AN (HBJ) PUBLICATION

JUNE 1986/\$2.50

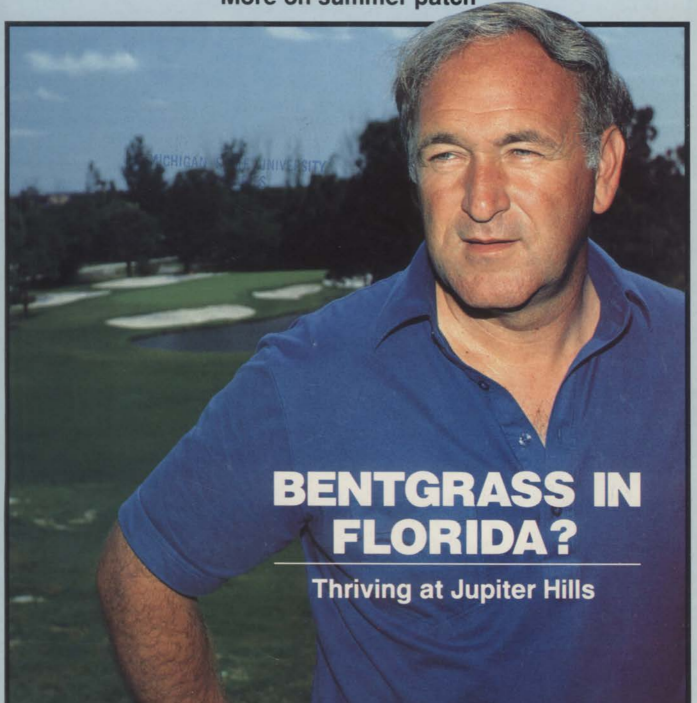
WEEDSTREESEUR

The Magazine of Landscape and Golf Course Management Since 1962

De-weeding rights-of-way

The future of growth regulators

More on summer patch



THE GENTLE GIAN

Here are E-Z-GO's hard workers in three-or four-wheel. gas or electric models. With durable. diamond-plated steel Polane-coated panels and load beds, including options such as sprayers, aerators, spreaders, top dressers, and more. Each one tough but easy on turf.

The GXT-7

Here's the heavy-duty workhorse in the line. Powered by an 18 H.P. engine for payloads of up to 1500 pounds. For golf course or public grounds, its large load bed has sides and tailgate. Options include a hydraulic dump, PTO, and range changer. The GXT-7 adapts to many accessories: sprayers, spreaders, top dressers, and aerators to handle any job.

The GXT-800

Reliable, economical, this mid-size hauler more than pulls its own weight. It has a two-cycle, 244cc engine with rack and pinion steering, heavyduty springs, and hydraulic shocks, plus a whopping 1000pound load capacity. Options and accessories such as cabs, bed covers and loading ramps make it an ideal all-around

The XT-500

All brains and brawn. 1000-pound capacity, mid-size, powered by a 36-volt high efficiency electric motor. Perfect for hospitals and campuses, wherever quiet efficiency is as important as durability.

The GXT-300

This tough gas-powered three-wheel vehicle is perfect for

light to medium-sized loads. A two-cycle, oil injected, 244cc engine keeps it running efficiently. It has a 1000-pound capacity, and is engineered especially for easy maneuverability.



utility vehicle.

The XT-300

This is a reliable three-wheel

electric answer for a wide varietv of jobs where maneuverability is critical. It provides a payload capability of up to 1000 pounds in its roomy 5.7-cubic foot, diamondplated load bed.

The PC4GX

E-Z-GO's gas-powered, 4passenger personnel carrier is your best bet for moving staff and clients around resorts. hotels and worksites quickly, efficiently, and economically. Headlights, taillights, brake lights, horn, oilinjected engine are only a few of the standards.

The PC4X

Where quiet is key, our efficient electric-powered personnel

carrier is the answer. complete with an onboard charger, retractable AC cord and stainless steel battery racks.

For your resort, campus, office park or other maintenance needs, go durable, dependable E-Z-GO. The most advanced. most versatile line of utility vehicles in the world.



 →4☐■]TEXTRON

Vame	Title		
Company			
Address			
Cirv	State	Zip	

Once a year is all it takes to keep over 50 types of weeds long gone.

Apply Surflan preemergence herbicide early in the season and forget about spending extra time and money to get late-season weed breakthroughs. All you see is bare groundall season long.

Surflan won't harm nearby landscaped areas and works with little or no lateral movement. You can use Surflan alone in your preemergence program, or you can tank-mix

it with a postemergence herbicide to knock weeds down and keep them down all season long.

Ask for Surflan-now in quarts and gallons -from your Elanco distributor, or write:

Elanco Products Company A Division of Eli Lilly and Company Dept. E-455, Indianapolis, IN 46285, U.S.A. Surflan®-(oryzalin, Elanco Products Company)

Circle No. 117 on Reader Inquiry Card



With Surflan, the weeds are gone all season long.









The Magazine of Landscape and Golf Course Management Since 1962







22 COVER STORY: ONE OF A KIND

Unlike its south Florida neighbors, Jupiter Hills Golf Club has the turf and trees of a northern course.

26 MILES TO GO ...

Rights-of-way landscape managers do things on a big-big scale, according to a recent survey by WEEDS TREES & TURF.

30 UNDER CONSTRUCTION

Growth in the booming Valley of the Sun presents a challenge to the Arizona Dept. of Transportation's Highway Division.

36 WEED ERADICATION

In sunny San Bernardino, Calif., bare gound next to the roadside is the aim of county agricultural workers.

40 PGRs FOR HIGHWAY TURF

Rights-of-way landscape managers are finding it convenient and less expensive to use "chemical mowing" techniques.

49 WEED FREE

For scenic roadsides, a sound fertilizer program means deeply-rooted plants that can battle weeds for water and nutrients.

54 TOUGH MARKETPLACE

The nation's landscape fabric manufacturers are so convincing in their claims that a customer really doesn't know who to believe.

68 PATCH DISEASES

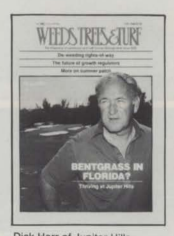
Third of three parts on controlling patch diseases of turf, by Dr. Houston Couch of VPI-SU.

74 LEASING VS. BUYING

There is no easy way to figure out whether it's cheaper to buy or lease. Rudd McGary and Ed Wandtke discuss alternatives.

DEPARTMENTS

- 6 NEWS/TRENDS
- 8 GREEN INDUSTRY NEWS
- 14 SHORT CUTS
- **76 PROBLEM SOLVERS**
- 77 PRODUCTS
- 80 LETTERS
- **86** CLASSIFIED
- 90 AD INDEX
- 92 OUTLOOK



Dick Herr of Jupiter Hills. photo by Ron Hall.

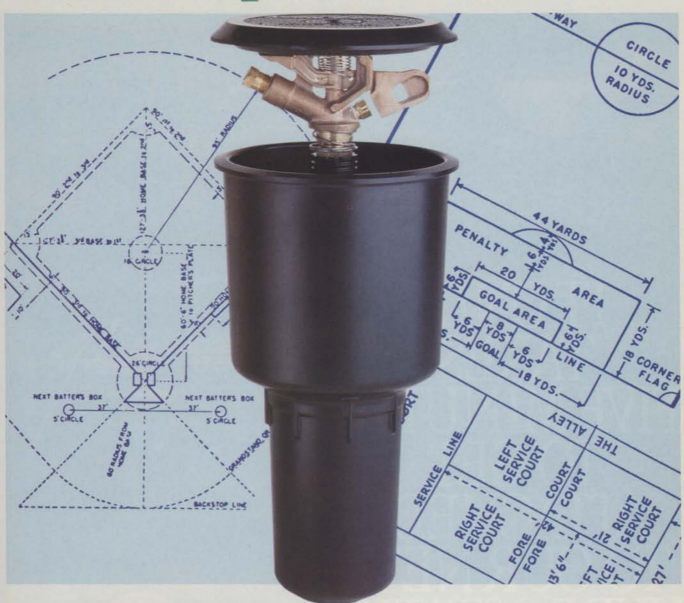
WEEDS TREES & TURF (ISSN 0043-1753) is published monthly by Harcourt Brace Jovanovich Publications. Corporate and Editorial offices: 7500 Old Oak Boulevard, Cleveland, Ohio 44130. Advertising Offices: 7500 Old Oak Boulevard, Cleveland, Ohio 44130, 111 East Wacker Drive, Chicago, Illinois 60601 and 455 East Paces, Ferry Road, Suite 324, Atlanta, Georgia 30305. Accounting, Advertising Production and Circulation offices: 1 East First Street, Duluth, Minnesota 55802. Subscription rates: \$25 per year in the United States: \$35 per year in Canada. All other countries: \$70 per year. Single copies (pre-paid only): \$2.50 in the U.S.; \$4.50 in Canada; elsewhere \$8.00; add \$3.00 for shipping and handling per order. Second class postage paid at Duluth, Minnesota 55806 and additional mailing offices. Copyright® 1986 by Harcourt Brace Jovanovich, Inc. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher

POSTMASTER: Send address changes to WEEDS TREES & TURF, P.O. Box 6198, Duluth, Minnesota 55806-9898.



(HBJ) A HARCOURT BRACE JOVANOVICH PUBLICATION

Team Up With A Winner



The Spec Series Rotors

Specifically designed and built for large, heavy traffic turf areas, Rain Bird's Spec Series full- and part-circle rotors lead the competition in performance AND price.

The 4045, 5055 and 6060 model rotors incorporate as standard many features that are optional or not available with other rotors. A thermo-plastic wiper seal keeps the assembly free from debris, reduces flow-by and assures maximum operating and energy efficiency. An internal Seal-A-Matic™ valve prevents low head drainage. A heavy-duty, stainless steel retract spring ensures positive pop down. And a one-piece rubber cover protects players from injury.

The Spec Series rotors—a winning combination of performance and affordability.

For more information write:

Rain Bird Sales, Inc., Turf Division, 140 N. Grand Ave., Glendora, CA 91740







Changing implements on a tractor is a lot of trouble. Whether you do it once a day, once a week or three times a season, it always takes up time that could be better spent on another job.

That's why you're going to love our new hydrostatic diesel tractor.

It only takes five minutes, a pair of pliers and a pair of hands to attach a front loader or mowing deck.

And thanks to a special mounting system we've designed, you never have to take the mowing deck off. You can keep it attached while using any other implement, and operate

them independently of each other.

But this tractor doesn't stop there. It also saves you valuable minutes out on the job. Because features like two-pedal-controlled hydrostatic transmission and power steering make this one of the easiest tractors there is to run.



Of course even with all these extra features, our new hydrostatic utility tractors are still built the same way as all our tractors. Rugged and dependable. They're designed around fuel-stingy diesel 3-cylinder engines (16-hp in the 655, a 20-hp in the 755, and a 24-hp in the 855).

And they all feature live independent mid and rear PTO.

To learn more about our compact utility tractor line, or the name of the dealer nearest you, call 800-447-9126 toll free (800-322-6796 in Illinois). Or write John Deere, Dept. 79, Moline, IL 61265.

check out a hydrostatic tractor for yourself. You'll get attached to one in no time at all.

Or better yet, why not go and



Nothing Runs Like a Deere







Ken Kuhajda



Heide Aungst

Hi-tech hits outdoor power

■ A recent trend toward using technology to create smaller, more efficient outdoor power equipment will continue into the 1990s, according to a small engine expert.

"Outdoor power equipment is using science and technology

today, not mass, not force, not brute strength," says John Johnston, national service manager for HMC/the Green Machine, Long Beach, Calif. "Five years from now, you'll be working on plastic and ceramic engines weighing two to three pounds and producing temperatures up to 1200 degrees Fahrenheit."

Johnston, who gave a series of "total service seminars" to HMC dealers across the nation last winter, points also to advances being made on engines of all sizes. "There will come the day



John Johnston when you'll see no spark plugs in engines," he notes. "As early as next year, General Motors products won't have distributors.'

Toro enters fitness market

■ The Toro Company is not sitting still, enjoying its comeback from a well-publicized slump of a few years ago. A leading independent manufacturer of lawn care equipment, Toro has entered a market outside its usual domain-the fitness market.

The Minneapolis-based company has introduced the Isopower exercise machine, a technologically-advanced product that made its debut in February. The machine uses electronics, rather than actual weights, to control resistance.

Bob Carlson, Toro fitness equipment vice-president and an exerciser himself, explains: "The major difference between this equipment and others is that it uses electromagnetic force to create resistance as opposed to mechanical means."

Two birds with one system

■ Texas researchers have designed and developed an irrigation system capable of applying both water and chemicals through separate nozzle systems from the same moving pipe. W.M. Lyle of the Texas Agricultural Experiment Station and J.P. Bordovsky developed the dual-nozzle system for efficient irrigation and accurate chemical application.

The researchers say the say the new Multi-Function Irrigation System (MFIS) is an upgraded Low Energy Precision Application (LEPA) system. LEPA consistently posted application efficiencies of 98 to 99 percent.

STAFF.

Editor Jerry Roche, Cleveland Managing Editor Ken Kuhajda, Cleveland Associate Editor Heide Aungst, Cleveland Publisher Dick Gore, Atlanta Associate Publisher Ron Kempner, Atlanta Senior Vice President Tom Greney, Chicago Group Vice President Robert Earley, Cleveland Production Manager Anne MacLean, Duluth **Production Supervisor** Marilyn MacDonald, Duluth Graphic Design Denise Johnson, Duluth Graphic Coordinator David Komitau, Cleveland Circulation Supervisor Judy Connolly, Duluth Directory Coordinator Sheryl Alvar, Duluth Reader Service Manager Gail Kessler, Duluth **Promotion Director** Linda Winick, Cleveland

OFFICES_

ATLANTA 455 East Paces Ferry Road Suite 324 Atlanta, GA 30305 (404) 233-1817

CLEVELAND 7500 Old Oak Boulevard Cleveland, OH 44130 Editorial: (216) 243-8100

11 East Wacker Drive Chicago, IL 60601 (312) 938-2344

1333 N.W. Norcross Seattle, WA 98177 (206) 363-2864

DULUTH 120 West Second Street Duluth, MN 55802 (218) 723-9200

MARKETING REPRESENTATIVES

Dick Gore Atlanta (404) 233-1817 Ron Kempner Atlanta (404) 233-1817 Jon Miducki Cleveland (216) 243-8100 **Robert Mierow** Seattle (206) 363-2864

HBJ HARCOURT BRACE JOVANOVICH PUBLICATIONS

Robert L. Edgell, Chairman; Richard Moeller, President; Lars Fladmark, Executive Vice President; Arland Hirman, Treasurer; Thomas Greney, Senior Vice President: Ezra Pincus, Senior Vice President: Joe Bilderbach, Vice President: James Gherna, Vice President; George Glenn, Vice President; Harry Ramaley, Vice President.

CLITE ELITE ELITE ELITE ELITE

The fertilizer you've been waiting for is . . .

coming soon !!

From the company that listens . . .

(800) 321-5325 NATIONWIDE **LESCO**

(800) 362-7413 IN OHIO

LESCO, Inc., 20005 Lake Road, Rocky River, Ohio 44116 (216) 333-9250

Circle No. 251 on Reader Inquiry Card

GREEN INDUSTRY NEWS

MAINTENANCE

Should students work on campus grounds?

Landscape managers at Midwestern colleges have differing opinions on allowing students to work on campus grounds.

Managers discussed the problem at the third annual campus management seminar sponsored by the National Institute on Parks and Grounds Management, held in Indianapolis.

Some landscape departments have little choice but to accept financial aid students under work/study programs. Gordon Wills, supervisor at Marion College in Marion, Ind., says student help can be useful when the right students are hired for the crew.

Wills says the key to success is the interview. "I try to find out as much about the student as I can," Wills says.

Wills also says its important to hire students with better than average grades. The above-average student will adjust easier to college and will be able to handle the added responsibility of a job.

Once the student is hired, it's important to check the work. Many students are anxious to finish quickly, whether to get on to other activities or to try to impress the supervisor. Or, some students try to stretch out the



College students get first-hand experience from Jacobsen's Ned Brinkman on using turf maintenance equipment at an annual seminar.

work, since they're paid an hourly wage.

Either way, its important for supervisors to keep expectations reasonable and check students work frequently.

Wages will vary depending on the college or university. Morris Burkett, program coordinator at Wabash Valley College in Mount Carmel, Ill., pays his students minimum wage. Mount Carmel has a high unemployment rate. "People are glad to work, if they can find a way," Burkett says.

At the University of Illinois, Chicago branch campus, students on the grounds crew start at \$7.50 an hour, according to operations engineer Larry Thompson.

Insurance coverage for students will also differ at each campus. Some campuses cover students for all areas of grounds work, including equipment operation. Others have limited use of student help. Summer help may also fall under different coverage than work/study students.

Before using students on the grounds crew, you may want to check with your college administration for any regulations concerning student help.

BUSINESS

Charting inflation's impact

Have your sales kept up with inflation?

U.S. Chamber of Commerce economist Martin Lefkowitz has developed a formula for calculating changes in the dollar's purchasing power.

The formula tells the amount of money needed today to match the dollar's buying power during any of the past 25 years. It's determined by using the inflation factor geared to the consumer price index (CPI).

The chart here gives corresponding figures.

For example, it would take \$3.78 this year to match the dollar's power in 1960, and \$2.68 to equal the 1970 dollar.

To get larger figures, just multiply. If you were making \$30,000 a year in 1970, you need to make \$86,400 this year to have the same purchasing power (2.88 x \$30,000). If your sales in 1965 totaled \$300,000, you would have to be doing well over \$1 million to keep up with inflation. (3.55 x \$300,000).

Lefkowitz says the index is helpful in enabling business people to bring any dollar amount up to the current year in real terms.

25-YEAR INFLATION MULTIPLIERS

1960 - 3.78	1969 - 3.05	1978 - 1.71
1961 - 2.74	1970 - 2.88	1979 - 1.54
1962 - 3.70	1971 - 2.76	1980 - 1.36
1963 - 3.65	1972 - 2.67	1981 - 1.23
1964 - 3.61	1973 - 2.52	1982 - 1.16
1965 - 3.55	1974 - 2.27	1983 - 1.12
1966 - 3.45	1975 - 2.08	1984 - 1.08
1967 - 3/35	1976 - 1.97	1985 - 1.04
1968 - 3.22	1977 - 1.85	1986 - 1.00

INDUSTRY

MMSD to stick with Milorganite

On the heels of rumors at last winter's GCSAA Convention and Show that it would abandon production of Milorganite fertilizer, the Milwaukee Metropolitan Sewerage District has issued a press release.

"Lay that rumor to rest," says MMSD executive director Patrick Marchese. "We are committed to stepped-up Milorganite production."

The MMSD says it will increase production 25 percent to 75,000 tons when a major modernization and expansion at the Jones Island Wastewater Treatment Plant is completed.

"Never has the Milorganite future looked so bright," says Mike Malk, solids utilization manager. "We wouldn't throw big bucks at Milorganite if it weren't a leader in its field."

The MMSD is the only sewerage agency in the country to nationally market a heat-dried, granular fertilizer derived from sewage sludge.

Circle the Reader Service numbers of those items of interest to you.

For fastest response, use the peel-off label from the front cover.

																1000
NA	ME.															
TIT	TLE.															
FIF	PLACE COVER LABEL HERE															
			PI	SIN	THE STATE OF	2140	าม	EN	11118	MR	FR	RE	E1 C	W		
AD	DRE	SS.	STATE OF	NALL N	D. BO.	00.3.A.A.	200000			*****	Rise E B			E0000	900000 90000	
CI	TY_															
ST	ATE									Z	IP_					
II.	LEP	HON	E()_					OBS C						
01	115	129	143	157	171	185	199	213	227	241	255	269	283	297	311	325
02	116	130	144	158	172	186	200	214	228	242	256	270	284	298	312	326
03	117	131	145	159	173	187	201	215	229	243	257	271	285	299	313	327
04	118	132	146	160	174	188	202	216	230	244	258	272	286	300	314	328
05	119	133	147	161	175	189	203	217	231	245	259	273	287	301	315	329
06	120	134	148	162	176	190	204	218	232	246	260	274	288	302	316	330
07	121	135	149	163	177	191	205	219	233	247	261	275	289	303	317	331
08	122	136	150	164	178	192	206	220	234	248	262	276	290	304	318	332
09	123	137	151	165	179	193	207	221	235	249	263	277	291	305	319	333
10	124	138	152	166	180	194	208	222	236	250	264	278	292	306	320	334
11	125	139	153	167	181	195	209	223	237	251	265	279	293	307	321	335
12	126	140	154	168	182	196	210	224	238	252	266	280	294	308	322	336

113 127 141 155 169 183 197 211 225 239 253 267 281 295 309 323 337

114 128 142 156 170 184 198 212 226 240 254 268 282 296 310 324 338

JUNE 1986

This card expires Aug. 15, 1986

MY PRIMARY BUSINESS AT THIS LOCATION IS: (PLEASE CHECK ONE ONLY IN EITHER

A, B OR C)

A. LANDSCAPING/GROUND CARE AT ONE OF THE **FOLLOWING TYPES OF FACILITIES:**

- 0005 □Golf courses 0010 □Sport complexes
- 0015 □Parks
- 0020 □Rights-of-way maintenance for highways, railroads & utilities 0025 □Schools, colleges & universities 0030 □Industrial & office parks/plants
- 0045 Condominiums/apartments/housing developments/
 - hotels/resorts
- 0050 Cemeteries/memorial gardens 0060 Military installations & prisons
- 0065 □Airports
- 0070 Multiple government/municipal facilities
 Other type of facility (please specify)

B. CONTRACTORS/SERVICE COMPANIES/CONSULTANTS:

- 0110 Lawn care service companies
- 0125 □Landscape architects
 0135 □Extension agents/consultants for horticulture
 □Other contractor or service (please specify) _

C. SUPPLIERS:

- 0205 □Sod growers
- 0210 Dealers, Distributors
 Other supplier (please specify)

Approximately how many acres of vegetation do you maintain or manage?

What is your title? (please specify). I would like to receive (continue receiving) WEEDS TREES & TURF each month: YES - NO -

Your Signature: Date:

BUSINESS REPLY MAIL

FIRST CLASS

PERMIT NO. 2675

CLEVELAND, OHIO

POSTAGE WILL BE PAID BY ADDRESSEE

READER SERVICE DEPARTMENT

WEEDSTREESETURE

POST OFFICE BOX 6049 DULUTH, MINNESOTA 55806-9749

Idaladaladadhaadhadadadadadadadadad

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES









Escort



Sonar



Pestroy



Penncozeb

REGISTRATIONS

Numerous pesticides receive new labels

Roundup L&G, Pennant 5G, Escort, Sonar, Pestroy and Penncozeb have all been granted labels by the EPA.

Roundup L&G herbicide, by Monsanto, is formulated and packaged for residential use on perennial and annual weeds, grasses and brush species. Roundup L&G is an 18 percent concentrate of the active ingredient glyphosate. The herbicide will kill most vegetation, but has no activity in the soil, so it can't move through the ground to hit plant materials.

Ciba-Geigy has received EPA registration on its granular herbicide Pennant 5G. The herbicide fights weeds and grasses, especially nutsedge, in container, field and liner grown ornamentals.

Pennant 5G is marketed for nursery and ornamentals operators, but should not be used in greenhouses. It

is not labeled for use in California.

DuPont's herbicide, Escort, has received full EPA registration.

Escort provides selective broadleaf weed control, as well as seedhead and growth suppression of perennial grasses. It is also labeled for bareground and brush control programs.

Many desirable plants, including bermudagrass, bluegrass and fescue are resistant to the product. It will kill plants such as clover, common chickweed and dandelions.

The EPA has registered Elanco's new aquatic herbicide Sonar. Sonar removes pondweed, coontail, waterlily, duckweed and other aquatic weeds.

It doesn't carry label restrictions against fishing, swimming or drinking treated water. Sonar also has no detrimental effects on fish, game birds, insects or organisms such as plankton.

PBI-Gordon has introduced Pestrov Broad Spectrum Insecticide. Pestroy is labeled for control of various insect and mite pests which attack ornamental shrubs and trees.

The insecticide contains the active ingredient fenitrothion. Pestrov won't harm most trees and shrubs, but will kill a wide range of pests including caterpillars, cankerworms, leafbeetles and whiteflies.

The EPA has registered Pennwalt Corporation's Penncozeb (mancozeb) fungicide. Penncozeb controls many plant diseases in field, fruit and vegetable crops.

Penncozeb is a wettable powder which can be applied by ground or aerial equipment. It controls fusarium blight, anthracnose and downy mildew, among other diseases.

LAWN CARE

PLCAA chooses conference speaker

Business achievers are made, not born. That's what Charles Garfield, keynote speaker for the seventh annual Professional Lawn Care Association Conference and Show, found during years of studying business.

Garfield will provide the keynote address at the conference. which will be held in Baltimore Nov. 17-20.

Garfield's work has appeared in The Garfield



Wall Street Journal, USA Today and on all three major television networks. He is author of the book "Peak Performers: the New Heroes of American Business."

For more information, call or write the PLCAA at: 1225 Johnson Ferry Rd., Suite B-220, Marietta, GA, 30067; (404) 977-5222.

LEGISLATION

FIFRA agreement may be near

Agricultural pesticide producers seem close to agreeing with various organizations on a draft bill reauthorizing the Federal Insecticide, Fungicide and Rodenticide Act.

As WEEDS TREES & TURF went to press, the National Agricultural Chemicals Association (NACA) and the Coalition for Pesticide Reform (CPR) had agreed on all but one section (groundwater) with 42 environmental, consumer and labor organizations.

The agreed-upon provisions will push the EPA toward faster re-registration or cancellation of questionable pesticides. The bill also requires U.S. exporters of pesticides banned in their country to warn other countries of dangers, and forbids U.S. imports of food with detectable residues of banned pesticides.

The agrichemical industry is cooperating on FIFRA because of an understanding that public interest groups won't block the bill.

Correction: Lesco products are listed

Eleven herbicides manufactured by Lesco Inc., Rocky River, Ohio, were inadvertently omitted from the Herbicide Directory in the March issue of WEEDS TREES & TURF.

According to Greg Richards, Lesco chemical product manager, here are the omissions/corrections:

Lesco Benefin (benefin), Lescocide Plus (copper), Lesco Dacthal 5G

(DCPA), Lescopex and Super Lescopex (MCPP), Lesco 6.6 MSMA (MSMA), Lesco Devrinol 5G (napropamide) Lesco Pre-M (pendimethalin), Lesco A-4D (2,4-D), Lesco Three-Way (2,4-D + MCPP + dicamba), Lescopar (MCPP + 2,4-D) and Lescobor (ureabor).

WT&T regrets any inconvenience caused by these omissions.

HOFFCO THEM FIRST



First to brand name monofilament trimmers for Weedeater, Wards, McCulloch, Lombard, Garden Way, Echo, Green Machine, etc.

WE REMAIN FIRST EVEN TODAY!

Years of experience and engineering expertise (since 1949) have developed a Hoffco line of monofilament trimmers and trimmer/cutters (bladed models) that work for everyone!

From the weekend gardener to the everudau commercial-user . . . Hoffco has nine models. You are sure to find the one that is just right for your job application.

Ask for a Hoffco trimmer . . . Pick it up . . . FEEL the balance . . . the COMFORT.

Look for these NEW design features:

- · Adjustable Zig-Zag Handlebar with Foam Anti-Vibration Handle Grip for Operator Comfort
- Hoffco's Shock Absorbing patented Drive Shaft System
- Carburetor with "Peep Window" for easy fuel measurement and Foolproof Starting
- Spark Plug Protector that doubles as a storage hanger.

You get ALL you need from HOFFCO . . .

Backpack or Hand Held Blowers, One-Man and Two-Man Post Hole Drills.

We fill all your needs.

Remember . . . we were and are FIRST . . . HOFFCO

the only name you need to remember.

HOFFCO INC

358 N.W. "F" St. . Richmond, IN 47374



SURVEY

Survey reveals commercial increase

Landscape maintenance companies are seeking more commercial accounts because of the increased profit.

Ninety-two percent of landscape maintenance workers surveyed by LAWN CARE INDUSTRY magazine say they seek out commercial work for the money, while 65 percent see more potential in the field.

Only 57 percent of chemical lawn care companies look for commercial accounts based on money, while 79 percent say they recognize the potential.

Landscape maintenance companies got 78 percent of their gross receipts from commercial work. Chemical lawn care respondents cited only 34 percent of their gross receipts from commercial jobs.

The commercial work field is expanding. Landscape maintenance companies saw their commercial work increase by 54 percent, while residential work went up only 10 percent last year.

The average acreage of a commercial account is six acres for landscape maintenance companies and 61/2 acres for chemical lawn care companies.

LCI surveyed 500 readers on commercial work, with a 28 percent response. Of those responding, 57 percent worked in landscape maintenance, while 43 percent had chemical lawn care companies.

INSECTICIDES

Cornell prof gives tips on diazinon use

Dr. Norman Hummel, extension turf specialist at Cornell University, says there are several actions you can take to reduce the potential hazardous effect the insecticide diazinon may have on waterfowl and other bird species.

(The EPA has proposed banning diazinon on golf course and sod farm turf because the chemical may present hazards to birds. The EPA is currently reviewing scientific data and will make a decision shortly. See WT&T, March 1986, p.8)

Hummel recommends:

- 1) know the label and follow it carefully:
 - 2) control the application rate;
 - 3) don't overlap spray;
- 4) water-in immediately after application (for liquid and granular, at least 1/4-inch is recommended);
- 5) before puddles forms (they attract bird);

(R)

SOIL WETTING AGENT

The #1 Solution To Your Water Management (Problems...

AQUA-GRO® soil wetting agents have become the best selling wetting agents for turf and landscape simply because they work. For more than 30 years AQUA-GRO has helped you solve the toughest water related problems-compaction, localized dry-spots, puddling, thatch and diseasewhile saving you labor, money and water.

