creases depth and reach by two feet over the standard nine-foot model. The backhoe features 2” diameter chrome moly pivot pins that run on steel backed bronze/polymer replaceable wear bushings of 100-hour lubrication intervals.

Other options include: externally capped hydraulic cylinders with replaceable hardened steel wear bushings; SAE 100 R-2 hydraulic hose; o-ring ports; high strength alloy steel tapered section bucket.

The backhoe features 2” diameter chrome moly pivot pins that run on steel backed bronze/polymer replaceable wear bushings of 100-hour lubrication intervals.

Other options include: externally capped hydraulic cylinders with replaceable hardened steel wear bushings; SAE 100 R-2 hydraulic hose; o-ring ports; high strength alloy steel tapered section bucket.

The Growth Ring, says Caleb Industries, which manufactures it, “gives your plants the kind of irrigation that they like best—one that is not too wet to choke off oxygen from the roots and not so spasmodic as to put them in stress when you wait too long to water.”

The ring, after being filled, can be covered with a light layer of mulch or soil to discourage vandalism.

Computer system meant for the little guys
A personal computer system designed for smaller companies is new from Thornton Computer Management Systems. The IBM compatible Altos 500 system is configured specifically for companies with 1 to 3 person offices.

The system contains 2 megabytes of memory and a 40-megabyte hard disk, one monitor that can expand up to three, and a 24-pin dot matrix printer with letter quality.

Prices start at $15,890, including hardware and SLICE Green Industry software, telephone support and classroom instruction. Circle No. 203 on Reader Inquiry Card

Handle the rough stuff with Brouwer forklifts
New Brouwer rough terrain forklifts feature 5000-8000 lbs. capacities and 12-21 ft. masts.

The lifts are described as compact, light and rugged with tight turning radius for exceptional maneuverability.

Shuttle/torque converter features “on-the-move” shifting. Circle No. 205 on Reader Inquiry Card

Flowable Morestan gets EPA go ahead
The Environmental Protection Agency has accepted for registration Mobay Corporation’s new flowable formulation of Morestan 4 ornamental miticide, registered for use on flowers, shrubs and trees, and is free of harmful solvents.

Mobay sources add that the smaller particle size in the flowable product allows for more thorough distribution on the leaf surface, thus of-

In the battle for healthy ornamentals, only the strong emerge victorious. And the weak fall by the wayside.

Introducing new flowable MORESTAN® 4 Ornamental Miticide.

With MORESTAN, you get the strength you need to defeat even the worst mite infestations, the type of infestation that can devastate an entire ornamental crop. Superior performance in a water-based liquid formulation, free of solvents that can cause phytotoxicity. With proven knock-down power, strong ovicidal activity and excellent residual control.

MORESTAN. For the power to control the mightiest of mite problems.
ferring better coverage and better control. Visible residue is eliminated on practically all leaf surfaces.

Morestan 4 is available in quart sizes with “Caution” label. Not available in California.

Circle No. 206 on Reader Inquiry Card

Seed Company expands growing supplies line

Ball Seed Company has expanded its complete line of growing supplies to include the full range of high-quality Envy soluble powder fertilizers.

Envy fertilizers are made from the highest grade raw materials, and are uniformly consistent for quick, even absorption by plants. A soluble wetting agent assures reduced watering and faster, more uniform distribution of the nutrients.

The eight formulations include two general purpose blends, 20-20-20 and 20-10-20; 13-16-32 poinsettia finisher; 16-2-16 lily special; 20-2-20 low phosphorus blend; 15-16-17 peat-lite special; 20-5-30 potash special and 24-8-16 for tropical foliage.

Circle No. 207 on Reader Inquiry Card

Natural herbicide controls moss, algae

Moss & Algae Eraser from Lesco, Inc. provides selective control in turfgrass and other areas.

A quick-acting, natural fatty acid herbicide, the product is registered for use on all turfgrasses.

