

# WEEDS TREES & TURF

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**Profiles of 1981 Award Winning Commercial Landscapes**

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**Landscape Photography to Support Contest Entries**

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Cover: This photograph helped Dow Gardens of Midland, Michigan win a 1981 Environmental Improvement Award. See story on page 24. Photo by Douglas Chapman.

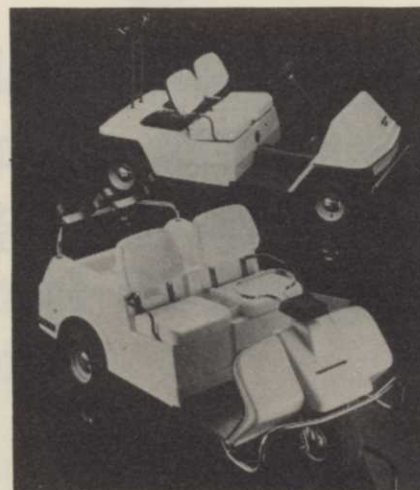
NOVEMBER 1981/VOL. 20, NO. 11



Keys to landscape photography.



Award winning Marriott headquarters.



Sales should increase as fleets fail.

## 24 Landscape Photography: Shooting to Win Awards

Nearly every landscape award program requires 8 or more photos to accompany entries. The photography can mean win or lose.

## 30 Profiles of Winning Commercial Landscapes

When the landscape contractor implements the architect's design objectives, the result wins awards. This year's commercial winners.

## 42 Golf Car Sales Improve As Older Fleets Fail

Golf courses struggle to get more than four years out of a golf car fleet. Time is running out on many courses in the U.S.



Knowledge of vehicle's limitations can stretch use.

## 48 Turf Vehicle Maintenance Includes Knowing Limits

Maintenance instructor Ed Combest of Lake City Community College, Florida, gives advice on keeping turf vehicles in shape.

## 54 The Forgotten Trees: Sassafras, Catalpa, Alder

These trees are often overlooked by the trade, but have benefits which make them worthy of consideration.

### DEPARTMENTS

Outlook	5
Green Industry News	6
Golf Update	12
Landscape Update	14
Government Update	18
Vegetation Management	58
Events	60
Letters	64
Products	69
Classifieds	75
Advertiser Index	76

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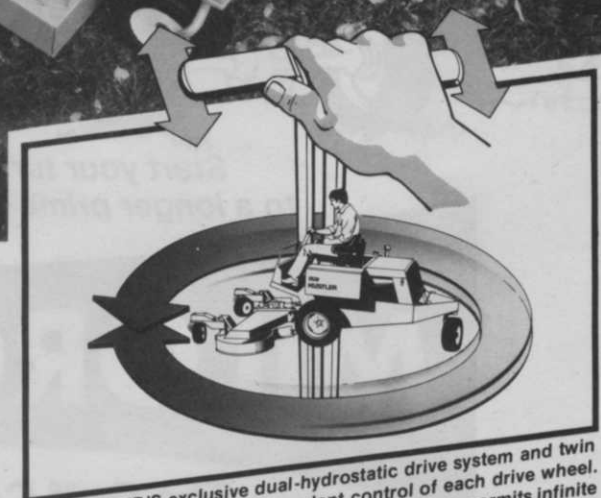


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# OUTLOOK

By Bruce F. Shank, Executive Editor



Mrs. Reagan is escorted by AAN Executive Director Robert Lederer (left) and AAN President Henry Weller (right) into the award ceremony.

## AAN's example is worth copying for turf groups

As I sat in the East Room of the White House, 25 ft. from Mrs. Reagan, I could not help but be impressed with the American Association of Nurserymen's sophistication and clout in Washington, D.C. No doubt, it was a magnificent performance with AAN Executive Director Bob Lederer in special form. AAN has truly won over the past six administrations with the importance of landscaping and the businesses which supply it.

AAN is termed the "umbrella group" with close control over the National Landscape Association, the Wholesale Nursery Growers of America, Garden Centers of America, National Association of Plant Patent Owners, and the Horticultural Research Institute. Through the Allied Landscape Industry Council, AAN works with ALCA, PGMS, NAA, ISA, PLCAA, GCSAA and other landscape groups.

Over the years, I've attended a number of organizational meetings for an International Turf Association. Factions and bylaw differences kept the organization from getting off the ground. The desire was there but the support of the power groups was less than adequate to make it happen.

The impressive growth of the Professional Lawn Care Association of America has added to the importance of the turf industry. The staff of GCSAA, ALCA, and PGMS now recognize PLCAA as a definite power in the turf industry.

The turf industry would benefit from these groups cooperating to establish a stronger identity for turf. Things like a Washington lobbyist, a turf marketing council, and turf research fund would clarify the national image of the turf market. A member need not join another association to get improved representation in government and industry. Cooperation between existing associations, under a separate, joint organization, could do the trick. The first move has to be made by either GCSAA or PLCAA however.

**WTT**



# GREEN INDUSTRY NEWS

## Mrs. Reagan presents landscape awards

First Lady Nancy Reagan presented Award Plaques to more than 75 landscape contractors, architects, and property owners in September during the 26th Landscape Award Program. It was the 10th time a First Lady has presented the awards and the sixth time the event was held in the White House.

Nearly 300 industry representatives observed the ceremony in the East Room. Mrs. Reagan presented the awards as American Association of Nurserymen Executive Director Robert Lederer announced the winners. The precision-planned event took the scheduled 25 minutes without a hitch.

The group met at the East Gate of the White House early in the afternoon.

They were led through the Executive Office Wing to the East Room where a brass ensemble played. At precisely 3 p.m. the music stopped and Lederer, AAN President Weller, and Mrs. Reagan entered the room. Mrs. Reagan said, "Now that I have all of you here, I'd like your advice." She mentioned the President's attraction for the outdoors and her fondness for gardens. Both award winners and observers were impressed with her sincerity, naturalness, and casual remarks.

Following the award presentations, Mrs. Reagan shared iced tea with the group and gave them each a Blue Angel Holly. Before and after the ceremonies the visitors could roam the rooms in the

first floor of the White House and view the art work and historical items of past presidents.

The event takes place every other year and began in 1950. There is little doubt the nursery and landscape industry gains recognition and respect from this event.

The night before the award ceremony, a reception was held for the winners by Presidential Advisor Ed Meese. He chatted easily with everyone in the reception line. Winners and observers went home impressed and glad to have had the opportunity to visit the White House and meet the First Lady.

### INTERNATIONAL

#### World turf experts gather in Canada

Turf experts from 21 countries got together at the University of Guelph, Canada, in July for the Fourth Research Conference of the International Turfgrass Society.

The purpose of the meeting was for international educators and researchers to compare notes. More than 70 papers were presented and will be published as a proceedings. Nearly 250 delegates travelled from United Kingdom, Switzerland, Denmark, West Germany, France, Japan, Australia, the Netherlands, and other places to attend the meeting. Tours before and after the conference acquainted delegates with Canadian and United States golf courses, parks, athletic facilities, and research centers. A tour of the seed production areas of Canada and the U.S. followed the meeting.

The Fifth Meeting of ITS will be held in 1985 in France. Toro's Jim Watson was appointed a director, and R.E. Schmidt and J. Shoulders of Virginia Polytechnic Institute in Blacksburg are officers. The new president is Paul

Mansat of France and H. Vos of the Netherlands is vice president.

A representative from the U.S.S.R. attended the conference for the first time. G.G. Abramashvili of the Turfgrass Research Section of the USSR Sportscommittee in Moscow is responsible for more than 400 stadia in Russia and was responsible for the Olympic stadium during the Moscow games in 1980.

Abramashvili said the primary turfgrass used for sports turf in the USSR is a mixture of Baron, Merion, and perennial ryegrass and red fescue. Most turf equipment is American made.

Persons interested in a copy of the proceedings should contact C.M. Switzer, University of Guelph, Dept. of Hort. Science, Guelph, Ontario, Canada N1G 2W1.

*continues on page 12*



Comparing the Guelph turf plots to their own back home are (left to right) Euel Coats of Mississippi State University, Jack Eggers of the University of Guelph, and R.V. Sturgeon of Oklahoma State University.



# PENNEAGLE Creeping Bentgrass



## The grass that re-greened Butler National

A devastating grass disease virtually destroyed the greens at Butler National Golf Club, Oak Brook, Illinois, home of the *Western Open*, shortly before the 1980 tournament. The Butler Board of Directors decided to replace the grass on all greens and after viewing several varieties of bentgrass in the Chicago area, they selected Penneagle Creeping Bentgrass for the restoration program.

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developer of Penneagle bent was called in as a consultant. Working closely with Oscar Miles, Course Superintendent, the re-seeding of Butler National was begun in mid-August 1980. Before the project was completed, the entire

course was seeded to Penneagle Bentgrass.

By November the course was pronounced in excellent condition and by the 1981 *Western Open* the course drew raves from players and spectators alike.

The TEE-2-GREEN CORP., marketers of Penneagle and Penncross bentgrass has published a booklet complete with photos of the Butler restoration program. The step by step program at Butler is available free of charge.

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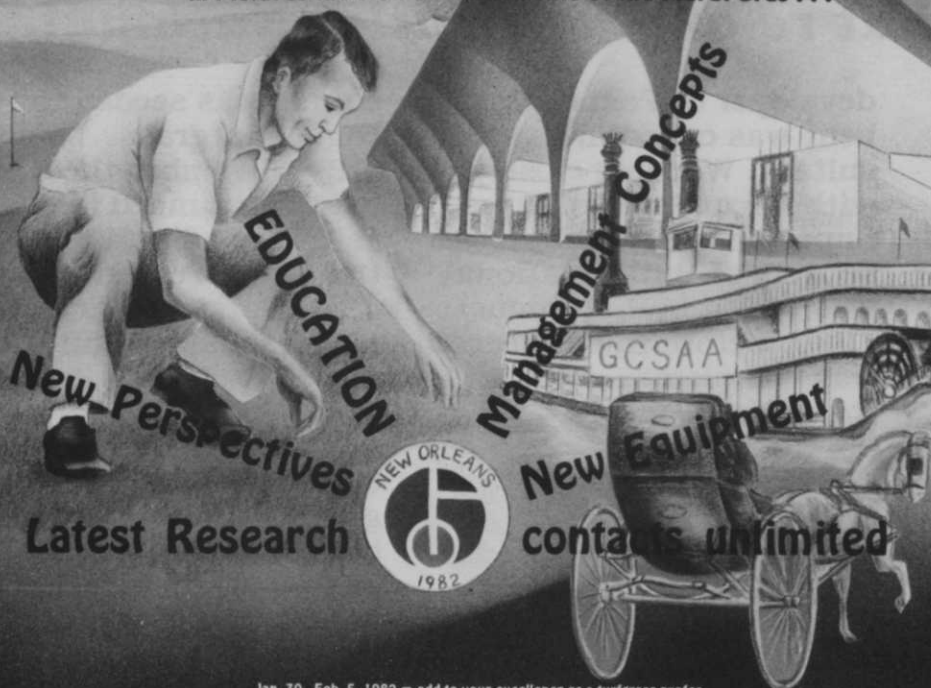
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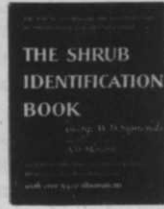


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## UPDATE

**Harley-Davidson managers buy from AMF**

Members of the Harley-Davidson management team have purchased the Harley-Davidson Motor Co., Milwaukee, WI, from AMF Corp. for an undisclosed sum.

The management group was led by former AMF vice president and motorcycle products group executive Vaughn Beals, who has been named chairman of the board and chief executive officer of the stand-alone company.

The purchase, which comprised an undisclosed amount of cash and securities, included all Harley-Davidson facilities in Wisconsin and related facilities in York, PA; motorcycle and golf car divisions; parts and accessories division; and related assembly operations.

New officers of the company include: Charles Thompson, president and chief operating officer; Jack Hamilton, Chris Sartalis, Jim Paterson, Kurt Woerpel, Peter Profumo, Jeffrey Bleustein, Thomas Gelb, William Davidson, and Tim Hoelster, all vice presidents. The president of the divisions are: John Davidson, golf; David Caruso, parts and accessories; Ralph Swenson, York; and David Lickerman, Harley-Davidson International.

"We see this as a unique business opportunity," said Beals, "Harley-Davidson is known worldwide and an increasingly broad spectrum of people are now turning to motorcycling for recreation and fuel-efficient transportation.

In 1980 Harley-Davidson had a 17% gain on sales of \$290 million.

**GCSAA begins seminar series**

The Golf Course Superintendents Association of America began its seminar series in October with two separate programs. The first is an Insect Identification and Control seminar taught by Dr. Harry Niemczyk of the Ohio Agricultural Research and Development Center. Niemczyk is a leading entomologist in the U.S. and a specialist in turf. Dr. Houston Couch of Virginia Polytechnic Institute, Blacksburg, is teaching a seminar on turf diseases. Both seminars are being held on the East Coast from Massachusetts to Maryland.

The seminar series is the first expansion of GCSAA's educational program as directed by the Education Committee during a meeting in April and at last year's convention in Anaheim. The association plans to significantly broaden its educational efforts in the next three years. Some of the new programs may benefit non-golf turf managers.

In an article in the September issue of *Golf Course Management*, GCSAA Executive Director James McLoughlin said the association plans more use of audio/visual programs, manuals, seminars and correspondence courses to meet the growing demand for information by its members. He said educational efforts will extend beyond agronomic topics to business planning, computers, career planning and public golf operations. Educational sessions at the annual show in New Orleans will reflect this new direction in training, McLaughlin promised members.

**Club membership rises, up from 1970's**

Total membership for country and city clubs rose by 4%, according to Patrick O'Meara, national director of club services at Pannel Kerr Forster. The largest growth in membership took place in the East with a 5.7% increase, in contrast to the South which reported only a 0.5% rise.

O'Meara stated that total revenues for country clubs grew by 10.7% last year, offsetting a 10.5% increase in operating costs and expenses. In 1980 golf course maintenance costs climbed by 10.9% and have more than tripled in the last 20 years.

O'Meara said the increase contrasts with membership losses in the 1970's.