- Saves labor by alleviating localized dry spots and compaction and reducing the need for aerifying, syringing and rebuilding.
- Saves money by increasing fertilizer and pesticide effectiveness because chemicals are distributed uniformly in the root zone.
- Saves water costs by 30-50% because more water uniformly penetrates the root zone...so plants get more and you waste less.

A patented blend of non-ionic organic wetting agents, AQUA-GRO is the only 100% active blend of wetting agents available. We don't believe you should pay for water. AQUA-GRO works by reducing water's natural tensions, ensuring more uniform penetration and drainage through all types of soils and thatch. AQUA-GRO lasts because it won't leach.

AQUA-GRO is available in liquid concentrate and spreadable granular formulations from your local distributor.

AQUATROLS CORP. OF AMERICA, INC.

1432 Union Avenue, Pennsauken, NJ 08110 The Water Management People

For a free, illustrated brochure call: 1-800-257-7797 In NJ (609) 665-1130

Circle No. 104 on Reader Inquiry Card



SHORT CUTS

6) avoid treating bird habitat areas; and

7) try using "scarecrow" techniques.

Hummel, who still recommends diazinon, nevertheless sees a scary trend in the offing. "What we've got here is a dangerous precendent," he says of the diazinon review. "Everytime a pesticide is misused, is it going to come under EPA review and cancellation?"

GOLF

Golf: small number play most rounds

Only a small percentage of golfers account for the majority of rounds played in America.

A survey by the National Golf Foundation and Market Facts, a Chicago-based marketing research company, states that 25 percent of the nation's 17.5 million golfers account for 77 percent of all rounds played.

The research shows that eight percent of all Americans played golf at least once in 1985. The average golfer plays between eight and 24 rounds per year.

"This is the first definitive study of the American golfer," says NGF president David Hueber.

"The results so far have been startling. We will use our findings to shape our promotional efforts and to direct our resources in areas that will give us greatest yield."

Men are four times as likely to golf as women. The sport is most popular with 30- to 39-year-olds (10.4 percent) and ranks lowest among those under 20 (3.9 percent).

Wealthier people golf more frequently. The survey showed that households with an income greater than \$40,000 are three times as likely (13.4 percent) to contain a golfer than households with income less than \$20,000 (4.4 percent).

The study featured a nationally representative sample of 20,000 households. It is the largest survey conducted strictly for golf, says the NGF.

PESTICIDES

Dow reviews Dursban bird toxicity data

In the wake of the EPA's proposal to cancel diazinon insecticide applications on golf courses and sod farms, the Dow Chemical Co. has issued this statement about Dursban, another popular insecticide:

"Dursban poses no hazard to birds or

AND THE BAND PLAYED ON Chuck Raetzman, head landscaper at the University of Arizona in Tucson, has studied his fields with great interest the past 18 years. The bermudagrass football field on the south Arizona campus is usually in fine shape when the season rolls around and stays that way until the bands take over. No matter what any band director tells you, band practices do damage athletic fields, he says. Have them practice somewhere else. He says it will spare you a lot of problems.

SAUCY READING......Anne M. Burford, EPA administrator from 1981 to 1983, has a new book out. "Are You Tough Enough?" is a rich and sassy account of her 22 months at the EPA. She comes down especially hard on EPA regional officials, who, she claims, "would be happy to de-industrialize the United States" with their desire for regulations so strict as to put industry out of business. Burford was the first modern cabinet-level U.S. official to be held in contempt of Congress, and that cavalier attitude shows up in her book.

FAKING IT.....For botanical identification, they call it Disneyodendron semperflorens grandis, which, roughly translated, means "large ever-blooming Disney tree." It's the concrete Swiss Family Robinson Tree at Disneyland in Anaheim, Calif. Its cement roots plunge 42 feet into the ground, giant steel limbs spread 80 feet wide, and 360,000 plastic leaves and flowers "grow" on the upper branches. Rumor has it the tree was designed after a Nairobi ficus. The only problem is the ficus tree's striatia run vertical, but they're horizontal on the fake tree. You just can't fool Mother Nature.

NEW COMPETITION.....Lawn care operators have new competition from an old friend. The Andersons, Maumee, Ohio, is now marketing to the public a product line called Greensweep, liquid fertilizer sold in one-quart sprayable bottles designed to make fertilizing easy for the homeowner. The Andersons says the product line is designed for the "non-serious do-it-yourselfer."

TAKING THE BIG PLUNGE......Monsanto Agricultural Products Co. is looking to the residential market with its turf growth regulator, Limit. This winter Monsanto held some 80 end-user seminars across the country. They have advertised Limit heavily in industry magazines. The St. Louis-based company is planning to be ready for the residential market by 1988, and is quoting a cost of \$300 per acre per application.

ISA HAS DATA BASE......To better serve the green industry, the International Society of Arboriculture (ISA) has formed an Arbor Base Information Clearing House for direct access to new information of value to arborists. The Clearing House became fully operational May 1, and is accessible by phoning 1-800-ISA-TREE from 8 a.m. until 4:30 p.m. EDT, Monday through Friday. Those in Pennsylvania, Alaska, Hawaii, and Canada will have to phone 1-215-322-4040 for more immediate access. For more information write: ISA, Arbor Base Information Clearing House, 207 Lakeside Dr., Southampton, PA 18966-4527.

For A Handle On Quality Turf Products Get A Handle On This



One-source ordering is just one call away, and that call to SMCP means prompt delivery of the chemicals and equipment your lawn maintenance business needs. We carry a complete line of professional lawn care

products, so ordering is easy and fast. For all your chemical and equipment needs, one number is all it takes. Take a moment right now to call the SMCP office nearest you to place your order, and request our 1986 catalog.

SOUTHERN MILL CREEK PRODUCTS COMPANY, INC.



SMCP proudly serves you in the Eastern U.S.

TAMPA, FLORIDA Phone: (813) 626-2111 FLORIDA WATS: (800) 282-9115 MIAMI, FLORIDA Phone: (305) 635-0321 FLORIDA WATS: (800) 432-8717

LAKE WORTH, FLORIDA Phone (305) 585-6049 JACKSONVILLE, FLORIDA Phone: (904) 398-3759 ORLANDO, FLORIDA Phone: (305) 678-0699

ATLANTA, GEORGIA Phone: (404) 355-6583 GEORGIA WATS: (800) 282-1637 SOUTHEAST WATS: (800) 241-8752 CHARLOTTE, NORTH CAROLINA Phone: (704) 334-5926 NORTH CAROLINA WATS: (800) 521-3859 FT. LAUDERDALE, FLORIDA

NEW ROCHELLE, NEW YORK Phone: (914) 235-6925 (212) 538-7300 NORTHEAST WATS: (800) 431-2418 PHILADELPHIA, PENNSYLVANIA Phone: (215) 289-7500 NORTHEAST WATS: (800) 523-3397



ARSENAL. BECAUSE NATURE ISN'T AS TOUGH AS SHE LOOKS.

Killing weeds is easy. Unfortunately, so is harming inhabitants of the environment — no matter how unsusceptible they seem. That's why Cyanamid developed ARSENAL® herbicide. Its advanced chemistry does the job on weeds. Without getting tough with nature.

WHY ARSENAL IS EASY ON THE ENVIRONMENT.

Because of its unique mode of action, ARSENAL, when used as directed, has no harmful effects on mammals, fish, bees, birds or earthworms. Because ARSENAL is non-volatile and doesn't move laterally in the soil, off-target vegetation is unaffected. ARSENAL is nonflammable. Its unique chemical activity causes a slow "brown-out" in foliage, so it poses little fire hazard. Unlike tank mixes, ARSENAL introduces only one biodegradable product into the environment. And it's applied only once during a season, resulting in a lower chemical burden and a reduction in "touch-up" treatments.

CONTROLS MORE UNDESIRABLE VEGETATION.

ARSENAL has demonstrated control of a broad spectrum of weeds, vines and brush species. Tests in southern states showed that ARSENAL alone (at a rate of two quarts per acre) out-performed several tank mixes for annual and perennial weed control. Even more impressive, ARSENAL was most effective on difficult species like Johnsongrass, trumpetcreeper, kudzu and red maple.

ONE APPLICATION GIVES SEASON-LONG CONTROL.

ARSENAL gives you full-season control for up to eight months in temperate climates. It fits your spray schedule, because it can be applied at any time

Always read and follow label directions carefully.

TOUGH ON WEEDS. EASY ON THE ENVIRONMENT.

during the growing season. ARSENAL controls not only existing vegetation, but also new weeds that germinate after application. So you get residual control for the rest of the season. On hard-to-kill vegetation, ARSENAL keeps working on the roots until complete control is achieved. In spray solution, ARSENAL is stable for several days. That means no waste due to decomposition, and no chance of underdosing target vegetation.

ARSENAL offers broad-spectrum control, including these tough species:

Johnsongrass Trumpetcreeper Poison ivy Greenbriar Redvine Kochia Multiflora rose Dallas grass Bindweed Canada thistle Foxtails Red maple Kudzu Surnac

DUAL ACTION CONTROLS IN A WHOLE NEW WAY.

Unlike many other herbicides,
ARSENAL is absorbed through both roots
and foliage to stop new plant cell growth.
Vegetation absorbs ARSENAL in less than
two hours, so rain won't wash off your
investment. Within four hours, plant growth
ceases. In perennials, ARSENAL translocates thoroughly in the roots to prevent
regrowth. This unique chemistry makes
the visible results of control more gradual.
In some vegetation, loss of color and
other outward signs may not be apparent
for weeks after application. After a year or
more, returning vegetation is mainly
desirable annual grasses and legumes.

ARSENAL IS RIGHT FOR YOUR RIGHTS-OF-WAY.

On railroad, highway or industrial rights-of-way, around power substations, signal boxes, bridge abutments, lumber or freight yards — wherever you need annual total vegetation control, ARSENAL is the smart new choice for the job.





Green Industry News continued from page 14

other wildlife when used according to labeled directions.

"(Research development specialist) Ken Rose cites a comprehensive review of university, government and Dow research on bird toxicity which was compiled by Eugene Kenaga, a now-retired Dow researcher. The report concluded that 'chlorpyrifos (Dursban's active ingredient) presents no significant toxicological hazard to birds under normal use conditions."

PESTICIDES

Badge monitors pesticide exposure

A new badge will soon help pesticide handlers monitor their exposure to the chemicals.

Robert E. Baier, a professor of biophysics at the State University of New York at Buffalo, developed the green plastic badge, which contains a chemical that turns red upon contact with organophosphorous pesticides, such as malathion.

A worker can estimate his exposure by counting the number of squares on the badge that change colors. Baier recommends the badge be worn on the wrist, since hands usually become contaminated first.

Michael & Michael Consultants Ltd. of Buffalo, will market the badges this fall. In the future, the same technology will be used to monitor the distribution of pesticides in the field and to trace pesticide contamination of water supplies.

INDUSTRY

Sandoz acquires Velsicol agrichemicals

Sandoz, Ltd. has acquired Velsicol Chemical Company's agrichemical business from Chicago's Farley/ Northwest Industries. A new company, VS Crop Protection, has been formed as a result of the acquisition.

Dale Miller, formerly vice president of Velsicol's agricultural business group, will serve as president and chief executive officer of VS Crop Protection. The new company will employ about 300 people at its head-quarters in Chicago, and another 850 worldwide.

Miller says the company's plans lie in three areas. First is new product development, second is pursuing specific market niches and third is commitment to customers.

TURF

Disease kit aids in disease identification

Agri-Diagnostics Associates has formed an agreement with O.M. Scott & Sons Company for marketing kits which diagnose turfgrass diseases.

The kits are based on monoclonal antibody technology and use a dipstick format. The kit provides early and accurate diagnosis of pythium blight, brown patch, and dollar spot. This makes management of fungal diseases easier.

"This introduction represents a major step forward in the application of biotechnology to the diagnosis of plant diseases," says Steve Banegas, general manager of Agri-Diagnostics.

Test marketing for golf course applications began this year.

PEOPLE

Stottern succeeds Baston at GCSAA

Riley L. Stottern of Park City, Utah, is 1986 president of the Golf Course Superintendents Association of America, succeeding Eugene D. Baston of Waco, Texas.



Circle No. 140 on Reader Inquiry Card

the professional's partner™

The **CCC**Andersons

EAST

ALLEGHENY LAWN PRODUCTS Wexford, PA (412) 935-229 FARM & GOLF COURSE SUPPLY CO., INC. Philadelphia, PA • (215) 483-5000 FISHER & SON COMPANY, INC. Malvern, PA • (215) 644-3300 CHARLES C. HART SEED CO Wethersfield, CT • (203) 529-2537 HISTAND SUPPLY LOFT'S/MARYLAND, INC.
Beltsville, MD • (301) 937-9292 NORTHAMPTON COUNTY SEED CO. Bath, PA • (215) 837-6311 ROCKLAND CHEMICAL CO., INC. W. Caldwell, NJ • (201) 575-1322 TURF SPECIALTY, INC Hooksett, NH • (603) 485-7866 WILSON FEED AND SEED

MID-WEST

BUNTON SEED COMPANY Louisville, KY ● (502) 583-9040 CORY ORCHARD SUPPLY Indianapolis, IN ● (317) 634-7963 1-800-ORCHARD (Indiana only) 1-800-634-7963 (OH, KY, MI, IL)

Richmond, VA • (804) 232-6791

LETHERMANS, INC.Canton, OH • (216) 452-8866
1-800-362-0487 (inside Ohio)
1-800-542-7333 (outside Ohio)*

C.O. LOWE SALES
Columbus, OH • (614) 771-0486
PROFESSIONAL TURF SPECIALTIES
Champaign, IL • (217) 352-0591

TENNESSEE OUTDOOR POWER, INC. LaVergne, TN • (615) 793-6052 1-800-854-4851

THORNTON-WILSON, INC.
Maineville, OH • (513) 683-2141
TOLEDO TURF EQUIPMENT
Toledo, OH • (419) 473-2503
TURF AND TREE SUPPLIES

Rockton, IL • (815) 624-7578

TURF PRODUCTS LTD

W. Chicago, IL • (312) 668-5537

TURF SPECIALTIES CORP.

COLUMN AND AND ADDRESS AND ADDRE

Fort Wayne, IN • (219) 484-6338 1-800-552-1989 (Indiana only) TURFGRASS, INC.

South Lyon, MI • (313) 437-1427 1-800-521-8873 (MI only)

WEST_ BIG BEAR EQUIPMENT, INC. Omaha, NE • (402) 331-0200

BIG BEAR TURF EQUIPMENT CO. Eldridge, IA • (319) 285-4440 DAKOTA TURF SUPPLY, INC.

Sioux Falls, SD • (605) 336-1873 **R.L. GOULD**

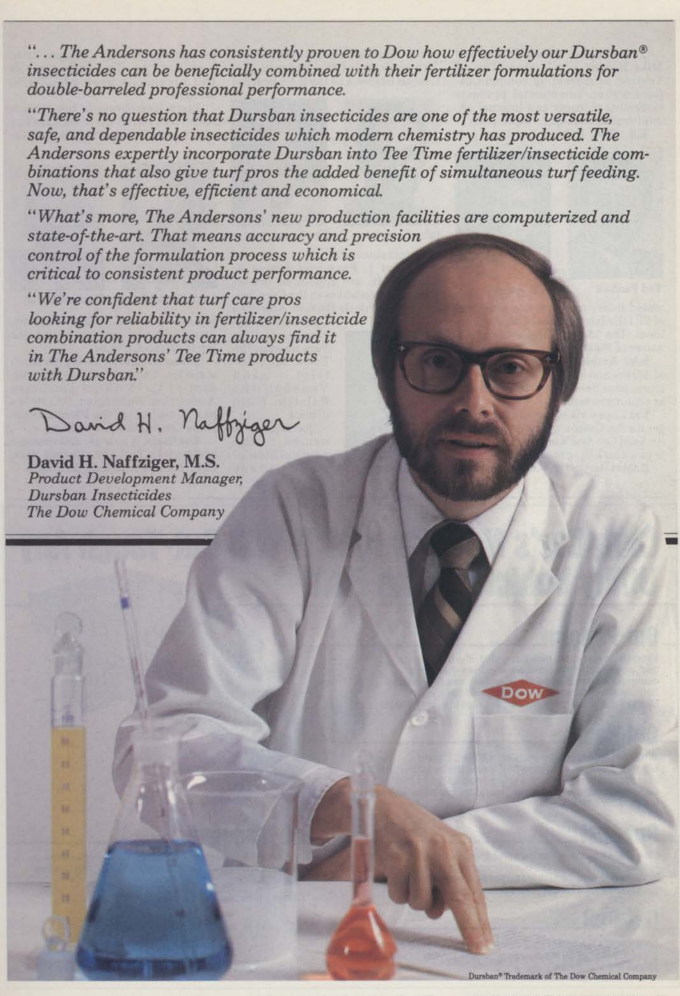
St. Paul, MN • (612) 484-8411 **OUTDOOR EQUIPMENT CO.** Maryland Heights, MO • (314) 569-3232

ROBISON'S LAWN AND GOLF, INC. Wichita, KS • (316) 942-2224

ROBISON'S LAWN AND GOLF, INC. Grandview, MO • (816) 765-3333 TURF MANAGEMENT SUPPLY Sun Prairie, WI • (608) 837-5598

WISCONSIN TURF EQUIPMENT CORP. Janesville, WI • (608) 752-8766

WISCONSIN TURF EQUIPMENT CORP. New Berlin, WI ● (414) 544-6421 **Outside Ohio only applies to these states: Pennsylvania, West Virginia, New York, Kentucky, Indiana, Michigan



Ted Pankau, Steve Ramig and Mike Hensen join Jacobsen Div. of Textron as marketing communications writer, commercial products marketing manager and internal administration manager, respectively.

E.R. (Ted) Roberts has been pro-







E.R. Roberts

moted from executive vice president of Eli Lilly International Corp. to president. The 25-year Lilly veteran is a native of Wales.

John Anthony Caputo, a graduate of Idaho and Oregon State Universities, joins Seed Research of Oregon as senior agronomist.

Jim Kenservik is new traffic manager for the Oregon operations of Jacklin Seed Co. And Richard C. Dunham is new marketing manager.

Robert Bartlett Jr. is new president

of the National Arborist Association. The graduate of the University of Georgia has been on the NAA Board of



John Caputo



Jim Kenservik

Directors since 1977.

Robert J. Pace and James R. Vaughan Jr. are appointed master sales representatives in the Crop Protection Chemicals Dept. of American



Rick Dunham

Cyanamid's Agricultural Div. Pace handles the Boise, Ida., disand trict Vaughan the Raleigh, N.C., district.

Joe DeLuca is named to the new position of professional

products marketing manager, Lawn Fertilizer Div., The Andersons. He had previously been advertising

Larry Humphreys is key account senior tech rep for the Lawn Care Service Supply Group of the ProTurf Di-



Larry Humphreys Denny Church

vision of O.M. Scott & Sons. The Ohio State University grad had been a tech rep in telephone sales.

Denny R. Church of Church Landscape Inc., Lombard, Ill., is 1986 president of the National Landscape Association, Washington, D.C. He is a past president of the Illinois Landscape Contractors Assocation.

Rex Dixon is new general manager of Richdel's Turf Div., Canoga Park, Calif. He was with Rain Bird Sales.

Club Car's New Carryall II Will Out-Tough Any **Utility Vehicle In The Field**

Out-Perform

Everything about the new Carryall II - the body, truck bed, power and drive train, accessories - has been designed with exclusive Club Car features to enhance performance, durability, reliability and safety. The Carryall II will out-perform competitors in every category.

With the largest pickup bed (50" x 50" x 11") and biggest gross payload (one-half ton) in the industry, plus a standard trailer hitch with a towing capacity of 1,000 lbs., the Carryall II becomes the most functional, practical and economical vehicle around.

Club Car exclusives like the Rust-Free Aluminum Pickup Bed & Frame*, heavy duty front bumper and side rub rails and Double Wall Pickup Bed Construction* of lightweight durable aluminum allows for a longer, more productive life span.

Out-Pul

Club Car's 4 Cycle/341 cc Engine*, the largest in the industry. gives the Carryall II the power to haul 1/2 ton loads without stress and vibrations.

The Carryall II is designed to maneuver in tight aisles and small spaces with a clearance of 20'.8", the tightest in the industry.

*Carryall II Exclusive Features.



P.O. Box 4658, Augusta, Georgia 30907-0658 U.S.A.

RYAN INTRODUCES THE



The self-propelled walk-behind aerator that does a professional job on home lawns and smaller turf areas.

- Equipped with 30-3/4" coring tines providing an aeration pattern of 9 holes per square foot.
- Penetration up to 2 3/4".
- · Two weight options provided for increased downward pressure - a 38 lb. steel bar and/or steel drum that holds 55 lbs. of water.
- Convenient lift handle for raising and lowering transport wheels which provide added maneuverability.
- Covers up to 21,000 square feet per hour.
- Tine wheel shaft and water drum shaft are equipped with two grease fittings and protected by felt seals to keep out dirt.
- · 3 h.p. industrial engine with rotary stop switch for easy shut-off.
- Fuel tank holds two quarts.

Designed for the professional who wants to provide quality core-type aerification at a high rate of speed, the new Lawnaire IV is the most dependable walk-behind roll-type areator on the market.

More and more homeowners are asking for lawn aeration to break down thatch and improve turf quality. The Lawnaire IV offers lawn care professionals and rental outlets a core aerator that pays for itself in just weeks

LAWNAIRE IV SPECIFICATIONS

Model 544863 DIMENCIONS

DHAIDIA	28	U	7.8	O.															
Width.																		28	**
Swath.																			
Weight																			
Water	i	n	(ir	11	n	1-	2	6	5	lh	S	0	6	6	o:	al	101	n

capacity).

POWER Engine 4-cycle, 3 hp industrial with 6:1 gear reduction, dual air cleaner, with rotary on-off switch, low tone muffler. Clutch Belt tightener. Driver Primary: V-belt 4L-section to clutch idler. Secondary: #40 roller chain to tine assembly. Transport: #40 roller chain to barrel.

Lubrication Two grease fittings in each axle hub.

UNIT

Penetration Up to 2 3/4" Aeration Pattern 3 3/4" x 7" center to center.

Speed..... Operation: 225 f.p.m. Transport: 190 f.p.m.

Productivity Up to 21,000 sq. ft.

Tines 3/4" Coring-type, formed from .08" thick heat-treated alloy steel, 30 tines per aerator.

Tires Two 8 x 1.75 semi-pneumatic with ball bearings.

For more information call your Ryan Sales Service and Parts Dealer today.

Or call toll-free 1-800-228-4444

OUR REPUTATION IS BUILT TO LAST

Cushman-Ryan, OMC Lincoln P.O. Box 82409

Lincoln, Nebraska 68501-9971

Tine Replacement Part #522361

LANDSCAPE PROFILE

ONE OF A KIND

Unlike its south Florida neighbors, Jupiter Hills Golf Club features characteristics you might find on a northern course from the trees to the bentgrass greens.

by Heide Aungst, associate editor

standing in the middle of Jupiter Hills Golf Course, you'd never guess you were in Florida—unless the balmy breeze off the nearby intercoastal waterway gave it away.

Certainly the softly rolling hills and absence of palm trees would yield no clues.

The course, located just north of West Palm Beach, has been designed to resemble one of its northern cousins, right down to the trees—oaks, mahogany, and pine—scattered throughout the property.

"There's no course like it in the state of Florida," says superintendent Dick Herr. It's the second-toughest course to get a chance to play on in the state, behind the very exclusive Seminole Country Club in North Palm Beach. But Seminole's superintendent even visited Jupiter Hills recently to get some hints on improving his course.

A Midwesterner himself, Herr likes Jupiter Hills' "northern" look with a tropical climate. That's just what the superintendent from Logansport, Ind., a small farming community north of Indianapolis, was looking for when he packed his bags and headed south.

Herr had visited the club briefly before deciding to move to Florida. He was hired at Jupiter Hills as an assistant to the superintendent. Two months later, his boss left and Herr took over.

Jupiter Hills was known as a graveyard for superintendents under the reigns of owners Tom and George Fazio; rumors say that some 40 came and went before Herr. But Herr's easy-going manner has allowed him to survive—more than survive—for six years.

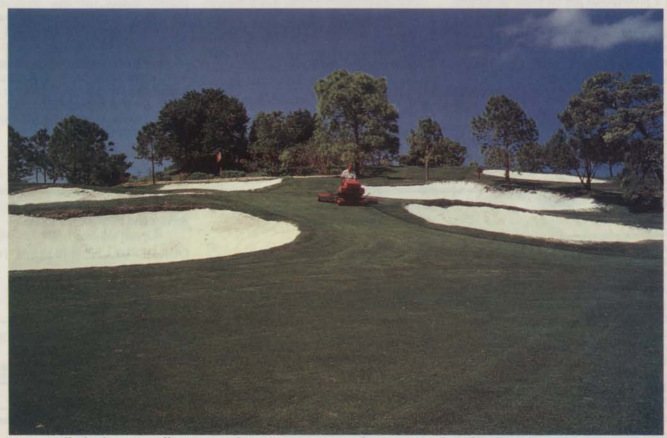
He has shaped the course to where it's one of the best in the country, No. 51, according to GOLF DIGEST. The U.S. Amateur will be played there during Labor Day weekend 1987, a first for the club.

A second course, Village Course, is built around a residential area.

The two courses were built on a sand bar (can you believe 200 sandtraps?) just off the ocean in 1970. Combined, the courses stretch 400 acres, 250 of which is irrigated. Herr is in the process of changing to year-round bentgrass greens.

A bentgrass overseeder

The usual process at area courses is to overseed each October with ryegrass or bentgrass. Herr uses



Jupiter Hills, built on a sandbar in 1970, features some 200 sand traps to test the golfers' mettle.

Penncross bentgrass to overseed the base of Tifdwarf bermudagrass. He says rye bounces and is too slow. "My members wouldn't stand still for it."

Then in April, the bent is removed, and the bermudagrass grows in.

The theory behind the switch is that bermudagrass will turn brown in the winter, so overseeding is needed to keep the green color. The bermudagrass supposedly overtakes the bent in the summer, thus the switch back to bermuda. Courses just a bit further south, in the Miami area, don't need to overseed since bermudagrass grows throughout the year.

But Herr figures if he can keep bentgrass green in a sweltering Indiana August, he can keep it green in Florida during any season. So far, his

philosophy has worked.

He first pondered the idea three years ago and decided to watch the greens to see if the bent would grow stronger naturally without overseeding. Last year he started experimenting on the Village Course, and hopes this spring that he won't have to remove the bentgrass from the Hills Course. Not overseeding could save the course more than \$15,000 a year in seed and labor costs.

Jupiter's members are much happier with bent greens; it is softer, with a smooth and accurate putt. Herr's members can be fierce critics. One of his members is on the greens committee at the renowned Winged Foot Golf Club in Mamaronek, N.Y.

Herr says the main reason other Florida supers don't use bentgrass is simply because they've been told it can't work. Many fear an invasion of pythium blight. But Herr says he hasn't had any problems with it.

"I don't syringe or use any special watering system," Herr explains. Though others insist that syringing is necessary on bentgrass to prevent pythium blight, Herr says someone would have to do a lot of talking to convince him of that.

No regulated watering system

In fact, he doesn't use a regulated watering system at all. Call it luck, but Herr insists that when he needs rain, it rains. When a green needs to be watered, he gives it just the right amount.

"You've just gotta know how much to use and when to use it," Herr says. "It only comes from experience. They're (greens) all



The green at No. 17 shows finely manicured bentgrass prospering under the hot Florida sun.

different; none are the same. It's like having 18 different babies on a golf course."

And he treats his course as any proud father would.

His crew hand-mows the greens to avoid leaving a pattern from riding mowers. They aerify once a year, around the first of July.

The fertilizer program is as individualized for each green as the watering program. Herr's independent thinking has even led him to break the norm on what type of fertilizer he uses.

When the course was built, a consultant recommended a fertilizer program. But when Herr arrived, he decided the course didn't look good and he'd have to mix his own.

Although he hesitates at revealing too many secrets, he will give out his fertilizer recipe: two bags of sulfate mixed with one bag of Milorganite.

When it rains, regular fertilizers will wash off and the lush green color can fade. But the organic sludge mixed in helps transfer the fertilizer to the roots.

Herr is a rare breed among superintendents. Also a golf pro, his extensive playing and teaching experience gives him a deeper insight into what his members want from a course.

A pro at 17

As a boy in Indiana, Herr bought his first golf club for \$10. He went out on a private course to play. The owner caught him and made a bargain: he could play for free if he caddied and worked on the course. Herr spent about four hours a day mowing greens and fairways, and the rest of his time playing the game. At 17, he turned pro.

But a twist of fate: that superintendent was killed in an automobile accident. Herr was offered the job, putting him face-toface with the biggest decision of his life. To go on tour as a pro golfer, or to become a superintendent?

The thought of living out of a suitcase turned Herr off, so he took over as superintendent.

He never went to college, but learned all his tricks through experience and a sixth sense. Whatever Dick Herr thinks will work usually does, despite what socalled experts tell him.

George Fazio was his best teacher, the same man other superintendents ran from. "He's a perfectionist. He'd find fault with every superintendent," Herr says. "I think a lot of him. He's one of the smartest men in golf I've ever known. I learned more off him in two years than I probably will the rest of my life on the golf course."

Herr won't hire college grads, either, unless they have a wealth of experience backing them up. He prefers to train his staff which fluctuates from 20 to 25. The crew works seven days a week.

"I built my crew," Herr says proudly. "We all learn together like a family."

The course has gone through very few design changes. About eight years ago, hole Nos. 7, 8 and 9 were moved to the Village Course, and three new holes were built on the Hills Course. No more major changes are anticipated. "I think now we're set. We'll let it age on its own," Herr says.

