unpublished. The book establishes a technical basis for an emerging restoration program and provides guidelines for management, protection and restoration. What is presented here can be applied to systems around the world.

Major Sections:

The EVERGLADES ISSUES in a BROADER PERSPECTIVE

SPATIAL and TEMPORAL CHARACTERISTICS of ECOSYSTEM DRIVING FORCES

VEGETATION COMPONENTS and PROCESSES

FAUNAL COMPONENTS and PROCESSES

An ECOSYSTEM RESTORATION SYNTHESIS

FEATURES:

- 5 major sections and 33 chapters (approx. 850 pages in length).
- Approximately 300 tables, charts, and illustrations (black & white and color)
- A color vegetation map of southern Florida originally published in 1943
- 57 contributors from 22 organizations
- Thorough peer review
- Updated information from contemporary researchers (much of it previously unpublished)
- Synthesis of ecosystem function/malfunction and ecosystem restoration guidelines

Due December 1993, approx. 850 pp., 7x10 hardcover, ISBN-0-9634030-2-8, \$89.95.

TO ORDER:

Simply call, fax or fill out the information to the right and mail to the address below. If using a P.O., please include "bill to" and "ship to" address. All payments must be made in U.S. dollars. Add \$7.95 shipping and handling for each book ordered. For orders outside North America, add \$10.00 shipping and handling. Florida residents include 6% sales tax

 $S_{\mathbf{I}}^{t}$

ST. LUCIE PRESS 100 E. Linton Blvd., Suite 403B Delray Beach, Florida 33483 TEL #: 407-274-9906 • FAX #: 407-274-9927

Please send me			copies of Everglades: The Ecosystem							
and I	lts	Restoration per book.	at	\$89.95	each,	plus	\$7.95	for	shipping	and

Name
Company or Institution

Street
City State Zip

Telephone

Check Enclosed P.0. #

LIVING WITH THE LAND



A. Dwight Baldwin, Jr., Judith De Luce, and Carl Pletsch, editors

BEYOND PRESERVATION

Restoring and Inventing Landscapes

"Bold theses promote controversy: this book is sure to find itself at the center of a philosophical firestorm. Are restoration ecologists 'Lord Man' reincarnate? Or are they imaginative visionaries in

quest of a Leopoldian rapprochement with the land? The essays herein challenge readers to sharpen their thinking and reconsider their place in a complex ecosocial terrain." Max Oelschlaeger

\$16.95 paper \$44.95 cloth 256 pages

D. Saunders, R. Hobbs, and P. Erlich, editors *Nature Conservation 3*

RECONSTRUCTION OF FRAGMENTED ECOSYSTEMS

Global and Regional Perspectives

Discusses the role of ecologists and conservation biologists in ecosystem reconstruction.

\$64.95 cloth 466 pages from Surrey Beatty & Sons of Australia

D. Saunders and R. Hobbs, editors *Nature Conservation 2*

THE ROLE OF CORRIDORS

Brings together new data on how corridors are involved in promoting the movement of biota.

\$64.95 458 pages from Surrey Beatty & Sons of Australia

D. Saunders, G. Arnold, A. Burbidge, and A. Hopkins, editors

Nature Conservation 1

THE ROLE OF REMNANTS OF NATIVE VEGETATION

Integrates research on the management of remnants in order to make more efficient use of the resources available for conservation.

\$59.95 cloth 410 pages from Surrey Beatty & Sons of Australia

A. J. McComb and P. S. Lake, editors

THE CONSERVATION OF AUSTRALIAN WETLANDS

Photography by Wayne Lawler

Provides the first overview of the status of wetlands in Australia and their conservation requirements.

\$39.95 cloth 200 pages from Surrey Beatty & Sons of Australia



Daniel S. Smith and Paul Cawood Hellmund, editors ECOLOGY OF GREENWAYS

Design and Function of Linear Conservation Areas Foreword by Richard T. T. Forman Reference book and practical guide to the ecology of greenways. Includes discussions of landscape ecology, conservation biology, water resource management, ecological planning,

and recreation design. Contributors include Michael W. Binford, Michael J. Buchenau, David N. Cole, Paul Cawood Hellmund, Reed F. Noss, Daniel S. Smith, and James F. Thorne. "A landmark book in applied land-scape ecology." *Ian L. McHarg* \$39.95 cloth 240 pages

76 line illustrations, 55 black-and-white photos, 14 tables

Milton W. Weller

FRESHWATER MARSHES

Ecology and Wildlife Management, Second Edition
Weller describes the components of a marsh—its physical structure and the many species of plant life that populate it. He examines marsh basins, hydrology, and diversity; substrate and vegetation structure; the marsh as a system; dominant animals; habitat dynamics; management and restoration; marshes and humans; marshes for the future; and more.