News from page 6

## LANDSCAPE

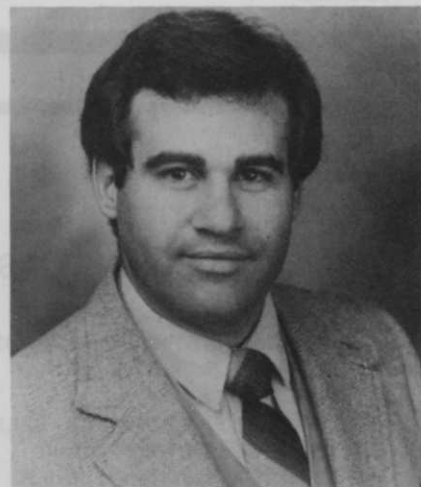
**Los Angeles opens trouble-shooting agency**

Los Angeles has opened a "one-stop" County Land Development Coordinating Center, designed to reduce the cost of delay in obtaining required building permits.

The center was created to streamline Los Angeles County development approval procedures by providing information, advice and guidance to individuals and developers on the requirements involved in processing plan amendments, zone changes, variances, conditional use permits and subdivisions. The center, located in the Hall of Records, received unanimous approval from the Los Angeles County Board of Supervisors and is expected to encourage the development of new housing.

According to Supervisor Michael Antonovich, the center could cut processing time from at least three months to as much as eight months. He added that conservatives estimates are that for each month of delay, two percent is added to the cost of housing. Antonovich pointed out that on a \$100,000 unit financed with a conventional 30-year loan at 15 percent, the immediate savings would be \$16,000.

The center will operate on an experimental basis for one year, at which time an independent evaluation will be conducted to determine whether or not to continue and possibly expand the program.

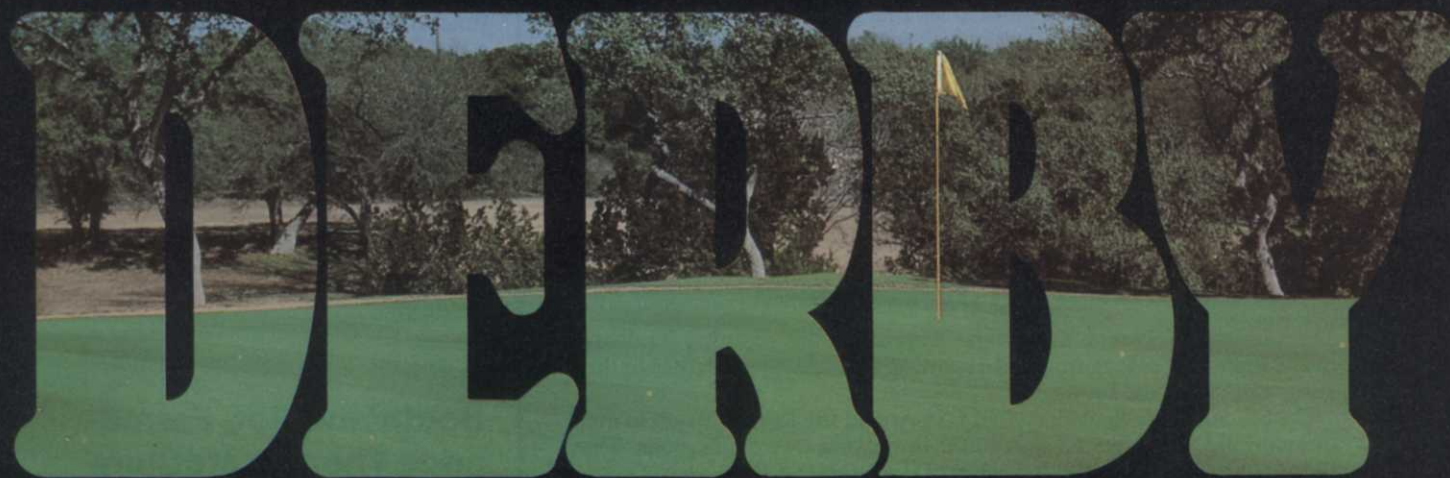


**Rain Bird Sprinkler Mfg. Corp.**, Glendora, CA, has promoted Steve Springer to product manager for the turf division. Springer will be involved in the development and coordination of new irrigation products for the company's turf market.

Continues on page 14



**A great ryegrass  
is handsome, tough,  
mows nicely and  
germinates in 5-7 days.**



**turf-type perennial ryegrass**

**is a great ryegrass.**

Of course, the beauty, durability and mowing qualities of Derby turf-type perennial ryegrass aren't its only fine qualities.

Over the years, in a variety of locations and under widely varying conditions, Derby has proven itself a very consistent performer – a grass that will flourish without pampering.

Derby produces a dense, persistent turf when cut to  $\frac{3}{16}$  inch for specialized uses such as golf greens, at standard cuts of 1 - 1 $\frac{1}{2}$  inches for home lawns, parks and playgrounds, or  $\frac{3}{4}$  inch on golf course fairways or tees.

It also mixes well with bluegrass or fine fescue, tolerates a wide range of soil types from heavy clay to sandy and retains its deep green color when used as a winter overseeding grass for dormant native Southern grass.

Derby is registered with the Plant Variety Protection Office. PVA No. 7500009.



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### **Irrigation effects outlined in paper**

A paper by Jerry Robertson, Department of Horticulture, Ohio State University, has charted the potential impact of watering bans on the landscape industry. Robertson said 90 percent of the industry's firms are located in drought affected areas, with more than 50 percent in the states of Pennsylvania, New York, Ohio, California, and Florida.

The problem is more distribution of rainfall than amount of rainfall. Furthermore, less than 1 percent of water used in the U.S. goes toward irrigating landscape plants.

A ban on irrigation could damage more than \$500 billion worth of residential and commercial landscaping in the U.S. Certainly there is reason to study risks versus benefits of landscape irrigation bans.

### **First massive reclamation program**

Secretary of the Interior James Watt has announced that West Virginia will receive a grant of \$2.27 million to correct major damage caused by earlier surface mining. The grant is the first major use of funds collected from mine operators under the Surface Mining Control and Reclamation Act.

West Virginia has nearly 180,000 acres of unreclaimed abandoned mine land and 3,100 miles of streams damaged by mining practices. The state plans to spend more than \$30 million on reclamation of old sites in the future.

The state's Department of Natural Resources has selected 11 projects in eight counties for funding.

### **Council offers tree appraisal aids**

The Council of Tree & Landscape Appraisers are assisting landscape professionals in calculating and reporting tree and plant values to their customers with new forms.

Dr. L.C. Chadwick, chairman of CTLA, said the forms, "Seem to meet the working needs we all encounter in making tree evaluations. They help to enhance the professionalism of the appraiser."

Documentation not only proves invaluable during insurance claims, but supports the investment in tree maintenance. Forms are available from CTLA, 232 Southern Building, Washington, D.C. 20005. The cost is \$1 each for up to 50 copies, 75 cents for 50-100, and 50 cents for more than 100.

### **Landscape architect directory is free**

The 1981 National Directory of Landscape Architecture Firms is available free of charge to individuals, corporations, and government agencies interested in contracting for landscape architectural services. The 140-page directory lists firms by alphabetical order, geographic location, and specialty. It also lists representative projects of each firm for reference purposes. The publication is available from the American Society of Landscape Architects, 1900 M St. NW, Washington, D.C. 20036.

### **ASLA meets in Washington D.C.**

A program for small to large landscape architectural firms has been arranged for November 21-24 at the Washington Hilton Hotel. Architecture students are also welcome at this annual event.

Although the new headquarters building will not be completed as planned when the meeting was first scheduled, the fire damage has been removed and renovation is again underway.

Special sessions will cover managing the small firm, marketing, energy conservation, historic preservation, technology of tomorrow, and financial planning. Contact ASLA for more information.

News from page 12

### WEEDS

### **Extension specialists publish colorful aquatic weed bulletin**

Bulletin 839, *Identification and Control of Weeds in Southern Ponds*, has been published by the Georgia Cooperative Extension Service, in cooperation with U.S. Department of the Interior, Fish and Wildlife Service. The bulletin features 47 four-color photographs and a descriptive text written by two extension specialists. George W. Lewis, an extension fisheries specialist, and James F. Miller, an extension agronomist-weeds science specialist collaborated on the 28-page bulletin.

The Fish and Wildlife Service funded the preparation and printing as a result of a cooperative agreement to provide fish and wildlife extension services.

Copies of the publication can be obtained from two sources: United States Department of the Interior, Fish and Wildlife Service, 75 Spring Street, S.W. Atlanta, GA 30303 or Publications Editor, Georgia Cooperative Extension Service, University of Georgia, Athens, GA 30602.

### SOD

### **Southland Sod Farms adds Thomas McClure**

Southland Sod Farms, Camarillo, CA, has added Thomas McClure to its customer relations/sales staff.



Prior to his move to Southland, McClure was a territory manager for Amfac Garden Cal Turf and a horticulture instructor for the North Orange County Regional Occupational Program for four years. He entered the landscape/nursery industry in 1973 as a branch manager with Roger's Gardens.

*Continues on page 23*

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shuttle lever down. That's it.

Up there on the left is the L235, ideal for all grounds maintenance chores.

While hard at work down on the farm is the L275.

Both tractors have water-cooled diesel engines.

The L235 gives you 23.5 hp\* while the L275 with live rear

\*Gross engine hp manufacturer's estimate.

PTO produces 27.5 hp\*

And both tractors have standard features that include rear wet disc brakes, a 3-point Category I hitch and a 7.4 gallon fuel tank.

Whether you have 2- or 4-wheel drive, power steering is up to you.

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So why not visit one of them?

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With new products like the L235 and the L275, you'll agree we're a company that's going forwards.

 **KUBOTA**  
We're looking for work.

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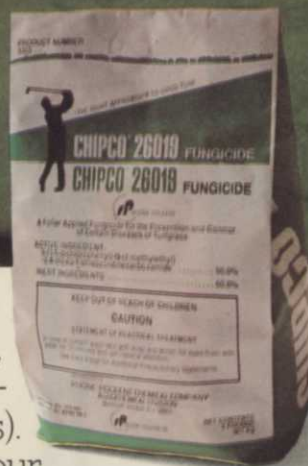
# CHIPCO

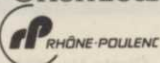


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# 26019



26019 against dollar spot (including benomyl-resistant dollar spot), Helminthosporium (leaf spot and melting out), brown patch, Fusarium blight and Fusarium patch (west of the Cascade Mountains). Chipco 26019 also suppresses grey and pink snow molds. Ask your Chipco distributor or Rhône Poulenc representative about effective, long-lasting Chipco 26019...the strong medicine in turf disease prevention. Rhône Poulenc Chemical Co., Agrochemical Div., Rhône Poulenc Inc. Monmouth Junction, NJ 08852. 

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# GOVERNMENT UPDATE



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**STANLEY**

Circle No. 138 on Reader Inquiry Card

## Silvex disposal cost to top \$12 million

Almost three years ago (Feb. 79), EPA issued an emergency suspension of the forestry, rights-of-way and pasture uses of the herbicide 2,4,5-T and all the registered uses of silvex, another phenoxy herbicide. The emergency suspension called for immediate discontinuation of manufacture, sale and use of the chemicals.

EPA and Dow Chemical, the chief producer of 2,4,5-T, are discussing ways to resolve differences on that herbicide or to finally cancel or reregister the chemical.

On the other hand, Chevron Chemical Co., the chief producer of Silvex, agreed to halt production, recall and dispose of the herbicide, and permanently cancel all of the registrations. In return, Chevron would be allowed to claim payment for all of the existing stocks of silvex.

In July, the U.S. Court of Claims ordered the Federal government to pay Chevron \$12,880,842.98 for its stocks of silvex. The cost of the decision to suspend silvex will be nearly \$19 million, not counting the time spent by hundreds of people involved in the many phases of the cancellation action.

## USDA had back-up chemical for Medfly

If malathion had not been effective on the Mediterranean fruit fly (Medfly), the USDA had a back-up chemical.

On July 7, the Department had requested a Section 18 specific exemption for the use of acephate (Orthene) to eradicate the Medfly in California. This was just three days before the Governor of California agreed to the aerial use of malathion and one week before the spraying began. EPA did not publish this request in the Federal Register until August 24. When the comment period closed on September 8, USDA has already withdrawn the request. By that time the Federal authorities considered the prospects favorable for the successful eradication of the Medfly infestation.

As a result of experiments run to determine the efficacy of the organophosphate insecticide, acephate on the Medfly, the USDA was aware that this chemical had two decided advantages over malathion. Acephate provided a better residual of effective bait and did not damage car finishes. However, the acute oral LD<sub>50</sub> (rat) of 945 mg/kg for acephate compared to 1375 mg/kg for malathion. Acephate, Orthene®, is known more for its control of insect pests on ornamentals than for its agricultural uses. There are only 6 tolerances for the residue of acephate on raw agricultural commodities and a few more for meat, eggs, and milk products. When I last counted the malathion residue tolerances 3 years ago, there were 146 of them. I'm sure that the officials involved in Medfly programs decisions did not look forward to selling the safety of aerial spraying of acephate when the efficacy and safety data was not as well-documented as that of malathion.

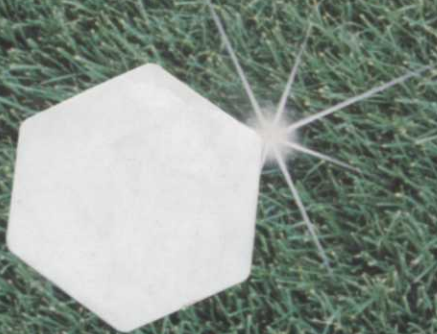
## 1978 census puts \$3.5 billion tag on nursery

The U.S. Census Bureau periodically surveys the agricultural sales in the country. In 1980, a very comprehensive survey was made as a part of the decennial census mandated by the Congress. The results of this survey are still unavailable, however, some figures from 1978 indicate that the nursery and greenhouse products business is a potent force in the market place—about \$3.5 billion divided as follows: foliage and flowering plants, \$815.0 million; other nursery and greenhouse products, \$793.0 million; cut flowers and florist greens, \$352.5 million; bedding plants, \$289.0 million; sod, \$174.2 million; and bulbs, \$31.3 million. There were more than 33 thousand farms with 1/2 million square feet under glass or other protection and more than 1/3 of a million acres in production. We can be proud of our green industry.