Strong turf

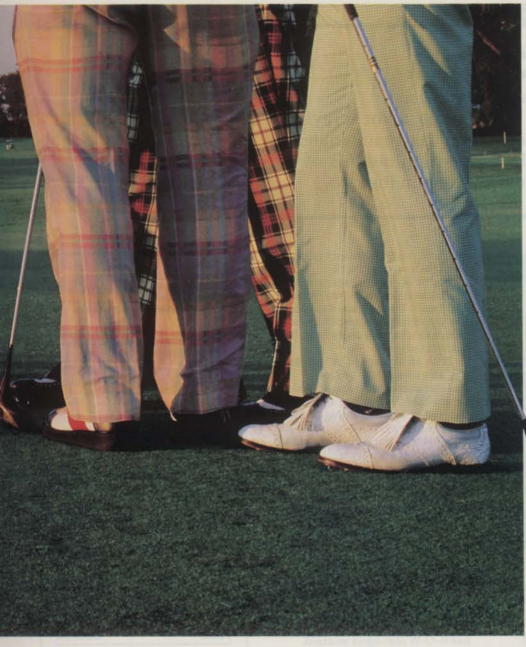
The course has matured quite a bit since Herr arrived. It used to be six inches of rain would go right through the "sugar" sand soil. Today, the turf has developed root systems which help to hold the water.

Strong turf throughout the course, along with new bentgrass greens, will keep Jupiter Hills in prime condition for the Amateur and in tip-top shape to meet Herr's own high standards.

"I love my course," he says...just like a gloating dad. WT&T



Give us your tired, your grasses yearning to gro Yes, even your fairways.



huddled

w free.

Fungus diseases. They're spoilers. Give them an inch and they'll take a fairway.

But can you afford to keep your fairways as clean and green as your tees and greens? You can with economical ®BAYLETON Turf and Ornamental fungicide.

BAYLETON is absolutely the most economical fungicide vou can use. With its lasting residual, up to 30 days and longer, you make fewer applications. And that saves you time, manpower, and money. Plus, BAYLETON is now available at an attractive new price. For control of dollar spot, anthracnose, and other diseases, there's nothing more effective, or cost-effective, than BAYLETON.

Tee to green and every inch in between, keep your golf course fungus free. With BAYLETON. Always read the label before use.

ATTRACTIVE NEW PRICE



BAYLETON. IT STOPS THE SPOILERS.



Mobay Chemical Corporation Specialty Products Group Box 4913, Kansas City, Mo. 64120

BAYLETON is a Reg. TM of the Parent Company of Farbenfabriken Bayer GmbH, Leverkusen.

Circle No. 132 on Reader Inquiry Card

LANDSCAPE PROFILE

MILES TO GO...

Rights-of-way landscape managers, who do things on a big-big scale, favor spraying non-selective herbicides and tree maintenance. An exclusive WT&T survey examines this important segment of the green industry.



eaders of WEEDS TREES & TURF care for more than 16 million miles of right-of-way annually, according to a recent survey completed by the magazine.

Sixty-eight respondents to a questionnaire say they average 8,537 miles of right-of-way maintenance. Projected to the entire readership involved in this specialized type of landscape maintenance, that's a total of 16,675,000 miles of turf.

Nearly nine out of 10 (88.2%) rights-of-way managers practice weed control, and non-selective herbicides are their favorite choice of control. The survey notes that 79.4% of the respondents use non-selective herbicides on a regular basis and 64.7% use post-emergence herbicides.

Because 69.1% of the respondents are also involved in tree maintenance, it comes as no surprise that chain saws rank second only to sprayers as the most popular piece of equipment. Sprayers are used by

85.3% of the departments responding and chain saws by 80.1%.

Rights-of-way maintenance departments come in two sizes: large and small. The average department has 317 employees, but 87.6% of the companies in the survey have fewer than the average.

With an average of 317 employees and an average 8,537 miles of maintenance per company, that means that the average employee is charged with maintaining 27 miles of right-of-way.

What is in the future of right-ofway maintenance? A wider range of plant growth regulator (PGR) use, for one. One industry expert told WT&T that he expects use of PGRs among rights-of-way managers to increase 10-fold each year for the next 10 years. And many of the survey respondents agree.

"Growth regulators may be promising," says one respondent simply.

The current scenario whereby anti-chemical groups are complaining about pesticide use also has R-O-W managers worried.

"We need to educate the public to the benefits of chemical weed control," says one respondent.

Because so many rights-of-way landscape managers are involved in spraying herbicides, it is no secret—judging by survey results—that they would like more efficient chemicals and equipment.

"We need the use of a good bermuda release herbicide like Oust," says one respondent. "Even better ones will improve efficiency and safety.

"And spray tips capable of spraying in the 40- to -50-foot range with a good pattern, using no boom, are also needed."

Another manager foresees this in the future: "more sophisticated computerized spraying equipment

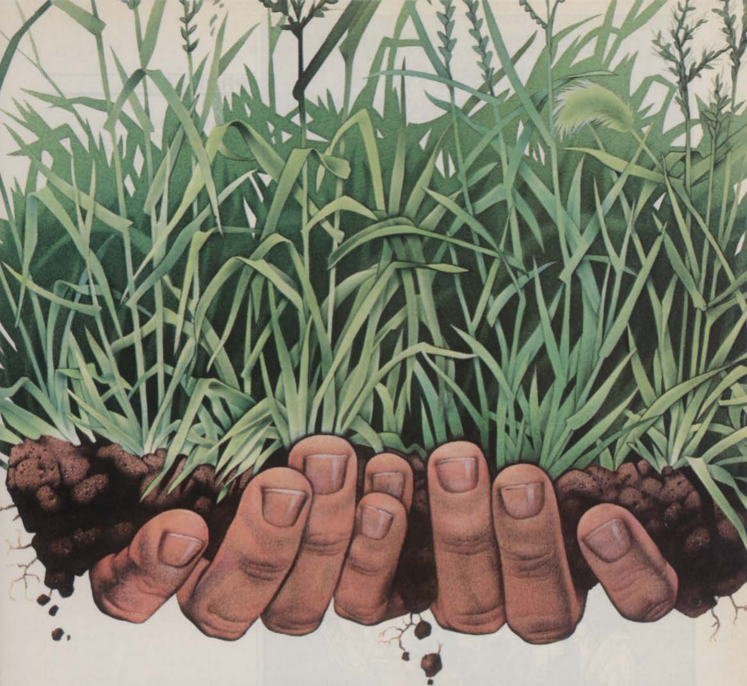


Popular chemicals

CHEMICAL	USED BY
Non-selective herbicides	79.4%
Post-emergence herbicides	64.7%
Pre-emergence herbicides	45.6%
Plant growth regulators	39.7%
Mulches	39.7%
Drift retardants	38.2%

Popular equipment

PIECE	USED BY
Sprayers	85.3%
Chain saws	80.1%
Rotary mowers	75.0%
Brush cutters	63.2%
Post-hole diggers	39.7%
Tree pruners	39.7%
Aerial lifts	38.2%
Spreaders	38.2%
String trimmers	38.2%
Seeders	35.3%
Flail mowers	32.4%



Introducing the surest, gentlest way to get all these grass problems off your hands.

You don't have to handweed grasses anymore. And you don't have to worry about herbicides that can injure your ornamentals.

Because now there's Poast® herbicide for flowers, trees, shrubs and ground covers.

Poast controls virtually all annual and perennial

grasses. Like bermudagrass and foxtails, crabgrass and quackgrass. Even tough-to-kill grasses like johnsongrass.

And with Poast, you don't have to bother with directed or shielded sprays. Because Poast is proven gentle to ornamentals. You can apply Poast over-the-top at all stages

of ornamental growth.

Best of all, Poast saves you all the time, labor and expense of hand hoeing.

So this year, get grass problems off your hands. And save yourself a handful of time and money in the pro-



cess. Use Poast® herbicide. From BASF.

Always follow
label directions.
BASF Corporation,
Agricultural
Chemicals, 100 Cherry
Hill Road, Parsippany,

NJ 07054

BASF

Poast is a registered trademark of BASF AG

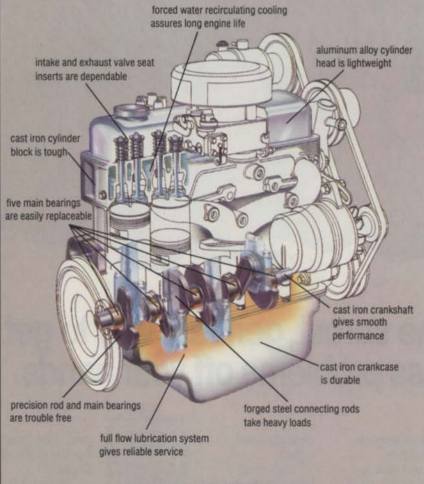
Circle No. 105 on Reader Inquiry Card

10 reasons why you should ask for a Continental R-Series engine

High performance, long life design — that's what the Continental R-Series liquid-cooled engines from Teledyne Total Power can offer you.

Take a look at the counterweighted spheroidal cast iron crankshaft with five main bearings and forged steel connecting rods...right down to the cast iron cylinder block and crankcase, you can depend on the quality to keep up with your equipment.

Ask for Continental R-Series engines from Teledyne Total Power, with over 5,000 distributors and service centers in over 90 countries ready to serve you. Send for your free "Reasons Why" brochure today: Teledyne Total Power, P.O. Box 181160, Memphis, TN 38181-1160, 901/365-3600, Telex: 462-1058 (ITT)



TELEDYNE TOTAL POWER

3409 Democrat Road • Memphis, TN 38118 Call toll-free: 1-800-932-2858

See Us at Booth #5300 at OPEI Show

R-11/14

Circle No. 148 on Reader Inquiry Card

PROFILE continued

using tank combinations at minimum rates for broad spectrum control, and new herbicides where rates are ounces or less."

New technology, then, is of utmost importance. Witness this response from California Transportation Superintendent Robert Fowler: "Long range, there has to be a better method. In spite of the equipment, volume and material advances, we are still putting out herbicides similar to the way it was done in 1948."

Fowler says the R-O-W segment of the green industry needs low quantity materials, formulations to reduce dust, and development of low volume techniques to control drift.

Finally, one respondent sums up:
"We need more efficient
herbicides that will have a wider
spectrum of control and more
advanced and efficient spray rigs
having a wider range of tanks where
more than two or three types of
spraying can be done all at once."

This is the future of rights-of-way landscape management. WT&T

CUT YOUR TURF PROBLEMS DOWN TO SIZE



with HYDRO-POWER 180







TRANSPORT

YEAR-ROUND VERSATILITY

Your search for a high capacity mower encompassing a one man operation is now concluded. The Hydro-Power 180 with its 15 foot hydraulically driven rotary mower has a mowing capacity of up to 11 acres an hour while incorporating rear wheel steering for maximum maneuverability. Cutting units are designed for maximum floatation and may be used individually or in any combination of the three.

A foot pedal controlled hydrostatic transmission affords variable mowing speeds as well as transport speed to insure maximum travel time between the job sites. The Hydro-Power 180 offers year-round versatility with a 2-stage, 73" snow blower and heated cab.



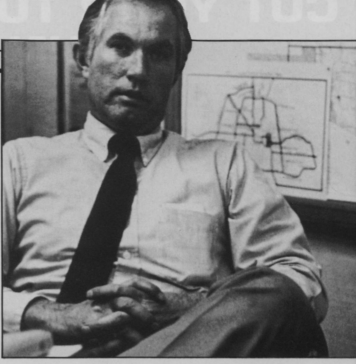
HOWARD PRICE 18155 Edison Avenue Manufactured by TURF FILIPMENT Chesterfield, Mo. 63017

LANDSCAPE PROFILE

UNDER

Growth in the booming Valley of the Sun and surrounding areas presents a challenge to the Arizona Dept. of Transportation's Highway Division. Another challenge: landscaping in a furnace-like environment.

by Carl Kovac



LeRoy Brady, manager of roadside development for the Arizona Dept. of Transportation, says water conservation and aesthetics are factors to consider when developing a roadside landscape.

n Maricopa County, Ariz., the shortest distance between any number of points is—or will be over the next couple of decades—under contruction.

By 2005—if all goes well—Phoenix, the state capital and county seat, will be ringed and bisected by freeways which, among other things, will make it easier to get to surrounding cities such as Mesa, Tempe, Chandler, Glendale, Scottsdale, and Sun City, not to mention the West Coast and points east.

These highways will be more than just six-lane concrete ribbons snaking across the sprawling Valley of the Sun; they'll be bordered by landscaping in tune with the Grand Canyon State's unique ecology.

There are good, pragmatic reasons for this, not the least of which are water conservation and aesthetics.

Average annual rainfall in Maricopa County is a mere 7.03 inches. The Tucson area to the southeast gets about 11 inches a year and Prescott, to the northwest, 17 to 18 inches. Of the county's 9,127 sq. miles, only 98.2 sq. miles are water—lakes, rivers and canals.

Low water, low maintenance

These figures become quite significant in light of the fact that Maricopa County is the largest producer of crops and livestock in the state.

"By and large, we'll be using desert, low-water requirement plants along rights-of-way," says LeRoy Brady, manager of roadside development for the Arizona Dept.

—Carl Kovac is a freelance writer based in Cleveland.

of Transportation's Highway Division. "Desert-type landscaping minimizes use of closely planted growth and maximizes use of large trees and shrubs, giving a green landscaping appearance and reducing water use."

A variety of natural and hybrid plants—some of foreign ancestry—have been selected to grace
Arizona's highways. "We're using Chilean and Argentine mesquite, for example," Brady reports, noting that "they're native to their countries, but in the process of nursery development in the U.S., they became hybrids. We're also planting eucalyptus, which is native to Australia."

Other trees, shrubs and ground cover finding homes along roadways throughout Arizona include blue and Sonoran palo verde, desert willow, acacia, cassia, myroporum, oleander, and verbena.

Turf is being used along parts of some rights-of-way, decomposed granite along others. "We take a conservative approach; we leave some open areas," says Brady. "The soils here are low in organic material and when it's dry, they'll blow. We use decomposed granite for erosion control and ground cover to alleviate the dust you get from native soil."

The AMA list

What gets planted where throughout the state depends largely on the availablity—or lack thereof—of water. With this in mind, Active Management Areas (AMAs) have been designated and will go into effect in Phoenix, Prescott, Casa Grande, and Tucson Jan. 1, 1987.

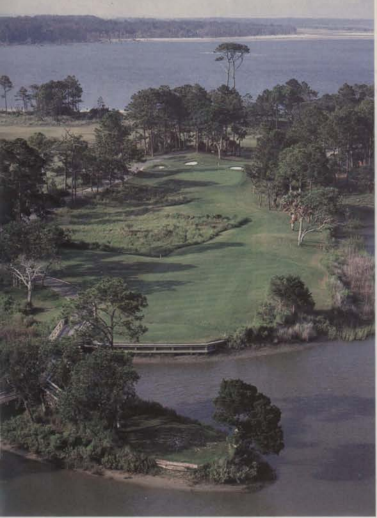
As of that date, says Brady, any plants not on the AMA's low-water requirement list will not be planted along rights-of-way. "In the Phoenix AMA, for example, no turf will be planted after the first of next year," he says. "Each of the AMAs will be working to reduce per capita water consumption. In Phoenix, it's 170 gallons a day."

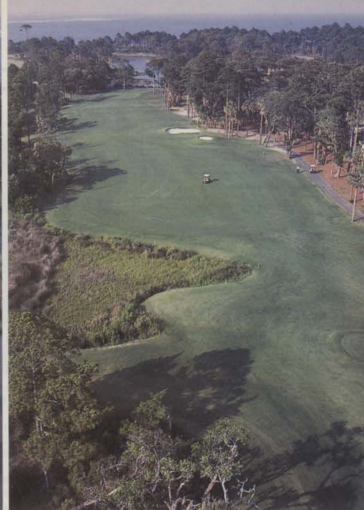
Beautification also is a major factor in the scheme of things, Brady notes, pointing out that "neighborhoods are most certainly concerned about how highways going through their communities will look."

In some cases, development has started before road construction has begun, with the tacit understanding that these highways will be landscaped.

Chandler, Mesa, and Tempe to the southeast of Phoenix and Glendale to the northwest in particular are experiencing major growth; the first three because large tracts of land are available for residential and industrial development and Glendale, because a growing number of high-tech firms are finding their way there.

Interestingly, it is the very climate that dictates highway landscaping in Maricopa County—average annual highs of 85.1 and lows of 55.4 and low humidity—that is bringing high-tech companies to the valley. An abundant





Now, more than ever, Toro is the choice of America's finest golf courses...

Pine Valley, Augusta, Cypress Point, Pebble Beach, Winged Foot, Muirfield Village, Oakmont, Seminole, Merion, Olympic Club. All of the Top 10 golf courses in America depend on Toro Irrigation Systems.

As do 17 of the Top 20. And 37 of the Top 50 (including Wild Dunes, pictured above). And with good reasons:

Toro's assistance in planning ways you can save money. Toro's innovative products. Toro's dependability and performance. Toro's follow-up service.

Isn't it time you started enjoying the major advantages of Toro Irrigation Systems?

And now there are new reasons, such as Toro's new

Network 8000 central controller and satellite system. This amazing new control network can do such fantastic things for you that you won't believe it until you see it demonstrated - which, of course, we will be happy to do, at no obligation.

Combine this with Toro's new 660 and 680 low-pressure, high-performance sprinklers and you'll have an irrigation system that's beyond anything you ever imagined. You'll reap the rewards for big savings in water, energy, labor, money, and have better turfgrass!

Just call The Man from Toro. After all, seeing is believing. And what he can show you will really open your eyes!

NETWORK 8000™ The new central / satellite control system that saves you energy, water, labor . . . money!



The Toro Company Irrigation Division

Dept. WTT-686 P.O. Box 489

Riverside, CA 92502



Excellence in Irrigation®

ANDSCAPE PROFILE



Arizona highway landscapers use a variety of low-water requirement desert plants and decomposed granite to beautify roadway and suppress erosion.

labor pool and the proximity of Arizona State University's college of engineering hasn't exactly hurt the industrial influx.

And new industry, high-tech or whatever, brings new people, younger people-some 10,000 a month, according to the Greater Phoenix Chamber of Commerce. Many of them buy homes and a community's environs can be a heavy deciding factor in where they buy.

A highway's look does matter

"A point hardly ever made with highway landscaping," Brady notes, "is that the appearance of a freeway has a major impact on the people who drive them and who live in the communities along them.

"It creates a positive image if it's an attractive freeway. Things like texture control and color accents just create an overall comfortable feeling. Conversely, if you don't have landscaping, you can have a very real negative impact. Is a developer going to put money into improvements in land adjacent to an undeveloped freeway?

"Here's another point that should be considered," he continues. "If you construct a freeway and delay landscaping three, five, eight years, that's the image of what the freeway is. Even after you begin planting, it takes another three years before the freeway looks good.

"In our desert environment, we have to pay attention to growing

sequences fairly soon after construction so that the highway is a contributor to the urban/suburban

environment. Fortunately, you can incorporate all kinds of water methods in an aesthetic approach."

Low-level chemical use

Because roadside plantings are a hardy desert breed, maintenance is not a big concern.

"Insects are not one of our major problems," Brady reports. "We don't do an awful lot of spraying. When we do, we use a variety of herbicides, depending on the area. Short-term, pre-emergent herbicides are used to control weeds in urban landscape plantings; in rural areas, around road signs, guards rails and delineators, we go to longer-term chemicals. We have to be careful what we spray and where. This is a big agricultural area—citrus, cotton, and vegetables."

There are weeds to contend with; pig weed, sunflowers, telegraph weed, Russian thistle, and camel thorn, among others.

"You see some real weird things growing along the roads here," says a landscape worker.

'What happens is that we don't have a lot of rainfall, so that when it does rain, water collects along the side of the road. Along comes a truck from back East with seeds stuck in its tires, or a cattle truck dropping excrement loaded with seeds. The seeds germinate in the roadside water and you get a new weed, like Texas mesquite."

When the new highways are built, there will certainly be more transient trucks and, undoubtedly, more "weird" weeds. WT&T



They are long, the days of splendor in the grass. But only if you make short work of the grubs.



Grubs. The spoilers. Once they move in, they'll make short work of your turf.

Take care of the grubs before they get a chance to do any damage with ®OFTANOL 2 insecticide.

OFTANOL 2 applied after egg hatch and prior to visible damage, kills any existing grubs, and with its lasting residual power, it

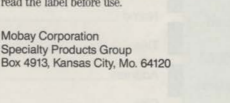
makes sure they don't come back.

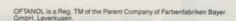
And OFTANOL 2 has no offensive odor. For pre-damage control of turf-damaging insects, no other product is more effective or more economical than OFTANOL 2.

OFTANOL 2. Because the days of splendor in the grass were meant to be long. Always read the label before use.



Specialty Products Group Box 4913, Kansas City, Mo. 64120







IT STOPS THE SPOILERS

NOR-AM'S TURF PRODUCTS DON'T SIMPLY NOURISH YOUR TURF... THEY PROTECT IT

Now achieve fine turf with fewer problems...thanks to NOR-AM's Total Turf Management Program. This unique program brings you a broad selection of high-performance products that assure healthier turf with better root development, fewer insect problems and less disease destruction.

As a service to the industry, NOR-AM has developed a Total Turf Management Program. This program includes a turf management calendar guide, brochures on turf diseases, insect control and fertilization techniques, in addition to timely turf management reports.

To enroll in this helpful program, fill out the coupon below or contact your local NOR-AM sales representative.

MAIL COUPON TO:

NOR-AM Chemical Company 3509 Silverside Road P.O. Box 7495 Wilmington, DE 19803

Attn: Communications Dept.

YES, I would like to be enrolled in NOR-AM's Total Turf Management Program. Please send me further information.

Company__

Name

Title

Address

City_

State 7ir



IMPORTANT: Please remember always to read and follow carefully all label directions when applying any chemical.

Nitroform®

Slow predictable release by soil bacteria provides constant 38% nitrogen when most needed for even, sustained growth. Nitroform reduces the risk of nitrate contamination, decreases thatch build-up, is nonburning and nonstreaking, resists leaching even in sandy soil, and assures better root development.

Turcam[®]

An advanced broad-spectrum carbamate insecticide that controls white grubs, chinch bugs, sod webworms, mole crickets and many other turf and ornamental pests. Turcam is odorless, works well in spray equipment, won't tie up in thatch, won't damage turf or ornamentals, and should be your product of choice when long residual control is required.

Proxol®

Economical Proxol 80SP Insecticide works fast on surface-feeding sod webworms. armyworms and cutworms, and readily penetrates thatch to control grubs. Proxol is easy to apply as a spray, has no unpleasant odor, and no long-term residual build-up in the soil.

Prograss*

A selective herbicide that effectively controls annual bluegrass, crabgrass and other troublesome weed species.

Acti-dione®

Broad-spectrum family of turf fungicides that provide four-season disease control. Acti-dione has proven to be effective without creating resistance problems.

Acti-dione TGF® can be tank-mixed with Bayleton® or Daconil® to complement or improve disease control with significant costper-acre savings.

Banol®

Specialized fungicide that controls pythium and phytophthora in turf and ornamental plants. Preventative control with Banol stops the spread of pythium by mowers, foot traffic and surface water; it also means fewer applications, lower rates and savings in labor, fuel and equipment.



3509 Silverside Road, P.O. Box 7495 Wilmington, DE 19803

Total Turf Care from the **Turf Managers**

Circle No. 139 on Reader Inquiry Card

ANDSCAPE PROFILE



County worker Dave Brackin uses a 200-gallon rig to control Johnsongrass.

WEED ERADICATION

In sunny San Bernadino, bare ground next to the roadside is the aim of county agriculture workers.

by Ken Kuhajda, managing editor

here's plenty of room for weed growth in the nation's largest county. But, fortunately, most of the 20,000 or so square miles of San Bernadino County in Southern California is desert where weed growth isn't a problem.

In the sprawling county's nondesert areas, though, weeds and other climatic conditions like the annual Santa Ana winds throw a challenge to county deputy agriculture commissioners John Gardner and Tom Baird, and their

Weed control is but a small, yet important, part of their jobs.

Gardner's responsibility is pesticide management (application) of roadside weed control. Paradoxically, Gardner also heads pesticide enforcement.

"We have kind of a schizophrenic role of enforcement and service combined," says Gardner, holder of a master's degree in pesticide

management from the University of California at Riverside.

Baird, a 20-year agriculture department worker, supervises fire hazard weed abatement. Both say their main function is enforcement of county codes.

Baird also oversees soil erosion control, issuing permits to farmers who've devised a plan to control the effects of the annual Santa Ana winds. From September through April, the sometimes 100 mph northeast winds can roar down the Cajon Pass, stirring up dust and creating major problems. Says Baird: "We've had trucks blow over."

The seasonal Santa Anas cause concern, but Baird's main responsibility is fire hazard weed abatement. That's a vear-round project, although the threat of fire is less during California's rainy winter season.

That rainy season means more work for the roadside weed control workers.

Roadside control

Deputy commissioner Gardner is a relative newcomer to roadside control, having assumed the duty after a reorganization earlier this year. He's been with the San Bernadino agriculture department eight years—as a field aide, biologist, supervisory biologist (in pesticide use enforcement), and finally deputy commissioner. He earned the position in 1984.

Along the way he garnered experience in pesticide use enforcement but received little training in pesticide application.

He's taken a crash course in the last six months, at the same time trying to avoid the problems his department looks for. "We probably look into anywhere from one to 10 problems per week," says Gardner. That helps his workers while they are applying pesticides. They recognize a problem situation.

Among the herbicides used by department workers: amitrole. bromacil, diuron, diquat, glyphosate, simazine, and sulfometuron. Department workers are not using PGRs, but Gardner says they may in the future.

'Our workers know what they should be doing and the answers to most questions. Their education is continuous. They attend seminars and training sessions," he says.

All are college graduates (the county agriculture department hires only college grads for field and management positions), two are trained in pesticide use, and three are generalists. All are licensed pest control operators.

Contract workers

The weed control division of the county agriculture department operates mainly by performing work for the county's towns and cities, which in turn, repay the department for the services.

The payback system, common in California, works well, says Gardner. "We offer weed control as a service to the public and we do it at cost," he savs.

The county owns four 1,000gallon spray rigs, one 200-gallon rig, and one 50-gallon rig. "It's rare when we have all four large rigs running at one time," says Gardner.

San Bernadino County is not in the chemical storage business. Trucks returning at day's end with You make it a work of art. Surflan® keeps it a picture suitable for framing.

a picture suitable for framing.
Surflan stops more than 50 different weeds and grasses before they emerge. Yet it's labeled for use on more than 175 different ornamentals. No other ornamental herbicide can top these numbers.

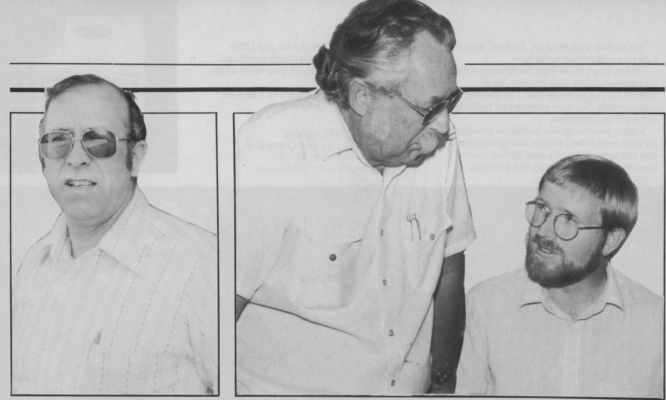
Surflan preemergence herbicide is so gentle on your established shrubs and ornamentals you can spray it directly over the top, even over sensitive ornamentals like petunias. At recommended rates of 3 oz. per 1,000 square feet, Surflan keeps tough weeds out all season long. That makes your work a real work of art.

Choose from quarts or gallons. Call your Elanco distributor or write:

Elanco Products Company A Division of Eli Lilly and Company Dept. E-455. Indianapolis. IN 46285. U.S.A Surflan*—(oryzalin. Elanco Products Company)







Tom Baird (left), agriculture deputy commissioner, San Bernadino County, has been with the department since 1966. Fellow deputy commissioner John Gardner (right) fields a point of concern from "Holly" Hollingworth, operator of Hydrex Pest Control Co.



Bare ground next to a roadside is cause for joy in San Bernadino County. This road runs through Rancho Cucamonga.

chemicals still in the tanks are sent back out to spray until empty. "We have no intention of getting into the mass liquid storing business," Gardner promises.

Activity peaks during the winter season with pre-emergent work. The goal, says Gardner, is bare ground along the roadside. Application of pre-emergence herbicides continues into March and then post-emergent control begins.

The San Bernadino roadside weed control division is not involved with roadside landscape, says Gardner. Consequently, you won't see the complicated landscapes you see in neighboring Los Angeles or Orange counties.

The intersection of I-10 and I-215 in San Bernadino is being landscaped, says Gardner, but by a private company.

And after the weeds...

Weed control, an important function within the large county, is but a small part of the overall duties of the county agriculture department. Workers must be schooled in other areas.

Biologists must take an eight-part exam, including sections on pesticide use enforcement and weed control, to become state certified.

The other sections are plant quarantine and pest detection; nursery and seed regulations; insect and disease pest management; fruit, vegetable, and egg quality control; vertebrate pest management; and apiary regulations.

After passing all eight parts, an employee must then pass a management test if he or she wishes to become a deputy commissioner.

In San Bernadino County, four

deputy commissioners (Gardner and Baird, plus Rich Campana and Don Schreiber) answer to agriculture commissioner Roger Birdsall.

Ed Layaye serves an office management function as chief deputy commissioner. Some 40 employees staff the agriculture department.

Deputy commissioner Baird supervises 15 workers, including nine hazardous weed abatement officers.

After inspection, a weed abatement officer decides whether an area presents a hazard (90 percent of the of the time, the hazard is in the form of grass or weeds, says Baird). If so, the owner is informed and asked to remedy the situation.

If he doesn't, a private contractor is called in to clean the mess and a bill is sent to the owner. Some 24 contractors work for the county agriculture department.