It also works on roofs, sidewalks, decks, trees, growing containers and other surfaces.

The liquid concentrate can be applied with any sprayer, and is packaged in 2-½ gallon containers.

Circle No. 208 on Reader Inquiry Card

Emitter delivers water where and when needed

The Iso-Flo pressure compensating emitter is designed by Agrifim to deliver a constant amount of required water at pressures of 10 to 40 psi.

The emitter is made of polypropyl-
Water is a Precious Resource!
Hydro-Wet® Can Help Conserve Water. Maintain Quality Turf and Save Money Too!

Hydro-Wet Makes Water Wetter
Hydro-Wet reduces both the surface tension and cohesive tension of water. It helps water move rapidly through thatch and soil into the root zone providing uniform wetting of soil.

Because Hydro-Wet reduces water loss from run-off and evaporation, watering can be reduced 30% to 50%.

Hydro-Wet Boosts Soil Moisture
With Hydro-Wet you increase the soil moisture reserve even on slopes and compacted soils. And that’s especially important when water is in short supply.

University trials show Hydro-Wet can significantly increase soil moisture and improve turf quality. The beneficial effects of Hydro-Wet remain for months.

<table>
<thead>
<tr>
<th>Treatment after applic</th>
<th>1 month</th>
<th>1 year</th>
<th>Turfgrass Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check</td>
<td>5.3%</td>
<td>5.4%</td>
<td>(1 = Best, 9 = Poor)</td>
</tr>
<tr>
<td>Hydro-Wet</td>
<td>8.3%</td>
<td>8.4%</td>
<td></td>
</tr>
<tr>
<td>Increased soil moisture</td>
<td>56%</td>
<td>55%</td>
<td></td>
</tr>
</tbody>
</table>

Increased Soil Moisture Improves Turf Quality
A higher soil moisture content reduces drought stress. The results are greener, lusher turf. And noticeable dry spots are eliminated.

Hydro-Wet Available As Liquid Or New Granular
Both the liquid concentrate and easy-to-spread granular can be broadcast or applied as a spot treatment. No special equipment or handling precautions are necessary.

Hydro-Wet can also be applied through irrigation systems or incorporated with liquid fertilizer and pesticide programs.

New Hydro-Wet TG granular combines Hydro-Wet with Terra-Green®, a proven soil conditioner. This high analysis granule contains 22.5% Hydro-Wet, 50% more active ingredient than other granular agents, making it more economical.

Call For Full Details
For the location of your nearest distributor and more information about Hydro-Wet, call us.

* Terra-Green is a registered trademark Oil Dri Corporation of America. Hydro-Wet is a registered trademark of Kalo, Inc.

Circle No. 122 on Reader Inquiry Card
ene, and Agrifim says it can withstand severe environmental conditions. Its barbed feature allows it to be directly plugged into the supply tubing or used off-line with standard feeder or distribution tubing.

Circle No. 209 on Reader Inquiry Card

Extend your reach with new flail mowers
Beaver Equipment Limited has introduced two new three-point linkage mounted flail reach mowers.

The P12 and P15 can cut and mulch up to two years growth in roadsides, drainage ditches, field boundaries and hedges. Cuttings are discharged uniformly behind the cutter head over its full cutting width.

Beaver offers a choice of three cutter head sizes. Flail cutter heads are available in 40-, 48-, and 60-inch cutting widths. With the cutter head fitting, the P12 offers a horizontal reach of 144 inches. The P15's reach extends to 187 inches.

The company says both mowers have huge fence clearance, making them ideal for highway mowing over guard rails and fences.

Circle No. 210 on Reader Inquiry Card

Safe storage easy with prefab building
A new fire-rated storage building from Safety Storage, Inc. is designed to provide a prefabricated, relocatable structure for safe storage of flammables, chemicals and other hazardous materials.

The new buildings are Factory Mutual System approved and incorporate two-hour, Class A flame spread rated roof and ceiling, as well as two-hour Class A flame spread rated walls extending down to ground level.