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your turf's  
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the longer-  
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fungicide.



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Unique two-way action both cures and prevents most fungus diseases—gives the turf care professional a valuable weapon to battle costly—and unsightly—fungus diseases.

**Knocks out more diseases:** BAYLETON offers the broadest dis-

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**Faster-acting:** Systemic control moves quickly and evenly





Place your fall order of  
**BAYLETON Fungicide** . . .  
and this limited-edition  
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sweater can be yours.

through turf grass for uniform disease control.

**Now's the time to get after snow mold.** And nothing controls it like BAYLETON . . . just as it also gives you fast-acting, long-lasting control of other tough diseases—dollar spot . . . brown patch . . . fusarium blight . . . red thread . . . striped smut and certain rusts.

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Box 4913, Kansas City, Mo. 64120  
Attn: BAYLETON BELIEVER Program

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More than 800 people attended the grand opening of the new corporate headquarters of Environmental Industries, Inc., in Calabasas, CA. The tri-level, \$1 million structure sported lush green landscaping designed by Peridian Group, Landscape Architects. The building serves as a showpiece of the corporation's four subsidiaries: Environmental Care, Valley Crest Landscape, Valley Crest Tree Co., and Western Landscape Construction.

TREES

Red maples rated for wound recovery

The results of research performed by Sydnor and Gallagher at Ohio State University show Autumn Glory, Autumn Flame, Schlesinger, and Red Sunset as red maples with the fastest wound closure out of 12 cultivars. The research was conducted to obtain information on maintenance of trees as opposed to appearance.

The slowest cultivars for wound closure were October Glory and Gerling. Medium closure cultivars were Armstrong, Bowhall, Columnare, Scanlon, Doric, and Tilford.



The F.E. Myers Co.'s national sweepstakes was won by Bob Hubbard (center), owner/general manager of the Oxford Hills Golf & Country Club, Oxford, MI. Myers dealer George Carson (left), W.F. Miller Co., Birmingham, MI, presented the specially prepared Myers Turf Sprayer, model VTL-10ESG. John Chiera, F.E. Myers sales manager, looks on.

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# LANDSCAPE PHOTOGRAPHY: SHOOTING TO WIN AWARDS

With the right camera, practical lens, tripod, and a few tips, you can back up your landscape award entries with near-professional photography.

by JAMES E. TRIGG



Rocks were dampened to reduce glare and to let the plants dominate the photo.

"You have to play to win" says the T.V. commercial for our State Lottery. Likewise you must submit an entry to the various Landscape Design Competitions such as those sponsored by NLA, ALCA, and IPA. I wonder how many contractors do not enter because they discovered that to hire a commercial photographer to take the required pictures costs \$500 per day and up plus expenses. Fortunately with today's automatic cameras you can do a pretty good job yourself, and that's what this article is all about.

To do any job well you must have the proper tools. For landscape photography, I recommend a 35 mm single lens reflex (SLR) camera with automatic exposure controls, either aperture or shutter speed priority. That is, you set the lens opening (aperture) and the camera automatically sets the proper shutter speed. Other cameras require you to set the shutter speed and the camera sets the lens opening (shutter priority). Either is fine.

If you are going to buy a camera for your business (tax deductible), don't accept the lens that normally comes with it. Buy the body only or insist on full credit for omitting the lens. Now purchase a short zoom lens with macro capabilities. This will permit you to take medium wide angle shots of about 35 to 39 mm and short telephotos of about 85 to 100 mm. This one lens will also allow you to take closeups down to about one third life size.

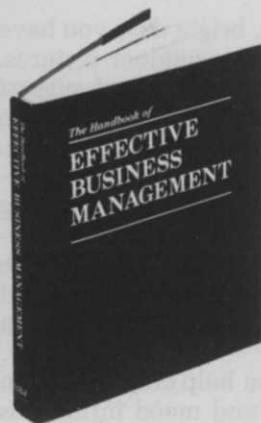
Now you can take pictures in narrow places which prevent you from backing up sufficiently to take your picture as well as distant and closeup pictures without changing lenses.

With this one lens you should handle at least 90% of all your photographic situations. Stick to the well known makes such as Canon, Pentax, Minolta, etc. However, the short zoom lens need not be of the same manufacturer as your camera. There are many fine independent lens makers on the market — your friendly camera

**James E. Trigg is president of The Academy of Science and Art of Pittsburgh in Pennsylvania.**

*continues on page 26*

# During the next 12 months will you...



- Struggle to develop a realistic budget? If so, see page 88.
- Hire or fire an executive? Then see page 279.
- Attempt to boost productivity while lowering energy consumption? See page 343.
- Use breakeven analysis as a competitive weapon? See page 239.
- Seek professional advice from an accountant, lawyer, banker or outside consultant? See page 14.
- Weigh foreign exchange risks before conducting business abroad? See page 40.
- Find your company caught in a product liability crisis? See page 370.
- Research the goals and needs of your customers? See page 228.
- Initiate an effective production inspection system program? See page 339.
- Try to market yourself for a new job? See page 151.
- Be called upon to make a formal presentation? See page 95.

## A PRACTICAL ANSWER

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WTT/1181





*Before picture* doesn't have to be a work of art, but it should pinpoint flaws in the landscape, such as the distracting contrast between the brick wall and the plant material and the condition of the plants.

shop dealer will advise you a lot better than those discount merchandise marts.

Buy a sturdy tripod — not one of those light duty jobs. You may wonder, why a tripod? After all there are fast films available. This is true, but the best quality of pictures is produced by fine grain films which are slow with ASA ratings of 25 to 64 such as Agfachrome and Kodachrome. Also if you want everything in your picture to be sharp, you will stop down your lens to f-11 or f-16. This will result in shutter speed of 1/60th of a second or longer, depending on the ambient light. If you were to hand hold your camera your photographic image will suffer due to camera shake (however slight), and after all, we're trying to show the world our prize landscape job in all its glory with the sharpest possible picture. Furthermore, any macro (closeup) shots you take absolutely require a steady platform as only a good tripod can provide. While we are on the subject of tripods, did you know that using a tripod forces you to slow down and compose a picture more pictorially instead of taking indiscriminate "grab shots" when your camera is hand held.

As you carefully compose and take your pictures, why not take two or more identical exposures so that you will have duplicates to show prospective clients and also to submit to other contests.

I have already mentioned several color slide films. Some competitions require between 6 and 20

color slides per entry. Remember to use outdoor film for your outdoor photography and indoor film for any indoor pictures. Because the color of the available outdoor light is different than that indoors, you must match your color film to the available light. For example, if you use outdoor film indoors your pictures will have an unreal overall reddish cast. If you are taking indoor pictures under fluorescent lighting, you have a very difficult lighting problem which you should avoid if possible. Because there are so many different types of fluorescent lamps, even professional photographers find it difficult to take a satisfactory picture with color film.

Some competitions require at least one 8"×10" black and white photograph. Fortunately, any type of lighting will suffice. Just choose a medium speed film of about 125 ASA for outdoor use and 400 ASA for indoor use.

Other competitions require 8" × 10" color prints. These require color print film such as Kodacolor II or Kodacolor 400. Use the Kodacolor II outdoors with ASA 100. For indoor use with tungsten lighting use Kodacolor 400 with an 80A filter (see your dealer), and then you must derate it to 100 ASA.

#### **Photography tips**

A camera is just a tool. A "better" camera does not take "better" pictures any more than an electric typewriter will write a better short story or a best selling novel than a manual typewriter.

For cloudy, bright days you have ideal lighting for outdoor pictures. If the sun is very bright, I suggest that you take your pictures in the early morning or late afternoon. The sun being low will cast interesting shadows which will bring out textures. This is especially important in Arizona, New Mexico and other areas where pebbles and stones are used extensively in landscaping.

Lighting can help create mood in your picture and mood influences people (judges). You can create this mood only when the sun is low and near the horizon. Your pictures can take on an ethereal quality which gives your pictures the added dimension of mystery, somberness, or even gaiety. In some situations it pays to study the effect of the rising or setting sun on your subject, that is, if you have the patience and time to wait.

There are many books available on photographic composition. They all give certain design "rules" which can serve as guidelines for picture taking. The most frequently quoted rule is to keep your composition simple and uncluttered. Do not include much of the sky, as its brightness can detract and pull the viewer's eye away from your center of interest.

Avoid having any horizontal lines cut your picture in half or place a figure dead center. Your figures should be located about one third of the way in from any corner of your picture and should not dominate it. The person should be involved in something — anything that is believable. This not only lends credibility to your picture but also scale.

Your landscape should be tidy with no scraps of paper, cans, toys, etc. visible, although a lived in appearance can give credibility.

Try to shoot your picture from an angle and, where possible, frame your landscaping by a tree trunk and overhanging branch.

To enhance the color in your color slide pictures, I recommend the use of the 1-A filter used together with a polarizing filter. Remember that a polarizer only works when you are shooting at right angles to the sun. It will not have any effect if the sun is either directly in



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front or behind you. The polarizer can remove the shine from a lawn and give you a deeper green. However, you can go too far and end up with a dead effect. In any case you can study your view through your camera's viewfinder as you rotate the filter.

Of the 10 to 20 slides which you make, two or three should be of the whole project and the rest used to illustrate construction and planting details. This is where the short macro zoom lens allows you to do the job without requiring another lens in most cases.

Sometimes a driveway will appear so bright in a picture as to distract the viewer's eye away from the planting. All that you have to do is hose down the driveway and walkway and your picture will improve. This is also true of closeups of rock garden plantings. A wet rock looks darker in a picture and allows the plant colors to dominate.

It takes imagination to see in an artistic way. In fact imagination

and creativity should be involved every time you press the shutter button. But we are not all blessed with these qualities. So we look for contrasting elements in our pictures such as large and small, bright and subtle color, near and far, old and new, etc. You could dramatize your pictures through your choice of tricky camera angles, extreme wide angle lenses, etc. Distortion created this way may be pictorially exciting to some viewers, but the judges will find them awkward, distracting and misleading in your presentation. Your photographic technique must not call attention to itself.

Finally, you must follow all of the contest rules exactly. Secure your mailed entry with stiff cardboard. Your color slides should be identified with your name and address, numbered in the sequence that you want the judges to view them and "spot" them. Spotting means that as you hold up a slide and view it normally, place a large dot with a felt pen at the lower left hand corner of

the cardboard mount. This is a universally accepted standard which tells the projectionist how your slide is to be projected.

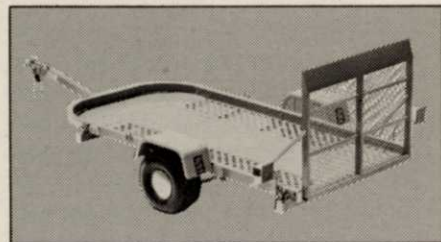
Remember to take your time in taking your pictures. Study your project through the viewfinder carefully because with a SLR camera, what you see is what you get. Always use a tripod for sharp pictures and focus carefully. The lighting can make or break your picture. Use the early morning or late afternoon light.

Possibly, the only exception to the aforementioned rules is the "before" picture. It could be black and white, and it need not be an example of your very best photographic effort. The contrast between the "before" and "after" pictures would be enhanced. Also remember that you have to enter a competition if you are to win. **WTT**

*Special thanks to Don Horowitz of Plantscape, Inc., of Pittsburgh, Pennsylvania for his assistance with this article.*

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Model 20-016

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# PROFILES: AWARD WINNING COMMERCIAL LANDSCAPES

by BRUCE F. SHANK, executive editor



**Federal National Mortgage Association** retains the formality and grandeur of earlier times in a modern environment.



**Hix Green Buick** was the ultimate challenge of naturalizing parking areas, acres of steel, and separate sales and service facilities.

Prior to high interest rates, landscape architects and contractors had a difficult time convincing businesses to invest sufficiently in professional landscaping. Obviously, it is tougher now. Nevertheless, a few good salesmen with creative designs were able to preserve award winning landscapes for commercial sites in the past year.

The American Association of Nurserymen and the Associated Landscape Contractors of America recognized these determined landscape businessmen in 1981. We present a few of the winners to show that the art persists despite the economy.

These winners got a special prize in addition to their association awards. Most of them also received a handshake from First Lady Nancy Reagan and presidential advisor Ed Meese in Washington, D.C. in September. If you share the Reagan platform that business must be healthy to have a healthy nation, and if you associate the importance of a beautiful landscape at the White House with the image of American business, then you must also support commercial landscaping across the United States. The excuse "we can't afford plants to make our office pretty" is pure shortsightedness. Image carries a company farther than the few thousand dollars more on the bottom line because the janitor stuck in a few maples and planted annual ryegrass or redtop around a commercial building. Commercial landscaping has not been credited with any particular percentage in property value like residential landscaping has, but the value is definitely there.

We invite you to read the following job descriptions and challenges. I guarantee you and any of your customers the companies that paid for the following projects are very pleased with their investment. And the contractors and architects have a little better feeling of citizenship after being a White House guest.