If the owner doesn't comply, then he's subject to a fine. Most cases don't get that far, says Baird, a native of Meadville, Pa.

He still gets out to do some field work but lately the managing of the weed abatement division budget has cut his field time to 50 percent. That's enough for him.

"There's a lot of freedom in this job. I'm pretty much my own person and I enjoy that. The commissioner and assistant don't hover over you, they let you do your own thing," says Baird. WT&T



One small step down in size. One giant step down in cost.

Bunton has expanded the multi-purpose grounds maintenance tractor concept with a mid-size Multi-Trac for professional grass cutting, clearing, sweeping, scraping, lifting . . . and tight trimming.

Powered by a water-cooled 22 hp Kubota diesel engine, the mid-size Multi-Trac features a quick connect/disconnect system for changing front mounted implements in minutes, without tools. Implements include mowers, snow thrower, dozer/snow blade and sweeper.

Remote quick cutting height adjustment of reel mowers from the operator's seat, an advanced hydraulic weight transfer system to aid in hill climbing without raising the cutting units for traction, and four wheel mounting options for increased stability or maneuverability are just a few of its many features. The Multi-Trac has a Sunstrand hydrostatic transmission and Peerless two-speed axle with differential lock for positive traction.

The serviceability of the Multi-Trac minimizes maintenance costs through easy

access to all major components by simply opening the engine cover and lifting the seat forward.

An all weather cab makes these units ideal for any facility requiring year-round maintenance including schools, country clubs, sports facilities, military installations, parks, and golf courses.

Write or call for more information on the Multi-Trac and other versatile grounds maintenance tractors from Bunton.





P.O. Box 33247 • Louisville, KY 40232 U.S.A. • 502/966-0550 • Telex 204-340

PGRs FOR HIGHWAY TURF

The use of PGRs has led to the concept of 'chemical mowing,' the idea being that growth suppression will minimize or eliminate the mowing requirement.

> by Drs. T. Karl Danneberger and John R. Street Department of Agronomy, The Ohio State University



Vegetative and seedhead suppression of Kentucky bluegrass with Embark (left) compared to an unmowed check (right).

s state and local governments struggle with fiscal restraints, transportation departments are looking for ways to minimize highway maintenance costs.

Mowing highway rights-of-way is a multi-million-dollar-a-year cost-not including the private and government monies spent on mowing along power lines, airport divider strips and railroads. By eliminating or reducing the number of mowings, substantial savings in manpower and fuel costs could be achieved.

Some attempts, which have been successful on a limited scale, have been made to reduce mowing costs by turning highway rights-of-way into wildlife areas or landscaping the area with plant materials that do not require mowing. But due to safety factors, indirect costs or impractability of these alternatives, the vast majority of highway rights-of-ways are still mowed.

The use of plant growth regulators

(PGRs), chemicals that retard plant growth, on turfgrass has led to the concept of "chemical mowing," the idea being that growth suppression will minimize or eliminate the re-

quirement of mowing.

Because of the increase in the number of PGRs on the market and the publicity they get, are they a hot new item? In a lot of ways they are. However, PGRs in some form have been around for a number of years. One of their first uses was targeted to highway rights-of-way.

Growth regulators have not, in the past, received large scale acceptance because of certain limitations, although their use will undoubtedly grow.

An ideal PGR

Characteristics and performance of turfgrass growth regulators vary. Ideally, a turfgrass growth regulator should exhibit the following characteristics:

- 1. Reasonably long residual activ-
- 2. Inhibition of seedhead and stalk formation.
- 3. No objectionable discoloration or chemical burning of the turf.
- 4. Control or suppression of broadleaf weeds.
- 5. No reduction in turfgrass quality with repeated usage.
- 6. Low toxicity to desirable vegetation, and no long-term residual.

No growth regulator currently on the market possesses all of these traits. So the use of PGRs requires an understanding of the situation and

the desired end result.

For example, highway rights-ofway turf quality can be lower than that required in a home lawn. Turf quality on a roadside, observed at 55 mph, is considerably different than the turf seen while standing on a home lawn.

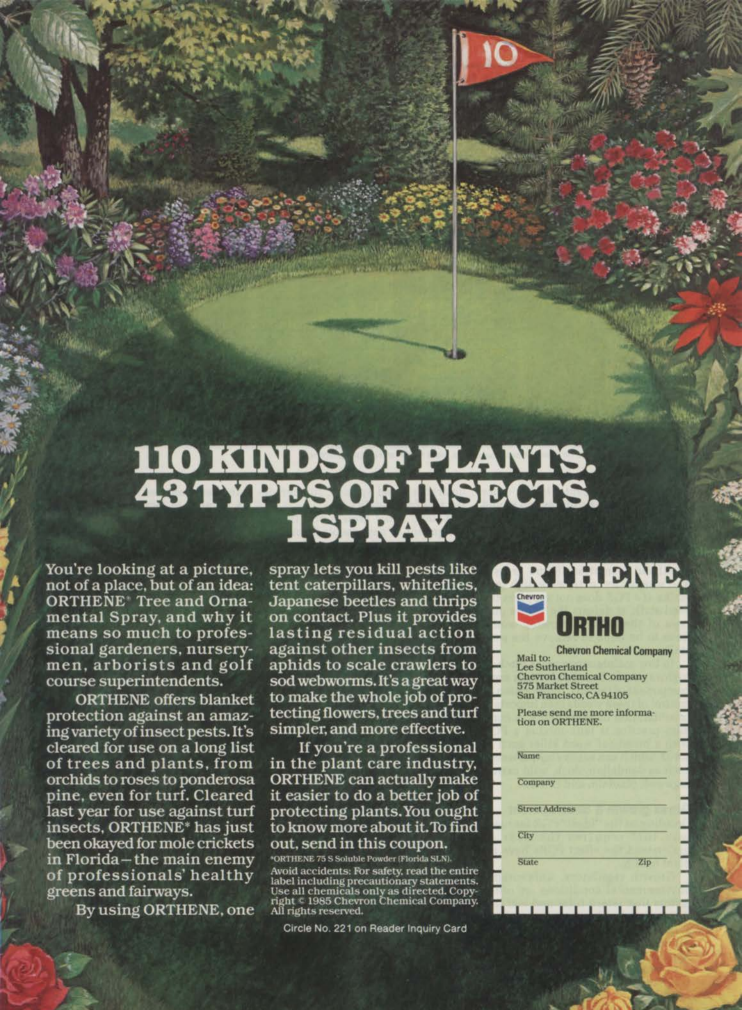
A PGR for highway rights-of-way should provide relatively uniform vegetative suppression. This requirement is not as important as with a higher maintained turf, but enough that the turf appears uniform at 55 mph.

A lack of vegetative uniformity may necessitate mowing sooner than desired. PGR effectiveness on a wide spectrum of plants, including grasses and broadleafs, is critical to long-term maintenance of vegetative unifor-

A PGR for highway turf should have low toxicity to the desired vegetation. Highway rights-of-way are low maintenance turf areas that undergo enough stresses through the year without having to deal with excessive chemical stress.

Excessive phytotoxicity in combination with repeat treatments can cause thinning of the turf.

A PGR for highway turf should have at least a five- to- six week residual. If vegetative suppression is less than five weeks, the reduction in mowing num-



Name	ade Name	Negetative Suppre	Rednead Suppres	Roal	Broam Foliat Absorbed	Result Meed Survey	CHON Of ROOMS & AMILE	Me	Phytodoxics
Maleic Hydrazide	Several	Uniroyal Chemical	×	×		×		×	moderate-severe
Mefluidide	Embark	3M Corporation	×	X	Some	X	Some		low-moderate
Flurprimidol	Cutless	Elanco Corp.	X		X	X			low-moderate
Amidochlor	Limit	Monsanto Corporation	×	X	×				low-moderate
EPTC	Short-Stop	Stauffer Company	X	X	?		×		severe on fine turfs

aPhytotoxicity can depend on environmental conditions, plant health and cultural practices.

bers is not significant. On the other hand, season-long suppression would be undesirable because a plant needs to grow to rejuvenate itself.

An important characteristic for a highway PGR is the ability to suppress seedhead formation. Some grasses and weeds form extremely high seed stalks. If a PGR does not suppress the seed stalk, it defeats the whole purpose of the PGR. A mowing would have to be done to remove the seed stalk

In low maintenance areas, such as highway turfs, broadleaf weeds are a component of the turf. Suppression or control of these weeds is an important consideration in using PGRs. A common practice is tank-mixing a PGR with a broadleaf weed killer such as 2,4-D, which can easily control weeds such as dandelion, dock, wild carrot, pigweed, plantain, and thistle.

Grass growth & development

Deciding on the "ideal" PGR for highway turf requires the user to understand the effect PGRs have on plant health.

Growth regulators, unfavorable environmental conditions, or other factors that retard tiller and leaf initiation and development can result in a reduced population of leaves and tillers, lower turf density, and, in turn, reduced grass quality.

A reduction in grass density will also favor the encroachment of undesirable weed species, further detracting from quality.

Lateral shoot growth and the development of new shoots from vegetative buds on rhizomes and stolons enhance the recuperative potential and rate of many grass species (e.g. Kentucky bluegrass and creeping bentgrass). Recuperative potential is especially important on grass sites

Suppression or control of weeds is an important consideration in using PGRs.

that are injured by traffic or other mechanical or biological factors.

Growth regulators inhibit the initiation and/or development of secondary lateral shoots. Interference in root initiation and development will obviously deter from the maintenance of high quality turf. Growth regulators have been shown to interfere, to some extent, with these normal root renewal processes.

Plant growth regulators

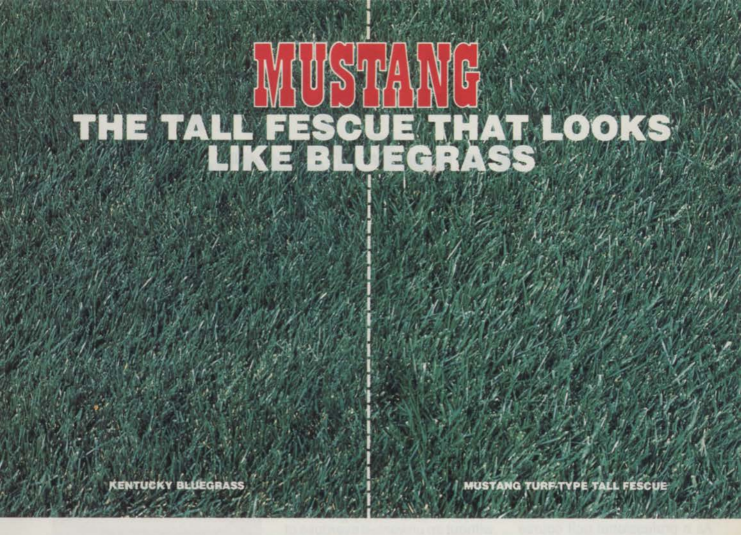
The current PGRs available for turfgrass use are listed in Table 1.

Maleic hydrazide was the first growth regulator available for turf, and has been used in rights-of-ways in a number of locations. It suppresses turfgrass growth by inhibiting cell division in the shoots, roots, and buds of the turfgrass plant. Maleic hydrazide's broad activity in the root and bud areas has caused restricted root and rhizome growth of Kentucky bluegrass. Its use has been limited primarily to low maintenance areas because of possible phytotoxicity and excessive inhibition of plant growth under stress.

Mefluidide (Embark) is one of the newer plant growth regulators. Mefluidide suppresses vegetative growth and seedhead production, and inhibits cell division and meristematic activity in plant areas that contact this PGR. It is absorbed by the foliage, but is not as readily translocated in the plant as maleic hydrazide. This is a possible reason that root and rhizome suppression does not appear to occur with mefluidide.

Flurprimidol (Cutless) is also a new PGR that has good vegetative growth suppression and some weed suppression. Flurprimidol has been ineffective for seedhead suppression in some research studies. Its inability to consistently inhibit seedheads is a negative factor in highway rights-of-way situations. However, combinations of flurprimidol and mefluidide are alternatives where seedhead suppression is desired. Flurprimidol has shown some activity

Continued on page 46



BLUEGRASS QUALITIES WITH TALL FESCUE PRACTICALITY

You'll quickly notice Mustang's finer texture, rich dark green color and dense, uniform turf—and you'll understand why we say Mustang has bluegrass-like qualities.

But there's more to Mustang turf-type tall fescue than beauty; it's tough and durable. It's heat and drought tolerance, winter hardiness, and ability to endure low mowing heights are remarkable. Mustang even shows improved resistance to *Helminthosporium* netblotch and many other diseases.

Best of all, Mustang is practical, because it performs



DROUGHT TOLERANCE AFTER SEVEN WEEKS NO RAINFALL.

extremely well under low maintenance conditions like minimum fertilization, watering and mowing. National tests and actual applications in parks, golf courses and playing fields have proven it.



That's why Mustang is becoming the favorite choice of professional turf managers, over K-31 and many other commercially available varieties.

For bluegrass qualities and tall fescue practicality, use the professional's choice—Mustang turf-type tall fescue.

Pickseed also produces





and other fine turf grasses available nationwide from quality seed suppliers.

Produced by:



P.O. Box 888 • Tangent, Oregon 97389 (503) 926-8886

Now! A Sprayable Turf Green-up

Let us send you a sample of FeRROMEC™ so you can see with your own eyes how fast it changes weak-looking dull grass into vibrant, deep-green, healthy-looking grass.



Everett Mealman
President
PBI/Gordon Corporation

As a professional golf course superintendent or grounds-keeper, you will immediately recognize the significance of what I am about to say...

... We at PBI/Gordon have been quietly testing our patented Ferromec under a wide variety of growing conditions, and the results are conclusive! ... Ferromec will not only deliver rapid and dramatic color responses in turf as a result of foliar intake, but will also deliver a therapeutic dose of iron to the turf through root absorption.

It means that now you can have deep, vibrant, healthy green turf without an unwanted overdose of fertilizer which could lead to all sorts of problems and exposure to disease.

No wonder we are so eager to get a sample of Ferromec in your hands. But, meantime, we urge you to take a minute or so to better understand why iron is such an elusive material, and how



PBI/Gordon has managed to harness it for you.

Ferrous Iron is Very Fragile.

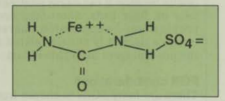
As you know, the basic problem of supplying iron to turfgrass is its fragility in the Ferrous++ state. Only Ferrous iron can be utilized by a plant and, ironically, almost as soon as Ferrous Sulphate is applied it turns to the non-usable Ferric+++ state. Once oxidized, the reversal with organic matter acting as a reducing agent is so slow there is a question if it would ever occur.

And thus it is that scientists devised chelating, which is intended to fix the iron molecule in the Ferrous state. If chelating is properly done, it is effective.



Half of this green at Hodge Park Golf Course in Kansas City was sprayed with Ferromec and, within 24 hours, the color change was dramatic. Under normal growing conditions, visual response usually occurs between 8 and 48 hours after application. However, if moisture and temperature extremes exist, the response may be slower. Ferromec is also effective on trees, shrubs and herbaceous plantings.

Iron that Produces Within 24 Hours



This is the molecular structure of Ferromec. Note that ferrous sulphate is bonded to a urea molecule and will remain stable. Ferromec utilizes a recombinant urea process to achieve the unique composition. It is classified as an organometallic compound.

But it is very expensive and so slow to release that it could be many weeks before a treatment of chelated iron could produce a significant color change in the grass.

Ferromec Works Right Now!

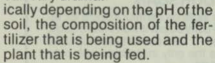
At PBI/Gordon we have a patented process of bonding a Ferrous iron molecule to a molecule of urea, which stabilizes the iron in a Ferrous state. Notice the diagram above of the Urea/Ferrous sulphate molecule which is called Ferromec.

Ferromec can be mixed with liquid fertilizer and Super Trimec® broadleaf herbicide, and it will not harm the equipment. The Ferromec is almost immediately assimilated so the color change occurs very rapidly. The Ferromec which reaches the

ground is taken up by the root system because the grass has such a voracious appetite for the nitrogen content of Ferromec.

Neal Howell Can Answer Your Questions about Iron in Turf

Iron is definitely established as an essential micronutrient required by all plants. Yet, the amount required can vary dramat-



To help you better understand how to use iron in your turf program, we have brought Neal Howell into the PBI/Gordon organization as Director of Technical Sales Services of Soil Supplements. He is a leading authority on iron and is as near as your telephone when you have questions.

You'll like Neal. He's a real Ironman whose roots go back to the Iron Knights of the "Hell on Wheels" gang of the 2nd Armor Division from Fort Hood (that's General Patton's old bunch).



Ask for Samples of these New Products from PBI/Gordon

Other new products that have been developed and thoroughly tested by PBI/Gordon are Bov-A-Mura, a patented, natural organic activator that turns thatch into humus; and Transfilm, a patented year-around plant protector that is up to five times more effective in reducing transpiration, and lasts up to twice as long as conventional plant protectors.

For your free samples of Ferromec, Bov-A-Mura, and Transfilm, write or call . . .

Toll-free 1-800-821-7925 In Missouri 1-800-892-7281 Ask for Customer Service Department.

Inform us of bids to be let.

We furnish detailed specs and names of distributors serving your area.

Trimec.* Bov-A-Mura.* and Transfilm* are registered trademarks of PBI/Gordon Corporation.

Ferromec* is a trademark of PBI/Gordon Corporation.

PBI/Gordon Corporation 1985

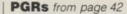


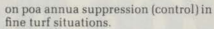
1217 WEST 12TH STREET P.O. 80X 4090 KANSAS CITY, MISSOURI 64101 816/421-4070

FERRONEC PEOPLE

TURE HERRICIDE

651-118





Amidochlor (Limit) is a root-absorbed PGR, thus requiring moisture within 3-5 days after application to wash it into the root zone. Amidochlor has shown both vegetative and seedhead suppression. No apparent root growth suppression has been associated with amidochlor.

EPTC (Short-Stop) is a new PGR that is recommended for use on tall fescue because it can cause phytotoxicity on finer turfs. Short-Stop does provide weed suppression characteristics since it is closely related to the pre-emergent herbicide Eptam.

PGR considerations

There are more PGRs to choose from

The slow growth rate of turfgrass plants treated with a PGR retards the recuperative potential of the plant.

then ever before. With the new PGRs and new experimentals being tested. the future looks promising.

One note of caution is to always analyze the situation in which you use the PGRs. A PGR may show differential activity for different grasses.

For example, tall fescue and perennial ryegrass are generally more difficult to suppress than Kentucky bluegrass. Plant growth regulators by their nature inhibit the renewal process of turfgrass plants. Renewal of leaves and tillers is a necessary process to sustain quality turf.

Plant growth regulators, unfavorable environmental conditions or any factor that reduces tiller and leaf initiation results in lower turf density. Lower density can favor weed encroachments, loss of turf/soil stability, erosion, excessive water runoff and other related problems.

Disease incidence has been more prevalent on turfgrasses treated with a PGR. The slow growth rate of turfgrass plants treated with a PGR retards the recuperative potential of the plant.

These factors are important in deciding if a PGR is right for a specific situation.

On highway rights-of-ways, turf quality is of less concern than other factors, but functionality (density) with regard to turf/soil stability and erosion are critical in deciding on a PGR along with repetitiveness of its use and site selectivity.



Greenskeeper Insect and Grub Control and Country Club 19-4-6 with DURSBAN

DURSBAN sets its sight on harmful insects for effective surface and soil control, but it won't harm birds, pets or other lawn allies. It also doesn't build up toxic levels in the soil and is the only insecticide with published human toxicity data.

Lebanon's full-weight, high-density products containing DURSBAN are easy to apply with any spreader -one application gives you the weaponry you need.

Enlist the Total Turf Troops

Of course, DURSBAN is backed up by Lebanon Total Turf Care and its complete network of sales representatives, distributors and service professionals. Lebanon is a major distributor for The Dow Chemical Company. And because we're 'Partners with Dow', additional DURSBAN formulations

are available.

For more information DURSBAN, or our full line of fertilizers, SCU blends, combination products and straight chemical products, call our Greenline today at 1-800-233-0628; in Pennsylvania, call 717-273-1687. And start winning the battle against insects and other turf enemies . . . from the ground up.





A division of Lebanon Chemical Corporation P.O. Box 180 • Lebanon, PA 17042

BETTER TURF CARE FROM THE GROUND UP.

*DURSBAN is a registered trademark of The Dow Chemical Company.

Circle No. 127 on Reader Inquiry Card



CUT A BIG CHUNK OUT OF YOUR MOWING AND TRIMMING.

LIMIT can cut your tough

LIMIT SLOWS GRASS GROWTH FOR UP TO SIX WEEKS.

Monsanto, the company that brought you Roundup® herbicide, now brings you another important turf management tool. LIMIT turf regulator is the guaranteed way to slow the growth of bluegrass, fescue, and ryegrass for up to six weeks.

LIMIT BUYS YOU TIME IN YOUR BUSIEST SEASON.

Five years of testing by Monsanto and turf managers have proven it: LIMIT can reduce by half the time you spend trimming and mowing treated areas.

LIMIT buys you time. Time your crews can use for priority projects, especially in the spring.

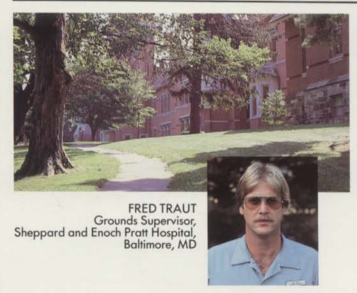
THE ONLY TURF REGULATOR
TO WORK THROUGH THE
ROOTS.

Unlike other turf
regulators, LIMIT
works through
the roots.
Not through the

The result? You can spray LIMIT earlier. Only LIMIT works before green-up, as well as after. It fits your schedule. Not the other way around.

foliage.

ALL KINDS OF TURF MANAGERS GIVE LIMIT HIGH MARKS:



You know them: all those

places where cutting grass is a

big headache. And a big time-

spots. Bunkers. And pesky

trim spots like plantings,

The places where you

monuments and fences.

wish the grass would

The places where, sure

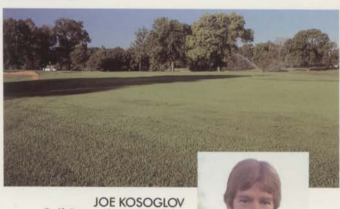
as grass grows, you need

LIMIT® turf regulator.

grow nice and slow.

taker, Hillsides, Roadsides, Wet

"...on real steep, hard-to-mow slopes, LIMIT reduced equipment usage, the hazard to my employees...and my labor of mowing."



JOE KOSOGLOV Golf Course Superintendent, Hillcrest Country Club, Indianapolis, IN

"We use LIMIT in areas that require a lot of handwork. I'd recommend LIMIT to any golf course superintendent spending too many hours in areas he'd rather not be."

Get a free quart of Roundup[®] when you buy LIMIT[®]



For every 1 gallon of LIMIT® turf regulator you buy between November 1, 1985 and June 15, 1986, (Postmark extension until July 15, 1986.) you get 1 quart of Roundup® herbicide free! This purchase may include any combination of quart or gallon containers of LIMIT. One quart of Roundup for each whole gallon of LIMIT purchased

law. This certificate has no cash value. Any applicable sales tax must be paid by the customer. Multiple claims are allowed. We will Fill out the coupon below, sign and mail it with a true and legible copy of your dated dealer invoice (invoice cannot be returned) in the postage-paid reply envelope provided, to the pre-addressed fulfillment center. Your envelope must be postmarked no later than ouchers will not be accepted. This offer made only through official rebate voucher. Void where licensed, taxed, or prohibited by July 15, 1986. Monsanto will send you a quart of Roundup® free! Allow 2-3 weeks for processing. Reproduced or altered rebate not pay twice on same invoice.

		0.50	Lip C
Sompany		(Area Code) Phone	
Street Address	(P.O. Address Cannot Be Delivered)	Area Treated: Building grounds Golf course	D Park
City		Retailer Name	
LIMIT® and Roundup® are registe	LIMIT® and Roundup® are registered trademarks of Monsanto Company.	0	© Monsanto Co

DETACH THEN MAIL IN ENVELOPE PROVIDED

As sure as grass grows, you need LIMIT.

- One application controls growth for up to six weeks.
- Labeled for repeat applications.
- Reduces mowing and trimming by half.
- Saves you valuable manhours.
- Fits your work schedule apply before or after green-up.
- Will not wash-off rain actually improves uptake.
- Overlaps safely.
- Safe to ornamentals, sidewalks, monuments, and other fixtures.
- Can be tank-mixed with fertilizer and commonly used turf herbicides for one-pass convenience.
- Easy to mix and apply.
- Available in quart or gallon size.
- Monsanto guarantees LIMIT will perform as promised on the label. (Always read and follow label directions.)



Printed in U.S.A.

" Monsanto



BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 6066 DALLAS, TX 75265-9990
Postage will be paid by addressee

Monsanto LIMIT® OFFER

P.O. Box 650030 Dallas, Texas 75265-9990

NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES



est cutting jobs by half.

THE ONLY TURF REGULATOR THAT DOESN'T MIND THE RAIN.

Root uptake of LIMIT also means there's no wash-off worry. Let it rain. You can actually apply LIMIT while it's raining.

WHEN YOU OVERLAP.

LIMIT is safe to turf, too. It's formulated to get consistent response and

quality even where there's unavoidable overlapping; unlike other turf regulators that cause overlap browning. What's more, LIMIT is harmless to ornamentals. And LIMIT won't stain monuments, sidewalks, or other fixtures.

EASY TO MIX, EASY TO APPLY.

Adding LIMIT to your current spraying program is easy. No special equipment is needed.

Plus, LIMIT can be tank mixed with both fertilizer and commonly used herbicides, so you get one-pass efficiency.

And, compared with other turf regulators, LIMIT is unusually tolerant of mixing errors.



MONSANTO GUARANTEES LIMIT WORKS.

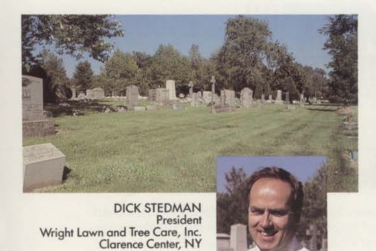
This Spring, cut your toughest mowing and trimming jobs by half.

Monsanto guarantees that spraying LIMIT before seed-head will slow grass growth for up to six weeks. *Safely*.

Try new LIMIT where you want to mow and trim less. A lot less. And give your crew better things to do.



Monsanto



"We've had phenomenal results with LIMIT at two cemeteries. For the first time, we can tell our accounts we have a product that will consistently work."



PHIL PIRRO Lawn Service Manager, Landscaping, Inc., West Hartford, CT

"With LIMIT, I cut my mowing in half and freed up my personnel to do more detail work that my customers notice."

As sure as grass grows, you need LIMIT.

- One application controls growth for up to six weeks.
- Labeled for repeat applications.
- Reduces moving and trimming by half.
- Saves you valuable manhours.
- Fits your work schedule—apply before or after green-up.
- Will not wash-off—rain actually improves uptake.
- Overlaps safely.
- Safe to ornamentals, sidewalks. monuments, or other fixtures.
- Can be tank-mixed with fertilizer and commonly used turf herbicides for one-pass convenience.
- Easy to mix and apply.
- Available in quart or gallon size.
- Monsanto guarantees LIMIT will perform as promised on the label. (Always read and follow label directions.)

For more information, contact your local LIMIT dealer. Or call this toll-free number for the LIMIT dealer nearest you.

Timit turb growth

regulator offen extended

regulator offen 15, 1986!

regulator offen extension

postmark extension

until July 15, 1986!

until July 15, 1986!

1-800-225-1212

(except Nebraska and Alaska)



Get a free quart of Roundup' when you buy LIMIT.

For every 1 gallon of LIMIT® turf regulator you buy between November 1, 1985 and June 15, 1986, (Postmark extension until July 15, 1986.) you get 1 quart of Roundup® herbicide free! This purchase may include any combination of quart or gallon containers of LIMIT. One quart of Roundup for each whole gallon of LIMIT purchased.



Please use the attached business reply envelope to take advantage of this offer.



WEED FREE

For scenic roadsides, deeply-rooted plants are needed to successfully battle weeds for water and nutrients. That means developing a sound fertilizer program.

by C. Robert Staib, Nor-Am Chemical Co.

merica the Beautiful" is an appropriately descriptive phrase, in part because of the country's highway system. Miles and miles of weed-free scenic roadsides are taken for granted by the traveling public. Only the landscape manager realizes the complexities of establishing and maintaining "that to which we have become so accustomed."

Developing a sound fertilizer program can help the landscape architect and horticulturist or agronomist to achieve their goals. Besides the beauty and functionality of roadside plantings, more vigorous growth helps keep a weed-free environment less dependent on expensive herbicide applications.

Healthy root systems

The long-term success of the roadside landscape is dependent on many factors, including availability of water, good drainage, and ability of plants to withstand effects of salt, auto exhaust emissions, and herbicides.

Roadside developers and agronomists know full well that maintenance resources are limited, and many times their plantings will have to fare for themselves. This is only possible when plant roots are firmly established, and thriving as deep as possible in the soil profile. The growth

C. Robert Staib, senior sales representative for Nor-Am Chemical Co., is based in Des Moines, Iowa. He is involved in sales and technical service to the turf and ornamentals market. This article was prepared for presentation to the National Roadside Vegetation Management Association, Kansas City, Mo., Oct. 8, 1985.



Only slow-release nitrogen should be used in the planting hole. This is also the best time to incorporate phosphorus in the planting medium.

of plant vegetation is accompanied by a corresponding demand for carbohydrate reserves from the root system.

Healthy, deep roots, therefore, are vital to foster vigorous growth and plant density for long periods in diverse soils and weather conditions.

Key macro-nutrients

Most commercial fertilizers used in the landscape consist of synthetic organic nitrogen (urea, slow-release or coated products) plus reacted or mined phosphate and potassium sources (potassium chloride, also known as muriate, or potassium sulfate).