Safety Storage, Inc. says the buildings can be located on any flat surface adjacent to or inside existing buildings, subject to local regulations and conditions stated in Factory Mutual guidelines on hazardous materials storage.

Circle No. 211 on Reader Inquiry Card

Drums march to the safety beat
A new line of lightweight, non-corrosive polyethylene drums from Direct Safety Company comply with Department of Transportation regulations for shipping and storage of hazardous chemicals.

Available in 15, 30-and 55-gallon sizes and six colors, the drums have 2" and 3/4" plugs.

Circle No. 212 on Reader Inquiry Card

Repair fitting is convenient, economical
Slip-Fix, an in-line PVC repair fitting from AMS Plastics is designed for quick and easy installation of valves, repair of broken water lines and the addition of laterals and risers.

When combined with a male adapter, Slip-Fix can be installed with a valve on either the pressure or non-pressure side, for fast and convenient in-line service.

Slip-Fix is available in 1/2 to 4-inch sizes, with a 1500 PSI rated O-ring and pressure ratings to Schedule 40 tolerances. A patented O-ring relief helps maintain the O-ring's shape and mobility, ensuring leakproof operation.

Circle No. 213 on Reader Inquiry Card

One-piece fitting for easy assembly
A new Unitized Swing Joint from Lasco Fittings is a one-piece molded swing arm with no welded joints. The standard 12-inch lay length can be increased by adding a top-out nipple. A choice of inlets is provided to fit the system and various outlets may be specified to fit sprinkler heads.

The new swing joint is available in 1", 1 1/4" and 1 1/2" diameters, all pressure rated at 200 PSI/73° Fahrenheit. It features leak-proof O-rings seated in sealing grooves free of parting lines.

The Unitized Swing Joint carries a three-year performance warranty.

Circle No. 214 on Reader Inquiry Card

Pellets spot treat the dry turf areas
Aquatrols has reformulated its Aqua-Gro soil wetting agent into pellets. The Advantage Pellets are applied through a hose-end unit, for treatment of localized dry spots. Aquatrols predicts turf managers will receive about twice the active ingredient of competitive pellets at a lower cost per pellet. Each pellet treats up to one acre of turf.

The Advantage Applicator features a hose quick couple and comes complete with fittings for a one inch hose and an adapter for a 3/4 inch hose.

Circle No. 215 on Reader Inquiry Card
THERE ISN'T A GOLF COURSE ON EARTH OUR MULE CAN'T MASTER.

If you've got a tough course to care for, we've got a Pro to help you do it. The Kawasaki Mule.

The Mule's got 4-wheel independent suspension, automatic transmission, and a reliable 18 horsepower, liquid-cooled engine for plenty of putt. And a Dual-Mode Differential for maximum drive.

It's small and maneuverable and easy on your turf. But plenty big enough to haul two guys and pack an additional 500 pounds in the tiltable, diamond-plate steel cargo bed. Total payload is a full half ton, like most of the bulky pickups you're probably using now. And with the optional trailer hitch, you can tow up to 1,000 more.

Plus you can add options like a hydraulic lift kit, turf tires, sideboards and more.

The bottom line? A Mule is high on performance and reliability and low on maintenance and operating costs. Which is par for the course, since it's a Kawasaki.

For your nearest dealer, call 1-800-543-MULE.

Kawasaki
Let the good times roll.

© 1989 Kawasaki Motors Corp., U.S.A. Always wear protective equipment appropriate for the use of the vehicle. See the Owner's Manual for more information. Never operate under the influence of drugs or alcohol. Protect the environment. Obey laws and regulations that control the use of your vehicle. The Kawasaki Mule is an off-highway vehicle only, and is not designed, equipped, or manufactured for use on public streets, roads, or highways. Specifications subject to change without notice. Availability may be limited.