## **Federal National Mortgage**

The new Federal National Mortgage Association headquarter

*Continues on page 35*



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TURF and ORNAMENTALS

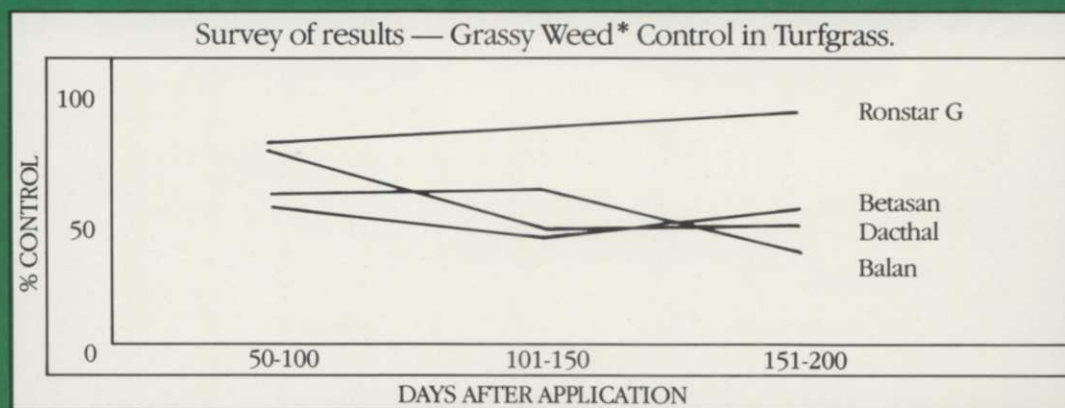
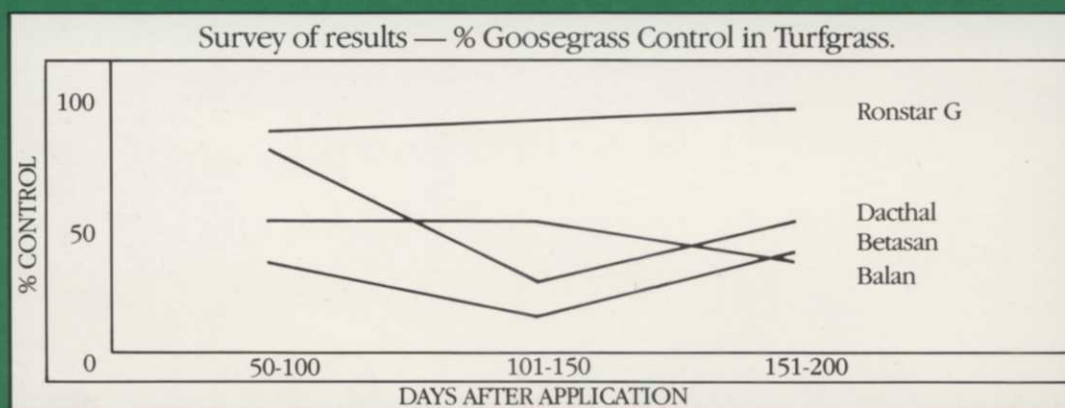
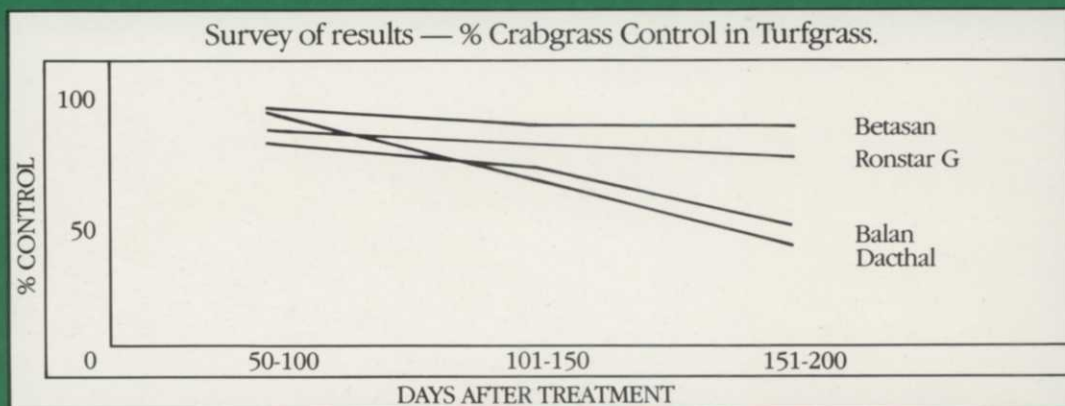
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ters in Washington, D.C., is a combination of old and new. The architectural concept was to complement the original design by utilizing the same materials, i.e. handmade brick, slate roof, plant varieties, but to lessen the ornate formality by simplifying the new building and planting design.

Existing specimen plant material had to be moved as contractors required specific areas of the site for their work. In many cases, both with transplanted and new plant material, supplementary drainage was installed because of the density of clay soil on the site.

The gardens are located one story below grade in the interior of the complex where existing and new buildings join. Because these gardens are completely enclosed by building walls and inaccessible by crane, the only option was to bring the soil and plant materials through the ground level of the addition.

The area between the addition and the multi-level parking garage is a series of terraced gardens. The brickwork is intricate and similar in style to that used in colonial Williamsburg with its curved and graceful design. The difficulty in working in areas such as this is potential damage to the brickwork.

The exterior of the site was graded and sodded to provide the required effect of full, green carpet. The planting in the front of the building retains the formal effect of the existing planting but as one walks to the sides and to the back of the complex, the planting becomes much more natural and blends gracefully into the wooded areas.

Although the site retains its formality and grandeur, there is the simple, attractive quality of a forest glade.

The contractor was Chapel Valley Landscape Co., Woodbine, MD. The landscape architect was EDAW, Alexandria, VA.

### **Hix Green Buick**

The site of the Hix Green Buick Co. in Atlanta, GA, had no existing trees and was very flat and monotonous. The dealership was designed into three separate buildings. Planting islands were



**Marriott Corporation Headquarters** tied a modern office building to an existing park-like business complex.

created to break the expanse of asphalt and parked cars. Architectural mounds were constructed and planted with large trees and shrubs to soften these areas.

Outside the sales showroom topsoil was brought in to construct a mound. Plantings of large River Birch, dwarf Burfordi Holly, Pampas Grass and hybrid Daylilies were used for an interesting color and texture combination. Low shrubs are used to maintain the scale and balance of the one-story building. Masses of variegated Liriope were planted to incorporate color into the landscape.

Small garden areas were designed that could be viewed through the windows of the adjacent sales office. Featured are a dwarf Japanese Maple, weeping Yaupon Holly, and various other plants which provide color con-

trast year round. Another garden which can also be viewed from the showroom has a variety of textures and colors featuring Crepe Myrtle, variegated Aucuba and Mahonia Bealei.

Mounding was effectively used to soften the expanse of parking areas in front of the service building. Large Cedrus Deodara, Crepe Myrtle, Weeping Willow and River Birch were planted on these berms. Small mounded areas were constructed and planted with Blue Rug Juniper, dwarf Yaupon Holly and hybrid Daylilies to help soften the harsh walk leading to the service building.

The used car building was landscaped with large Cedrus Deodara. Magnolia provided excellent evergreen screening and had to be installed by a large crane.

The plants were selected espe-

*Continues on page 36*



The Memorex Corporation Headquarters utilized sunken nature areas for employees to get together next to a building designed for efficiency.



Nationwide Plaza met the desire of a national company of rural origin to make an urban setting informal and restful.



The Stanford Shopping Center project gave a 25-year-old shopping center new life and attraction to California shoppers.

cially for their tonal values, creating a color variation necessary for year-round interest.

The landscape contractor and architect was Green Brothers Landscape Co., Smyrna, Georgia.

### Marriott Corporation

The new Marriott Corp. headquarters and parking area was designed to be integrated into an existing park-like business complex in Bethesda, MD. The effective use of planting in bermed parking medians; along streets and pedestrian walkways; at entrances and around the building; in the garden and pond area; and on the 4th and 6th floor terraces achieved this integration.

The landscaping included not only an enormous quantity of plantings but also specialized contouring and placement of plant material in the garden area; planting, including crownvetch, on steeply bermed slopes that screen the parking from Interstate 270; and sodding and seeding.

The planting of the 4th and 6th floor terraces was the most challenging part of the project. These two floors jut out from the rest of the building. The plans called for the planting of 7,083 Cotoneasters in planters to create a hanging garden effect. The first problem was locating that number of cotoneasters. The 760 planters had to be lifted by crane into place. A specially designed, crane-mounted, self dumping hopper was used to lift the gravel, pre-mixed planting soil and mulch for the planters.

The landscaping blended the building into the park-like surroundings without sacrificing its architectural uniqueness.

The contractor was Chapel Valley Landscape Co., Woodbine, MD, and the landscape architect was Meade Palmer, Warrenton, VA.

### Memorex Corporation

The Memorex Corp. headquarters is one of the many major industrial/research facilities in Santa Clara County, CA. Major objectives of the landscape project were to create an environment impressive as a corporate symbol, and to create a working environment,

*Continues on page 40*



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\*Maximum PTO hp measured at 2600 engine rpm for the 650, 2400 engine rpm for the 750, factory observed.



focused upon landscape spaces, conducive to communications, relaxation and efficiency. It was considered vital that the buildings and landscape be designed in concert.

The first goal was to set the crisp, international-style building into a contrasting, free form landscape. This was accomplished by large earth forms at the base of the building. Trees were massed in irregular groupings rather than in formal arrangements. Dark conifers provided contrast with the white facade of the building and Birch repeated the white vertical elements of the arcades around the courtyard. The landscape forms were further emphasized by shaping the parking areas into small bays to control and reduce the visual impact.

The second goal was to give visual prominence to the Employee Center, entrance fountain, and plant materials. The courtyard was placed four feet below the arcaded walkways with surrounding mounds rising three feet above the walkway. The fountain and courtyard were surrounded by Rhododendron, Pieris and Camellia which provide colorful contrast to the white building when in bloom.

Employee terraces were set into the earth, repeating the bowl effect of the entrance courtyard. Large stones, irregular pavements, broad steps, and angular concrete seatwells were used to emphasize intimacy of scale and closeness to landscape. Seasonal flowers add color to the spaces.

Plant materials were selected to match the constraints of soil quality and prevailing afternoon winds. Trees and shrubs on the perimeter of the site were selected for drought tolerance and for natural forms which would develop into a "fuzzy" enframement of the complex. The landscape adjacent to the buildings is neat with turfgrass dominating. Shrubs, primarily *Cotoneaster dammeri*, *Coprosma kirkii*, and *Raphiolepis sp.* were placed to give form to steep slopes, to emphasize heights of earth forms, and to provide seasonal variety in flower and color.

The contractor was the late Rudolf Watson of Watson and Associates, and the landscape archi-

tect was Royston, Hanamoto, Beck & Abey of Mill Valley, CA.

#### **Nationwide Plaza**

It was the expressed desire of Nationwide Insurance that their new home office plaza in Columbus, OH, be informal in character and reminiscent of the company's rural origin. The 1½-acre plaza was to include a meandering water course and pools, lawn areas for lounging, and ample opportunity for sitting.

The design for the Plaza is a hillside with a spring and resultant stream with waterfalls and pools. Wooded knolls and open glades are blended with functional walkways and plaza spaces.

Access ways are provided along the Tower and Pavilion while low walls separate the planted area from the spray of road salts along major roads. Terrace walls were designed for sitting, relieved at points with overhanging plant material. Inside this plaza frame, the composition is more rustic. Walls take on the character of exposed ledge and are constructed of natural split-faced granite. Near the top of the Plaza, a spring flows over the granite ledge into a pool. A stream leads from the pool and spills over a second outcrop of granite and into a large pool at the base of the hill adjacent to the main entrance.

While the urban environment places limitations on the choice of plant material, the composition of plantings is intended to be natural. Evergreen knolls frame the plaza on each side. A grove of birches punctuate the inside corner of the plaza, while a variety of shade trees and flowering trees surround the central lawn area. Along the water course, weeping shrubs and vines soften the rock edges. A variety of plants, including perennials, emphasize the stream course and weeping cherry trees overhang the waterfall at the base of the hill.

The landscape contractor was Site Improvement Co., Canal Winchester, OH. The landscape architect was Saski Associates, Inc., Watertown, MA.

#### **Stanford Shopping Center**

Mounting competition from regional shopping centers motivated

Stanford University to revitalize its 25-year-old shopping center in California.

The basic revitalization plan was to create a sequence of spaces. Free-standing, semi-enclosed arched porticos served as the main design device. The arch was both the architectural and landscape design symbol throughout the project.

Circular planters and circular brick paving patterns were introduced in close architectural relationship to the pipe columns which connected paving patterns with vertical architectural expression.

Visitors ramble in and out of covered glass arcades along varying widths of the mall, around rusticated modern columns, landscaping, fountains, hanging baskets, flowering pots, vine-colored trellises, sitting areas, and through large columns of pavilion display spaces. A vibrant environment was created from existing trees which were the foundation for the mall planter locations.

The landscape contractor was A & J Shooter, Inc., Mountain View, CA. The landscape architect was Fong & LaRocca Associates, San Francisco, CA.

#### **Summary**

The move away from formal garden areas to natural overall settings is complete. Cold open parking lots and noisy concrete walkways are giving way to rolling landscapes and greenery both outside and inside. The use of low-maintenance, local plant material is also firmly established for exterior landscapes. The growing awareness of energy conservation will push the inclusion of screening and insulating plant material.

Customers have a choice for shopping areas and will pick the better landscaped, more comfortable setting. Employees too are being considered more in corporate design plans as open landscape plans necessitate use of interior plants and remote settings outdoors for privacy.

The interior landscape has arrived and strengthened the investment in exterior landscaping. In December, award-winning interior landscapes will be featured. **WTT**



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# GOLF CAR SALES SHOULD IMPROVE AS FLEETS FAIL

by THOMAS PACIELLO, equipment editor



Golf car sales should increase in 1982, despite the problems of rising production costs and high interest rates, according to many golf car manufacturers.

One of the main reasons for the positive sales outlook is the effect of reconditioned cars on the market. "Many golf courses are reconditioning their golf cars to get one or two more years out of them," said Tom Duffy, Harley-Davidson Milwaukee, WI. "In 1982, many of these reconditioned fleets will need to be replaced." All of the manufacturers contacted by *Weeds Trees & Turf* echoed Duffy's comments, noting that many golf courses have pushed their fleet turnover from 3-4 years back to 4-5 years. When the interest rate boom occurred last year many courses postponed their golf fleet purchases. Manufacturers are predicting that 1982 will be the year that many old golf car fleets are replaced.

In addition to reconditioning cars, golf courses have resorted to other methods to beat the high cost

of borrowing money while replacing their golf car fleet. Manufacturers noted an increase in the number of leasing and lease/purchase agreements. Creative financing is also on the rise but usually between the golf course and the dealer, not the manufacturer.