Nitrogen, phosphorus, and potassium, the major nutrients, are required by plants in the greatest quantity.

Of these, nitrogen is the most important, and is required in the highest

amounts. Next in importance is potassium, required to sustain cellular structure and strength of the cell wall. Phosphorus, vital in the process of energy transfer within all living tissue, is nevertheless used in much smaller amounts.

Research shows that potassium levels of 50 percent of applied nitrogen (or even higher) are highly beneficial to turf. Except in extreme situations, residual soil phosphorus is generally sufficient to meet the needs of grasses and groundcovers once they become established.

Secondary nutrients

Calcium, magnesium, and sulfur are important in carrying out or supporting metabolic processes. These nutrients are also important in the development of soil characteristics favorable for plant growth.



Studies have shown that low rates of water-insoluble nitrogen applied in the sodbed prior to laying sod encourages rapid root growth. A firm early knit of sod is important on erosion-prone cut and fill slopes along roadsides.



Tree planting positions are marked out with piles of slow-release ureaform. Auguring through the pile thoroughly mixes the fertilizer with the backfill soil as the hole is dug.

Calcium and magnesium are important components of organic matter which provide stability to soil aggregates.

These elements in the carbonate form help achieve a more neutral pH in acid soils, while sulfur is used to lower the pH of alkaline soils. A nearly neutral pH allows maximum availability and utilization of plant nutrients.

Minor plant nutrients include iron, manganese, zinc, copper, boron, and molybdenum. Except in very unusual situations, iron is the minor element most likely to be deficient.

High pH and high phosphorus levels in the soil can create iron deficiency. In both cases, iron is precipitated to insoluble, unavailable salts. Correcting soil pH and applying iron in fertilizer or as foliar sprays will correct the situation.

Nitrogen availability

The process by which fertilizer nitrogen becomes available in soil is called mineralization.

The rate at which urea mineralizes to ammonium ions (which then nitrify to nitrate nitrogen) is quite rapid, occuring over two to seven days at temperatures above 50 degrees F.

Nitrate (NO₃-) nitrogen is the form most rapidly absorbed into the plant system. Highly water-soluble nitrate ions are subject to leaching, and in coarse soils excessive moisture can result in significant nitrogen loss.

Another avenue of N loss is via am-

Improving plant vigor and density with a sound fertilizer program establishes an environment least favorable for weeds and scrub brush.

monia volatilization. In addition to ammonium ions (NH_4+) which are absorbed on clay and organic matter particles, some urea may hydrolize to ammonia (NH_3) which is subject to volatilization.

This is more pronounced in high pH soils, and can account for 25 percent or higher nitrogen loss. Nitrogen fertilizer made from ammonium salts, (e.g. ammonium sulfate, di-ammonium phosphate, ammonium nitrate, etc.), though water-soluble, are less subject to volatilization than urea.

Fertilizer programs

Few soils in a new right-of-way or rest area contain adequate major plant nutrients to forego applying commercial fertilizer. The establishment phase of roadside landscaping is the most critical in terms of assuring vigorous growth and long-term survival.

Spring is a good time to apply nitro-

gen, phosphorus, and potassium, and may be the only time that many miles of roadside vegetation will ever receive these important nutrients.

This is all the more reason to consider a nitrogen program that encourages strong rooting and extended availability over many months of growing season, though fall fertilization on cool-season grasses is also recommended if possible.

Commercial farm-grade nitrogen fertilizers are inexpensive and easily obtainable. However, they are water-soluble, release nitrogen rapidly, and generally have high salt indexes which can off-set their beneficial effect on new seedlings and small plants.

Besides the possibility of nitrogen loss, the faster release of N from these sources encourages too rapid growth of vegetative tissue. The consequences can be a shallow, less developed root system, poorly equipped to sustain grasses, trees, and shrubs through years of varied, often stressful growing conditions.

As previously mentioned, it is particularly important to get phosphorus down at the time of planting since it has its greatest influence on seedling establishment and root formation.

Since neither phosphorus or potassium move rapidly through the soil, regular farm-grade sources of these nutrients are both efficient and economical.

Low or no-N, high P-K fertilizers such as 6-24-24 or 0-20-20 are ideal sources of phosphorus and potassium, and are easily obtainable through farm fertilizer distribution channels.

Potassium's role in plants, both constructive and protective, is important in maintaining rigidity and integrity of cell walls, and helps to protect plants from disease and environmental stress.

Phosphorus is a key element in cell metabolism and energy transfer. Once plants become established under adequate levels of N, P, and K, the natural recycling of these nutrients from soil to plant to soil helps to satisfy long-term requirements. Also, deep roots can tap these elements where they exist at residual levels in the lower soil profiles.

The major nutrient

Nitrogen is so important in plant growth that it demands primary consideration when choosing a fertilizer. Several slow-release N sources are popularly used in landscape design.

If multiple applications of fast-release N sources are impractical, slowrelease N fertilizers become a logical alternative.



How much N, P and K?

Because of the author's experiences, recommendations are based on using ureaform nitrogen in a single application at planting time, or once a

year or less often under maintenance conditions.

Other slow-release N sources are suitable for long-term effects, and should be considered over fast-release fertilizers for these infrequent applications. For the purpose of clarification, "luxury turf" is defined as that composed of improved varieties of turfgrass cultivars mowed and maintained for aesthetic appearance near buildings and along urban parkways.

Seedbeds, luxury turf

400 lbs. ureaform, 38-0-0, (152 lbs. N) + 400 lbs. 6-24-24 (or other high P-K fertilizer) per acre, applied separately* or blended.

Seedbeds, low-maintenance grasses and groundcovers

200-lbs. ureaform, 38-0-0, (76 lbs. N) + 200 lbs. 6-24-24 (or other high P-K

fertilizer) per acre, applied separately* or blended.

* In seedbeds, phosphorus and potassium will be more efficiently utilized over a longer period if incorporated in the top three-to-four inches of the soil prior to seeding. The nitrogen fertilizer should be surface-applied for best results. Mulching or slight incorporation will help prevent rainfall from moving particles away from the site of application.)

Under sod

115 lbs. ureaform, 38-0-0, (44 lbs. N) + 200 lbs. 6-24-24 (or other high P-K fertilizer) per acre. Equivalent to 1 lb. N per 1000 sq. ft. Slightly incorporate into the soil surface prior to laying the sod.

Established luxury turf

400 lbs. ureaform, 38-0-0, (152 lbs. N) + 200 lbs. potassium sulfate, 0-0-50, (or 150 lbs. potassium chloride, 0-0-60) per acre. Apply in spring or early

Established low-maintenance grasses and groundcovers

200 lbs. ureaform (76 lbs. N) + 100 lbs. potassium sulfate, 0-0-50, (or 75 lbs.)potassium chloride, 0-0-60) per acre. Apply separately or blended, spring or early fall.

Tree establishment (bare root or ball and burlap)

 $\frac{1}{2}$ lb. ureaform, 38-0-0 + $\frac{1}{2}$ lb. single super-phosphate, 0-20-0, per $\frac{1}{2}$ inch trunk diameter.

Mix fertilizer with backfill to be replaced in the planting hole. Application technique tip.....Mark out the planting hole locations wih pre-measured amounts of fertilizer. Power-auger directly through the pile, automatically blending the fertilizer with the back-fill as the hole is dug.

A soil test may indicate that levels of phosphorus and/or potassium are adequate to sustain growth. If so, apply ureaform only. If potassium is required, it is best to apply it on the surface in order to dilute the salt concentration in the vicinity of the newly planted roots.

Seedling trees and shrubs

2 ozs. ureaform, 38-0-0, + 2 ozs. of a high P-K fertilizer, surface broadcast around each planting. In an area of many closely spaced plantings, surface broadcast 400 lbs. ureaform, 38-0-0, + 400 lbs. of 6-24-24 (or other high P-K fertilizer) per acre. Apply separately or blended.

Established trees and shrubs

Surface apply 1/2 lb. ureaform, 38-0-0, per inch of trunk diameter uni-

formly beneath the canopy.

Trees and shrubs almost always will exhibit a response to nitrogen fertilization. Trees showing an unusually pale leaf color may be suffering from iron chlorosis. This is mostly a problem in alkaline soils. It can be corrected with iron chelate.

-C. Robert Staib.



C. Robert Staib, Nor-Am Chemical Co.

The three most popular of these are SCU (sulfur-coated urea), IBDU (isobutylidene diurea), and ureaform. The mode of release from each of these varies considerably.

SCU, 32 percent or 37 percent, releases nitrogen by diffusion through cracks, pinholes, and fissures in the coating. Typically, a third or more of the N is released in one week following application, with the remainder available over the next several weeks.

However, any stress-mechanical or weathering-affecting the coating will increase the rate of diffusion. It is faster in warm soils, and particularly so following rapidly alternating wet

and dry periods.

IBDU (31 percent N) releases nitrogen via hydrolysis to urea in the presence of moisture. Large particles of IBDU hydrolize more slowly than fine-grade product, and affect a more sustained release during wet weather. Little nitrogen is released from IBDU when moisture is lacking.

Ureaform (38 percent N) is a reaction product of urea with formaldehyde, forming carbon: nitrogen linked polymers of varying chain length and

solubility.

The shortest-chain polymers are sparingly soluble in water, while intermediate and long-chain polymers are water insoluble. These polymers, or compounds, are known as methylene ureas.

Nitrogen is released by soil bacteria feeding on the polymers. The short-chain C:N linkages are more

readily digestable.

Under growing-season conditions, about 1/3 of the N is released in fourto-six weeks, 1/3 at two-to-12 months, and 1/3 over one-to-two years. A slight residual amount will carry over to be available the third year following application.

Research at the University of Illi-

Penneagle crowds out bluegrasses on Butler National's fairways



Triplex fairway mowing at The Butler National Golf Club, Oak Brook, IL

When Oscar Miles, CGCS, of The Butler National Golf Club, introduced Penneagle creeping bent-grass into his Poa annua infested A-20 bluegrass fairways in 1980, he took a dynamic step toward the beautiful fairways praised by the pros during the Western Open.

Utilizing a prescribed program of aggressive, deep core aerification, drop seeding and verticuting, Penneagle was expected to aggressively compete with the bluegrasses. With triplex mowing and clipping removal, the unwanted grasses are yielding to Penneagle.

Oscar feels that his fairways are now 70-90% Penneagle.

With Butler National's reputation at stake, Oscar Miles couldn't chance anything less than Penneagle for his "immaculate" fairways.

Warren Bidwell is available to talk to your superintendents' group about Butler National Golf Course and the "Penn Pals," Penncross, Penneagle and Pennway Blend, on your golf course. Call or write TEE-2-GREEN Corp. for details. Penneagle blue tags earn cash or prizes.



Penneagle's Oregon certified blue tags qualify for cash awards to qualifying turf organizations for turf research. Call our toll-free number for details.

Marketed by TEE-2-GREEN Corp., PO Box 250 Hubbard, OR 97032 1-800-547-0255 TWX 510-590-0957

ment. Grass, glass and trash ... wet or dry. Sweeping widths from 4 to 10 ft. Selfpropelled and tow-type, both with ground dump and power lift dump.



Riding Model 80



Model FM-5 with hand intake hose

Versatile multi-purpose work vehicle. Hillclimbing 18 h.p. gas engine with a unique power train that eliminates stripped gears and burned-out clutches. Three models and a wide selection of options allow you to build a SANDANCER to match your work needs.



Write for brochures and distributor in your area. TURF VAC CORPORATION



P.O. Box 90129 Long Beach, CA 90809 (213) 426-9376

Circle No. 152 on Reader Inquiry Card

THE WEEDS TREES & TURF **BUYER'S GUIDE WANTS YOU!**

If you are an equipment manufacturer, chemical reformulator or seed producer for the lawn care industry, you qualify to be listed in the Buyer's Guide, complete and return this coupon. We'll send you a questionnaire to fill out to make sure you are included.

Return To: HBJ Directory Dept., ATTN: Judy Aspling 120 W. Second St.

Duluth, MN 55802

What service does your company provide to the industry?

Company Name	k to your superintendents."
Address	rapent Butler National
City/State/Zip	oomse manne remrens,

Phone Number _

Signature_ Date

Thank You!

nois has shown that ureaform is less subject to N loss from leaching or volatility than other turf-type slow-release fertilizers.

Other research at Iowa State University and the University of Nebraska has shown uniform turfgrass establishment and rapid root formation from sod and seed when ureaform was applied directly in the sod or seed bed.

Significant root development was exhibited during a three-week period immediately following an application of 1 lb. N per 1000 sq. ft. (equiv.) from ureaform on sandy soil under ryegrass sod disks.

This greenhouse test compared the effects of several N sources, including urea and IBDU. Phosphorous and po-

The spring season is the best time to apply nitrogen, phosphorus, and potassium, and may be the only time that many miles of roadside vegetation will ever receive these important nutrients.

tassium levels were uniform (2 lbs. P₂O₅ and K₂O each, per 1000 sq. ft.).

Soil pH

The fertilizer program must take into account the pH of the soil. In acid soils, lime (calcium carbonate, CaCO₃) will raise the pH toward neutral (7.0) while elemental sulfur or gypsum (calcium sulfate) is effective in amending alkaline or sodium soils. Too acid or alkaline soils interfere with nutrient availability.

If such conditions are suspected, a soil testing lab can advise on corrective methods in either case.

Fertilizer as a weed manager

Improving plant vigor and density with a sound fertilizer program establishes an environment least favorable for weeds and scrub brush. Deeply rooted desirable plants compete successfully for water and nutrients, while a dense canopy restricts light availability to weed seeds lying in wait at the soil surface. The money saved on chemical weed control is but a small part of the total benefits to be realized when fertilizer is a primary tool in roadside vegetation management.



TOUGH MARKETPLACE

Woven, nonwoven, or spunbound? Polypropylene or polyester? The nation's landscape fabric manufacturers are so convincing in their claims that a customer really doesn't know who to believe.

by Heide Aungst, associate editor

eotextiles, commonly known as landscape fabrics, are becoming popular in the green industry.

But popularity can breed contempt.

Manufacturers of the weed control fabrics are becoming increasingly competitive. So much so, that it's difficult to know who to believe. Or, to know exactly which product does what.

Though no one seems to have exact statistics, industry leaders are clearly Du Pont, Duon, Dewitt and Warren's. Others, however, such as Easy Gardener, American Woven Fabrics, and Atlantic Construction Fabrics, are also making strides.

Polyethelene, a plastic film, was perhaps the first landscape "fabric" used underground to block weed growth.

Associated Bag Company of Mil-

waukee, Wis., still produces a "black plastic mulch" which many homeowners use. Don Belanger, Associated Bag's operations/products specialist, says his clientele is primarily industrial, not "in the plant growing business."

The creation of "breathable" fabrics, which let air and water through, has cut into the polyethelene business considerably. The only advantage plastic has is its cheap cost.

Polypropylene seems to be the most popular fabric. Its biggest disadvantage is that it can break down under the sun's ultraviolet (UV) rays. Some products are UV stabilized, which helps ward off (but doesn't guarantee against) degradation. And spraying a product for UV stabilization can increase its cost.

Polyester products are more expensive than polypropylene, but tend to last longer. Polyester is also strong,

making it more suitable as a ground cover, for erosion control or for weed control.

Woven, nonwoven, spunbound?

Another difference in fabrics is in the manufacturing process. Is it woven, nonwoven, or spunbound (a subclass of nonwoven)?

Mirafi Inc. claims it was the first company to manufacture and market a nonwoven geotextile in the United States. In 1977, Mirafi introduced woven fabrics for ground stabilization.

Although landscapers use Mirafi's products for drainage and soil reinforcement, the company has not concentrated on fabrics for weed control. Most of Mirafi's geotextiles are used by civil engineers.

Nonwoven fabrics are made through one of several processes. One process is spinbinding in which con-

Continued on page 58

A worker lines a trench with Warren's Terrabond before the gravel and pipe is put in place, thus preventing soil and gravel from mixing.



To find a grass tougher than our new Aspen Kentucky bluegrass, you'd have to undercover.

When searching for the ultimate turf, the grass to keep an eye on is Aspen, the elite new Kentucky bluegrass from Northrup King.

With qualities such as superior disease resistance, excellent color and texture, winterhardiness, heat tolerance, and wide adaptability, we think Aspen is not only the toughest, but the best bluegrass variety around.

Anything better would be downright unnatural.

You'll find Aspen only in Northrup King's Medalist Turf Mixtures. To uncover more information, contact Northrup King, P.O. Box 959, Minneapolis, Minnesota 55440.

Circle No. 158 on Reader Inquiry Card



What they need is an amine herbicide that gets tough broadleaves like an ester. No sweat.

Who wants to go back and re-treat for broadleaf holdouts like spurge, oxalis, chickweed or ground ivy?

Now there's an all-round amine herbicide that gets them the first time around. And at a cost you can afford as a base treatment.

Introducing WEEDONE*brand DPC AMINE herbicide.

It's gentle on turf, but with more weed-stopping power than most three-way mixes.

Safer near ornamentals

WEEDONE*brand DPC AMINE herbicide is a fifty-fifty mix of 2,4-D and dichlorprop. It's a non-volatile amine salt formulation that stays where you spray. WEEDONE*DPC AMINE gives effective weed control

but without dicamba or MCPPwhich can injure sensitive ornamental and turf grass species.

Spray any time

You can spray WEEDONE*brand DPC AMINE herbicide any time weeds are actively growing. Year-round.

And you can tank-mix with fertilizers for 'weed and feed' treatment.

Have it both ways

A dependable, all-round amine herbicide with the spot control effectiveness of an ester. Ask your turf chemicals supplier about new WEEDONE*brand DPC AMINE broadleaf herbicide. It could make life easier for some people you know.

Circle No. 153 on Reader Inquiry Card



From the turf care group at Union Carbide

WEFDONE's a registered eackerned of Union Carbide Agricultural Package Company, Inc.
Copyright 20086 Union Carbide Agricultural Products Company, Inc., ISO box E034, FW. Alexander Drive, Research James Park, NC 27709
Alway, read and fullow its spacetime on the label.



Du Pont's Landscape Fabric is used to prevent weed growth around newly-planted shrubs.

tinuous fibers are spun onto a machine and are either glued together with resins, melted together with heat or chemicals, or mechanically needlepunched together.

Another nonwoven process is the staple method in which short fibers are bound together through one of the previously mentioned methods.

Companies will banter between themselves over which process is the best for a nonwoven fabrics.

For example, Du Pont's consumer literature states that nonwoven need-le-punched materials are inferior because "under strain these loops tend to slip, resulting in a material that is not highly stretch-resistant."

It continues, saying that the thickness of needle-punched fabrics increases the possibility of soil getting into the fabric structure and reducing permeability. It can also retain water, resulting in buckling and cracking.

Reading that could convince just about anyone that heatbonded non-woven fabrics are the way to go. But Warren's Field Manual and Specification Guide states that "heatbonding fibers causes indentation in the fiber, causing stress concentrations, resulting in lower tear and puncture strengths, as well as causing the fabric to be board-like, thus reducing the fabric's conformability significantly..."

The basic question, however, is whether woven or nonwoven is the best fabric overall.

'A double-knit suit'

Polyester products are never woven "unless you're talking about a doubleknit suit," says Emory Hunter of Warren's, the leader in polyester fabrics.

Manufacturers of polypropylene products openly disagree over whether woven or nonwoven is better. Some companies even make both.

Jim DeWitt says the woven material is "far superior in suppressing weed growth."

The reason, he says, is because nonwoven fabrics are inconsistent in their make up, making it easier for weeds to find a way through.

"The woven fabric not only stops weeds, but allows sufficient air and water to get through for a healthier landscape," DeWitt says. "To prove that, we put out the Filterbond."

Filterbond takes a back seat to woven Weed Barrier.

American Woven Fabrics produces a woven fabric similar to De-Witt's Weed Barrier. Tom Lyons of American Woven Fabrics says woven fabrics are better because of the strength gained through the weaving of the materials.

What's the difference between the two fabrics?

Both companies say their product has more needle-punch.

So, who's telling the truth? Such claims are all part of the competition heating up in the industry.

Despite the argument over which process of creating a nonwoven material is best, nonwoven manufacturers do agree their products beat woven materials hands down. For one thing, the strength of woven materials is limited in two directions, length and width.

Du Pont's Landscape Fabric, introduced in 1984, appears to lead the market in retail use. Its Typar is used

FABRICS from page 54

primarily in the construction industry.

The Landscape Fabric is a lighter weight Typar. Dupont regional representative Rob Ebbets says spunbound fabrics allow water and air to pass through, without allowing weeds to break through. Woven fabrics, he points out, have much wider gaps for weeds to creep through the weave.

Nonwoven fabrics are lighter, so they cost less.

Nonwoven cost less

"Nonwovens can be cut to any shape," Ebbets says. "Wovens must be cut along the axis of the weave."

Tom Blunk says that Du Pont may lead per square yard in retail sales because of the lighter weight and, therefore, lower cost, but Blunk sells more to landscapers.

Duon's needle-punched surface helps mulch to stay in place on top of the fabric, Blunk says. Another advantage is that water passes through the material quicker than a smooth spunbound fabric.

"There's a high surface tension on the fibers," Ebbets explains. "But once you get it in the ground and dirty, water will flow right through it. In fact, it will flow faster than through soil."

A.C.F.'s Rit-a-Weed is available in three weights the light (2 oz.) and heavy (4 oz.) weight are nonwoven needle-punched polypropylene fabrics. The medium (3 oz.) weight is a woven needle-punched polypropylene product.

David Butler, A.C.F. branch manager, says the company markets both to stay competitive. "The woven has more tensile strength than the non-woven for driveway applications," Butler says. "Since Blunk's has a non-woven, we produce the heavy product to compete."

How is the competition? "We feel like we're selling just as much," Butler says.

Blunk says he hasn't seen Rit-A-Weed to compare it to Duon.

The competition doesn't stop there. Easy Gardener is making a dent with its Weedblock, the only molded nonwoven polypropylene.

"The advantage is uniform porosity," says Dick Grandy of Easy Gardner. "Every part of the fabric is the same."

The drawback of Weedblock is that it can't be used as a soil separater, as can many other products. Most landscape fabrics not only block weed growth, but can be used as a layer between gravel and soil in drains or under decks. Many also help stabilize the soil and slow erosion.



Frank J. McDonald, Director of Marketing Cushman Division, Outboard Marine Corporation Lincoln, Nebraska

CUSHMAN®

"Take the new 22-horsepower Cushman Front Line test-cut and we will send you a free solid brass belt buckle that proves our point."

Frank J. McDonald

est-cut the improved Cushman Front Line, and you'll see why this mower is built to last.

There's no obligation, and you'll receive a free, limited edition, solid brass belt buckle.

Cushman engineers gave the Front Line a full 22-horsepower to get you through your tallest grass and toughest mowing conditions.

Engineered and built to last. That's why we stand behind the performance and durability of every Front Line mower with a 2-year warranty.*

So save some of your toughest mowing for the Front Line, then call your Cushman Front Line dealer to arrange for your testcut. But hurry, this offer ends July 31, 1986.

For more information on the Cushman Front Line write:

Your free gift with a Front Line test-cut.



CUSHMAN
3243 Cushman, P.O. Box
82409, Lincoln, NE
68501. Or call toll-free:
1-800-228-4444.
*Ask your dealer for details.

"OUR REPUTATION IS BUILT TO LAST"

"Most of the fabrics were not developed for use in landscaping,' Grandy says. "Because we did, we have the advantage, but we can't be used effectively for soil separation."

Texas A&M University has been studying the use of Weedblock for five years. In that time, Grandy says, they've had to use a chemical only once, and that was for nutgrass. "They've saved an enormous amount of time and labor cost," he says.

The Polyesters

Warren's has little competition in the polyester market. Warren's products are made from Trevira, a registered name for the type of polyester used. Warren's markets three major products: Terrabond, used for weed control, soil or sand/gravel separation and erosion control; Terracover, used to cover and protect turf in sports complexes; and Terrashield, a blanket to cover greens and tees.

Terrabond and Terrashield are made of continuous spunbound fibers. Terracover is made with short staple fibers which create a tighter, denser fabric ideal for a stadium cover or bench tarp.

In fact, Steve Wightman of Den-

ver's Mile High Stadium has successfully used Warren's geotextiles to protect the turf during rock concerts.

K.I.M. International produces Earthblanket, a Trevira polyester similar to Warren's Terrabond. It is marketed for home use, however, while Terrabond is primarily commercial. Earthblanket is light green in

Material color seems to be a real issue among polyester fabric manufacturers. Hunter emphasizes that Terrabond is gray, which won't cause snowblindness in a sandtrap, as might American Enka's white polyester Stabilenka.

Stabilenka is not a major competitor of Terrabond since it is usually used in conjunction with Enkamat for erosion control.

Bidim, made by the Quline Corp., is similar to Terrabond, and in fact shares the patent with Trevira.

Quline's Bobby Digh says the only difference is that "we play with the filament size and are slightly stronger."

Which is best?

Digh considers his biggest competitors the polypropylene products manufactured by major oil companies such as Amoco and Phillips.

Polyester, he says, has an advantage since it is chemical resistant and can be used to line places such as hazardous waste landfills. But most polypropylene manufacturers don't view polyester products as major competition yet.

Which geotextile is best to use depends on the application. Polyester works well as a ground cover, soil stabilizer or lining. Polypropylene will usually save some money, but its weight must be taken into consideration if it's being used for something other than weed control.

Which is the best for weed control? Every company has done its own tests or had a university run tests, but it seems there are no completed objective tests using all the materials on the market.

Perhaps Dupont's Ebbets best sums it up: "Nobody does tests on how they work to control weeds. Instead they play games with weights and fibers. People want to know if it works and if it does, how much does it cost, and can I trust it?"

If someone does such a test, please let us know.

A CRISIS SITUATION

Soil erosion is becoming a national crisis, particularly in the agricultural industry.

But farmers aren't alone in their concern for the loss of a natural resource, topsoil. Landscapers are also realizing the severity of the problem.

Geotextiles have become a popular solution. Not only do geotextiles control weeds, but they can slow erosion as well.

But the fabric has to be strong to stabilize the soil.

For example, DuPont's Landscape Fabric doesn't work as well as its heavier Typar. Varying strengths of Typar are used for erosion control in applications such as river and lake banks, coastlines, highway and railroad cuts, and ocean and bay shores.

Polyester products, such as Warren's Terrabond, are often used as a drain lining, soil/gravel separater, or for erosion control on banks.

But several companies specialize in products which control erosion. Many erosion-control materials also help seeds to germinate, creating a natural soil stabilizer with the root systems.

American Enka's Company's Enkamat is considered a geomatrix



Workers install Enkamat to prevent erosion of a pond's bank.

Rubigan is the best value for dollar spot, and it effectively controls fusarium blight, snow mold, stripe smut and is active on large brown patch when used with a Daconil 2787® tank mix.

Four years of field use show excellent control of dollar spot—even resistant dollar spot, at only 10-14 cents per 1,000 square feet per day of control.

For gradual reduction of Poa annua use cumulative rates of 2-3 oz./1.000 square feet

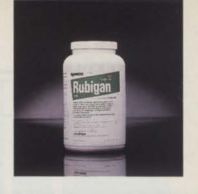
and proper management practices. With Rubigan, you can maintain disease-free *Poa* or gradually reduce it.

For more information, call your distributor or write:

Elanco Products Company A Division of Eli Lilly and Company Dept. E-455. Indianapolis. IN 46285. U.S.A.

Rubigan®—(fenarimol, Elanco Products Company)
Daconii 2787®—(chlorothalonii, SDS Biotech Corporation)

Circle No. 115 on Reader Inquiry Card



Rubigan controls dollar spot on greens, tees and fairways.

And you get more for your dollar.



Brand name	Circle No.	Manufacturer	Fabrication process		
Bidim	101	Quline	nonwoven needle-punched spunbound polyester		
Duon	102	Phillips	nonwoven staple fiber heatbonded needle- punched polypropylene		
Earthblanket	103	K.I.M. International	nonwoven spunbound polyester		
Filterbond	104	DeWitt (distributor)	nonwoven polypropylene		
Landscape Fabric	105	Dupont	nonwoven continuous filament spunbound heatbonded polypropylene		
Rit-a-Weed	106	Amoco	nonwoven and woven needle-punched polypropylene		
Stabilenka	107	American Enka	nonwoven polyester		
Terrabond	108	Warren's	nonwoven continuous filament needle-punched spunbound polyester		
Terracover	109	Warren's	nonwoven staple fiber needle-punched spunbound polyester		
Terrashield	110	Warren's	nonwoven continuous needle-punched spunboun- polyester		
Weed Barrier	111	DeWitt (distributor)	woven needle-punched polypropylene		
Weed Barrier Mat	112	American Woven Fabrics	woven needle-punched polypropylene		
Weedblock	113	Easy Gardener	nonwoven molded polypropylene		

rather than a geotextile. Stabilenka, a polyester geotextile, is often used in conjunction with the Enkamat to further control erosion.

Enkamat is a three-dimensional structure made from heavy nylon monofilaments fused at their intersections. The open construction of the mat leaves 90 percent to be filled with soil, gravel or other materials.

It gives vegetation a matrix for vegetative root growth. Before vegetation develops, the Enkamat will protect against surface erosion and prevent the disturbance of seed distribution. After vegetation develops, the mat forms a surface cover skin which protects subsoils against erosive forces.

George Dodson, assistant development engineer for American Enka, says Enkamat is a permanant solution to an erosion problem. Dodson calls it "unique" and says it really doesn't have any competition, except for oldfashioned riprap.

Used alone, Enkamat can line highway ditches and storm channels. Used in a "sandwich" with Stabilenka, Enkamat can restore highway shoulders and slopes which have been damaged by acidic water, allowing turf to recover and grow. Dodson says Stabilenka can help prevent roadside weed growth, although the company doesn't market it for that purpose.

Barney Barron of the San Francisco Parks Department has used Enkamat since 1981 to hold down the sod in Candlestick Park. The root system established with Enkamat prevents individual grass plants from being uprooted by players cleats.