Circle No. 123 on Reader Inquiry Card
WE REACH THE PEOPLE YOU NEED TO REACH!

Place a classified ad in any of these EDGELL COMMUNICATIONS' publications and you know your ad dollar is wisely spent.

Don't forget that classified advertising works just as effectively in locating employees as it does if you are looking for a position, have a line, machinery or a business to sell, are seeking representatives or wish to buy a specific item. Let it go to work for you!

EDGELL COMMUNICATIONS does a better job of reaching those who count (your potential customers) than any other business publisher.

COUNT ON US TO REACH THOSE WHO COUNT!

Call Dawn Nilsen at 218-723-9200

EDGELL COMMUNICATIONS
One East First Street
Duluth, Minnesota 55802
**BOOKSTORE**

Instructional and technical material designed to aid you in your work.

<table>
<thead>
<tr>
<th>BOOK NUMBER</th>
<th>TITLE</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>010</td>
<td>ADVANCES IN TURFGRASS PATHOLOGY</td>
<td>$27.95</td>
</tr>
<tr>
<td>065</td>
<td>ARBORICULTURE: THE CARE OF TREES, SHRUBS AND VINES IN THE LANDSCAPE</td>
<td>$56.00</td>
</tr>
<tr>
<td>220</td>
<td>CONTROLLING TURFGRASS PESTS</td>
<td>$36.00</td>
</tr>
<tr>
<td>345</td>
<td>COST DATA FOR LANDSCAPE CONSTRUCTION 1989</td>
<td>$35.00</td>
</tr>
<tr>
<td>410</td>
<td>DISEASES &amp; PESTS OF ORNAMENTAL PLANTS</td>
<td>$37.95</td>
</tr>
<tr>
<td>800</td>
<td>THE GOLF COURSE</td>
<td>$35.00</td>
</tr>
<tr>
<td>510</td>
<td>HORTUS THIRD</td>
<td>$135.00</td>
</tr>
<tr>
<td>415</td>
<td>INNOVATIVE APPROACHES TO PLANT DISEASE CONTROL</td>
<td>$52.50</td>
</tr>
<tr>
<td>690</td>
<td>INSECTS THAT FEED ON TREES &amp; SHRUBS</td>
<td>$49.95</td>
</tr>
<tr>
<td>300</td>
<td>LANDSCAPE DESIGN: A PRACTICAL APPROACH</td>
<td>$41.00</td>
</tr>
<tr>
<td>305</td>
<td>LANDSCAPE MANAGEMENT</td>
<td>$29.95</td>
</tr>
<tr>
<td>370</td>
<td>LANDSCAPE OPERATIONS: MANAGEMENT, METHODS &amp; MATERIALS</td>
<td>$38.00</td>
</tr>
<tr>
<td>365</td>
<td>LANDSCAPE PLANTS IN DESIGN</td>
<td>$58.95</td>
</tr>
<tr>
<td>375</td>
<td>RESIDENTIAL LANDSCAPES</td>
<td>$43.00</td>
</tr>
<tr>
<td>230</td>
<td>LAWS</td>
<td>$25.95</td>
</tr>
<tr>
<td>235</td>
<td>LAWN CARE: A HANDBOOK FOR PROFESSIONALS</td>
<td>$36.00</td>
</tr>
</tbody>
</table>