While high interest rates have affected golf course purchases, it has also made the marketplace more competitive. Manufacturers told *WTT* that the high cost of money, materials and labor have made it very difficult to compete simply on price. "When production costs go up so does the selling price," said Wayne Wilson, Davis 500, Inc., Greenville, SC. "Manufacturers are just trying to hold down costs as much as possible." Golf car prices for 1982 rose from as little as \$63 to as much as \$1085, according to comparisons between the 1981 and 1982 *Golf Car Guide*. "Competition in the golf car market makes sales more difficult and it affects the car's pricing and features," said Duffy. "Two of the features that we are stressing is that

our cars are quieter and more economical." Most golf car firms noted that efficiency was one of their biggest selling points.

While some manufacturers will rely on business from new golf courses, many agree that the lion's share of the business is in retaining existing accounts and converting others. In updating the *Golf Car Guide* for this year, *WTT* noticed that three companies changed ownership and two dropped out of the business altogether. With a limited amount of existing and conversion business available, if the predicted sales increase does not develop, check this guide next year for a current list of golf car manufacturers.

Possibly taking a lead from automobile manufacturers, most golf car companies have expanded the list of options that can be added to their 1982 models. Not every company could lay claim to a model that sports a radio, clock, cigarette lighter, refrigerator, television, sunroof, musical horn, whitewall tires, side and rear curtains, etc. (such as Elmco's Royal Ride 21E); however, even the moderately priced models are becoming more ambitious in how much optional equipment they make available.

While the average golf course turns over its fleet every 4-5 years, golf car manufacturers told *WTT* that the average life of their cars is approximately 8 years. Some manufacturers noted that one of the reasons for this difference is proper maintenance. Every manufacturer responding to *WTT*'s golf car survey stated that proper maintenance was the key to longer vehicle life. Estimated maintenance costs ranged from \$30 to \$200 per year.



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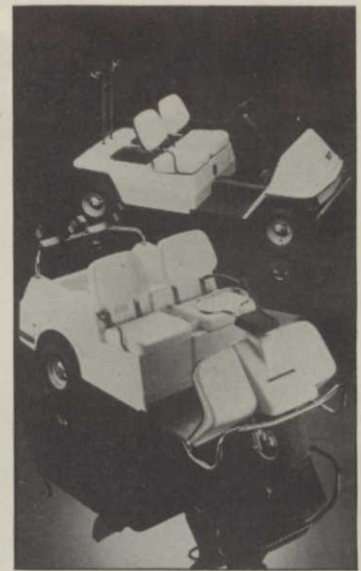
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Golf Car Division



INTRODUCING



# 1982 GOLF CAR GUIDE

GOLF CARS	Model	Price	Fuel Mode	Wheels	Steering	Turning Radius (in.)	Weight (lb.)	Load Capacity (lb.)	Frame Mat.	Body Mat.	Warranty (yr.)	Mileage	Lifespan (yr.)	Service Contract	Maintained by	Forward sp.	Reverse sp.	Fuel cap.
<b>Club Car</b> Augusta, GA 404/863-3000	DS	3053	E	4	SW	276	815	750	Al	Fg	2 Pt. 1 L	—	8-10	Yes	P	14	7	
<b>Legend Golf Cars</b>	EV3	2795	E	3	SW	240	894	750	St	Ur	1	—	—	No	P	12	12	
<b>Eagle Vehicles</b> Dallas, TX 214/388-7431	EV4	2925	E	4	SW	300	935	750	St	Ur	1	—	—	No	P	12	12	
<b>Electric Carrier Corp.</b> San Antonio, TX 512/826-8694	Caddy	2795	E	4	SW	168	950	800	St	St	1	10 hrs.	5+	Yes	P	12	12	
<b>Elmco</b> Cookeville, IL 309/725-3533	11E	5000	E	4	SW	222	855	850	Al	Fg	1	18 mi.	10	No	P	14	7	
	L21E	6000	E	4	SW	247	975	800	Al	Fg	1	18 mi.	10	No	P	14	7	
<b>E-Z Go/Textron</b> Augusta, GA 800/241-5855	X440	3090	E	3	SW	210	—	550	St	St	1	—	—	Yes	P	4	4	
	X444	3220	E	4	SW	246	—	550	St	St	1	—	—	Yes	P	4	4	
	GX440	3220	G	3	SW	210	—	550	St	St	1	★ <sup>3</sup>	—	Yes	P	4	4	
	GX444	3260	G	4	SW	246	—	550	St	St	1	★ <sup>3</sup>	—	Yes	P	4	4	
<b>Harley-Davidson</b> Milwaukee, WI 414/342-4680	MGIII	3125	E	3	SW T	108 128	532 <sup>1</sup>	750	St	Fg	—	1.5 hrs.	8	Yes	—	10	10	
	MGIV	3310	E	4	T	122	569 <sup>1</sup>	750	St	Fg	—	1.5 hrs.	8	Yes	—	11	10	
	WGIII	2960	G	3	SW T	108 128	598 <sup>2</sup>	750	St	Fg	—	25mpg	6	Yes	—	12	12	8.5
	WGIV	3125	G	4	SW	122	716 <sup>2</sup>	750	St	Fg	—	25mpg	6	Yes	—	12	12	8.5
<b>Melex, USA</b> Raleigh, NC 919/828-7645	112	2950	E	3	SW	99	670 <sup>1</sup>	—	St	St	1	—	—	No	P	12	12	
	212	3060	E	4	SW	111	715 <sup>1</sup>	—	St	St	1	—	—	No	P	12	12	
<b>Taylor-Dunn Mfg.</b> Anaheim, CA 714/956-4040	Teebird	3540	E	4	SW	124	1132	1050	St	St	1	8 hr.	7	Yes	P	11	11	
<b>Yamaha Motor Corp., USA</b> Cypress, CA 714/761-7300	E3	—	E	4	SW	114	595 <sup>1</sup>	—	St	Ur	1	—	10	Yes	D	12	12	
	A3	—	G	4	SW	114	684 <sup>1</sup>	—	St	Ur	1	—	10	Yes	D	12	12	
<b>TURF VEHICLES</b>																		
<b>Blasius Electric Truck</b> Anaheim, CA 714/828-7155	164	4950	G	4	SW	—	1240	3000	St	St	1	—	—	No	—	13	10	4





Model	Price	Fuel Mode	Wheels	Steering	Turning Radius (in.)	Weight (lb.)	Load Capacity (lb.)	Frame Mat.	Body Mat.	Warranty (yr.)	Mileage	Lifespan (Yr.)	Service Contract	by Maintained	Forward sp.	Reverse sp.	Fuel cap.	
<b>Cushman/</b>	532	—	G	4	SW	120	1110	1500	St	St	90day	30mpg	8	No	P/D	23	4	7
<b>OMC Lincoln</b>	530	—	G	3	SW	78	975	1500	St	St	90day	30mpg	8	No	P/D	23	4	6
Lincoln, NB 404/475-9581	531	—	G	3	HB	90	990	1000	St	St	90day	30mpg	8	No	P/D	18	4	6
	549	—	G	3	HB	45	535	250	St	St	90day	30mpg	8	No	P/D	14	—	1¼
<b>Hahn Inc.</b>	Spray Pro	4975	G	4	SW	—	1160	1500	St	St	90day	—	10	No	F	11	—	5
Evansville, IL 812/428-2024																		
<b>Heckendorn Mfg.</b>	73901	—	G	3	SW	—	570	—	St	—	1	—	10	No	P	8	2	1½
Cedar Point, KS	75902	—	G	4	SW	—	862	—	St	—	1	—	10	No	P	8	2	3
	76901	—	G	4	SW	—	1300	—	St	—	1	—	10	No	P	8	2	10
	77902	—	G	5	SW	—	1010	—	St	—	1	—	10	No	P	8	2	3
	78901	—	G	5	SW	—	1500	—	St	—	1	—	10	No	P	8	2	10
<b>E-Z Go/Textron</b>	GT-7	4500	G	3	SW	264	1400	1500	St	St	90day	—	5-7	Yes	P	—	—	8.5
Augusta, GA 800/241-5855																		
<b>Jacobsen/Textron</b>	UV-4	7500	G	4	SW	—	1460	1500	St	St	1	9.3mpg	5	No	P	—	—	5.3
Racine, WI 414/637-6711																		
<b>Rivlex Ind.</b>	Daihatsu	4800	G	4	SW	150	1180	1300	St	St	1	40mpg	—	No	P	12	12	8.6
<b>Smithco</b>	Little Red	2000	G	3	HB	—	650	500	St	St	1	—	8	No	P	—	—	.9
Wayne, PA 215/688-4009	Red Rider	2500	G	3	HB	—	750	1000	St	St	1	—	8	No	P	—	—	.9
	Model 5	4065	E	4	SW	132	1428	6000	St	St	—	8hrs.	7	—	P	12	12	—
<b>Taylor-Dunn Mfg.</b>																		
Anaheim, CA 714/956-4040																		

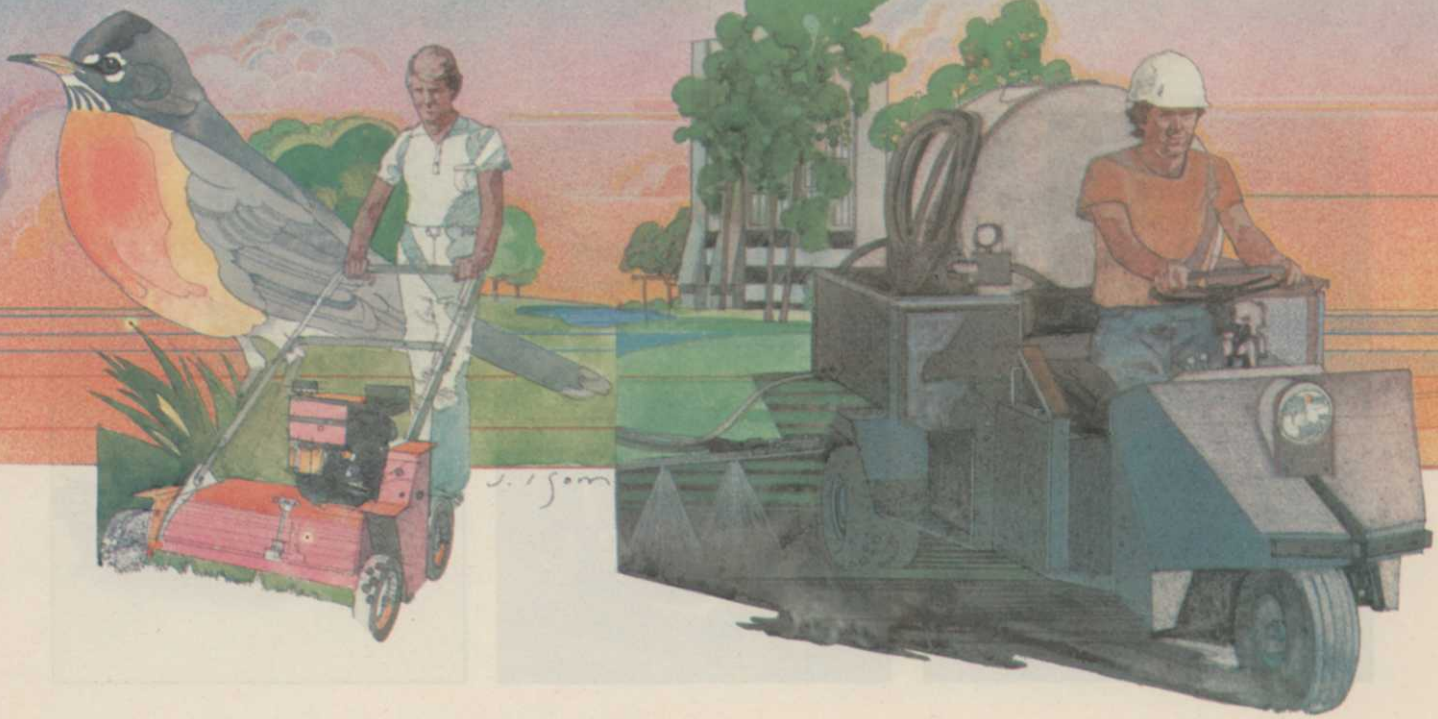
**abbreviations:**

SW—steering wheel HB—handlebar T—tiller AI—aluminum St—steel Fg—fiberglass Ur—urethane P—purchaser D—dealer F—field service rep

**Notes:**

1. weight without batteries 2. weight without gasoline 3. 18 holes/quart





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As a turf professional, you know all the tricks to making grass look terrific. You lavish water and fertilizer on it, overseed, apply herbicides, and take great care in mowing.

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Rugby is a new Kentucky bluegrass. But it's not unproven. Before it was ready to be introduced to you, years of extensive testing were performed under a broad range of climatic and soil conditions. Test sites were located not only in the United States, but Canada as well.

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The most singular advantage of Rugby is its ability to provide high-quality dark green turf when maintained at *low* nitrogen fertility and restricted moisture levels.

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Not so with Rugby. *You can actually get better results with Rugby than with other Kentucky bluegrass varieties while using less nitrogen fertilizer.*

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Two major sizes of turf vehicles are marketed today. The vehicle should only be used within its capabilities and maintained according to use and conditions.

# TURF VEHICLE MAINTENANCE INCLUDES KNOWING LIMITATIONS

by EDGAR COMBEST

One of the more popular units of equipment found in daily use in landscape maintenance procedures is the utility vehicle. These compact but efficient "work horses" are depended on for a variety of jobs. It would be difficult to imagine a golf course, cemetery or institutional grounds without one or more of these truckster-type vehicles.

There are two major sizes marketed today. A smaller version, represented by the Toro Workmaster and the Red Ryder, has an engine capacity of 14 horsepower or less. Although their weight and box capacities are designed to handle accessories for heavier work loads, they are mainly utilized by supervisory personnel and for jobs requiring lighter loads.

Cushman Truckster and E-Z-GO

GT7 are models of the larger type and have a greater horsepower (18 HP) than their smaller counterparts. These vehicles have more optional accessories than a new Mercedes. Included in this list is a hydraulic dump box or flat bed, aerator, spiker, seeder/spreader, topdressing machine and a 100 gallon spray tank assembly. Maintenance tasks requiring many separate power sources can now be accomplished with one of these vehicles and the proper selection of accompanying attachments.