\$12.95 paper \$29.95 cloth 164 pages

Robert H. Chabreck

COASTAL MARSHES Ecology and Wildlife Management

This book describes coastal marshes in terms of form, function, ecology, wildlife value, and management. Chabreck's emphasis is on the marshes of the northern coast of the Gulf of Mexico but he also deals with marshes on the Atlantic and Pacific coasts. Plant and animal communities are each given a chapter, and the book concludes with considerations of future uses and needs. "Salt, brackish, intermediate, and freshwater marshes are discussed in chapters on nutrient cycling, food web and biodiversity, plant and animal communities, economic value and recreational use, and managerial techniques. . . illuminating and attractive."

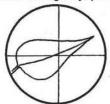
Naturalist Review

\$14.95 paper 152 pages



at bookstores or from UNIVERSITY OF MINNESOTA PRESS 2037 University Ave. S.E. Minneapolis, MN 55455-3092 1-800-388-3863

View through eyepiece



Cover-Point

Optical Point Projection Device

for use in point-intercept cover sampling

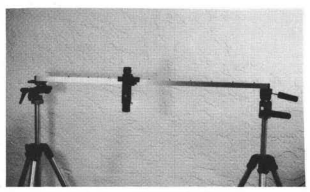
Uses

- o Monitoring of restored areas
- Assessment of cover performance standards
- o Baseline studies
- o Erosion control modeling studies

Rugged construction of primarily anodized aluminum

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 4 - Specifications

Length: 118 cm

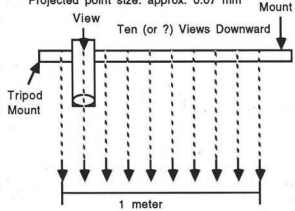
Weight: 899 gm (2.0 lb)

Focus range: (40 cm to 200 cm)

Magnification: 5X

Projected point size: approx. 0.07 mm

Tripod



Pricing

Model 4	(multipl	e points,	down	only)	\$885
Model 5	(up and	down)			\$995
Tripods,	heads,	carrying	cases		call



Model 5 - Specifications

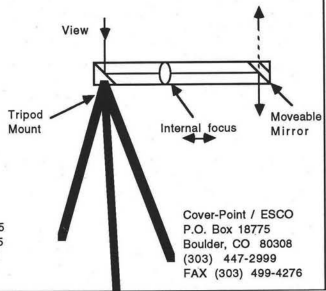
Length: 55 cm

Weight: 630 gm (1.4 lb)

Focus range: Zero cm to infinity

Magnification: 5X

Projected point size: approx. 0.07 mm



PRAIRIE SEED STRIPPERS

Prairie Restoration Is Easier With A Seed Stripper From Prairie Habitats.



PULL TYPE NATIVE PRAIRIE SEED STRIPPER

- Designed by prairie restorationists for harvesting prairie remnants. Rugged design allows access to areas such as road allowances.

rocky pastures, ditches and fence rows.

Ideal for ecologically sensitive areas.

1.2 m (4') wide reversible nylon bristle brush, sweeps seeds gently into hopper, leaving stalks intact.

Height adjustable from ground level to 1.8 m. (6') for harvest of a variety of prairie species. Pulled by small tractor or ATV.

Harvests up to 30 kg (66 lb.) of CLEAN big bluestem seed per hour, minimal straw and chaff.

Easy one person operation
 Adjustable threshing bar for cool season species.

Can harvest same area several times a season - takes only ripe seeds with each pass.

- Made in Canada by Argyle Machine (US & Canadian Patents Pending)



HAND HELD PORTABLE SEED STRIPPER

Light, portable and easy to carry.
Custom designed for efficient collection of local ecotype seed, vital for authentic prairie restoration.