**INSTRUCTIONAL VIDEOS**

<table>
<thead>
<tr>
<th>BOOK NUMBER</th>
<th>TITLE</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>PROFESSIONAL SOD LAYING TECHNIQUES</td>
<td>$85.00</td>
</tr>
<tr>
<td>02</td>
<td>PLANTING AND STAKING LANDSCAPE TREES</td>
<td>$85.00</td>
</tr>
<tr>
<td>03</td>
<td>SUCCESS WITH BEDDING PLANTS</td>
<td>$85.00</td>
</tr>
<tr>
<td>04</td>
<td>WORKING WITH PESTICIDES 2 videos</td>
<td>$143.95</td>
</tr>
<tr>
<td>810</td>
<td>LIABILITY AND LAW IN RECREATION, PARKS AND SPORTS</td>
<td>$33.00</td>
</tr>
<tr>
<td>645</td>
<td>MANAGEMENT OF TURFGRASS DISEASES</td>
<td>$26.70</td>
</tr>
<tr>
<td>400</td>
<td>NATIVE TREES, SHRUBS, AND VINES FOR URBAN AND RURAL AMERICA</td>
<td>$79.95</td>
</tr>
<tr>
<td>500</td>
<td>1989 PESTICIDE DIRECTORY</td>
<td>$75.00</td>
</tr>
<tr>
<td>125</td>
<td>SCIENTIFIC GUIDE TO PEST CONTROL OPERATIONS</td>
<td>$49.95</td>
</tr>
<tr>
<td>720</td>
<td>SHRUB IDENTIFICATION</td>
<td>$12.95</td>
</tr>
<tr>
<td>750</td>
<td>TREE IDENTIFICATION</td>
<td>$14.95</td>
</tr>
<tr>
<td>760</td>
<td>TREE MAINTENANCE</td>
<td>$49.50</td>
</tr>
<tr>
<td>225</td>
<td>TURFGRASS MANAGEMENT</td>
<td>$42.00</td>
</tr>
<tr>
<td>640</td>
<td>TURF IRRIGATION MANUAL</td>
<td>$27.25</td>
</tr>
<tr>
<td>615</td>
<td>TURF MANAGEMENT FOR GOLF COURSES</td>
<td>$52.75</td>
</tr>
<tr>
<td>620</td>
<td>TURF MANAGEMENT HANDBOOK</td>
<td>$25.25</td>
</tr>
<tr>
<td>110</td>
<td>TURF MANAGERS’ HANDBOOK</td>
<td>$32.95</td>
</tr>
<tr>
<td>630</td>
<td>TURFGRASS SCIENCE AND CULTURE</td>
<td>$42.00</td>
</tr>
<tr>
<td>405</td>
<td>WOODY ORNAMENTALS</td>
<td>$32.50</td>
</tr>
</tbody>
</table>

Use this coupon to place your order.

Mail this coupon to: Book Sales, Edgell Communications
One East First Street, Duluth, MN 55802

Name ____________________________________________________________
Street Address _________________________________________________
P.O. Box Number _______________________________________________  
City/State/Zip _________________________________________________  
Phone Number (______) __________________________________________
Purchase Order Number _________________________________________
Signature _____________________________________________________  
Date __________________________________________________________

Please send me the following books. I have enclosed payment* for the total amount.
Please charge to my Visa, MasterCard or American Express (circle one)

<table>
<thead>
<tr>
<th>BOOK NUMBER AND TITLE</th>
<th>QUANTITY</th>
<th>PRICE</th>
<th>TOTAL PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Domestic—*Please add $3.00 per order plus $1.00 per additional copy for postage and handling.
All Others—*Please add $5.00 per order and if ordering multiple copies, also add $2.00 per additional copy to cover postage and handling.

Please allow 6-8 weeks for delivery.
Prices subject to change.
Quantity rates available on request.

Questions? Call 218-723-9471 or 9472

Total Enclosed ________
410 - ADVANCES IN TURFGRASS PATHOLOGY
By Jayner and Larson
Leading U.S. turf pathologists report on turfgrass diseases, pythium blight, root rot, stem blight, and brown spot. $35.00

415 - DISEASES & PESTS OF ORNAMENTAL PLANTS
By Pascal Pirone
This standard reference discusses the biology and control of diseases and organisms affecting nearly 1000 varieties of ornamental plants grown outdoors, under glass, or in the home. Easy to understand explanations of when and how to use the most effective fungicides, insecticides and other control methods. $37.95