Because of this increased versatility, these units are in constant use throughout each working day and require a regimented preventive maintenance schedule if they are expected to work properly and to last through an estimated period of life expectancy without expensive repairs.

reflected in the manufacturer's manuals for these vehicles is shown in Table 1.

These are guidelines for units that are used under normal operating conditions. It is important not to overlook obvious adjustments to this schedule when the operating environment is more or less severe, such as extremely dusty conditions or long operating hours during the above time periods. Under dirty conditions the frequency of the maintenance schedule should be increased. The opposite approach should be taken if use is below normal for those time periods.

## Problem areas

Problems encountered with utility vehicles are generally caused by the operator exceeding the limits of their designed capabilities. Even with the larger types, that can handle loads over 1500 pounds, overloading often occurs. This is evidenced by frequent breakdown and subsequent replacement of front wheel bearings and rear axle

Edgar Combest is an Instructor at the School of Golf Course Operations, Lake City Community College, Lake City, Florida.

## Schedule One

A general pattern for preventive maintenance procedures that is

*continues on page 50*



# "Mitsubishi tractors—the tough team that's never sidelined."

Bum Phillips, Head Coach, New Orleans Saints



In my business, I demand pro performance, the first time and everytime. That's why I want to tell you about the Mitsubishi line of two and four-wheel, mid-size tractors. Tractors built tough, to tackle all your landscaping and turf maintenance jobs, reliably and economically year after year.

Whether it's the compact Beaver, the economical Bison Diesel or the 38 hp, rugged Stallion, all Mitsubishi tractors can handle the implements you need for mowing, load-

ing, grading, snow removal and lots more. And Mitsubishi's multi-cylinder, water-cooled, diesel engines keep fuel consumption low and performance consistently high.

Designed with you, the grounds maintenance professional in mind, Mitsubishi tractors have tough-job features like a differential lock for greater traction, live hydraulics for really accu-

rate implement control and multi-speed PTO for equipment flexibility.

So, as one pro to another, if quality performance is the name of your game, check out the winning team of mid-size tractors built by the pros—Mitsubishi.



Bison Diesel  
30 hp

 **MITSUBISHI**  
**Built by the PROS**



TABLE I

<b>DAILY</b>	check battery fluid level check tire pressure check oil level
<b>WEEKLY</b> (50 hrs. of operation)	clean engine change crankcase oil service air cleaner
<b>MONTHLY</b> (100 hrs. of operation)	lubricate clutch and throttle linkage check transmission(s) and differential oil levels tighten all loose screws and nuts adjust brakes and clutch tune engine check master cylinder fluid level lubricate power take-off shaft lubricate drive shaft
<b>EVERY 2 MONTHS</b> (200 hrs of operation.)	replace oil filter lubricate starter drive
<b>ANNUALLY</b>	change transmission(s) oil change differential grease replace fork pivot, wheel and axle bearings lubricate steering gear

bearings.

A common complaint of grounds managers in regard to the utility units is engine overheating during normal use. In a majority of these cases, the overheating is caused by the engine not being timed properly (also timing of fuel pump in OMC engine) and not the stress of the workload. Improper or no cleaning at all of the engine, including cooling fins and incorrect SAE and type of oil along with a poor grade of fuel also creates conditions for overheating to occur. OMC and Onan engines should be periodically tuned to guarantee optimum performance and fuel efficiency.

An inventory of a few key parts for any unit of equipment is always a good idea. For utility vehicles it is suggested that a supply of seals, wheel bearings, tires, spark plugs, points, condensers and brake lines be kept on hand. If a reputable distributor is located nearby and has an adequate inventory of vehicle parts, then a personal supply need not be extensive.

Maintenance and repair of these units can easily be accomplished

with the normal complement of mechanical tools including torque wrench, tachometer, dial indicator and a set of micrometers. However, some special tools marketed by the individual manufacturers can simplify some complicated procedures. An example is the OMC special seal drive tools, that when used as recommended, will set the seals at the specified depth.

The manufacturers sponsor factory training schools and distributors sponsor local area workshops to train individuals on specific problem areas of their equipment.

#### Distributor relationship

When contacting the parts department of the utility vehicle distributor concerning a problem or part replacement, always give them the proper part name and number. A little time and thought to check the microfiche cards or parts manual will save a lot of time and frustration for you and the parts person in obtaining satisfaction and the proper part. This approach will inform the parts department personnel of exactly what you want and not leave him guessing or allow

him to give you what he thinks is the right part.

Problems that require consultation with the service department can be communicated better if an honest, straight forward approach is used. State, as simply as possible, what is happening. Do not adopt a defensive posture and curse the particular manufacturer or unit involved. Keep in mind that most problems are created by improper use and lack of adequate servicing, not by the product manufacturer. However, when problems arise that are directly related to the manufacturing process, manufacturers appreciate whatever feedback the operators or managers in the field can give them. The normal flow of feedback information should be from the user to the distributor's service department and from there to the manufacturer.

Distributors and manufacturers spend considerable effort and money for the purpose of educating customers in the proper handling and servicing of their particular products. Adherence to these established guidelines will prevent a lot of common problems observed in the field today.

#### Training personnel

A very common cause of equipment failure, and sometimes just plain destruction, is the operator's inability to adequately utilize the equipment. Down time and costly repairs can be traced directly to poor training of employees by the manager on proper use and care of the equipment.

Turf managers, as part of their responsibilities, should develop a detailed job procedure for use of equipment in each major function of their operation. Time should be taken with each new employee to explain the cost, limitations and proper conduct when working the mechanical unit.

The "Four-step Program" on how to instruct, as described in *Personnel Selection and Recruitment*, published by the Administrative Management Society is a proven guide to follow when developing a job procedure.

The "Four-step Program" ends with this conclusive message to supervisors: "If they haven't learned,

*continues on page 52*



# GIVE MALLINCKRODT YOUR FUNGUS, WEEDS AND ROT, YOUR BROWN AND BARREN TURF.

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you haven't instructed."

The utility vehicle is a relatively simple unit of equipment to learn to handle. Anyone having the experience of driving a car with standard transmission can adapt quite readily. Proper respect and common sense in using any vehicle should prevail.

A portion of the training session should deal with the proper care and maintenance of new equipment. Many problems occur due to neglecting the crucial breaking in of a new unit.

New engines require a breaking-in period of minimum stress and constant monitoring for initial problems covered by the manufacturer's warranty. The following procedures are general in nature but apply to most new engines during the breaking-in period.

1. Keep speeds to a minimum for the first week of operation.
2. Increase speeds gradually over a period of two to three weeks until desirable maximum is reached.
3. After approximately two weeks, drain the crankcase oil while the engine is warm and replace with recommended type and weight engine oil.
4. Never race engine when in neutral or in low gears.
5. Do not subject engine to maximum stresses or speeds until after a month of operating time.

**Safety considerations**

Even though utility vehicles on the market today have low center of gravity designs, they should be driven with caution on slopes and when making turns. All manufacturers mentioned produce three-wheel models (Cushman has a four-wheel option) which when making sharp turns at high speeds can easily throw the operator off balance or dump the payload.

The utility vehicle is subject to specific safety rules of operation. Repetition of these key points should be included during the training period and periodically re-

**TABLE 2**

**Four Step Training Program**

**STEP 1 — Prepare the worker**

Put him at ease.  
State the job and find out what he already knows about it.  
Get him interested in learning the job.  
Place in correct position.

**STEP 2 — Present the operation**

Tell, show and illustrate one IMPORTANT STEP at a time.  
Stress each KEY POINT.  
Instruct clearly, completely and patiently, but no more than he can master.

**STEP 3 — Try out performance**

Have him do the job—correct errors.  
Have him explain each KEY POINT to you as he does the job again.  
Make sure he understands.  
Continue until YOU know HE knows.

**STEP 4 — Follow up**

Put him on his own.  
Designate to whom he goes for help.  
Check frequently.  
Encourage questions.  
Taper off extra coaching and close follow-up.

inforced through supervision of equipment operators.

1. Learn the reason for all of the controls on the vehicle. Read the owner's manual completely before operating the vehicle.
2. Place the gear in neutral and apply the handbrake before starting engine.
3. When vehicle must be towed be sure it is in neutral gear. If it contains an auxiliary transmission, it too should be in neutral.
4. Vehicles with hydrostatic transmissions should have special attention before and during towing. Before towing be sure to open tow valve

and it should remain open during towing. Towing should be limited to on and off trailers and in and out of maintenance complex at low speed. Do not tow for long distances or high speed.

5. Feet should be kept inside the vehicle when it is in motion.
6. Reduce speed when operating on slopes, rough ground and in wet conditions.
7. Steering of these vehicles is very responsive. Be careful not to oversteer, especially at higher speeds. Always keep both hands on the steering wheel or handle bars.
8. Be familiar with hand signals and use them when making turns in heavy traffic areas.
9. Do not hang anything or attach ropes, line, etc. to steering wheel or handle bars.
10. When parked, the hand brake should be locked and engine stopped.
11. Do not ride more people than is designed by the seating capacity.

The utility vehicle has been the mainstay of landscape maintenance procedures over the years. With the adoption of key accessory items that can be easily attached, it has gained a new status of efficiency and importance in today's modern management schemes.

By establishing and utilizing a systematic preventive maintenance program, being trained in the mechanical and physical limitations of specific units and keeping an adequate supply of key parts and special tools, these vehicles will give good performance over the duration of their life expectancy.

If and when problems occur, pleasant and proper communications with the service areas of the distributor and/or manufacturer will, in most experiences, achieve satisfactory solutions. **WTT**



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# LEGEND

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# THE FORGOTTEN TREES

## Sassafras, Catalpa, and European Alder

by DOUGLAS J. CHAPMAN

Three low-maintenance trees, almost forgotten in the trade, which have exciting potential for use in the landscape include Sassafras, Catalpa, and European Alder. These plants have differential adaptations to many of our difficult landscape situations, while being resistant to most catastrophic insect or disease problems.

**Sassafras** (*Sassafras albidum*) is a native tree which is difficult to transplant but fills a unique place in the landscape. Its native range is from New England to Michigan

and south to Texas and Florida. Sassafras' mature habit is somewhat conical, reaching 30 to 50 feet in height and 20 to 35 feet in width when grown as a single stem. In a natural setting, it is often found as a plant that creeps over the landscape, spreading by root suckers. It has an interesting habit throughout the year. The foliage has three distinctly different leaves—with and without lobes and somewhat oval. The yellow-green summer foliage fades to a riot of color in the fall, ranging from scarlet-yellow to a deep maroon and purple. *Sassafras albidum* has a tap root, making it difficult to transplant but extremely drought resistant. This tree might propagate easily from softwood cuttings, thus leading to a new production technique. It is natively found growing in well-drained, sandy soils in the flood plain of a mature river. It requires well-drained soils, declining if clay is in the soil composition. It is somewhat sensitive to salt spray but has no real insect problems. When considering disease, there are few catastrophic problems. Foliar diseases are minimal but stem cankers can cause a problem. Normally stem cankers are an indication of stress, e.g. soil compaction or winter injury, but in the southern Appalachian region, *Nectria* Canker has poten-

tial to be a problem. In a native situation, Sassafras is often associated with redcedar, ash, oak, and hornbeam. It is a sun-labile plant, that is, it must be grown in full sun or decline will set in. When considering landscape use, it is particularly well adapted to parks, golf courses, and large area or commercial landscapes in a somewhat native—mass planting or as a single-stem specimen.

**Catalpa** (*Catalpa speciosa*), a tree often used during the early 1900's, is now difficult to find in the trade, almost forgotten. It has a somewhat oval, irregular habit at maturity, reaching 40 to 60 feet and 20 to 35 feet in width. The foliage is whorled, opposite, and very coarse textured. The leaf color is a dull yellow-green during the growing season with the leaves not developing color in the fall. Catalpa's bell-shaped white flowers (reminiscent of orchids) appear in late June. The fruit are 8- to 20-inch long pendulous green pods. Catalpa is native to Indiana and Tennessee but can readily be grown throughout the Northeast and Midwest. When considering soil adaptation, Catalpa adapts to almost any condition. It is often found in wet, poorly-drained soils, tolerating compaction well but will also do exceptionally well in droughty soils. It has a tap root and is a good companion plant in fine turf. Catalpa is somewhat resistant to salt and seems to thrive in most urban conditions. *Catalpa speciosa* is a tree that must be planted in full sun to thrive. It lends itself exceptionally well to home landscapes and park situations when a unique specimen is needed but is a problem as a street tree. When grown under the stress of street tree conditions, Verticillium Wilt is often a problem but, under ideal conditions of good vigor, this ring-poor tree often outgrows or overcomes early invasion of Verticillium Wilt. Catalpa is extremely resistant to breakage by ice storms and requires little pruning. Although it is somewhat coarse, almost grotesque in habit, *Catalpa speciosa* does have a place in the landscape.

Douglas J. Chapman is a Horticulturist at Dow Gardens, Midland, Michigan



*Sassafras* exhibits scarlet-yellow fall color and has three distinctly different leaves. Transplanting is difficult due to a tap root.



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Trees from page 54

**European Alder** (*Alnus glutinosa*) is an outstanding plant that adapts well to wet, heavy soil, has a rapid rate of growth, and, at maturity, has a somewhat oval habit, reaching 40 to 60 feet in height and 20 to 30 feet in width. European Alder foliage is a rich dark green during the growing season, but fall color is essentially nonexistent. The male flowers are pendulous catkins, 2 to 4 inches in length, which develop during early spring in central Michigan and earlier as one moves south to Northern Illinois and Ohio. The small, cone-like fruit remain on the tree throughout the winter, reminding one of a hemlock or other conifer. This plant has a lot of genetic variability. Several selections or cultivars should be considered. One particular selection of *Alnus glutinosa*, we have been interested in, develops red or maroon new growth which contrasts well against the dark green foliage. The soil conditions in which this plant thrives include heavy wet soil, although it does tolerate drought to some extent. Under normal conditions, it will grow 3 to 4 feet in height and rapidly can fill in as hedge or screen plantings. Disease problems are essentially nonexistent but two insects are worth considering. These include Leaf Miner and Wolly Alder Aphid. It should be stressed that these problems rarely require the application of pesticides. European Alder is outstanding as a hedge or in mass plantings for large area landscapes (replacing Lombardy Poplar).