Ideal for use in ecologically sensitive areas.
 Use to harvest individual plants or "sweep" mixes of native prairie or wetland plants.
 Ideal for nursery small plot harvesting, collects 50% to 85% of the seed in one pass.
 Ripper head for tough to collect species.

Easy to clean out - seed bagged right from detachable hopper.
 Made in Canada by Argyle Machine. (US and Canadian Patents Pending).

Prairie Habitats is a restoration business whose main goal is bringing back native prairie landscapes. To this end, we have developed custom native seed harvest machinery that has proven itself in over 4 years of field trials. We are now pleased to make this equipment available to others with similar goals.



Air And Seed

Diagram

Air and Seed Flow

Diagram

WHY PAY INFLATED **PRICES FOR YOUR** SOIL SAMPLERS?

This Dutch Auger is forged from the finest quality steel. An elaborate hardening process is used, which guarantees you a strong, durable tool. Its lightweight makes it easy to be carried long distances.

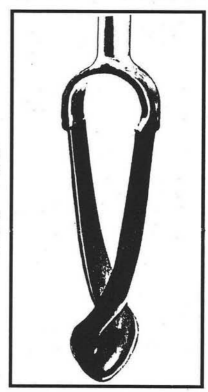
Contact us today for details on our many other types of Samplers, including inflitrometers, Bulk Density Samplers, Peat Samplers, Root Samplers, Compaction Testers, etc.

Ask for our Free Catalog Today!



C.F.E. EQUIPMENT

9 South Peru Street, Plattsburgh, NY 12901 Tel.: 518-561-6440 Fax: 518-561-0265 Toll Free #: 1-800-665-6794



We specialize in Stainless Steel Samplers.

"Let plants do all the hard work!"

FIBER -

SCHINE™ SYSTEMS



Erosion Control the Natural Way

Plantings in Biodegradable Coconut rolls and mats to save wetlands, lakes, streams and riverbanks

- Specialty Wetland Plant Material
- Sediment Control
- Live Fascines (Wattles)
- Coconut based Geotextile

Call the experts for - Supplies - Consulting - Service

(914) 948-4389

CREATIVE

HABITAT CORP. 253 Old Tarrytown Road, White Plains, NY 10603

Louis Berger & Associates, Inc.



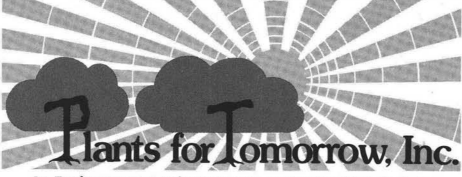
Environmental and Engineering Consultants Since 1953

"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 201-678-1960 ext. 485

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



An Environmental Science Company for the 21st Century

Growers and Installers of a Variety of

NATIVE PLANTS

•WETLAND PLANTING •RECLAMATION •SELECTIVE CLEARING
•BEACH RE-VEGETATION •EROSION CONTROL
•CONTRACT GROWING •LANDSCAPE PLANTINGS

Bare Root, Seedlings, 1-3-7-10 Gallon Herbaceous - Aquatic

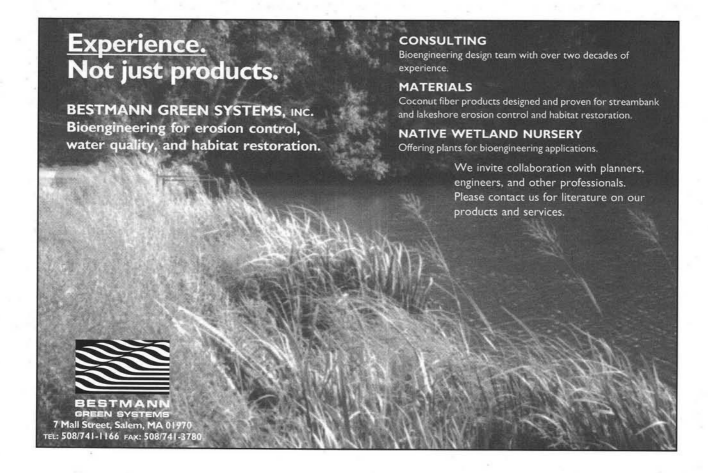
Wetland Banking Implementation

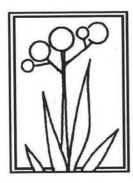
For Information, Estimates, etc.