419 - INNOVATIVE APPROACHES TO PLANT DISEASE CONTROL
By Ilan Chet
Brings together alternative approaches and methods that have potential to control diseases caused by fungi, bacteria, and viruses. Major concepts of disease control discussed include biological control systems, their possible mechanisms, potential application, and genetic improvement. $52.50

800 - THE GOLF COURSE
By Comer and Whitton
The first book ever to give the art of golf course design its due, and golf course architecture the credit and recognition they deserve. 400 pages and over 600 color illustrations. Traces the history and evolution of the golf course, analyzes the great courses, and shows how they were designed and constructed. $50.00

810 - LIABILITY AND LAW IN RECREATION, PARKS AND SPORTS
By Ronald A. Kaiser, J.D.
A fact-filled reference that all recreation professionals should have to steer clear of lawsuits resulting from athletic and recreational participant injuries. Uses layman's terms and an analysis of crucial cases to provide you with a host of recommendations and risk management guidelines. $35.00

910 - TURF MANAGER'S HANDBOOK - Second Edition
By Daniel and Freedom
Entirely updated. A practical guide to the turf manager. Chapters on grasses, growth regulators and diseases have had extensive modifications. Innovations resulting from research and practice have been added to reflect the current techniques available for turf managers. $32.95

220 - CONTROLLING TURFGRASS PESTS
By Shurtleff, Ferneman, Randall
New comprehensive guide provides the latest up-to-date information available on the identification, biology, control and management of every type of turfgrass pest. $38.00

225 - TURFGRASS MANAGEMENT
By A.J. Turgeon
Revised edition. Covers the latest developments in turfgrass science and technology. Heavily illustrated with dozens of new drawings. Provides specific recommendations for applying the newest pesticides, fertilizers and other materials to combat turfgrass problems. A valuable reference for diagnosing problems and determining their causes. $42.00

230 - LAWN'S Third Edition
By Dr. Jonas Vergis and Dr. William F. Hardee
Designed as a textbook or a practical usage manual, this book has been completely brought up-to-date. Care of lawns and turfgrass, from selection of varieties to maintenance of established grass is completely covered. $29.95

235 - COST DATA FOR LANDSCAPE CONSTRUCTION
By Kathleen M. Keen Ediger
An updated unit cost data reference for designers and cost estimators. Developed to fill the tremendous need for detailed landscape construction cost data. Laid out in easy-to-use CSI format. Annual. $35.00

240 - TO PUNT DISEASE CONTROL
410 - DISEASES & PESTS OF TURF
by Jayner and Larson
Leading U.S. turf pathologists report on turfgrass diseases, pythium blight, snow molds, fairy rings, leaf spot of Kentucky bluegrass and bowling lawn. $35.00

500 - THE 1989 PESTICIDE DIRECTORY
By L. Thompson Harvey and W.T. Thompson
A guide to producers, products, regulators, researchers and associations in the United States. For the person who needs to know anything about the United States pesticide industry. $75.00

510 - HORTUS THIRD
From Cornell University
A 1,300-page concise dictionary of plants cultivated in the United States and Canada. A reference which every horticulture professional should have. $138.00

520 - LANDSCAPE MANAGEMENT
By William R. Alford
The basic principles of cultural management of turfgrass, ornamentals, and landscape plants. $42.00

600 - INSECTS THAT FEED ON TREES AND SHRUBS
By Johnson and Lyon
Essential information for identifying more than 650 insect pests and the injuries they cause. More than 200 color illustrations. $48.95

610 - COST DATA FOR LANDSCAPE DESIGN
By Kenneth M. Keen Ediger
An up-to-date unit cost data reference for designers and cost estimators. Developed to fill the tremendous need for detailed landscape design cost data. Laid out in easy-to-use CSI format. Annual. $35.00

815 - TURF MANAGEMENT FOR GOLF COURSES
By James Beard
Written by an eminent turfgrass researcher, this USGA-sponsored text provides a complete "how to" guide. Details all phases of golf course management, including turf management, course administration, irrigation, equipment and diseases. Fully illustrated. $52.75

920 - LAWN CARE: A HANDBOOK
By W. F. Hardee
This handy guide is invaluable for designers and those responsible for maintaining the health and beauty of turf areas. $25.25

LANDSCAPE MANAGEMENT/JUNE 1989
78
NEW! Instructional Videos!