Dodson says landscapers often use Enkadrain (Stabilenka heatbonded to the Enkamat) to line terraces or planters instead of gravel.

Mirafy Inc. markets a similar prod-



While installing North American Green's erosion control blanket, one should start at the top of the slope and unroll the blanket. The blanket should never be stretched so that contact with the soil is constant.

uct, Miramat, manufactured by 3M. Miramat is made of a vinyl material. Vice president of marketing Terry Montgomery says the difference between Miramat and Enkamat is that Miramat is heavier and more flexible. Another difference is that Miramat tends to be used more in the private sector, while Enkamat is used publicly, especially along highways.

Although Miramat was developed for civil engineering purposes. Montgomery says he has seen an increased interest among landscapers. "There's been a lot of interest," Montgomery says. "They use it to take care of unsightly areas, such as rock on slopes or channels or concrete lined ditches.'

Miramat's green color adds to the natural look many landscapers are after, while controlling erosion at the same time.

Some companies have developed natural erosion control blankets made of biodegradable materials such as wood or straw. Montgomery doesn't consider the products competition.

"I think they're excellent in lowflow conditions. They serve a niche," Montgomery says. "We don't compete against mulch or straw. It's not costeffective."

Natural products are much cheaper than the man-made Enkamat

Jim Neimeier, marketing director for North American Green, does consider the man-made products competition to his erosion control blankets made of straw, coconut fibers or a combination of both.

In fact, he has run tests comparing his blankets to the Enkamat, Miramat and other natural products, with his

continued on page 66



HUSTLER 400 for Top Power

With more power than any mower in its class, the 400 delivers unsurpassed performance.

The HUSTLER Range Wing™ attachment has a 12 ft. plus cutting swath that grooms large maintained acreage quickly and professionally at about half the price of conventional units.



The rugged new HUSTLER 400 has turned the performance curve into a testimonial for power and maneuverability teamed. With a solid 34 hp gasoline engine under the hood, the 400 can handle the most demanding groundskeeping assignments. It's water-cooled for long engine life and reduced maintenance. The 400 combines proven HUSTLER dual hydrostatic performance features with a newly designed heavy duty mainframe, an oversized cooling system and dual tail wheels. All of these standard features make the proven HUSTLER 400 quieter, more efficient, more rugged and more economical.

Maneuverability is outstanding thanks to dual-hydrostatic pumps, direct drive wheel motors and twin-lever steering that gives true zero-degree-radius turning. It's easy to drive a HUSTLER because twin-lever steering lets the operator have total control of speed, forward, reverse, turning and braking all in the palm of one hand. Test drive the HUSTLER 400 and prove to yourself just how valuable maneuverable power can be.

Or, call toll-free for more information or literature.

Toll-Free 1-800-835-3260 in Kansas 1-800-362-1049

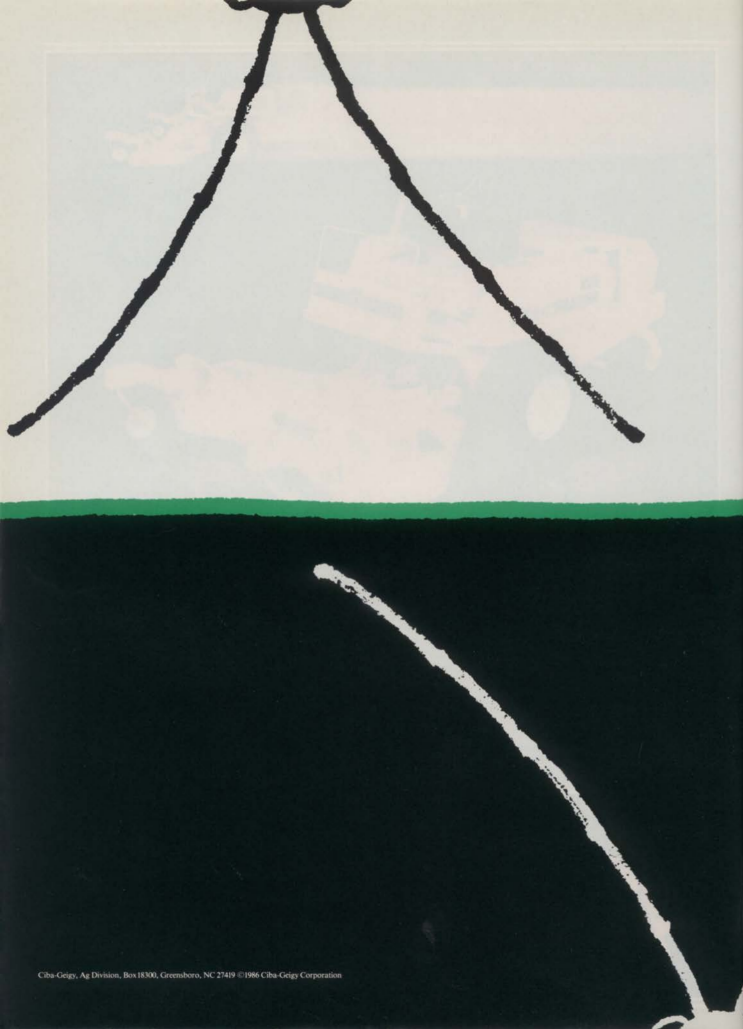
HUSTLER TOUGH AND BUILT TO LAST!



EXCEL Industries, Inc. • Box 7000 • Hesston, Kansas 67062



25 Years of Quality



Above and below the call of duty.

To win the battle against turf and ornamental pests, you need the insecticide that gets them where they live. Above and below the soil surface.

Diazinon easily penetrates thatch for a quick kill and long-lasting residual control. It takes care of your worst surface pests, such as chinch bugs, sod webworms, armyworms and aphids. And your worst sub-surface pests, including grubs and cutworms.

Diazinon controls 52 different pests. Yet it's easy to use, and it's non-restricted. No special clothing or equipment are necessary. You can spray Diazinon near homes, hospitals or schools. In liquid, granular or powder formulations. Mixed with fertilizers or fungicides. All of which puts Diazinon above and beyond the rest.

DIAZINON.



Turf Nit netting is stretched across a sod field to stabilize the seed while it germinates.

product winning in velocity and less soil loss. But the products are inherently different.

"We're flexible, they're more structural," Neimeier says. "Their product is permanent and doesn't provide an adequate environment for vegetation.'

The blankets are constructed to prevent moisture loss through evaporation, while allowing water to get through. The blanket also keeps the soil warm to help seeds germinate.

"The key to stopping erosion is to revegetate the area," Neimeier explains. The blankets then break down and provide mulch to the area. The coconut fiber blankets last longer than the straw blankets, allowing strong root systems to develop.

Five of North American Green's six blankets are placed over a seeded area and stapled to the ground. The company has just developed a footoperated staple gun for this purpose.

The sixth blanket comes preseeded, for steep grades. The company calls it "an effective alternative

to sod.

The blanket is perhaps the only one of its type on the market. Quline Corporation has developed plans for a pre-seeded Bidim, which would be made in a biodegradable fabric and used on steep slopes where erosion is a serious problem.

The technology for erosion control blankets has long been used in Europe. "The U.S. is not as conscious of erosion because they have more land and less population," Neimeier says. "We're behind the times."

Erosion control blankets made out of wood were first developed by American Excelsior Co. about 25 years ago.

P.P.S. Packaging Co. manufactures the Xcel, excelsior erosion control blanket made out of Colorado Aspenwood. American Excelsior's Curlex blanket is made out of a type of poplar wood, similar to the Aspen.

Wood products last about one year to 18 months before biodegrading.

Houseman says he hasn't seen straw blankets used very often. "The basic difference is that Aspenwood has the highest moisture content and is able to absorb water. You don't want runoff," Houseman explains. "Straw isn't going to do that."

American Excelsior branch manager Ernesto Forti says another problem with straw it is often contaminated with weed seed. "It's hard to find sterilized straw." Forti says. The blanket is used most frequently along highways where weed growth is difficult to control anyway.

Houseman says his product isn't competitive with the man-made materials, estimating a price difference of 41 cents per square yard for the Xcel blanket to possibly \$6 per square yard for the Enkamat or Miramat. Both Houseman and Forti agree that the two types of products can be used together to combat serious erosion problems

The Department of Transportation is the biggest user of the wood blankets. Although Houseman says he's seen inroads in the landscape business, he says many people are still committed to jute mesh, a type of rope fabric imported from India.

Delmarva Textile Co. manufactures Turf Nit netting to prevent erosion on seeded areas. It works under the same theory as Curlex or North American Green products, except the person has to lay down the straw. Still, the extra labor may be worth it because of the cheaper cost.

Turf Nit is made of UV stabilized polypropylene fiber.

After an area is seeded and covered with straw, the netting holds the seed and straw down to prevent erosion while the seeds germinate. It also

GEOTEXTILE GLOSSARY

Here are important terms used in the geotextile manufacturing industry:

NONWOVEN: fabric made of a random orientation of fibers

WOVEN: all fibers in the fabric are oriented in two directions at right angles to each

SPUNBOUND: nonwoven fabric using continuous filament fibers bound together with heat, chemicals, resin or needle-punch

STAPLE: nonwoven fabric using short fibers bound together with heat, chemicals, resin or needle-punch

POLYETHELENE: non-

breathable plastic film

POLYESTER: large, complex polymer derived from crude oil or natural gas that is resistant to many environmental fabrics

POLYPROPYLENE: short, less complex polymer derived from crude oil or natural gas

UV STABILIZED: fabric which has been treated to guard against breakdown from the sun's ultraviolet rays

helps hold the root system in place.

Before Turf Nit, chemical tackifiers were used for the same purpose.

"There's nothing comparable," says Delmarva president Joe Lamb. "No one makes a knitted netting which won't blow away in wind conditions."

Turf Nit consumer information says it can withstand heavy rains and winds in excess of 50 mph. The product is available in two size rolls, a 630 lb., 7 1/2-acre roll for the sod industry and an easy-to-use 61 lb., 3/4-acre roll for the landscaping industry. The company even sells its own stakes to hold the netting in place.

According to Lamb, the smaller roll is becoming popular with golf courses which use it on small replacement sod fields. Some golf courses even use it to hold straw in place on heavy traffic

"The erosion control business hasn't even started," Lamb says.

Whether its artificial and permanent like Enkamat or Miramat, biodegradable like Excel, Curlex, or American Green or an inexpensive alternative like Turf Nit, erosion control is a growing field...literally.

-Heide Aungst



Royal treatment

Give your greens a regal look with Jacobsen

Want greens fit for tournament play? Jacobsen Greens Kings and Greens Mowers give them the royal treatment.

Greens King IV (foreground) follows the greens' contours. Fully articulated, individually controlled reels let you maneuver around the edges. Reels steer in the direction turned—so there's no drag, scuffing or streaking. Power

backlapping, without disassembly, saves sharpening time and insures a quality cut. Convenient foot pedal delivers smooth, variable speed control.

The Jacobsen Greens Mower (background)—first on the green for over 60 years! It offers you a rugged frame for durability and precision. Yet the Greens Mower is lightweight, perfectly

balanced and easy to-handle. It delivers the smooth tournament quality cut demanded by pro golfers.

So get the Jacobsen Greens King or Greens Mower. And give your greens the royal treatment.

Lease and finance plans available. Jacobsen Division of Textron Inc. 1721 Packard Avenue Racine, WI 53403

JACOBSEN TEXTRON

Jacobsen Division of Textron Inc.

Engineered from the ground up.

Circle No. 126 on Reader Inquiry Card

© Jacobsen Division of Textron Inc. 1984

THIRD OF THREE PARTS

CONTROLLING THE PATCH DISEASES

Warm weather and patch disease problems go hand-in-hand. Accurate diagnosis is a must for effective treatment.

by Dr. Houston Couch, Virginia Polytechnic Institute and State University



Kentucky bluegrass afflicted with rhizoctonia blight.

The fruiting structures of the pathogen of melanotus white patch.

Editor's note: Last month, Dr. Couch examined several summer patch diseases, including fusarium blight, sclerotium blight, and pythium blight. This month, he examines three other summer patch diseases—rhizoctonia blight, melanotus white patch, and summer patch. He describes key diagnostic features of each disease, listing specific weather and management conditions that favor development, and then gives control practices for each.

Rhizoctonia blight

Rhizoctonia blight (brown patch) is incited by the fungus Rhizoctonia solani. This organism is pathogenic to over 1,800 plant species. Its grass hosts include all of the major warm season and cool season turfgrasses.

Rhizoctonia blight ranks as one of the most important diseases of turf and lawn grasses in the humid sections of the continental U.S.

In these areas, it is one of the more common diseases of bentgrass putting greens and bowling greens, and is often a cause of extensive blighting of Kentucky bluegrass lawns, athletic fields, and golf course fairways. In addition, from the Midwest to the Eastern seaboard, rhizoctonia blight is usually the most serious disease problem of tall fescue during July and August. During humid weather in the South, it can cause cause major damage to stands of zoysia and St. Augustinegrass.

The overall symptom patterns of rhizoctonia blight vary somewhat depending on the height of cut, the turfgrass type, and prevailing climatic conditions.

On bentgrass putting greens and bowling greens, its symptom pattern is characterized by irregularly-shaped patches of blighted grass ranging from a few inches to two feet in diameter. The coloration of these patches is usually first a purplish green, which rapidly fades to light brown as the leaves wither and dry out.

During warm, humid weather, dark, purplish "smoke rings," 1/2 to two inches in diameter, may border the diseased areas. These "halos" are usually more prominent in the early morning hours and may disappear as the day progresses.

On tall-cut grass maintained with grounds, golf course fairway, or home lawn management practices, the initial symptoms of rhizoctonia blight are irregularly blighted grass areas, ranging in size from a few inches to several feet in diameter. In the early development stages, the affected patches often develop as circular areas of dull tan to brown grass one to three feet in diameter with center areas of green, apparently unaffected plants—thus producing a "frog-eye" pattern.

The individual leaf symptoms of rhizoctonia blight on tall-cut grass are distinctive. They first appear as small, dull tan lesions. As they enlarge, they develop reddish-brown margins. Individual lesions may expand to envelop large sections of the leaf.

When this happens, in contrast to the symptoms of pythium blight, the integrity of the affected leaf tissue remains intact. In other words, instead of becoming softened, twisted, and matted together as in the case of pythium blight, leaves affected by rhizoctonia blight tend to retain their original shape and take on a dull tan to light brown, "dried out" appearance.

The infection of turfgrass leaves by Rhizoctonia solani begins when air

Bayleton. Because beauty this fragile needs protection this powerful.



Every flower is unique. As unique as a snowflake, and just as fragile. Easy prey for the spoilerspowdery mildew and other fungus diseases.

To protect your precious plants, there is powerful ®BAYLETON 25 Turf and Ornamental fungicide. Nothing else works better or lasts longer.

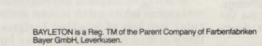
BAYLETON works so well because it works

systemically, inside the plant. And that means control is not only effective, but lasting-up to 30 days and longer.

To prevent or cure such diseases as powdery mildew, flower blight, leaf blight, and rust in both nursery stock and greenhouse plants, get BAYLETON. Powerful protection for fragile beauty. Always read the label before use.



Mobay Chemical Corporation Specialty Products Group Box 4913, Kansas City, Mo. 64120





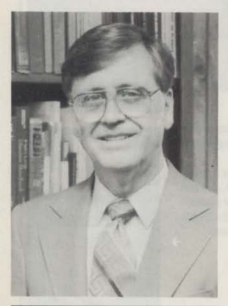
BAYLETON. IT STOPS THE SPOILERS.



Melanotus white patch is more severe on young tall fescue.

temperatures reach the low 70s (degrees F). When the daily air temperatures move into the mid 80s, infection rates increase significantly and the extent of colonization of the leaves by the invading fungus becomes more pronounced.

Free water on the surface of the leaves is an important factor in producing maximum infections. When the air temperatures are in the low-to-mid 70s, continuous leaf wetting for a period of 36-48 hours is necessary in order for a high order of infections to occur.



Dr. Houston Couch is professor of plant pathology in the Dept. of Plant Pathology, Physiology, and Weed Science at the Virginia Polytechnic Institute and State University in Blacksburg, Va.

However, when the air temperatures are in the mid to high 80s, a high incidence of infections can occur within eight to 12 hours. The severity of rhizoctonia blight is much greater on grass grown under high nitrogen fertilization.

Soil moisture stress in the readily available range (field capacity to permanent wilting percentage) does not affect disease development. Market-available fungicides labeled for rhizoctonia blight control include Actidione Thiram, Chipco 26019, and Daconil 2787.

In areas where outbreaks are a recurring problem, a preventive spray program is necessary if consistent control of the disease is to be accomplished.

As a general rule, the initial fungicide application should be made immediately after the first night where air temperatures do not drop below 70 degrees F.

Melanotus white patch

Melanotus white patch is caused by the fungus Melanotus phillipsii. To date, the disease has been observed only on tall fescue.

Outbreaks of white patch have been reported in Virginia, Georgia, North Carolina, Kentucky, Tennessee, and Alabama. However, it is highly probable that this disease is more widespread but has not yet been identified in other areas.

In the early stages of development, metanotus white patch is seen as circular patches of blighted turfgrass three to five inches in diameter but may enlarge to eight to 14 inches. These initial sites of disease development often coalesce to involve large areas of turfgrass.

In overall view, these affected areas have a distinctive off-white color. Also, the individual patches may be surrounded by a salmon-pink border. The grass leaves within the patches may mat together and become closely pressed to the soil surface.

The disease is restricted to the leaf blades, with the crowns of the plants unaffected. This means that with the return of cooler growing temperatures, total recovery of the affected plants usually occurs.

Beginning first at the tip and then progressing downward toward the sheath, the individual grass leaves assume a light tan to bleached white color. Both the mycelium and the fruiting bodies of the causal fungus occur commonly on the surfaces of the affected leaves. The mycelium is seen as a grayish-white cobwebby growth on the leaves.

The fruiting structures are very distinctive and therefore, serve as a valuable aid in diagnosis. These are small grayish- white mushroom-like bodies, 1/16-to-1/16 inch in diameter. They develop initially as small round balls. Eventually, they open and the familiar gills found on mushrooms are apparent on their lower sides.

Melanotus white patch is more severe on tall fescue stands that are less than a year old. Also, heavily seeded grass is usually more severely affected by the disease than grass seeded at a normal rate.

The development of white patch is favored by hot, humid weather. Damage from the disease is greatest when the daytime air temperatures exceed 85 degrees F and the night temperatures do not fall below 70.

In a given stand of grass, the most severe level of disease development occurs in the areas exposed to full sunlight rather than shaded areas.

Outbreaks of white patch are heaviest under conditions of low soil moisture content. In field trials, commercially available fungicides have failed to control melanotus white patch.

Certain cultural practices are helpful, however, in reducing disease severity. Since white patch is favored by hot, dry weather conditions, watering the stand of grass during these times to promote adequate plant growth will alleviate the problem to some extent.

In addition, while establishing new stands of grass, or when overseeding with tall fescue, one should take care to stay within the recommended seeding rate.

A POSITION STATEMENT ON REGULATORY ACTION RELATING TO THE USE OF D-Z-N DIAZINON

Recent regulatory action by the Environmental Protection Agency (EPA) has made it necessary for CIBA-GEIGY to make clear its position on the use of diazinon on golf courses and sod farms.

The <u>EPA has proposed</u> that diazinon no longer be used on golf courses and sod farms because the product may present undue hazards to birds, particularly waterfowl.

CIBA-GEIGY's Position

- 1. We believe that—with proper precautions and use practices—diazinon can be used on golf courses and sod farms without undue hazard to birds.
- 2. We have submitted a rebuttal to the EPA's proposal and are defending our current registrations of the product. Soon we will have an opportunity to present data on diazinon to the Agency's Scientific Advisory Panel.
- **3.** We are actively encouraging you, the turfgrass industry, to continue work-

ing to reduce potential hazards. In working with the Cooperative Extension Service at Cornell University, we have compiled several recommendations that help you significantly reduce potential hazards to birds when using D-z-n to control insects on golf courses and sod farms. To receive a copy, write to the following address:

D-z-n Diazinon Recommendations CIBA-GEIGY Corporation Agricultural Division P.O. Box 18300 Greensboro, NC 27419

CIBA-GEIGY believes that the Agency will conclude that our data and recommendations support the continued use of diazinon on golf courses and sod farms. A final ruling on the EPA's proposal will probably not be made for several months.

CIBA-GEIGY

© 1986 CIBA-GEIGY Corporation, CIBA-GEIGY Ag Division, Box 18300, Greensboro, NC 27419

Circle No. 110 on Reader Inquiry Card

Summer Patch

To date, a dying-out of turfgrass referred to as "summer patch" has been reported on Kentucky bluegrass in New York. It also has been suggested that a similar disease pattern may be occurring in other northeastern states and in certain midwest states.

Outbreaks of summer patch reportedly develop in July and August during prolonged periods of hot weather. The symptoms reported include irregular patches of dull tan to brown grass. The individual areas may be more or less circular in outline and extend up to several feet in diameter.

Within the diseased stand of grass, there may be areas that show the basic frog-eye pattern of patches of blighted grass with center tufts of apparently

Rhizoctonia blight ranks as one of the most important diseases of turf and lawn grasses in the humid sections of the continental U.S.

healthy plants. Recent research at Cornell University indicates that the summer patch condition may be brought on by periods of temperature stress combined with close mowing or other management-induced stresses, and then the colonization of the weakened plants by the fungus Phialophora graminicola.

This particular fungus species is commonly found in association with the root systems of grasses. Its potential for affecting the health of grass plants has been the subject of considerable research by plant pathologists

in England.

English research has demonstrated that Phialophora graminicola is a very weak plant pathogen. Furthermore, it has been found that when this fungus is placed in the soil, not only does it not harm the turfgrass, but it protects the plants from infection by the takeall pathogen Gaeumannomyces gram-

Also, when the soil of stands of fescue and bentgrass is infested with Phialophora graminicola, the growth rates of the plants increase significantly, perhaps due to the fact that the fungus enhances nutrient uptake by the root systems.

The inoculation techniques that have been used in the Cornell pathogenicity tests with Phialophora graminicola have involved growing conditions that placed the plants under extreme stress.

For example, one set of experiments was conducted on seven-yearold Kentucky bluegrass field-grown sod cut at a depth of 3/4-inch and then placed over a 3/8-inch layer of soil in plastic containers.

These plants were then held in growth chambers under a continuous day-night air temperature of 85 degrees F for 15 weeks. Under these conditions, the mortality rate among the test plants was high.

These various research findings place summer patch in the category of symptoms known as senescence syn-

The symptom patterns in this grouping are caused by a combination of acute plant stress from weather and/or management practices followed by colonization of the weakened plant tissue by various microorganisms. Examples of other senescence syndrome patterns in turfgrasses are Curvularia blight and anthracnose.

The senescence syndromes sometimes place the diagnostician in a dilemma. For the question that must be answered is whether or not the invading fungi or bacteria are actually compounding the stress-induced problem by introducing an added measure of tissue degradation, or if the initial environmental pressure was severe enough in itself to lead to the ultimate death of the affected leaf, crown, or root system.

If the micro-organisms that are found in the diseased plant are indeed compounding the stress-induced phase of the problem by introducing an added measure of tissue breakdown, then the use of a pesticide might be in order.

However, if the initial stress that has been placed on the plant is severe enough in its own right to bring about death, then the establishment of a spray program to control the microorganisms would be a waste of time and money.

Much more field and laboratory research is needed before the cause and nature of the condition being referred to as "summer patch" is adequately understood and a positive determination can be made as to whether the use of fungicides to control the disease is feasable.

In the meantime, in situations where it has been decided that the problem at hand is summer patch, the best advice on fungicidal control that can be given is that if these attempts are made, one should keep the expectations for their success to WT&T a minimum.

the professional's



EAST

ALLEGHENY LAWN PRODUCTS Wexford, PA (412) 935-2290 FARM & GOLF COURSE SUPPLY CO., INC. Philadelphia, PA • (215) 483-5000 FISHER & SON COMPANY, INC. Malvern, PA • (215) 644-3300 CHARLES C. HART SEED CO. Wethersfield, CT • (203) 529-2537 HISTAND SUPPLY Wycombe, PA • (215) 598-3102 LOFT'S/MARYLAND, INC. Beltsville, MD • (301) 937-9292 NORTHAMPTON COUNTY SEED CO. Bath, PA • (215) 837-6311 ROCKLAND CHEMICAL CO., INC. W. Caldwell, NJ • (201) 575-1322 TURF SPECIALTY, INC. Hooksett, NH • (603) 485-7866 WILSON FEED AND SEED Richmond, VA • (804) 232-6791

MID-WEST

BUNTON SEED COMPANY Louisville, KY • (502) 583-9040 **CORY ORCHARD SUPPLY** Indianapolis, IN • (317) 634-7963 1-800-ORCHARD (Indiana only) 1-800-634-7963 (OH, KY, MI, IL)

LETHERMANS, INC Canton, OH • (216) 452-8866 1-800-362-0487 (inside Ohio) 1-800-542-7333 (outside Ohio)*

C.O. LOWE SALES Columbus, OH • (614) 771-0486 PROFESSIONAL TURF SPECIALTIES Champaign, IL • (217) 352-0591 TENNESSEE OUTDOOR POWER, INC. LaVergne, TN • (615) 793-6052 1-800-854-4851

THORNTON-WILSON, INC. Maineville, OH • (513) 683-2141 TOLEDO TURF EQUIPMENT Toledo, OH • (419) 473-2503 **TURF AND TREE SUPPLIES** Rockton, IL • (815) 624-7578

TURF PRODUCTS LTD W. Chicago, IL • (312) 668-5537 TURF SPECIALTIES CORP.

Fort Wayne, IN • (219) 484-6338 1-800-552-1989 (Indiana only) TURFGRASS, INC.

South Lyon, MI • (313) 437-1427 1-800-521-8873 (MI only)

BIG BEAR EQUIPMENT, INC. Omaha, NE • (402) 331-0200 BIG BEAR TURF EQUIPMENT CO. Eldridge, IA • (319) 285-4440 DAKOTA TURF SUPPLY, INC. Sioux Falls, SD • (605) 336-1873 R.L. GOULD St. Paul, MN • (612) 484-8411 OUTDOOR EQUIPMENT CO. Maryland Heights, MO • (314) 569-3232 ROBISON'S LAWN AND GOLF, INC. Wichita, KS • (316) 942-2224 ROBISON'S LAWN AND GOLF, INC. Grandview, MO • (816) 765-3333 TURF MANAGEMENT SUPPLY Sun Prairie, WI • (608) 837-5598 WISCONSIN TURF EQUIPMENT CORP. Janesville, WI • (608) 752-8766 WISCONSIN TURF EQUIPMENT CORP.

New Berlin, WI • (414) 544-6421

*Outside Ohio only applies to these states Pennsylvania, West Virginia, New York, Kentucky, Indiana, Michigan

COMPATABILITY.

Introducing Lawn Pride™ Chelated Iron. The Clear-Cut Choice When Compatibility Counts.

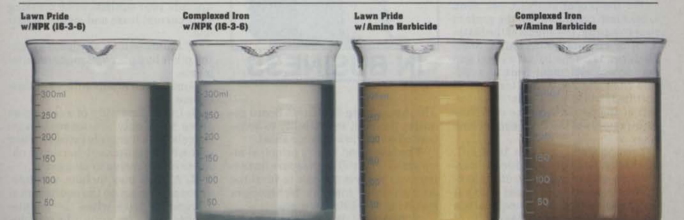
New Lawn Pride from The Andersons is the 6% liquid chelated iron that's completely compatible with N-P-K formulas, urea formaldehyde, high pH water and virtually all herbicides and pesticides. That's compatibility ability!

If that's not good news enough, here's more. Lawn Pride is totally non-staining and can safely be used around sidewalks and drives—equipment and houses. It's also non-settling in your tank—another problem solved.

It can be applied anytime of the day with long-lasting results you can see within 24-48 hours. And, if storage is a concern, Lawn Pride stays stable for a minimum of a year.

The Andersons' Lawn Pride even saves you money. In comparison with complexed iron products, substantially less Lawn Pride is used in your mix. And that can add up to big savings.

Complexed Iron w/High pH Water



Lawn Pride

w/High pH Water

Lawn Pride's budget compatible, too.

Lawn Pride from The Andersons is the chelated iron that costs no more than complexed. That means you're getting premium performance without paying a premium price.

Lawn Pride is available now at your close-by Andersons Distributor listed on the adjoining page. Or, if you're not sold yet and want to know more, call The Andersons Product Information Center toll-free.



LEASING VS. BUYING

There is no easy way to figure out whether it's cheaper to buy or lease. So you've got to do it the hard way.

by Rudd McGary and Ed Wandtke

he decision whether to lease or buy equipment for most landscape managers is requiring more complex analysis. The evaluation can be quantitative but in the end, it's a case of choosing the "best fit.'

For the proper analysis, you need to take into consideration the goals of your company, the effects of the Statement of Financial Accounting Standards No. 13 on the balance sheet and the income statement (this is available from the American Institute of Certified Public Accountants), the impact of any decision on the cash flow requirements of the firm, and income taxes.

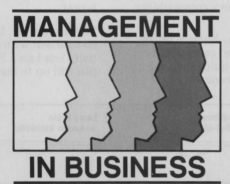
Leasing dates back to 1400 B.C. when the Greeks introduced maritime leases. Leasing today offers flexibilities not even considered then but which can be especially beneficial to a modern business. Leasing as a form of financial leveraging allows otherwise under-financed firms to obtain the needed capital to continue expanding their business.

Four types of leases are offered today: capital leases, leveraged leases, financial leases, and operating leases. One will be appropriate, depending on the equipment or vehicles being financed.

With the capital lease, nearly all the benefits and risks of ownership of the asset are transferred to the lessee.



Wandtke and McGary are senior consultants with All-Green Management Associates in Columbus, Ohio. McGary focuses on marketing and management issues. Wandtke focuses on operations and financial questions.