1-800-448-2525

Nationwide Mitigation Service

16361 Norris Road, Loxahatchee, Florida 33470





RESTORATION

DESIGN AND MASTERPLANNING

> BOTANICAL INVENTORY

NATIVE LANDSCAPE

DESIGN AND RESTORATION, LTD.

407 Second Street N.E., Minneapolis, MN 55413 (612) 379-3106

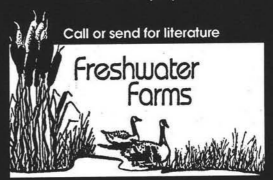
> "Environmentally Appropriate Design for People and Plants"

Habitat Restoration

We offer • wetland plants

- riparian shrubs
- native trees

- freshwater ponds & streams
- brackish marsh
- biofiltration purposes



5851 Myrtle Avenue Freshwater, CA 95503 (707)444-8261 • FAX (707) 442-2490

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



2600 V Street, Suite 100 • Sacramento, CA 95818 916/737-3000

2820 Northup Way, Suite 100 • Bellevue, WA 98004 206/822-1077

3030 North Third Street, Suite 200 • Phoenix, AZ 85012 602/241-8566



truax company, INC.

3609 Vera Cruz Ave. Minneapolis, MN 55422 (612) 537-6639

Grain and Grass Drills Walnut / Acorn Planters

Accurately plants all types of seed

- Fluffy native grasses
- No-till beans
- Tiny legumes
- Medium-sized wheat grasses

OPTIONS TO SERVE YOU

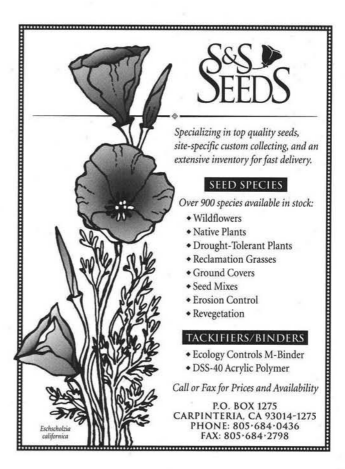
- Acre meter
- Lock-out hub
- Three seed boxes
- No-till interseeders
- Double disc or broadcast

Designers and Manufacturers of the TRUAX NATIVE GRASS DRILL

Prairie Restorations, Inc.

- · Reconstructions modeled after natural plant communities.
- · Planning, specification writing, materials, construction services, management and management planning.
 - · We strive for excellence and authenticity in our projects.

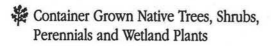


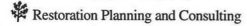












Complete Revegetation Services

Bitterroot Native Growers, Inc.

(406) 961-4991 • FAX (406) 961-4626

445 Ouast Lane Corvallis, Montana 59828

BNG Consultants

Specialists in Native Revegetation Planning & Implementation

- Ecosystem Analysis
- Wetland Delineation
- Rare Plant Surveys
- Environmental Assessment and NEPA Documentation
- Project Design, Specification and Implementation Planning
- Computer Aided Design
- Revegetation Implementation Services
- Monitoring and Evaluation

445 Quast Lane Corvallis, MT 59828 Phone (406) 961-4991 • FAX (406) 961-4626 A Division of Bitterroot Native Growers, Inc.

ERNST (rownvetch Farms

PENNGIFT CROWNVETCH

PLANTS

SEED

CROWNS

For stabilizing or revegetating problem areas

We Are Also Growers And Conditioners Of
PERENNIAL SWEET PEA
TIOGO DEERTONGUE
LATHCO FLAT PEA
WARM SEASON GRASSES
AND WILD FLOWERS

For information and attractive brochure write or call:

R.D. 5, MEADVILLE, PA 16335 (814) 425-7276 OR (800) 873-3321 FAX (814) 425-2228

Country Wetlands Nursery & Consulting Ltd.

- Wetland, woodland and prairie restoration installation, management and enhancement
- * Provision of native seed and plant materials
- Certified wetland delineation and assessment, and site evaluations
- ★ Seed bank analysis

We work with ecologists, engineers, administrative agency representatives and environmental advocates to create cost-effective and functional landscapes.