When looking for unique trees which adapt well, why not consider European Alder for its tolerance of wet soils and its ability to grow as a dense screen or hedge; Catalpa as a tree which thrives in turf, is drought tolerant, and a unique specimen for home, park, or large-area landscapes; and Sassafras, the difficult to transplant native, which can provide a riot of color during the fall.

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# VEGETATION MANAGEMENT

By Roger Funk, Ph.D., Davey Tree Expert Co., Kent, Ohio

**Q:** Where is the best time to control spotted spurge in bermudagrass, and what chemical do you recommend? (Florida)

**A:** DCPA (Dacthal) applied before the soil temperature stabilizes above 55° F. and reapplied one or two times at 60-day intervals has reportedly given good control. However, multiple applications are costly and potentially phytotoxic to the turfgrass, particularly if applications are made over several seasons.

Postemergent control with two treatments of bromoxynil applied about four weeks apart also provides good control of spotted spurge. Some phytotoxicity evidenced as temporary tip burn may occur on common bermudagrass.

**Q:** How much ryegrass seed should be mixed with Kentucky bluegrass seed when fusarium blight is a problem? (California)

**A:** A mix containing 10%-15% perennial ryegrass has been found optimal in most cases to mask the disease symptoms. This mix should result in a 50:50 bluegrass:ryegrass plant count relationship.

**Q:** Is red fescue the best turfgrass for shaded areas? (Pennsylvania)

**A:** Red fescue (*Festuca rubra* L.) is still the recommended species for shade in the northeastern states. Also, some of the newer Kentucky bluegrass cultivars will tolerate up to 60% shade. If the area is also wet, rough bluegrass (*Poa trivialis* L.) is sometimes recommended.

**Q:** What is a stool sprout? Is it any different from what we call a stump sprout? Could you also tell me how long a stump will continue to live after the tree is cut? (Ohio)

**A:** A "stool sprout" develops from adventitious buds which arise from between the bark and wood of stumps. (Adventitious buds do not originate in the axils of leaves but are formed irregularly on older portions of stems.) Such sprouts are usually short-lived.

"Stump sprouts" are normally described as arising from dormant buds which developed in leaf axils and are connected to the pith by a bud trace. Stump sprouts can produce new trees.

If deprived of sprouts, most stumps die within two years as the stored carbohydrates are depleted in the root tissue. However, the root system can survive for many years if root grafted to a remaining tree which supplies carbohydrates and growth regulators.

**Q:** Could you tell us how lightning actually kills the tree when it strikes? (N.Y.)

**A:** Although trees are attractive lightning targets because of such factors as height, root depth and wood properties, they are highly subject to damage since trees are not good conductors of electricity and offer resistance to the travel of lightning current.

When the bark is smooth and uniformly wet, electric current may be effectively conducted through this external water resulting in leaf scorch, bark fissures and

other superficial injuries. However, internal conduction along the cambium or other moist tissue causes heat buildup resulting in a disruption of physiological processes, cellular death and mechanical splitting or tearing of wood and bark tissues. The thermal death point of most active cells occurs between 50° and 60° C. In many cases, when only minor injury is evident on the trunk, considerable injury has occurred to the roots.

In addition to direct injury, lightning may predispose the injured tree to pathogens and/or bark beetles that are ultimately responsible for death.

**Q:** A disease on two of the Kentucky bluegrass lawns we service was identified as fading out. I have not been able to find it in any of our disease books. What is it and how do you control it? (Maryland)

**A:** Species of *Curvularia* have reportedly caused a disease called "fading out," often in combination with leaf spot. Irregular patches of turf turn pale green, then yellow during the hot summer months and appear to be drying out, even when there is sufficient soil moisture. Kromad, Daconil 2787, or Actidione thiram, applied before the disease starts or in its early stages, should control *Curvularia* fading out. However, since there may be another disease known locally as fading out, you should ask the person who identified the disease to provide the scientific name of the causal organism.

Send your questions or comments to: Vegetation Management c/o WEEDS TREES & TURF, 757 Third Avenue, New York, NY 10017. Leave at least two months for Roger Funk's response in this column.



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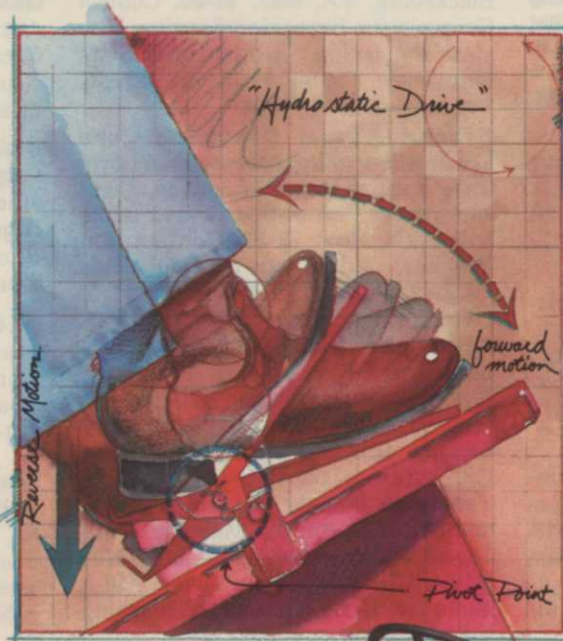
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NOVEMBER 1981/WEEDES TREES & TURF 59



# WT&T EVENTS

The current issue of **WEEDS TREES & TURF** carries meeting dates beginning with the following month. To insure that your event is included, please forward it, 90 days in advance, to: **WEEDS TREES & TURF Events**, 757 Third Ave., New York, NY 10017.

**Aquatic Plant Control Research Planning and Operations Review**, Annual Meeting, Radisson Plaza St. Paul, St. Paul, MN, **Nov. 16-18**. Contact W.N. Rushing, 601/634-3542.

**New York State Turfgrass Association Conference & Trade Show**, Albany, NY, **Nov. 16-19**. Contact Ann Reilly, NYSTA, 210 Cartwright Blvd., Massapequa Park, NY 11762, 516/541-6902.

**1981 New York State Turfgrass Conference and Trade Show**, Empire State Plaza, Albany, NY, **Nov. 17-18**. Contact Janet Worthington Dudones, Ed Worthington Corp., 50 Petrova Ave., Saranac Lake, NY 12983, 518/891-1830.

**Landscape Management Minicourse**, Blacksburg, VA, **Nov. 18-20**. Contact Cooperative Extension Service, Virginia Polytechnic Institute and State University, Patton Hall, Blacksburg, VA 24061, 703/961-6491.

**Second Annual Convention and Trade Show of the Professional Lawn Care Association of America**, Commonwealth Convention Center, Louisville, KY, **Nov. 18-20**. Contact Jane Stecker, Administrative Director, PLCAA, Suite 1717, 435 N. Michigan Ave., Chicago, IL 60611.

**Christmas Nursery Retail Tour**, Southern California, **Nov. 19**. Contact Lanny E. Walker, Public Relations Director, California Association of Nurserymen, 1419 21st Street, Sacramento, CA 95814, 916/448-2881.

**American Society of Landscape Architects 81st Annual Meeting**, Washington Hilton, Washington, D.C., **Nov. 21-24**. Contact William Oyler, ASLA, Suite 750, 1900 M Street NW, Washington, DC 20036 (202) 466-7730.

**12th Annual GCSA/University of Georgia Turfgrass Short Course**, Athens, GA, **Nov. 23-24**. Contact George M. Kozelnicky, University of Georgia, c/o Dept. of Plant Pathology & Plant Genetics, Athens, Georgia 30601.

**Seventh Annual Professional Landscape Management School**, Evansville, IN, **Nov. 24-25**. Contact Allen Boger, Extension Agent, Horticulture, Room 202, City-County Building, Evansville, IN 47708.

**ALCA Design/Build Symposium**, Marriot-North, Dallas, TX, **Dec. 2-4**. Contact ALCA, 1750 Old Meadow Road, McLean, VA 22102, 703/821-8611.

**Minnesota Nurserymen's Association Convention**, Radisson South Hotel, Minneapolis, MN, **Nov. 29-Dec. 1**. Contact Minnesota Nurserymen's Association, 1360 Terrace Drive, St. Paul, MN 55113, 612/633-4987.

**American Society of Agronomy, Crop Science Society of America and Soil Science Society of America**, 73rd Annual Meeting, Atlanta, GA, **Nov. 29-Dec. 4**. Contact American Society of Agronomy, 677 South Segoe Road, Madison, WI 53711, 608/274-1212.

**Ohio Turfgrass Conference and Show**, Columbus, OH, **Dec. 2-4**. Contact David P. Martin, Ohio Turfgrass Foundation, Ohio State University, 1827 Neil Avenue, Columbus, OH 43210, 614/422-2591.

**Minnesota Golf Course Superintendents Association**, Annual Conference, Sheraton Inn Northwest, Minneapolis, MN, **Dec. 2-4**. Contact Nathan Dunn, 1900 Hazeltine Blvd., Chaska, MN 55318.

**Texas Turfgrass Conference**, College Station, TX, **Dec. 7-9**. Contact Dr. Richard L. Duble, TTC, Soil & Crop Sciences Dept., Texas A & M University, College Station, TX 77843, 713/845-4826.

**New Jersey Turfgrass Expo '81**, Cherry Hill Hyatt House, Cherry Hill, NJ, **Dec. 7-10**. Contact Dr. Henry Indyk, Soils & Crops Dept., Cook College, P.O. Box 231, New Brunswick, NJ 08903, 201/932-9453.

**Turfgrass Short Course**, Blacksburg, VA, **Dec. 7-11**. Contact Cooperative

*Continues on page 62*

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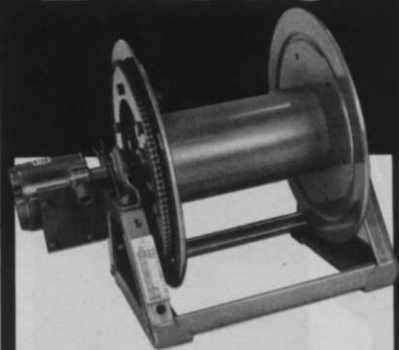
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## Events from page 60

Extension Service, Virginia Polytechnic Institute and State University, Patton Hall, Blacksburg, VA 24061, 703/961-6491.

**Urban Tree Management Workshop,** Cook College/Rutgers University, New Brunswick, NJ, **Dec. 8 and 10.** Contact Norma Wanson, Cook College, P.O. Box 231, New Brunswick, NJ 08903, 201/932-9271.

**International Society of Arboriculture,** Chapter Meetings; **Kentucky**—Galt House Hotel, Louisville, KY, **Dec. 8-9;** **Indiana**—Atkinson Hotel, Indianapolis, IN, **Jan. 5-7;** **New York State Arborists**—Hilton, Albany, NY, **Jan. 17-20;** and **Ohio**—Hyatt Regency, Ohio Center, Columbus, OH, **Jan. 24-25.**

**Management Information Seminar,** Columbia Inn, Columbia, MD, **Dec. 9-10.** Contact ALCA, 1750 Old Meadow Road, McLean, VA 22102, 703/821-8611.

**Landscape Design Short Course for Residential Properties,** Cooperative Extension Service, Ohio State University, Wooster, OH, **Jan. 13-15.** Contact Fred K. Buscher, Area Extension Agent, Landscape Horticulture, OARDC, Administration Building, Wooster, OH 44691, 216/262-8176.

**Twenty-Second Annual Illinois Turfgrass Conference and Tradeshow,** Prairie Capital Convention Center, Springfield, IL, **Dec. 15-17.** Contact Dr. Thomas Fermanian, 1707 Orchard St., Urbana, IL 61801, 217/333-7847.

**Turfgrass Disease Minicourse,** Blacksburg, VA, **Dec. 15-17.** Contact Cooperative Extension Service, Virginia Polytechnic Institute and State University, Patton Hall, Blacksburg, VA 24061, 703/961-6491.

**Maryland Turfgrass '82,** Baltimore Convention Center, **Jan. 4-6.** Contact Dr. Thomas Turner, Department of Agronomy, University of Maryland, College Park, MD 20742, 301/454-3716.

**Winter Turfgrass Course,** Cook College/Rutgers University, New Brunswick, NJ, **Jan. 4-Mar. 12.** Contact Edward Lipman, Cook College, P.O. Box 231, New Brunswick, NJ 08903, 201/934-9465.

**Mississippi Nurserymen's Association,** Annual Membership Meeting and Seminar, Metro-Ramada Inn, Jackson, MS, **Jan. 10-12.** Contact Walter E. Davis, P.O. Box 242, Poplarville, MS, 601/795-4526.

**53rd Annual Ohio Florist Short Course,** Ohio Center-Hyatt Regency

Hotel, Columbus, OH, **Jan. 10-13.** Contact Harry Tayama, Ohio Florists' Association, Columbus, OH 43210.

**Landscape Design Short Course for Residential Properties,** Cooperative Extension Service, Ohio State University, Wooster, OH, **Dec. 14-16.** Contact Fred K. Buscher, Area Extension Agent, Landscape Horticulture, OARDC, Administration Building, Wooster, OH 44691, 216/262-8176.

**Mid-Atlantic Nurseymen's Trade Show,** Baltimore Convention Center, Baltimore, MD, **Jan. 18-20.** Contact Mid-Atlantic Nurserymen's Trade Show, Perry Hall, MD 21128, 301/256-6474.

**Nebraska Turfgrass Foundation Conference & Trade Show,** Holiday Inn Convention Center, Omaha, **Jan. 19-21.** Contact Paul Bergman, 2428 W. 11 St., Hastings, NE 68901, 402/463-5055.

**Michigan Association of Nurseryman Convention and Trade Show,** Grand Rapids, MI, **Jan. 20-21.** Contact Richard Ahti, P.O. Box 26008, Lansing, MI 48909, 517/394-0236.