The Accounting Standards Board requires the asset and liability to be recorded on a firm's balance sheet.

The leveraged lease's principal attraction is the ability to secure financing from various sources to fund the acquisition of complex technologies involving \$1 million or more.

A financial lease provides the lessors an opportunity to transfer all their rights to the lessee for a fixed period of time (less than the economic life of the assets leased).

Operating leases allow the lessor to retain title, benefits, rights and the equipment that is being leased without the risk of owning the equipment.

The following will focus on leasing in general. It will not isolate specific risks, pitfalls or opportunities in using one of the types of leases mentioned above.

Some of the advantages of leasing are:

1. Low costs can be passed on to the lessee because the lease's tax benefits are being retained by the lessor. In many instances, the lessee can not use the accelerated tax depreciation and tax credits available through purchas-

2. Loan payments, though equal to lease payments over the life of the lease, are usually higher than early lease payments.

3. A lease can be structured to accommodate a lessee's desire to either have the lease "on" or "off" the accounting books (balance sheet).

4. Leases can provide financing for a company which may be otherwise restricted from incurring debt because of loan covenants.

- 5. Having fixed-lease monthly payments may be a hedge against inflation.
- 6. If technology changes, as seen with computers and telephone systems, you frequently are allowed to upgrade your equipment by breaking your current lease and signing a new
- 7. Funds will be available to pursue other business options or require-

Some of the disadvantages of leas-

- 1. Initial flexibility of a lease may prove to be only illusionary if noncancelable features are invoked when a piece of equipment becomes obsolete or expensive to maintain.
- 2. A lease may include a maintenance agreement on the equipment at a premium price when the maintenance could be done cheaper inhouse.
- 3. You may pay a considerable premium for a lease when you add equipment to a lease that has a different useful life than the prime leased equipment. Example: tanks placed on a manufacturer's chasis.

Quantitative evaluation of the lease options comfronting most of us require that you also look at the implications of TEFRA 1982, ERTA 1981, SFAS No. 13, your firm's financial position.

Beware of the salesman who promotes leasing as a way to defer expenditure of capital. He is really saying you are deferring the expenditure of cash. Another line we just heard was that a tax timing advantage would result from leasing. When we reviewed the numbers he was correct, but the advantage went to purchasing.

Purchasing

There are several advantages to purchasing that must be evaluated before making the lease/buy decision.

The larger your firm, the more leverage you will have to choose purchasing instead of leasing. In addition, firms which have surplus cash, high liquidity, and use low technology assets should investigate buying.

Some of the advantages of pur-

chasing are:

1. Preferred interest rate from the financial institution that is helping you expand your business.

2. Investment tax credits are available to a purchaser but not available to a lessor except with a price increase in the lease.

3. Higher level of control over vendors who will deal with you.

4. Benefit of the ACRS tax advantages are available only to ownership.

After evaluating the above options of leasing versus buying, you will need to prepare a financial analysis of the options under consideration. Make sure that you compare apples to apples; all too often we see people comparing dissimilar features, such as the before-tax cost of purchasing and the after-tax cost of leasing. Use financial advisors to assist you in making this analysis, since the benefits in cost savings, improved flexibility, and profitability will be worth the additional input.

For the more adventuresome, computer programs are available for use on IBM and similar compatible hardware.

The analysis

The analysis should look at the net

Even though leasing of equipment continues to grow, purchasing continues to be the principle means of acquisition.

present value of the cash flow between the two options; the net present value of the monies to be expended; tax benefits of the options; depreciation benefits of purchasing; impact of the present low interest rates; and return on investments your firm is making on its equity.

The following list of information is needed to do a net present value

analysis:

1. Initial outlay (out-of-pocket costs) to acquire the asset net of any adjustment for investment tax credit.

2. Funds from the old asset's disposal, if any.

3. Tax effect of the gain or loss from selling the old asset.

4. Projected recovery from the disposal of this asset at the end of its useful life.

5. Annual revenue to be generated from acquiring this asset.

6. Annual costs of operating and maintaining this equipment.

7. Tax benefit from deducting total lease payment on tax return.

8. ACRS depreciation benefits of owning the asset.

9. Depreciation tax shield on disposal of the old asset.

While this list of information may look complex at first, once you begin to work with and understand the benefits of the analysis you will find the information necessary to make an intelligent decision.

Even though leasing of equipment continues to grow, purchasing continues to be the principle means of acquisition. Any company with liquidity, the ability to secure its own financing, or can use more tax benefits should consider buying over leasing.

Even though you may have found making a decision between buying or leasing is still confusing, your decision will ultimately be made on the basis of tax benefits and the ability to sustain the cash flow required. WT&T

Sweep Clean, Fast

II-SPEED™ sweeper—unsurpassed pick-up

TENNANT® 255 lets you choose the sweeping speed best for the job—standard for up to 1/3 longer brush life than competitive makes, high velocity for tough jobs such as sand, paper, pine needles. Sweeps 53" path. 18-month/1,500 hour warranty (except normal wear parts). Attachments scrub, remove snow.



Economical sweeper cleans inside and out

TENNANT® 140 cleans 37" path with optional side brush, more than 15,000 sq. ft./hr. In less than 15 minutes, does 1-hour hand sweeping job. Powerful vacuum/ filter system controls dust. Self-



4 easy ways to get your TENNANT® machine right now

You don't have to buy...ask us how you can rent, lease, or time-

purchase. Send for free brochure.

Circle No. 157 on Reader **Inquiry Card**



Free demonstration, data and return-on-investment analysis.



CALL TOLL FREE: 800-328-5727 EXT. 768G

PROBLEM SOLVERS

by Balakrishna Rao, Ph.D

Treating dogwood trees

Problem: We have seen dogwood trees with swellings on the tips of the twigs. Affected twigs look stunted and the portion above the swellings will be killed. What causes these and what can be done to manage this problem? (Tennessee)

Solution: From your description of the problem and symptoms, I feel that the swellings on the dogwood twigs are dogwood club galls, caused by a small reddish-brown fly, Mycodiplosis alternata.

In May the female fly lays eggs on young shoots near the terminal bud. The larvae hatch from the eggs, bore into the twig and cause swellings which are noticeable in a month or so.

Larvae grow inside the club galls and then drop to the ground by September to overwinter. The following May, the adult flies will emerge and repeat the life cycle.

If the problem is not very severe, simply prune the galls before August 1 and destroy them to minimize the problem. Galls can be prevented by applying insecticides like Sevin or lindane to the branches between May 1 and June 15. During this time frame, several applications may be necessary to obtain maximum protection. From the time mature larvae drop to the ground, around August 15 till September 15, they can be controlled by the application of insecticides on the ground.

Contact your local cooperative extension agents for the choice of insecticides to use.

Galls: an unknown

Problem: We have seen a number of sugar maples with large galls on the branches. What causes these and will they kill the trees? Is there something that can be done to prevent or cure these? (Ohio)

Solution: We have seen these large tumorous growths on the trunk and branches of red and sugar maple trees. Galls have been attributed to Phomopsis, a fungal agent. Very little is known at the present time about this disease. Often infected plants may produce several galls; however, the disease apparently does not spread easily from one tree to another.

There is no recommendation for chemical management of the problem. For aesthetic reasons, the galls can be pruned and removed.

Solving poor rooting

Problem: Last year we repaired a number of lawns which were severely damaged by insects or diseases. We used sod as a means for fast recovery. The problem is that the sod is not rooting very well. What is the problem? What can we do now? How can we avoid the problem in the future? (Pennsylvania)

Solution: Poor rooting of newly sodded turfgrass may be due to several factors such as lack of sufficient moisture, interface, and improper soil preparation at planting.

After sod installation, one must provide sufficient moisture during establishment. During high temperature periods, improperly sealed sod edges can lose excessive moisture. In addition, most sod is grown on muck soils and interface problems can arise when it is placed on clay-type soil without good soil preparation. The difference in soil type leads to incompatibility, resulting in poor penetration and surface runoff whenever watered. This affects proper rooting.

Prior to sod installation, the soil should be tilled and prepared for sod installation. At this time it is easy to incorporate phosphorus, a needed element for root development.

In the same way, any pH correction can be accomplished at this time. In the future make sure that the endrothrips soil is prepared properly for root penetration, and sufficient moisture is provided during the establishment period. The areas showing poor rooting can be helped by core aerifying in fall or early spring. If possible, aerify annually to hasten results.

Football fields, fertilizer, and lime

Problem: When trying to improve turf on football practice fields, can you use fertilizer or lime? How about adding round sand before coring to help increase rooting zone? (Ohio)

Solution: Based on soil test results, fertilizer and lime can be used as needed when trying to improve turf on football practice fields. Adding sand before coring is not be as beneficial as adding it after coring. By adding sand after coring, there is a greater chance for the sand particles to fall into the aerification holes. This is the preferred method.

Reports suggest that addition of medium to coarse sand (ranging from 0.25 to 1.2 mm in diameter) is useful to reduce compaction and increase root depth. Continued use of sand could lead to layering or the development of an interface.



Balakrishna Rao is Director of Lawn Care Technical Resources for The Davey Tree Co., Kent, Ohio.

Questions should be mailed to Problem Solver, Weeds Trees & Turf, 7500 Old Oak Boulevard, Cleveland, OH 44130. Please allow 2-3 months for an answer to appear in the magazine.

PRODUCTS

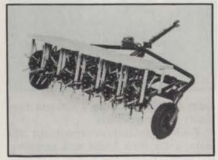
Tractor-drawn units aerate large areas

Two tractor-drawn aerators from Ryan offer a solution for aerating large turf areas like parks, athletic fields

and fairways.

Designed principally for large, flat areas, the Tracaire can be used with coring, slicing or open spoon tines, which leave a coring pattern of 6x6 inches penetrating up to four inches deep. The Tracaire can be mounted on tractors with a category one 3-point hitch with 1,000-lb. lift capacity.

For rolling uneven turf areas, the Renovaire features independently-



mounted tine wheel pairs that follow surface contours. Each pair of wheels also has a weight tray that holds up to 150 lbs. for more downward pressure. The Renovaire can also be equipped with coring, slicing or open spoon

Circle No. 190 on Reader Inquiry Card

Three herbicides added to industry's arsenal

The Specialty Products Group of Union Carbide Agricultural Products Co. has added three professional-use products: Weedone Ready-To-Use (RTU) brush and vine killer, Weedone Super D Pro amine herbicide, and



Zectran 2E mexacarbate pesticide.

RTU is designed for controlling unwanted bushes, trees and vines around buildings, roughs, fences, rights-of-way, and other non-crop

Super D Pro provides broadleaf weed control in ornamental turf areas such as golf courses and athletic

Zectran 2E controls snails, slugs,

aphids, and scales on ornamentals, flowers, shrubs, vines, trees, and turf. Circle No. 191 on Reader Inquiry Card

Ford doubles its commercial mower line

Three new commercial lawn mowers double Ford Tractor's selection. The models are the C38 Intermediate, the

When coverage is **important**

Insist on Glade for the important coverage, the beautiful coverage in both sun and shade.

Glade is widely accepted as the improved sun and shade bluegrass variety!

Get coverage where it's important now and in the future. Growing trees and long roof shadows surprise even the best landscape architects.

Insist on Glade in every mix from your local wholesale seed distributor.



Kentucky bluegrass U.S. Plant Patent 3151 Canadian License No. 2133

Another fine, quality-controlled product of

Jacklin Seed Company



C24 High Wheel push-type and the C24SP High Wheel self-propelled.

The C38 has an 11 hp Briggs & Stratton four-cycle industrial/commercial engine with a five-speed heavy duty transaxle. It has a 38-inch full floating deck with anti-scalp rollers and skid

The C24 and C24SP mowers both have 24-inch decks. They have 5 hp Briggs & Stratton industrial/commercial engines and are designed for rough, irregular terrain, slopes or sandy soil where smaller wheels are less effective.



Circle No. 192 on Reader Inquiry Card

Portable lab for evaluating soils

LaMotte Chemical has introduced a test kit for on-site evaluations of turfgrass soils called the Turf Lab Model TL-1.

An improved colorimetric test method is used to achieve quantitative pH and phosphorus measurements. Using an Octa-Slide comparator, permanent translucent color standards are compared to clear liquid test samples for more accurate readings. The Turf Lab checks potas-



sium levels by using a unique turbidity reading device.

Each kit includes reagents for 200 tests, a six-inch brass soil sampler, soil report forms, and a copy of the 60page LaMotte Soil Handbook. All components fit into a rugged carrying case for dependable use in the field or

Circle No. 193 on Reader Inquiry Card

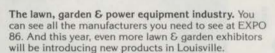
Chipco fungicide gets EPA approval

The EPA has given label approval to Chipco Aliette fungicide, a Rhone-Poulenc product.

The fungicide, which controls turfgrass pythium blight, features a systematic mode of action which pro-



Make The World's Marketplace Your Marketplace!



Outdoor product demonstrations. Other trade shows attempt to imitate Expo's demonstration capabilities but none can offer 450,000 sq. ft. of outdoor exhibit space. If you truly want to "try before you buy," come to view over 100 exhibitors in the EXPO 86 outdoor demonstration area . . . a natural extension of the 500 indoor exhibits.

Big-name entertainment. Enjoy an evening with Neil Sedaka and Marie Osmond. Willard Scott, "Today" show weatherman, highlights the seminar series. The Glenn Miller Orchestra plays for a special dealer/ retailer riverboat cruise.

more information on Louisville's low lodging and per diem rates, special airfare rates, and the chance to

Register free today. 1-800-558-8767. Call toll-free for win a weekend for two anywhere in the continental U.S.!





The World's Marketplace!

EXPO 86 P.O. Box 70465 Louisville, KY 40270 502/582-1672



Circle No. 124 on Reader Inquiry Card

vides both upward and downward movement within the plan. Chipco Aliette is applied as a foliar spray.

Application calls for 4-8 ounces per 1000 sq. ft. at an interval of 14 to 21 days. Watering is not required following an application.

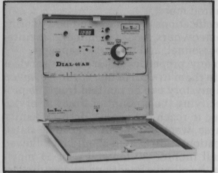
Circle No. 194 on Reader Inquiry Card

Single-dial controller is for residential use

Irri-Trol Mfg. has introduced a new single-dial residential controller. The new Dial AB features solid-state logic and split-second reliability.

The controller has a 12-position function dial and bright fluorescent

Also featured is sequential station



watering, a selectable 6- or 14-day clock, and an automatic safety backup program. No keyboard is required for setting the controller.

The Dial AB is available in 5-, 7-, 11-, 14- and 16-station models.

Circle No. 195 on Reader Inquiry Card

Many mower lines available from Alamo

Rotary, flail, and sicklebar mowers previously marketed individually by



Terrain King, Mott, and Triumph are now sold nationwide by the Alamo Group, Seguin, Texas.

Alamo has a brochure detailing all available mowers, featuring the Mott Interstater, Terrain King Versa series, Triumph Hydro-Clipper, and others. Alamo says all are designed to solve specific maintenance problems encountered by people responsible for maintaining highway rights-of-way, airports, parks, and other public lands.

Circle No. 196 on Reader Inquiry Card

Shace The and Landscace Wallington E.

INFORMATION HOTLINE

EDITORIAL INFORMATION EIS SERVICES

Need photocopies of articles from previous issues? Need more information on topics covered in this magazine? Call the HBJ Publications HOT LINE number for your information needs:

216-826-2839

INTERNATIONAL SOCIETY OF ARBORICULTURE 62nd ANNUAL

CONFERENCE & INDUSTRIAL TRADE SHOW

AUGUST 10 - 13, 1986

HILTON PALACIO DEL RIO

SAN ANTONIO CONVENTION CENTER SAN ANTONIO, TEXAS



Address communications to E.C. (Cal) Bundy, Executive Director International Society of Arboriculture
P.O. Box 71, Urbana, Illinois 61801
Phone (217) 328-2032

INDUSTRIAL DAY

"THE TREE INDUSTRY SHOW"

Circle No. 123 on Reader Inquiry Card

Only from GPI: A complete flow meter for less than most turbines alone.



- Self-contained Microprocessor with LCD read-out.
- Available in materials compatible with most fluids.
- Accuracy to ± 0.5%.
- Models for 0.3 to 300 gpm and pressures up to 800 psig. Also available in metric equivalents.
- Totalizes in batch and cumulative with batch reset. Flow rate also available.
- Permanent calibration in memory for instant recall. Plus simple field calibration.
- Unique design permits more application flexibility.

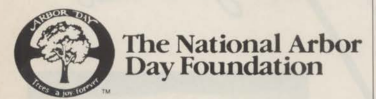
Now booking orders for 1986 delivery. For more information, contact your local equipment supplier or call the toll-free number below.

1711 Longfellow Lane Wichita, Kansas 67207 U.S.A. 316-686-7361 Telex 417 357 GT PLAINS WIC 1-800-835-0113



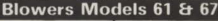
Circle No. 120 on Reader Inquiry Card

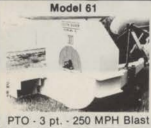
Keep A Great Thing Growing AMERICA TREE CITY USA





SOLVE YOUR LEAF & DEBRIS PROBLEM







Olathe Manufacturing, Inc. 800-255-6438 Industrial Parkway, Industrial Airport, KS 66031 913 782 4396

Circle No. 141 on Reader Inquiry Card

LETTERS

Ambiguous contracts

To the editor:

For 14 years, my company has specialized in providing complete lawn maintenance service for townhome and condominium homeowner associations. We currently maintain over 7,000 units at more than 30 locations with gross sales of over \$1 million.

Over the years, I have been asked to bid on many properties-from the quite exclusive to the moderate-and usually the contract specifications were not well-defined.

They were unclear to both the contractor and homeowner.

The following are some of my favorite unclear quotes:

- "...cultivating of trees and shrubs shall be done as needed but not less than two times."
 - "...sidewalks and curbs will be edged as required.""...all turf areas shall be mowed approximately once
- per week."
 - "...all shrub beds are to be weeded periodically."

There are a hundred more!

The contract specifications are unfair and bewildering to contractors, homeowners, board members, maintenance committee personnel, and property managers.

It is true that many properties differ in the services required to maintain them to a particular level. However, the guesswork and mystery can be omitted from the process by simply specifying the amount of times a service should be performed to reach the client's desired results.

In the Chicago area, weekly turf mowing can be stated in the lawn specifications; however, it should be followed with, "this bid shall include 20 mowings... or 21 mowings..." or whatever the client's needs and budget dictate. This takes the guesswork out of estimating and clearly states what the customer can expect.

If the client desires to have superbly-conditioned turf, twice-a-week mowing would be necessary during certain weeks. The amount of mowings would change to 26 ... or 27...or 28, and this should be made clear in the contract specifications and stated precisely in the bid.

By simply specifying the precise frequency of a service, the property manager, homeowner, and contractor can work together to reach a desired level of maintenance that could fit into a desired budget.

Michael Cavaliere

Best Lawns Addison, Ill.

Taking the first step with pesticides

Your editorial in the March issue did a great job in alerting your readership to future problems with the EPA. They (EPA) are just now getting around to taking a look at non-food crops.

As an old hand in the ag chemicals business and being on the receiving end of their regulations since the day the agency was born. I can offer this gem of advice; you can expect to see a lot more EPA involvement in non-crop areas.

You have many counterparts in the ag business whose experience you could draw on, and who would welcome you as an ally. But you are already taking the important first step, and that is trying to get your readers to involve themselves in defending their "turf" (pun intended).

Your work is cut out for you, because most people will not even write their congressman, much less give a short speech at a local garden club, Kiwanis or Rotary meeting. The unfortunate thing about this is that these local folks talking to neighbors and congressmen can do more to create positive public attitudes than all the lobbyists put

together.

I started about three years ago to offer myself as speaker to any group in south Georgia that wanted to hear the industry side of pesticides. I have found this to be most rewarding (though not monetarily). Most audiences know very little about the ag business and are delighted to hear about it. I end up enjoying these sessions as much as, or more than, the audience.

I really hope that you keep the pressure on your guys to talk to their local clubs and congressmen. It will pay off

handsomely.

Robert E. Gartman Tifton, Ga.

Natural turf in domed stadiums?

To the editor:

I am a reader. It's great to be loved. Sports turf will be in the public eye for many moons. The National Sports Turf Council will be covering all the bases, exerting influence

to improve the quality of all playing surfaces.

Natural turf in domed stadiums is intriguing, and it will come to reality at a high but justifiable cost. While that development is taking place, there will be a widespread concerted effort to develop safer sports turf on many thousands of high school athletic fields. Domed stadiums may capture headlines, but the moms and pops will identify with those who help to prevent injuries to their children.

No injuries in four years." A high school field in Ohio and one in Pennsylvania document this claim. The "mentor" in Ohio was a golf course superintendent. An excounty extension agent masterminded the one in Pennsylvania. No headlines on these so far. Too insignificant to attract attention? The involved parents are delighted! So are the kids, the coaches and trainers!

NSTC wants to spread the benefits of safer sports turf

evenly across the board.

Fred V. Grau Chairman/NSTC College Park, Md.

Yes, Environmental Industries No. 1

To the editor:

Thank you for honoring us by including Brickman in

your article listing "Landscaping's Elite."

I need, however, to correct an error arising from any impression you may have gotten from me regarding the relative ranking of Brickman and Environmental Industries.

The fact that they produce revenues three to four times that of Brickman Group makes the statement quoted to me that "they may have beaten us overall" misleading.

Like many firms which look up to Brickman for the successes which we are fortunate to enjoy, we look up to Environmental Industries as the recognized leader in our

industry

I applaud WEEDS TREES & TURF for its efforts in surveying the industry and providing much-needed information to the consumer. I might suggest, however, that it would be prudent to research information on firms listed but not supplying information for your articles by such means as Dun & Bradstreet listings.

Once again, thank you for your efforts toward en-

lightening our industry.

Bruce A. Hunt Brickman Industries Laurel, Md.

TURFCO METE-R-MATICII

TOW-TYPE TOP DRESSER

Top dressing levels existing turf on athletic fields while stimulating growth and improving soil conditions. Repetitive top dressing fills in the low spots and also promotes the decomposition of thatch.



18.3 cubic feet hopper capacity

in under 2 hours

- Top dress at up to 8 miles/hour
- Spreading width of 60"
- Ground driven no engine to maintain

TURFCO also manufactures selfpropelled and truckster-mounted METE-R-MATIC TOP DRESSERS



TURFCO MFG., INC. 3456 N. Washington Ave. Minneapolis, MN 55412-2688

Ph. 612/588-0741 Telex 5106013762



Circle No. 151 on Reader Inquiry Card

BOOKSTORE

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

- 625 ADVANCES IN TURFGRASS ENTOMOLOGY \$24.95
- 010 ADVANCES IN TURFGRASS PATHOLOGY \$27.95
- 665 ARBORICULTURE: THE CARE OF TREES, SHRUBS
 AND VINES IN THE LANDSCAPE \$38.95
- 345 COST DATA FOR LANDSCAPE CONSTRUCTION 1985 \$32.00
- 410 DISEASES & PESTS OF ORNAMENTAL PLANTS \$32.50
- 660 DISEASES OF SHADE TREES \$24.50
- 305 FUNDAMENTALS OF LANDSCAPING AND SITE PLANNING \$29.50
- 800 THE GOLF COURSE \$35.00
- 350 HANDBOOK OF LANDSCAPE ARCHITECTURAL CONSTRUCTION \$45.00
- 510 HORTUS THIRD \$125.00
- 690 INSECTS THAT FEED ON TREES AND SHRUBS \$49.50
- 515 INTRODUCTION TO PLANT DISEASES \$29.50
- 635 IRRIGATION PRINCIPLES AND PRACTICES \$48.45
- 300 LANDSCAPE DESIGN: A PRACTICAL APPROACH \$24.95

- 370 LANDSCAPE OPERATIONS: MANAGEMENT, METHODS & MATERIALS \$24.95
- 365 LANDSCAPE PLANTS IN DESIGN \$55.00
- 645 MANAGEMENT OF TURFGRASS DISEASES \$26.70
- 375 RESIDENTIAL LANDSCAPES \$29.95
- 125 SCIENTIFIC GUIDE TO PEST CONTROL OPERATIONS \$35.00
- 720 SHRUB IDENTIFICATION \$12.95
- 750 TREE IDENTIFICATION \$12.95
- 760 TREE MAINTENANCE \$49.95
- 640 TURF IRRIGATION MANUAL \$23.95
- 615 TURF MANAGEMENT FOR GOLF COURSES \$52.75
- 620 TURF MANAGEMENT HANDBOOK \$19.00
- 110 TURF MANAGERS' HANDBOOK \$28.95
- 630 TURFGRASS: SCIENCE AND CULTURE \$30.95
- 605 TURFGRASS SCIENCE AND MANAGEMENT \$25.79
- 565 WEEDS \$39.95
- 570 WESTCOTT'S PLANT DISEASE HANDBOOK \$39.50
- 405 WOODY ORNAMENTALS \$27.00

Use this coupon to place your order.

	race Jovanovic First Street, Duli		Control of the Contro
Name			and the sell
Street Address		NUMBER	IOI MAY AMBILL
P.O. Box Number	MALL SHEETS		
City/State/Zip			
Phone Number	eaching but h	me memoin	SE la stantage
Purchase Order Number	u marierande	ey produ	I visite bal erell
Signature	matale pril ade		Date
Please send me the following books. I ha Please charge to my Visa, Master Card o Account Number	r American Express		amount.
BOOK NUMBER AND TITLE	QUANTITY	PRICE	TOTAL PRICE
See a surveying life and	Satisfied and	3333373	Bay Reload
	Belleville British	A STATE OF THE STA	The water that

postage & handling

Total Enclosed

*Please add \$3.00 per order plus \$1.00 per additional copy for

postage and handling

Prices subject to change.

Quantity rates available on request.

Please allow 6-8 weeks for delivery

Circle the Reader Service numbers of those items of interest to you.

For fastest response, use the peel-off label from the front cover.

E		
PLA	CE COVER LABEL H	ERE
Construction of the Constr	T PHONE NUMBER B	ELOW
E	ZIP	

101	115	129	143	157	171	185	199	213	227	241	255	269	283	297	311	325
102	116	130	144	158	172	186	200	214	228	242	256	270	284	298	312	320
103	117	131	145	159	173	187	201	215	229	243	257	271	285	299	313	32
104	118	132	146	160	174	188	202	216	230	244	258	272	286	300	314	32
105	119	133	147	161	175	189	203	217	231	245	259	273	287	301	315	329
106	120	134	148	162	176	190	204	218	232	246	260	274	288	302	316	33
107	121	135	149	163	177	191	205	219	233	247	261	275	289	303	317	33
108	122	136	150	164	178	192	206	220	234	248	262	276	290	304	318	33
109	123	137	151	165	179	193	207	221	235	249	263	277	291	305	319	33
110	124	138	152	166	180	194	208	222	236	250	264	278	292	306	320	33
111	125	139	153	167	181	195	209	223	237	251	265	279	293	307	321	33
112	126	140	154	168	182	196	210	224	238	252	266	280	294	308	322	33
113	127	141	155	169	183	197	211	225	239	253	267	281	295	309	323	33
114	128	142	156	170	184	198	212	226	240	254	268	282	296	310	324	33

JUNE 1986 This card expires Aug. 15, 19

MY PRIMARY BUSINESS AT THIS LOCATION IS: (PLEASE CHECK ONE ONLY IN EITHER

A. B OR C)

0005 □Golf courses 0010 □Sport complexes 0015 □Parks 0020 □Rights-of-way maintenance for highways, railroads & util 0025 □Schools, colleges & universities 0030 □Industrial & office parks/plants 0045 □Condominiums/apartments/housing developments/ hotels/resorts 0050 □Cemeteries/memorial gardens 0050 □Military installations & prisons 0050 □Airports 0070 □Multiple government/municipal facilities □Other type of facility (please specify)	ilities

B. CONTRACTORS/SERVICE COMPANIES/CONSULTANTS:

	unni irna	
	(please specify)	
	□Other contractor or service	
0135	□Extension agents/consultants for horticulture	
DIDE	□Landscape architects	
0110	□Lawn care service companies	
	DLanuscape contractors (instanation & maintenance)	

C. SUPPLIERS:

205	□Sod growers	
210	□Dealers, Distributors	
_	Other supplier (please specify)	

Approximately how many acres of vegetation do you maintain or manage? What is your title? (please specify) _

I would like to receive (continue receiving) WEEDS TREES & TURF each month: YES - NO -

Vour	Signature:	Date:
I UUI	orginature	Date

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 665 DULUTH, MINNESOTA

POSTAGE WILL BE PAID BY ADDRESSEE

READER SERVICE DEPARTMENT

WIEDSTRIESETURE

POST OFFICE BOX 6049 DULUTH, MINNESOTA 55806-9749

Iddalddaldadlaadladdaladddalddalad

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

> GET MORE FACTS





For deeper penetration into the soil, designed so only two spoons are driven into the ground at any one time. Includes 30 half-inch-diameter spoons, five per 10-inch-diameter disc on 5½-inch centers.



For superior balance, easy transport and convenient loading and unloading, includes two steel castor wheels with pneumatic tires.



For long life and reliable operation, equipped with a five-horsepower Briggs & Stratton I/C® recoil-start engine.



For operator protection and safety, features extended shielding on back of machine. Pneumatic tires provide smooth operation.

The new LESCO Aerator-30 is available with open or closed spoons. Your cost is just \$895.00

Call LESCO today – toll free. (800) 321-5325 (800)

NATIONWIDE

(800) 362-7413 IN OHIO

LESCO

Circle No. 129 on Reader Inquiry Card

CLASSIFIEDS

RATES: \$1.00 per word (minimum charge, \$25). Bold face words or words in all capital letters charged at \$1.25 per word. Boxed or display ads: \$85 per column inch-1x (one inch minimum); \$80-3x; \$75-6x; \$70-12x. Agency commissions will be given only when camera-ready art is provided by agency. For ads using blind box number, add \$5 to total cost of ad. Send ad copy with payment to Dawn Nilsen, WEEDS TREES & TURF, 1 East First Street, Duluth, MN 55802 or call 218-723-9200.