Country Wetlands Nursery
& Consulting Ltd.
S75 W20755 Field Dr.
Muskego WI 53150
414-679-1268
FAX 414-679-1279

Wetland Permitting and Restoration



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



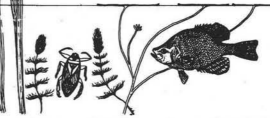
23441 South Pointe Dr. ■ Suite 150 ■ Laguna Hills, CA 92653 Telephone: (714) 837-0404 ■ Facsimile: (714) 837-5834

MEAD & HUNT

Environmental Services

"Applied Conservation Biology For A Better Environment"

Wetland restoration
Endangered resources surveys
Wildlife surveys & management plans
Water quality & fisheries studies
Environmental planning & analyses



6501 Watts Rd., Madison, Wisconsin 53719-2700 (608) 273-6380



Wholesale Nursery

Plants of El Camino Real

Growers of fine Native California plants for

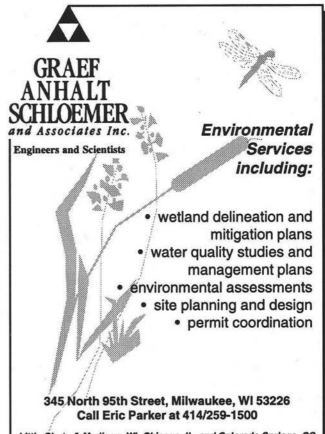
- landscaping
- conservation
- revegetation

contract growing available

(714) 728-0685

33201 Ortega Highway P.O. Box 736

San Juan Capistrano, CA 92693



Little Chute & Madison, WI; Chicago, IL; and Colorado Springs, CO

R&MN BACK ISSUES

A number of past issues of Restoration & Management Notes are still available.

Featured subjects include:

Vol. 2, No. 1 River restoration and preservation; forest restoration; IPM: a review for natural area managers

Vol. 3, No. 1 Restoration and business; mycorrhizae update; pine plantations

Vol. 4, No. 1 Tropical seagrass restoration; education and jobs in the reclamation business

Vol. 4, No. 2 Des Plaines River restoration; soil studies link prairie to agriculture

Vol. 5, No. 1 Restoration and management as theater; aesthetics; restoration as natural reproduction

Vol. 5, No. 2 A Sand County restoration; restorations in Chicago and the sub-tropics

Vol. 6, No. 2 Muir family lake farm; restoration in Denali's biosphere reserves; large-scale prairie seed harvest

Vol. 8, No. 1 Sonoran Desert restoration; greening South Africa; Mississippi bottomlands forest restoration

Vol. 10, No. 2 Restoration as festival; forest project in Scotland; biodiversity conservation and restoration in Europe

To order, send check for \$7 U.S. to Journal Division University of Wisconsin Press 114 N. Murray Street Madison, WI 53715 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. Summer issue closes April 7, 1994 and will be mailed July 1994. Send order to: Restoration & Management Notes, University of Wisconsin Press, 114 N. Murray Street, Madison, WI 53715. Phone: 608/262-5839. Fax: 608/262-7560. Please call for quarter page or larger size ad rates.

EAST

B & C ASSOCIATES INC.

ENVIRONMENTAL CONSULTANTS

- SPECIALISTS IN
 - WETLAND DELINEATIONS
 - WILDLIFE EVALUATIONS
 - WETLAND REPLICATIONS

DAVID CROSSMAN 508/568-0135 2 RICE ST. HUDSON, MA 01749 TELEPHONE 508-888-0659 FAX 508-833-0322

F. W. SCHUMACHER CO., INC.



Sandwich, MA 02563-1023 USA WE SELL SEEDS OF TREES AND SHRUBS

David W. Allen

Donald H. Allen

Aerial Photography Mapping Biological Surveys Environmental Reports Permit Applications Wetland Delineations

WESTERN HIGHLANDS CONSULTING

Environmental Analysts

BILL MOORHEAD (203) 266-4698 24 Saw Pit Hill Road Woodbury, CT 06798



OCTORARO WETLAND NURSERIES

NURSERY: 62258 STREET ROAD KIRKWOOD, PA 17536 (717) 529-3160 OFFICE: 59 S. 3RD STREET P.O. BOX 24 OXFORD, PA 19363 (215) 932-3762