01 - PROFESSIONAL SOD LAYING TECHNIQUES - 25 minutes - Color - VHS - $85.00

02 - PLANTING AND STAKING LANDSCAPE TREES - 20 minutes - Color - VHS - $85.00
Award-winning infield demonstration video covers the key steps of planting landscape trees. Illustrated reference guides and group study materials included.

03 - SUCCESS WITH BEDDING PLANTS - 25 minutes - Color - VHS - $85.00
Shows three "tools of the trade" used by national award-winning professionals. Shows how to select, install and maintain bedding plants successfully. Illustrated reference guides and group training materials included.

04 - WORKING WITH PESTICIDES - 2 hour video - Color - VHS - $143.95
This video safety course covers Pesticide Labels, In-field Clothing & Equipment, How to Be Prepared for a Spill. Tips on Mixing and Calibrating Pesticides and more.

05 - PROFESSIONAL TURF MANAGEMENT - 30 minutes - Color - VHS - $85.00
Examines nine major warm and cool season turf varieties. Optimum mowing heights and cutting frequency are given each turf variety. Illustrated reference guides and review test included.

06 - LANDSCAPE IRRIGATION, Maintenance and Troubleshooting - 30 minutes - Color - VHS - $85.00

07 - PLANT PROPAGATION - 2 hour video - Color - VHS - $85.00
Volume One covers four important methods of propagation: by seed, division, bulbs and tubers and micropropagation. Volume Two covers three additional techniques of propagation: cuttings, layering and budding. Study guide included.

08 - ELEMENTS OF PRUNING - 30 minutes - Color - VHS - $89.95
Available in English or Spanish. Best-selling video developed for entry level industry training presents in-the-field demonstrations of The Techniques of Thinning Out Pruning, How to Control and Direct Plant Growth by Selective Pruning, How to Prevent In-Field Injuries and more. Illustrated reference manual and reproducible study guide included.

Mail this coupon to: Book Sales, Edgell Communications
One East First Street, Duluth, MN 55802

Name ___________________________ Signature ___________________________

Street Address _________________________ Date ___________________________
P.O. Box Number _________________________
City/State/Zip _________________________
Phone Number _________________________

Purchase Order Number _________________________
Signature _____________________________
Please send me the following books. I have enclosed payment* for the total amount.

Quantity rates available on request.

Domestic—*Please add $3.00 per order plus $1.00 per additional copy for postage and handling.
All others—*Please add $5.00 per order and if ordering multiple copies, also add $2.00 per additional copy to cover postage and handling.

Please allow 6-8 weeks for delivery.

Prices subject to change.

Quantity rates available on request.

Total Enclosed _________________________

Questions? Call 218-723-9471 or 9472

BOOK NUMBER AND TITLE QUANTITY PRICE TOTAL PRICE

JUNE1989/LANDSCAPE MANAGEMENT 79
Studies to protect groundwater quality

by Martin A. Petrovic, Ph.D., Cornell University

The national concern over chemicals in the environment has seldom been higher. The recent episodes of Alar in apples and cyanide in grapes are cases in point. A segment of chemical users receiving even more pressure are non-food-producing groups such as the turfgrass industry.

Protecting the nation's drinking water supply is a key environmental issue. With about 50 percent of the nation's drinking water coming from groundwater supplies, protecting groundwater quality is a crucial national issue.

Nitrates from fertilizers and pesticides are two potential contaminants of groundwater most often associated with turfgrass culture.