BOX NUMBER REPLIES: Mail box number replies to: WEEDS TREES & TURF, Classified Ad Department, 120 W. 2nd St., Duluth, MN 55802. Please include box number in address.

BUSINESS OPPORTUNITIES

WANT TO BUY OR SELL a golf course? Exclusively golf course transactions and appraisals. Ask for our catalog. McKay Golf and Country Club Properties, 15485 N. East Street, Lansing, Michigan 48906. Phone (517) 484-7726.

Franchise Opportunity: Industrial Vegetation Control-Box 3187, Enid, OK 73702. Small Investment-Large Return. Kem Weed Trademark. 8/86

FOR SALE

For Sale: Sod Harvester-Princeton Model 1420 Tow Boy, Excellent Condition. For Further information Call Dave Ludwig, (702)689-8426. 6/86

ATTENTION SAFETY CONSCIOUS LAWN AND TREE CARE MANAGERS/OWNERS/OPER-ATORS: Safety spill systems developed for individual spray units. Ability to contain large and small spills. Write or call for additional specs and information: Moyer & Son, Inc., P.O. Box 198, Souderton, PA 18964. (215)723-6002, ask for John 6/86 or Mark.

LAWN CARE BUSINESS FOR SALE: Youngstown, Ohio area. 400 accounts. \$50,000+ in sales annually. Selling for \$40,000. Partial financing available. Call 216-726-1449. 7/86

Jacobson E10 7 Gang hydraulic lift mower. Mowers are 5 blade blitzers. 2000 hours. 4 cylinder gas engine. \$8,000. Witte Sod, Hutchinson, MN 612-587-8127. 6/86

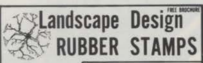
'77 GMC 2 ton spray truck, 1000 gallon tank recessed on flatbed. 1984 Hannay Reel, Meyers 2C95 pump, PTO, 100 gallon steel auxiliary tank. '76 Ford 1 ton spray truck, 750 gallon tank Hannay Reel, Meyers 2C95 pump, PTO, 50 gallon poly auxiliary tank. '78 E-Z GO truckster with Meyers boom sprayer, foam marker, PTO. Hannay Reel 29" diameter, 12 volt, recoil 1/2". Call 317-284-1429 6/86 or 317-284-0265.

FOR SALE: Gill Soil Pulverizer, 3 pt., 2 rollers. good condition. Turf seedbed preparer. Call (513) 548-3577 daily. \$625.00.

BOWIE HYDRO-MULCHERS AND STRAW BLOWERS, New and used Landscape Supply Ltd., P.O. Box 22092, Greensboro, NC 27420 (919) 292-2922 8/86

FOR SALE: MIGHTY - SPIKE AERATOR, WITH DOUBLE BIN SEEDER - \$1400 - GOOD CON-DITION. WANTED TO BUY: RYAN SPIKEAIRE -ANY CONDITION. (201) 664-1665. 11/86

Jacobson 5 gang mower, completely overhauled, with hydraulic transport frame, 6 bladed reels and semi pneumatic wheels, excellent condition. Contact: Ed Easley, Muskogee, Oklahoma Country Club 918/682-0112. 6/86



Landscape Design Kits Interior Plant Sets Tree Stamps Books

AMERICAN STAMP CO. 12290 Rising Rd., suite 200-w Wilton, CA 95693 (916) 687-7102

CONWED 2000 Hydro Mulch 150 + Bales of mulch left over having sold our Hydroseeder. Can deliver in Ohio. Please call 216-339-5534.

SPECIAL NOTICE-Howard Gems 20", 24", 30" are in production again-equipped with Kohler, Wisconsin or diesel. Other rear tine tillers, 8" to 40", 5.7 hp to 24 hp, gas or diesel-from \$995. Tractor Tillers and Turf Quakers, 30" to 180"from \$995. Engines, pumps, generators, accesso-"Let Us Bid Your Equipment And Service Needs!" G. Gandy Equipment Services, 2031 4th Avenue, Joliet, IL 60433, 815-726-7921.

STUMP TEETH-\$2.35 EACH DELIVERED. Sold in lots of 100 only, mix and match, rights-leftsstraights, Vermeer's-Wayne's-Rayco's. 315-454-0046 or 315-656-3489. 6/86

FOR SALE: Low Band 2 Way Business Radio - 6 Radios, Base Station, Remote, Tower - \$3000. 312-438-7440.

2 Jim Dandy Tractors - \$850.00 each; 2 Lawn-A Mat stainless steel combines - \$800.00 each; 1 tractor and 1 combine for parts - \$350.00 each; 2 flatbed trailers - \$150.00 each. Must Sell! (203) 325-3191

TREE FERTILIZATION GUN tested on over a million square feet of trees and shrubs all over the U.S. Good to 500 psi, repairable, non-corrosive. Buy direct from manufacturer, \$106.00 (shipping included). Arbor-Nomics, Inc., 5634-A Buford Highway, Atlanta, GA 30071. (404) 447-6037. TF

ATTENTION GOLF COURSE SUPERINTEN-DENTS: Great Meyer Zoysia for your Fairways and Tees. Guaranteed Bermuda free. Beauty Lawn Zoysia (Cincinnati) 1-513-424-2052.

BALL BARRIER NETTING: Made of olefin fibers. 6 1/2 feet and 25 feet high. Strong and tough. Will not rust. Easy to handle. For Driving Ranges and Golf Courses. Keep golf balls from straying off-course. J. A. Cissel Mfg. Co., P.O. Box 339, Farmingdale, N.J. 07727. 1-800-631-2234.

1977 Skyworker 1045A mounted on 1977 Ford F600 complete with chip and tool boxes, cab protector \$21,000. 1000 gallon FMC tree sprayer, newly epoxy steel tank, V65 Wisconsin engine used only 2 seasons, Hannay hose reel and motor mounted, reconditioned, ready to spray \$9,000. Toledo, Ohio, (419) 856-7071. 6/86

HYDRO-SEEDER-1976 1000 GALLON BOWIE SKID MOUNTED, COMPLETELY RECONDI-TIONED LAST YEAR. (513) 667-1346.

LIGHTED PAR 3 GOLF COURSE - 15 ACTIVITY RECREATION FACILITY AND 3 COMMERCIAL BLDGS. Central Indiana, Box 205, Mt. Summit, IN 47361. 317-284-1459, 317-836-4992.

Spyder Forklift Parts-Mobile Lift Parts has replacement parts for your Spyder. Torque hubs also available. Call or write: Mobile Lift Parts, 5402 Edgewood Rd., Crystal Lake, IL 60014. 815-455-7363. 9/86

HYDRO-MULCHERS AND STRAW BLOWERS New and used. JAMES LINCOLN CORPORA-TION, 3220 S. Jupiter Rd., Garland, TX 75041. (214) 840-2440 (TX), (800) 527-2304 (except TX).

LAWN SEED. Wholesale. Full line of top quality grasses. Improved bluegrass varieties, fine fescues and fine bladed ryegrasses. We specialize in custom mixing. Oliger Seed Company, 2705 Wingate Avenue, Akron, OH 44314. Call collect (216) 753-2259.

BROUWER HARVESTER OWNERS! ELECTRIC DEPTH CONTROL. Save time and money with improved quality control. Make depth-of-cut adjustments, on the move, with one button finger tip control. Allows you to cut longer rows through varying soil conditions. \$795.00. 30-day satisfaction guarantee and full-year warranty. Write or call: Shattuck Turf Equipment, 1872 N.W. 82nd, Des Moines, IA 50322, (515) 278-5255. Patent pending. 7/86

7 Gang Roseman mowers - rebuilt, painted, sharpened, \$3,500. Mueller Farms, 14308 Hemmingson Road, Huntley, IL 60142. (815) 923-4368 - days or (312) 669-5021 - evenings. 6/86

I have a 9 hp aerator seeder 524 Jacobson, 21 inch swath over seeder. Provide 70% rate of germina-tion whether over seeding or planting. Value \$3,525. Call 301-384-2320.

BROUWER-7 Gang PTO mower and new parts. Low use, good condition. \$5,500. FOLEY-388 reel sharpener, like new, \$1,500. (405)771-5122. P.O. Box 424, Spencer, OK 73084. 6/86

Vermeer 44 Tree Spade mounted on a 1971 Dodge 4×4 truck. Good condition, \$10,000.00. Hubert's Landscaping, 216-933-6222.

Vermeer 630 Stump Grinder. Excellent condition and well maintained. Area Code: (717) 898-8591 or 898-7443.

FOR SALE: 1974 Ford 2600 Tractor set up for snow removal: Heated Cab, Sno Blade, Bucket, 6' Ford Mower, Turf and AG Tires - \$8500. 6' Dester Rotary Brush Ford & Bobcat Mount - \$1395.

312-438-4770

FOR SALE-Spray truck 1980 1200 Gallon Lawn spray tank. PTO driven Bean Pump with 2 hose reels and mechanical agitation on 1976 Ford F600. Good condition - \$5500. Pittsburgh, PA 412-366-2452 6/86

HELP WANTED

IRRIGATION MANAGER - Northern California Distributor seeks qualified manager for irrigation division. Responsible for irrigation sales to golf courses, municipalities and residential/commercial contractors. Competitive salary plus fringe benefits. Please respond with resume, salary history and requirements to WTT Box 390.

Landscape Construction Foreman: Degree, experience and working knowledge of commercial landscaping to \$1 1/2 million range required. Knowledge of equipment, turf, plants, chemicals, and irrigation imperative. Send resume and salary requirements or apply in person at Oregon Land-scape Maintenance, 16075 S.W. Upper Boones Ferry Rd., Tigard, OR 97224.

Keep A Great Thing Growing AMERICA

TREE CITY USA

Go ahead, reach for the apple. Take a crispy crunch. Trees are vitally important to the survival of our planet. They provide us with oxygen...and an apple to eat. They give us shade on hot sunny days. They create pleasant places to relax and get away from the hustle and bustle. They are great places to play.

The National Arbor Day Foundation is dedicated to the planting and care of trees. Our nationwide urban forestry program, Tree City USA, is designed to help hundreds of American cities large and small care for their trees.

Get involved and support Tree City USA where you live. For more information, write: The National Arbor Day Foundation, Nebraska City, NE 68410.





Sales Professional: To the Greens Industries in Mid-Atlantic region; must have "2 years" sales experience selling to lawn care, landscape, and tree care firms. A good knowledge of the business and customers needs is necessary. Excellent compensation package offered. Please send resume to: Moyer & Son, Inc., 113 East Reliance Road, Souderton, Pennsylvania 18964. Attn: Specialty Fertilizer. 8/86

HELP WANTED: Land Estimator - KT Enterprises, Inc. is expanding its landscape installation department & has a challenging new position in our fast growing firm for the right person with exceptional sales ability. Must be experienced in take-offs and costing. Progressive design/build firm doing business in Washington, D.C. Metro area. Excellent salary, benefits & growth potential. Call John Warren 703-922-8540. 7/86

SOD FARM MANAGER: 450 acre Northeast area operation seeks qualified manager. Involves production, irrigation and harvesting. Excellent salary and benefits. Send resume to WTT Box 387. 6/86

LANDSCAPE MAINTENANCE. Top notch Washington D.C. area landscape firm is looking for a responsible foreman to do residential maintenance, emphasizing quality tree, shrub and bed care. We are also seeking a spray technician trainee to assist with our integrated test management program etc. Good pay with benefits. No weekend work, Willingness to work hard and produce is essential. Related education or experience preferred. Send resume and references to: Garden Gate Landscaping, 821 Norwood Road, Silver Springs, MD 20904. 7/86

LANDSCAPE MAINTENANCE AND CONSTRUCTION FOREMEN: Suburban Cleveland firm is seeking experienced individuals who can work together with other people. Must be hard working, organized and capable of directing a project from beginning to end. You will report directly to the President. Salary commensurate with experience. Send resume to: P.O. Box 391002, Solon, OH 44139.

Irrigation - Installation. Specialist for medium and large commercial work. Must have minimum 2 years experience and knowledge of design and hydraulics. Full time position with Oregon Landscape Maintenance. 16075 S.W. Upper Boones Ferry Rd., Tigard, OR 97224.

Irrigation Designer & Installation Supervisor— Experience a must!! Send resume to P.O. Box 157, Fairburn, GA 30213. 7/86

CLIMBER: Experienced climbers needed for large established tree firm, year round employment and benefits. Pay commensurate with experience. For more information call or write: Monroe Tree & Lawntender, Inc., 225 Ballantyne Rd., Rochester, NY 14623. (716) 436-2900. 7/86

Management Trainee - ServiceMaster Lawn-Care—We are a multinational service company looking for people to train for management positions in our rapidly expanding franchise operation. We need people with good communication skills, customer service orientation, and willingness to relocate. We offer compensation based on ability and productivity, complete benefit package, and the opportunity to grow with the number one service company of the Fortune 500. Please respond with resume, salary history and requirements to: ServiceMaster Industries, LawnCare Division, 2300 Warrenville Road, Downers Grove, IL 60515.

INDUSTRIAL HERBICIDE APPLICATOR—Job openings for quality herbicide applicators (Southeast, Northeast). Must be motivated and be willing to travel. Mechanical ability desirable. Send resume or call Weeds, Inc., 520 W. Cobbs Creek Parkway, Yeadon, PA 19050. (215) 727-5539. 6/86

HELP WANTED HORTICULTURIST

Position for trained, educated and experienced working Horticulturist at rapidly expanding 150 acre corporate sculpture park and arboretum. The general scope of the work will include the care of herbaceous borders, woody ornamentals, water lily gardens, greenhouse propagation of unusual plants, and training and supervision of staff. We offer excellent benefits and the opportunity to work with eminent professionals. Please send resume and salary history:

CARMINE LABRIOLA, INC. 200 Johnson Road Scarsdale, NY 10583

MANAGEMENT OPPORTUNITIES: We are a major East Coast based lawn servicing company and are actively seeking qualified individuals to be managers of facilities in the Baltimore/Washington areas. Qualified individuals must be able to control all phases of customer service and employee activity. There are excellent opportunities for the right candidates. Please send your resume and salary history to MAVC, P.O. Box 375, Damascus, Maryland 20872.

LANDSCAPE LABORERS & FOREMEN—Experience a must!! Call 404-964-9998. 7/86

HELP WANTED - A diversified growing landscape company in the Northeast is looking for experienced people for Landscape Design, Construction and Maintenance as Supervisors and Managers. Salary to be determined by experience. Send Resume including work and salary history to: Control Env. Services, Inc., 333 Meadowland Pky., Secaucus, NJ 07094, attn: J.R.B.

7/86

SUPERVISOR OF FLORICULTURE: Responsible position supervising floriculture programs, which include greenhouse and garden center operations throughout municipal park system. Requires bachelor's degree from an accredited college with major coursework in horticulture, botany, soils or floriculture, and five years professional experience in greenhouse plant propagation, production research, plus ornamental display and related floriculture work. Person selected will be required to live in a City-owned house, provided for this position, within the city limits of Kansas City, Missouri. Excellent employee benefits. Salary range: \$1,893.00 to \$2,689.00 per month. An Equal Opportunity Employer. Application deadline: Monday, July 7, 1986. Personnel Department, 12th Floor, City Hall, Kansas City, MO 64106. 6/86

Landscape Architects/Supervisors (project foremen) join a nationally acclaimed firm looking to expand into its second generation Long Island area supports a high budget landscape industry. Year round employment, company benefits and continuing education available. Experienced and aggressive people send resume to: GOLDBERG & RODLER, INC., 216 East Main Street, Huntington, New York 11743.

PESTICIDE APPLICATOR/ARBORIST: Longwood Gardens is seeking an individual who will implement garden-wide integrated pest management control and who is also an experienced climber. The individual must have a pesticide applicators license, a minimum of 2 years practical experience monitoring and/or applying pesticides, 2 years of formal horticulture training, a practical working knowledge of all arboriculture practices and the ability to teach students the basic principles of arboriculture. Application deadline July 1. Send resume and three references to: Donald Buma, Longwood Gardens, P.O. Box 501, Kennett Square, PA 19348-0501. 6/86

LANDSCAPE SUPERINTENDENT: The University of San Francisco, a 51-acre campus, has an immediate opening for an individual with a minimum 2 years experience in landscape construction, athletic field maintenance and 2 years of supervision. The ideal candidate will have a thorough knowledge of the equipment, turf, plants and automatic irrigation systems. The position requires a 4-year degree in Horticulture or a related field plus a pest control applicator's license. USF offers an excellent salary and benefits package, Interested applicants please send a resume to: Employee Relations, University of San Francisco, 2130 Fulton Street, SF, CA 94117. AA/EOE. 6/86

SOD FARM MANAGER: Established top quality Sod Farm serving California and Nevada seeks experienced and knowledgable leader to manage all aspects of sod production and equipment. Hands on experience and knowledge of soils, fertilization and irrigation essential. Qualified applicants send resume with all pertinent history and requirements to WTT Box 389.

USED EQUIPMENT

HI-RANGERS AERIAL BASKETS 65', 57', and 53'. Skyworkers aerial baskets 65', 50', 40'. Vermeer stump cutter 1560, 6. Vermeer tree spade 66, TS 44. Asplundh bucket and brush chippers, Bean sprayer, 9 ton trailer. Parkway Tree Service, 12026 W. Cherry, Wauwatosa, Wisc. 53226. (414) 257-1555.

BUCKET TRUCKS, straight stick, corner mount and knuckle boom cranes. Sprayers, chippers, dumps, stakes, log loaders, crew cab chip box dumps, railroad trucks. 50 in stock. Sold as is or reconditioned. Opdyke's, Hatfield (Philadelphia area). 215-721-4444.

Brillion Seeder, Model GLP64-01, 64", in excellent condition. Set up with either standard Brillion wheels or Meredith seed miser kit, complete. Ready to go to work. Contact Charlie, (303) 247-2411. Evenings best.

NEW AND USED EQUIPMENT—Asplundh, Hi Ranger and Lift-all forestry bucket trucks, Chipmore wood chippers. Mirk, Inc., (216) 669-3567, (216) 669-3562, 7629 Chippewa Road, Orrville, Ohio 44667.

1980 Toro HTM 175 diesel tractor, 7 Gang mower, under 5000 hours, in excellent condition, best offer. Call 312-253-0400. 7/86

TREE TRIMMING EQUIPMENT—Aerial basket trucks with chip boxes and chippers (1970 - 1975). Priced to sell—offers accepted. Call (218) 724-7622, or write ATS, P.O. Box 3280, Duluth, MN 55803.

WANTED TO BUY

WANTED: Large Lindig and Royer Shredders. Lewis Equipment. 320 Third Street S.W., Winter Haven, FL 33880. (813) 294-5893. 4/87

ORKIN LAWN CARE

Wants to acquire lawn care/pest control companies doing \$1,000,000 or more annual revenue. Sell us your business. Stay and grow with us if you wish. Reply to Dick Lyon (404) 888-2165.

Wanted to buy HYDRO SEEDER. Please send photo. Johnson Hydro Seeding Corp., 13751 Travilah Road, Rockville, Md. 20850 301/340-0805. TF



MISCELLANEOUS

FREE PARTS CATALOG-If you own a 36"-48"-52" walk-behind mower and you feel you're paying too much for parts, call Preco Distributors toll-free and request our parts catalog. BELTS, BLADES, GRASS CATCHERS, WHEELS AND LOTS MORE! Replacement parts that fit: BOB-CAT, BUNTON, KEES, EXMARK & OTHERS, 1 day shipping coast to coast available. All parts carry a 90-day warranty. Don't wait, call 24 hours a day.
TOLL-FREE 1-800-428-8004, in Mass. 413-596-5505. PRECO DISTRIBUTORS, 2400 BOSTON ROAD, WILBRAHAM, MA 01095.

Amsoil Two-Cycle oil as featured in February "Job Talk." Full line of synthetic lubricants. Dealerships available. Boyce Distributors, P.O. Box 12921, Charleston, SC 29412. (803) 762-0732.

EDUCATIONAL OPPORTUNITIES

EDUCATIONAL OPPORTUNITIES—Learn Golf Course Superintending, Park Supervision, Irrigation Management, Landscape Contracting. Fully accredited, VA approved, expanded faculty and facilities: major ongoing turfgrass research project. Many job placement opportunities, for information contact: Department of Golf Course Operations Landscape Technology: Western Texas College, Snyder, Texas 79549.

AD INDEX

NO	D. ADVERTISER PAGE	161	Melroe Company
10	1 American Cyanamid	131	Mobay Chemical/ Bayleton69
	Andersons, The (reg.) 18-19	132	Mobay Chemical/ Bayleton 24-25
	Andersons, The (reg.) 72-73		Mobay Chemical/Nemacur (reg.) 91
10	4 Aquatrols Corp. of America	134	Mobay Chemical/ Oftanol33
10	5 B.A.S.F. Corporation27	135	Mobay Chemical/ Oftanol33
10	6 Brouwer Turf Equip		Mobay Chemical/Sencor (reg.) 87
10	7 Bunton Company	137	Monsanto Agri. Products53
22	1 Chevron Chemical Co	138	Monsanto Agri. Products (reg.) 46A-H
25	0 Ciba-Geigy Corp	139	Nor-Am Chemical Co
11	0 Ciba-Geigy Corp	158	Northrup King
11	1 Club Car, Inc	140	Olathe Mfg. Co
11	2 Cushman Ryan	141	Olathe Mfg. Co
11	3 Cushman Frontline59	142	PBI/Gordon Corp
11	4 John Deere & Co	162	PBI/Gordon
11	5 Elanco Products/Rubigan	160	Pickseed West Inc
11	6 Elanco Products/Surflan Ind 37	143	Promark Products Inc
26	2 Elanco Products/Surflan Orn	144	RainBird Corp
11	8 Excel Industries	145	Solo, Inc
11	9 E-Z-Go/Textron	146	Southern Mill Creek
12	0 Great Plains Industries80	147	Tee-2-Green51
12	21 Hoffco Inc	148	Teledyne Total Power
12	22 Howard Price Turf Equip	155	Tennant Co
12	23 Int'l Society of Arborculture79	150	Toro Irrigation
12	24 Lawn Garden & Power Expo	151	Turfco Mfg. Inc
12	25 Jacklin Seed Co	152	Turf Vac52
12	26 Jacobsen/Div. of Textron	153	Union Carbide Corp
12	27 Lebanon Chemical Corp	154	Zoecon
25	51 Lesco Inc		
12	29 Lesco Inc	Thin	index is provided as an additional service. The pub-

This index is provided as an additional service. The publisher does not assume any liability for error or omissions

Our Sprayers Cover A Lot Of Ground.



sala

You'll find Solo sprayers outperforming competitors in every field. From fruit and vegetable growing to nursery and garden supply operations. From small yards to large municipal and indus-

trial complexes. Sprayers in backpack, or handcarried models are ideal for applying fertilizers. herbicides, pesticides, and other formulas.

All-plastic. Noncorrosive. Dealer inquiries welcome.

Write for details on the full line of Solo sprayers: Solo Inc., P.O. Box 5030, Newport News, Virginia 23605-0030 U.S.A. or Solo

Kleinmotoren Gmbh. Postfach 20, D-7032 Sindelfingen 6. West Germany.



Circle No. 145 on Reader Inquiry Card



What is PGMS doing Manager or the Grounds Manager

If you haven't checked out the Professional Grounds Management Society recently, then you're in for a surprise. We're offering a bundle of new benefits that make joining PGMS more rewarding than ever! Here's what we've been up to and how you can benefit:

ANNUAL CONFERENCE AND TRADE SHOW -The yearly forum bringing together grounds managers, top speakers, and suppliers for the sharing of knowledge and ideas.

NEWSLETTERS - A newsletter is mailed monthly to keep members current on the affairs of the Society and the latest developments critical to successful grounds management.

CERTIFICATION - Voluntary peer review of acceptable competence to enable you to become a Certified Grounds Manager.

RETURN OF DUES PROGRAM - All renewal dues will be credited to your return of dues account. Upon retirement all renewal dues paid by you will be refunded.

Zip __

AWARDS - Members are recognized for outstanding achievement in grounds management. Annual Grounds Maintenance Awards Contest.

GROUNDS MAINTENANCE ESTIMATING GUIDE - To assist you in total cost job estimating.

GROUNDS MAINTENANCE MANAGEMENT GUIDELINES - Now available to assist you in management.

WORKSHOP TRAINING - Basic Management skills for first level supervisors. Available to all sections of the country.

EMPLOYMENT SERVICE - Personnel and position vacancy notices are listed in the monthly newsletter.

No matter how large or small your operation, PGMS is your source for the best, most meaningful grounds management information and help. Your membership investment goes to work for you immediately — that's the PGMS promise. Join now and grow with us!

Clip and mail to: PROFESSIONAL GROUNDS MANAGEMENT SOCIETY 3701 Old Court Road Pikesville, Maryland 21208

(301) 653-2742

Send me more information on what PGMS can do for me.

Name Company Street City & State _ __ Phone _

This 'association' is important

Another association? Come on, there's already too many in the green industry. Probably true. But this is not your average association. It's not even an association, it's a council.

The National Sports Turf Council (NSTC) recently held its third organizational meeting in Beltsville. Md., to talk about what it will become in the very

near future. The names of the people involved read like a sports turf all-star roster: Drs. Fred Grau, Jack Murray, Don Waddington, Jim Watson, Henry Indyk, Tom Turner, Dave Chalmers, Eliot Roberts, and Kent Kurtz. A few other luminaries were unable to

The group is serious. A search for an executive director is on. Beltsville was chosen as at least temporary home for the group until the ball begins rolling.

An educational assistance proposal was devised, and directors (the above names) developed a membership/sponsorship program. Research ranks high on the directors' priority list. Other pertinent items were discussed, such as what is the relationship of the NSTC to other groups, like the Sports Turf Managers Association (STMA).

Dr. Grau said the NSTC will act as an umbrella organization. seeking the support of industry associations and suppliers. "There will no semblance of conflict or competition between organizations," said Dr. Grau.

Dr. Grau and other directors were quick to note that there's still much to be done, but the framework is slowly taking form. And that's great news for the sports turf industry, from the major league field manager to the one-man crew in Iowa that tends the local Little League field.

NSTC, under the wing of the Musser Foundation, will soon be available to assist all those involved with sports turf.

No doubt this most vital organization will knock at your door in the near future. Take the time to listen. It's not just another association.

Ken Kuhajda, managing editor

WT&T Editorial Advisory Board





Extension Agronomist VPI & SU





Ohio State University Wooster, OH







5 Gang Hydraulic Lift Verti-cut

Have? Want?

A thatch problem

Improved aeration, water, fertilizer and chemical

penetration

Like?

Better results in overseeding. prevention of thatch build-up and disease control

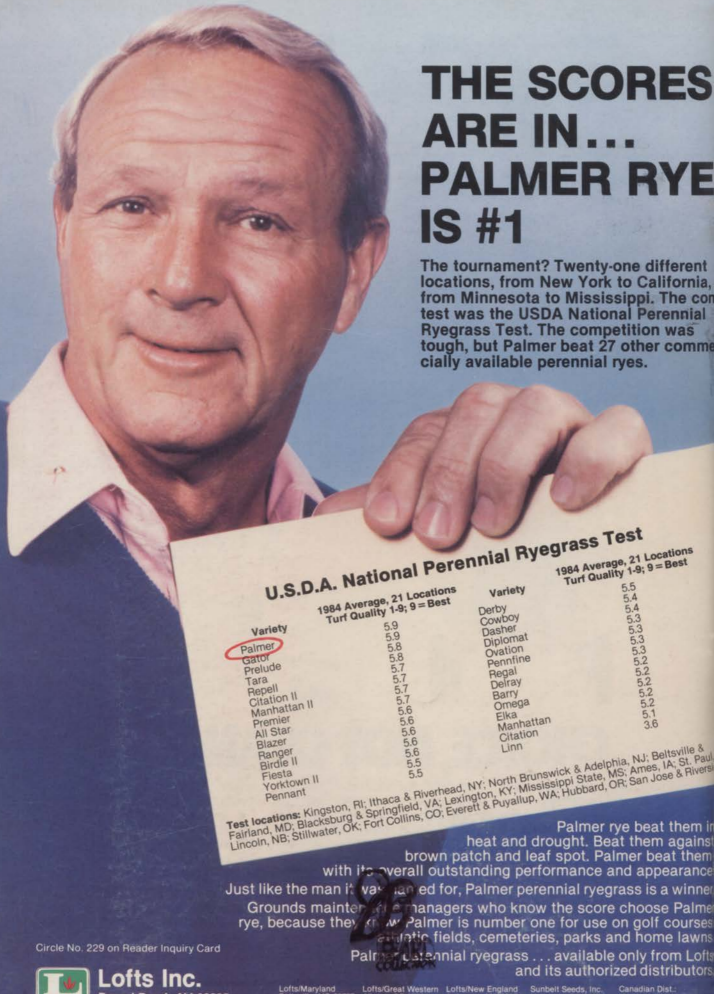
If yes . . . Do it with a Brouwer Verti-cut

Outstanding Features:

- Easy to transport and store
- Economical to buy and maintain
- Simple design using standard parts
- Quick setting for depth of cut
- Low horsepower requirement 35 H.P.
- Width of cut 138" (350.5 cm)
- Blade spacing can be easily changed

BROUWER TURF EQUIPMENT LIMITED

7320 Haggerty Rd./Canton, MI. 48187 Telephone (313) 459-3700 Woodbine Avenue/Keswick, Ontario, Canada L4P 3E9 Telex 065-24161 Telephone: (416) 476-4311



Bound Brook, NJ 08805

(201) 356-8700 • (800) 526-3890

Lofts/Maryland Beltsville, MD 20705 (301) 937-9292

Lofts/New England Arlington, MA 02174 (617) 648-7550

Oseco Inc. Brampton, Ontario L6V2L1 (416) 846-5080