Growers of Quality Nursery Stock for 35 Years

SEEDLINGS AND TRANSPLANTS



NOW SUPPLYING PLANT MATERIAL TO OVER 100 SOIL AND WATER CONSERVATION DISTRICTS WRITE OR CALL FOR CURRENT LISTINGS

P.O. BOX 538 INDIANA, PENNSYLVANIA 15701



SCHMID & COMPANY INC. CONSULTING ECOLOGISTS

Wetland Mapping Mitigation Analysis Site Planning Habitat Restoration

Permit Coordination Environmental Inventory Impact Statements Expert Testimony

James A. Schmid, Ph.D. Certified Senior Ecologist President

1201 Cedar Grove Road Media, Pennsylvania 19063 215-356-1416 FAX 215-356-3629



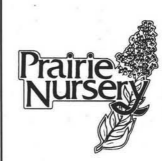
Landscape Architecture Landscape Ecology Civil Engineering Environmental Services 110 Miller Ann Arbor, Michigan 48104 313 662 4457 313 662 7520 FAX

2828 Routh Street, Suite 600 Dallas, Texas 75201 214 871 9220 214 871 7643 FAX

30 West Monroe Street Suite 1010 Chicago, Illinois 60603-2405 312 641 0770 312 641 6728 FAX

301 North Broom Street Madison, Wisconsin 53703 608 251 1177 608 251 6147 FAX

Johnson Johnson & Roy/inc



Neil Diboll Consulting Ecologist

Native Plants and Seeds Landscaping & Consulting

P.O. Box 306

Westfield, WI 53964

(608)296-3679



Conservation Land Use Specialist

Consulting Ecologist

Environmental Planner

(507) 894-4940

Route 1 Box 125

Hokah, MN 55941-9715

Prairie Moon Nursery

Native Plants and Seeds
Wetland - Prairie - Woodland
Genotypes for use in Southern
Minnesota - Wisconsin and
Northern Illinois - Iowa

Route 3 Box 163 Winona, MN 55987 (507) 452-1362



Catalog & Cultural Guide \$2



Landscape Architects Ecological Planners

Wetlands for Wastewater & Stormwater Cleansing Natural Areas Restoration & Management

Urban Forestry Plans

THE KESTREL DESIGN GROUP, INC.
3 White Fence Tr. • Streamwood • IL • 60107
708 622 1668 • FAX 708 622 1670

Hey and Associates, Inc.

Hydrologic and Hydraulic Analyses
Stormwater Planning
Wetland and Water Quality Management
Site Evaluation and Construction

Georganna B. Collins

Landscape Architect

"specializing in water resource related projects"

53 W. Jackson Blvd. Chicago, IL (312)922-0777 Ph (312)922-1823 Fax



Environmental Permitting • Delineations • Design Mitigation • Nursery Stock • Wetlands for Wastewater Treatment

Jim New 708 Roosevelt Rd. Walkerton, IN 46574

FAX 219-586-3446

TAMRA RAVEN CONSULTANT IN ENVIRONMENTAL PHENOMENOLOGY 2345 TOWER GROVE AVENUE SAINT LOUIS, MISSOURI 63110 TEL: 314.577.5111 FAX: 314.577.9595





WHOLESALE DISTRIBUTORS
GRASS AND FIELD SEEDS

P. O. Drawer 389 PHONE

GARY E. POGUE

210 - 583-3456

Freese Nichols, INC. CONSULTING ENGINEERS

4055 International Plaza, #200 Ft. Worth, Texas 76109 817-735-7300

Established 1894

- •Wetland Delineation/ Mitigation
- •Watershed Management
- •Regulatory Permitting/ Compliance
- •Biological/Environmental Assessments
- •Revegetation Planning

Contact: Barbara A. Nickerson, Environmental Science Dept.

WEST

PLANTS OF THE SOUTHWEST



STUNNING WILDFLOWERS, NATIVE GRASSES, TREES & SHRUBS FOR —

- · Pasture, range & reclamation areas
- Wildlife habitat & natural landscapes
- · Diverse, durable gardens & meadows

Plus regional field guides & books on landscape design, ecology & permaculture

100-page color catalog, \$3.50 Rt 6 Box 11A, Santa Fe, NM 87501 505-471-2212

PHILLIPS SEEDING and RECLAMATION, INC.