The nitrogen question

In the past decade a wealth of knowledge has been generated on the fate of nitrogen applied to turfgrass. Considerable information exists on nitrate leaching from sandy sites, but little or none exists from finer textured soils. A study was initiated for this purpose in 1987 at the Cornell University Long Island Horticultural Research Station, Riverhead, N.Y.

The study, supported by member companies of The Fertilizer Institute, evaluated the leaching potential of 9 different nitrogen sources (ureaform, methylene urea, two sulfur-coated ureas, urea, calcium nitrate, two polymer-coated ureas and Milorganite) applied as a "typical lawn" program.

Preliminary results indicate that the amount of fertilizer nitrogen leaching past the rootzone ranged from 0 to 5 percent, with most at 1 percent or less.

The amount of fertilizer nitrogen removed in the clippings of Kentucky bluegrass was found to range between 3 and 21 percent of fertilizer applied.

This study will continue until the spring of 1990 and provide additional information needed to develop a model to describe the fate of nitrogen applied to turfgrass.

Options available

The options available to manage nitrate leaching are: nitrogen source selection and rate of application, season of application, irrigation management and possibly amendments of sandy soil.

Amending sand for putting green or high-use athletic field construction may prove to be a valuable means of reducing nitrate leaching. Sand, by nature, does not absorb nutrients (low cation exchange capacity), especially the inorganic forms of nitrogen (ammonium and nitrate) as well as potassium.

Most sources of nitrogen fertilizers generally go through a conversion from ammonium to nitrate (nitrification). Ammonium, being a cation (+ charge), is held in soils having a high cation exchange capacity (not sand). Nitrate, on the other hand, is an anion (- charge) and is not held in soil, so it is easily leached if water is passing through the soil.

The ideal amendment would stop nitrogen from leaching, but still allow the green to have the physical properties of good drainage and aeration, and to resist compaction.

Clay has good cation holding properties but would destroy the physical properties of the green.

Natural zeolite

One material potentially meets both criteria—natural zeolite. One natural zeolite, called clinoptilolite, is a secondary mineral with a high silica content formed from volcanic rock. Major deposits of clinoptilolite are found in the western U.S.

Clinoptilolite can be crushed and screened to sand-sized particles with good physical properties and a cation exchange capacity like clay. Initial studies have shown that the physical properties of sand mixtures containing 5 percent clinoptilolite are maintained at the same time that the clinoptilolite protects the ammonium from being converted to nitrate.

Large scale field testing is now under way to determine to what extent clinoptilolite-amended sand will resist nitrate leaching. Organic amendments will also be evaluated.

There is limited information on the leaching potential of pesticides applied to turfgrass. Generally, this is a result of the fact that even though leaching data is needed for pesticide registration, little has been done related to turfgrass. Furthermore, the information available on pesticide leaching may not be applicable for the turfgrass ecosystem for the following reasons:

- The turfgrass sward has a very high surface canopy compared to row crops. This could relate to greater interception of the pesticide, resulting in the potential for more plant uptake, photodegradation and volatilization.
- The turfgrass ecosystem often has a thatch layer associated with it. The thatch can absorb some of the pesticide and provide conditions that favor both more volatilization and enhanced microbial degradation.
- Under turfgrass conditions, the surface soil contains substantially more roots than most other cropping systems. This could relate to more root uptake or other aspects that could tie up more pesticide.

Establishing models

Numerous pesticide leaching models can predict the leaching potential of a given pesticide. Work being done this year at Cornell University will examine the usefulness of four pesticide leaching models in predicting the leaching from turf of at least two pesticides (Sevin and Daconil 2787).

The study at the A.R.E.S.T.S. facility will involve three soil types (sandy, sandy loam and silty loam) and two irrigation approaches (light, frequent versus heavy, infrequent).

Protecting our nations resources, such as groundwater, should be a concern of every landscape manager. Research of this nature can provide the information necessary to protect the environment while allowing turfgrasses to have the quality desired.