Revegetation Specialists Seeding of Native Grasses, Forbes and Shrubs

11843 Billings Lafayette, Colorado 80026 (303) 665-2618





Marc Boulé, Shapiro and Associates, Inc. Seattle, WA 206.624.9190

Stan Geiger, SRI/Shapiro

Portland, OR 503.245.4068

SHAPIRO

- wetland creation and restoration
- stream enhancement and bioengineering
- · lake diagnostics and restoration

FORESTRY CONSULTING REFORESTATION SERVICES TREE SEED
CONTAINER SEEDLINGS
TRANSPLANT SERVICE
STYROBLOCK CONTAINERS

SILVASEED COMPANY

SALES AND CUSTOM COLLECTION FOREST TREE SEED

MICHAEL GERDES
VICE PRESIDENT - FORESTER

BUSINESS P.O. BOX 118

ROY, WASHINGTON 98580 PHONE (206) 843-2246 FAX (206) 843-2239 HOME 13007 - 75th AVE. CT. E. PUYALLUP, WA 98373 PHONE (206) 536-8993



FROSTY HOLLOW

Box 53, Langley, WA. 98260 (206) 579-2332; fax: (206) 579-6456

CONSULTANTS IN ECOLOGICAL RESTORATION
SUPPLIERS OF PACIFIC NORTHWEST SEEDS

Steve Erickson

Marianne Edain

SEEDS OF ALASKA & SIBERIA

For restoration in harsh climates Arctic and SubArctic conditions GRASSES, FORBS AND SHRUBS.

SEEDS OF ALASKA

Box 3127 Kenai, Alaska 99611 USA MELANIE BAER-KEELEY

Environmental Horticultural Consultant Specializes in Growing California Native Plants for Land Restoration or Revegetation



(818) 249-1749 3011 Piedmont Avenue La Crescenta, California 91214



RICHARD NICHOLS

Senior Program Manager, Biological Services

Biological and Wetland Studies-Environmental Impact Assessment-Habitat Restoration • Biotechnical Bank Stabilization • Water Resources • Land Use Planning • Geotechnical/Geoenvironmental Engineering • Erosion Control

SACRAMENTO

3035 Prospect Park Dr., Suite 40 Rancho Cordova, CA 95670 (916) 635-3804 VENTURA 2140 Eastman Avenue Ventura, CA 93003 (805) 644-5535



RILEY SWIFT

Wildlife Biologist / Landscape Contractor

Lic. # 429252

5729 Manzanita Ave. No. 2 (916) 344-4943

Carmichael, CA • 95608 FAX (916) 344-4704 925 Ygnacio Valley Road

Suite 250

Walnut Creek

California 94596

Tel: 510-947-6888

Fax: 510-947-1798



Wetland Planning and Restoration



Scott J. Stewart

Post Office Box 455 Rio Vista, California 94571 Business (916) 775-1676 775-1646 Home (916) 775-1515 DON COUGHLIN President



MOCKINGBIRD NURSERIES, Inc.

Growing for a Sustainable Future

CALIFORNIA NATIVES DROUGHT TOLERANT PLANTS CONTRACT GROWING

(Grown Chemically Free)

1670 JACKSON ST. RIVERSIDE, CA 92504

(714) 780-3571



Michael Brandman Associates

ENVIRONMENTAL COMPLIANCE • PLANNING • RESOURCES MANAGEMENT



2530 Red Hill Avenue Santa Ana, California 92705 714 . 250 . 5555 FAX 714 . 250 . 5556

SANTA ANA

LOS ANGELES

SAN DIEGO

SACRAMENTO

DESIGN FOCUS

LANDSCAPE

E. Douglas Critchfield P.O. Box 605 (408) 867-3747 Saratoga, CA 95071

c.c.l. #433018



ECOLOGICAL RESTORATION

- Project Mitigation Plans and Permits
- Resource Management Plans
- Erosion Control Plans
- Custom Seed Collection and Plant Propagation
- Preservation and Propagation of Endangered Plant Species

Planting Specifications

Irrigation Design

Project Nursery Design

Mitigation Monitoring

Seed Augmentation

LSA Associates, Inc.

157 Park Place Pt. Richmond, CA 94801 510•236•6810

1 Park Plaza, Suite 500 Irvine, CA 92714 714•553•0666

3403 10th Street, Suite 520 Riverside, CA 92501 714•781•9310