**Massachusetts Horticultural Congress,** Dunfey's Hyannis Hotel, Hyannis, MA, **Jan. 20-22.** Contact Deborah Fanning, Massachusetts Horticultural Congress, 715 Boylston Street, Boston, MA 02116, 617/266-6800.

**ALCA Annual Meeting & Trade Exhibit,** Hilton Riviera, Palm Springs, CA, **Jan. 24-29.** Contact ALCA, McLean, VA, 703/821-8611.

**Professional Turf & Landscape Conference,** Tappan Zee Inn, Nyack, NY **Jan. 27.** Contact Frank Claps, 136 Laurel Avenue, Larchmont, NY 10538, 914/834-6846.

**Winter National Hardware & Home Center Show,** Las Vegas Convention Center, Las Vegas, NV, **Jan. 30-Feb. 1.** Contact Winter National Hardware and Home Center Show, Cahners Plaza, P.O. Box 3833—999 Summer St., Stamford, CT 06905, 203/964-0000.

**27th Annual Southwest Park & Recreational Training Institute,** Lake Texoma Lodge, Kingston, OK, **Jan. 31-Feb. 3.** Contact James Kitchen, SPRTL, Texas Tech University, P.O. Box 4169, Lubbock, TX 79409, 806/742-2858.

**Park and Recreation Maintenance-Management School,** Wilson Lodge/Oglebay Park, Wheeling, WV, **Jan. 31-Feb. 4.** Contact Alice Strickland, North Carolina State University, Division of Continuing Education, P.O. Box 5125, Raleigh, NC 27650, 919/737-2261.





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## LETTERS

**Thatch control lauded**

I was so pleased with your article by R. N. Smiley, p. 38 WTT, April 1981 that I was spurred to comment and with the hope that more would be forthcoming.

I am not an erudite scholar on this subject but feel that it is so serious as to be central to greens management. Witness my April article in *Golf Business* and two previous editions. But, in our experience with greens that are built according to U.S.G.A. recommendations — Texas A.M. & C. specifications, endorsed by our eminent Alexander M. Radko Eastern Director Green Section, there is added reason to control thatch. Viz; with the old style method there was not much chance for thatch to develop, the roots were so shallow in highly compacted soil. But with mine, built 1969, there is plenty opportunity for accumulation which necessitated the various studies that I made.

Dr. Smiley has surrounded the subject very well; I applaud his effort.

Particularly illuminating are the references:

(1) to rates of decomposition of the various constituents of grass residues. Of significance is the comparatively slow rate of decomposition of phenolic compounds (6.5 years half life). I wonder, however, how you distinguish between lignin and phenolic compounds? Are they not joined in the same fibres? Is not lignin almost synonymous with peat, deposits of which have endured for thousands of years? And which suggest that the only way to dilute this kind of residue is by top dressing; the result of which is a green that grows higher and higher every year foretelling a very finite useful life.

(2) the statement "topsoil (but not sand) incorporated into thatch will help or prolong the available nitrogen supply (Beard 1973)"; earlier; "Nitrogen is essential for decomposition of organic litter." Which adds credibility to my recommendation that sand alone is a poor top dressing (April 1981-*Golf Business*) because it possesses no

C.E.C. (cation exchange equivalent) to absorb nitrogen bearing ions but can be strengthened by the addition of clay, calcined clay or vermiculite.

(3) Smiley's recommendation for adjustment of pH by the use of lime is well taken and can be conveniently added mixed with the top dressing.

(4) I would take exception to his recommendation for moisture content, - 1 to - 5 Bars for peak levels for decomposition seems excessively low; - 1 Bar is practically saturated; there is no room for oxygen; I'd regard -10 -15 as being ideal and is the range we try to attain. When it gets to -20 it is time to apply water. With our instrument, the highest reading you can get is -80 but at -40 the soil is almost powder dry and if continued at this level you are going to generate a 'dry spot'.

I subjected three kinds of humus for one year to outdoor exposure and with some inoculation of cow and dog manure so the samples went through a gamut of dry-wet and cold-hot. At the end the dry weight had not altered significantly. The humus was from peat, peat moss, and the roots and thatch of old sod, ground, washed and sifted.

Of course our peat and brown coal deposits were protected from decomposition by water, excluding air and the upheavals caused by trees. But what about the accumulated layers of humus on drier ground?

There is much to learn.

- (1.) On a green such as ours; are we gaining or losing on thatch.
- (2.) How is it affected by the amount and frequency of top dressing, and
- (3.) How could it be affected by the ratio of sand to clay—or calcined clay

We avoid excessive applications of fungicide (almost no insecticides) in the belief that they inhibit the soil fauna bacteria and fungi that help chew up the thatch. We also think that clay or calcined clay help by storing the "N" necessary for bacterial decomposition.

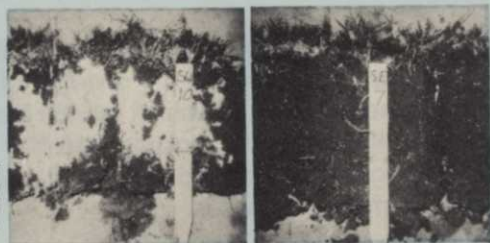
I would like to cooperate with Dr. Smiley, in so far as I can, in any studies that he wishes. This is not a new game for me: M.I.T. 1924-Chem. Eng.

Ernest Kallander  
Stony Brook Golf Course  
Southborough, MA

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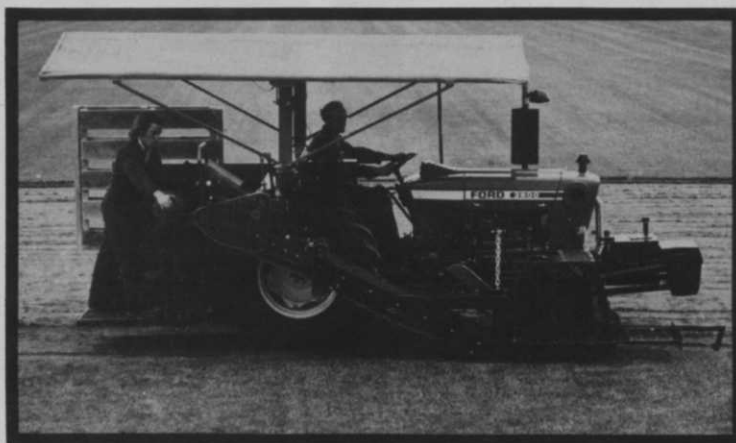
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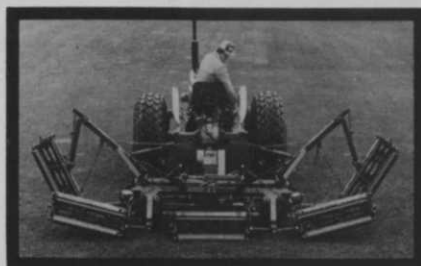


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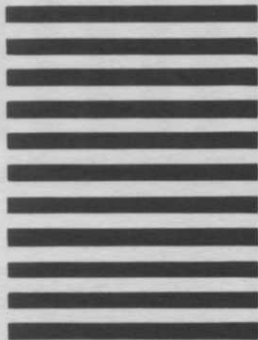
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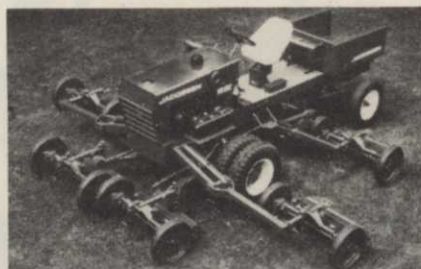
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**A hydraulic hole digger** now enables the Princeton Piggyback Material Handler to dig holes from six to 36 inches in



diameter, according to the manufacturer. The hole digger utilizes the force of the forks that normally pushes up.

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**The F-10 self-contained turf tractor** from Jacobsen Division of Textron is now available with two new high torque, fuel efficient engines. The 236 CID Perkins diesel engine generates 20% more torque and 13 more units of horsepower. The 236 CID Perkins gas engine delivers 7% more torque.

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*Continues on page 73*

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Statement required by the Act of October  
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States Code, showing the ownership, man-  
agement, and circulation of Weeds Trees &  
Turf, published monthly at One East First  
Street, Duluth, Minnesota 55802, as filed  
September 21, 1981.

The name and address of the Publisher is:  
Dick Gore, 3091 Maple Drive, Maple Center  
One Building, Atlanta, Georgia 30305.

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
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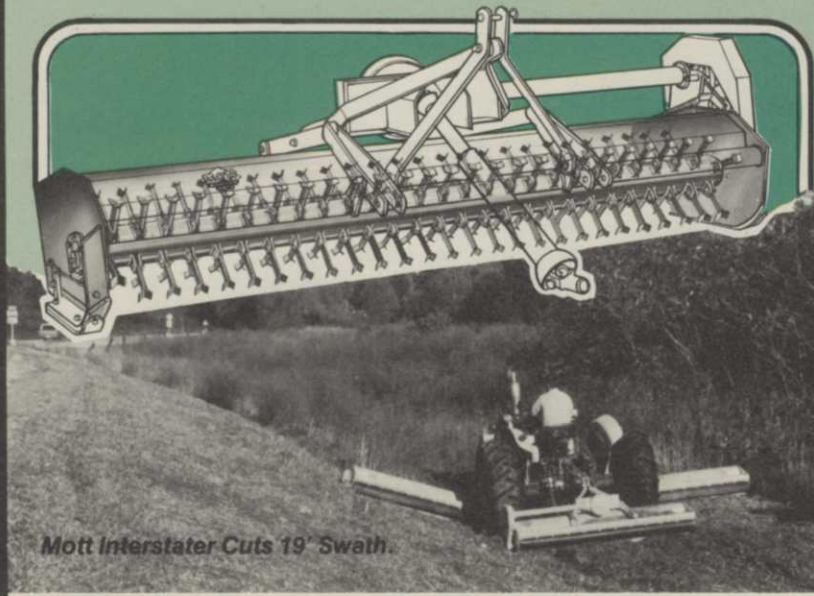
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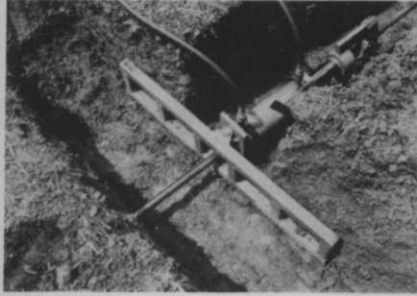
Construction Equipment Division  
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**The Porta-Pusher I** from Vermeer Manufacturing Co. is a portable tunneling unit which installs services up to 8.5 inches in diameter. The units



features a "hollow" cylinder design which places all the "push" directly on the rod without the need for external leverage devices. It is extremely fast and accurate, according to the manufacturing, and is designed especially for highways, streets and sidewalks.

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**The Medallion Grinder** is a rotary hopper grinder that can be used to grind leaves, tree trimmings, orchard prunings, bark and scraps from sawmills. The end product may be used as fuel,



seed cover, mulch, compost and landfill. The unit is self-contained and mobile, featuring a diesel power unit and conveyor.

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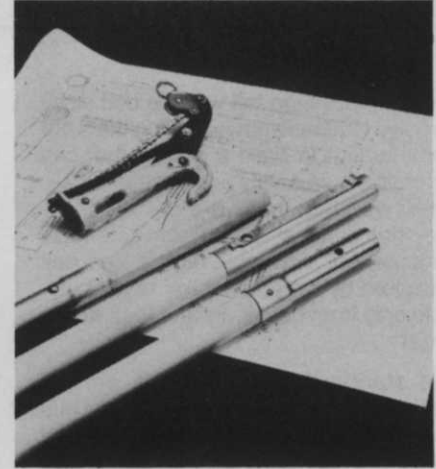
**The Hahn Spreader** is an oscillating-action unit which mounts directly for the frame of the Hahn Spray-Pro and is powered by its engine. The micro-



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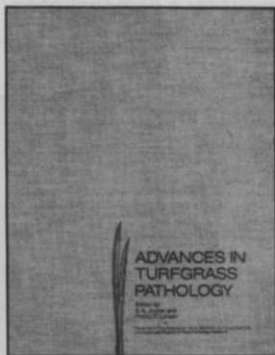


wooden poles. They feature a dielectric strength of 25,000 volts and DC current leakage does not exceed 90 microamperes when a 90 kilovolt charge is applied, according to the manufacturer.

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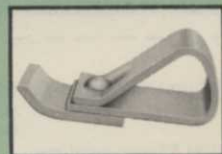
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**PUBLIC NOTICE:** NOTICE IS HEREBY GIVEN that the Board of County Commissioners of Citrus County, Florida, is receiving resumes from qualified consultants in the field of aquatic plant control. The Board is seeking a consultant who will survey Citrus County's existing aquatic weed program and present to the Board a written plan for improvement. **QUALIFICATIONS:** Education: B.S. Degree in fisheries, aquatic or related major, and five years experience in aquatic plant control in a responsible, supervisory position, within the State of Florida. Seven years of experience may be substituted for the B.S. Degree. Must be certified, by the State of Florida, for application of aquatic herbicides. Must have experience in field application techniques for all forms of aquatic herbicides and the pertinent application equipment. Must furnish five references for similar project. All resumes shall be submitted to the Office of the County Administrator, 110 N. Apopka Ave., Inverness, Florida 32650 on or before November 30, 1981.

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Bean Pumps 35 gallon—60 per minute. Wisconsin Engines. Spray Tanks—600-1000 gallons. Write: Grove Garden Landscape Co., P. O. Box 321, Sharon, MA 02067. Or call: (617) 784-5109. 11/81

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## ADVERTISERS

Reader Inquiry No.	Page No.
Adelphi	57
102 Andersons	70
103 Andersons	25
104 Asplundh Mfg. Division	56
105 Aquatrols Corp. of America	64
144 Brouwer Turf Equipment Ltd.	66
106 Bunton Co.	CV3
107 C.I.L. Inc.	27
108 J. I. Case	72
109 John Deere & Co.	38, 39
110 Ditch Witch Equipment	1
111 Eagle Vehicles, Inc.	53
112 Estech, Inc.	63
113 Excel Industries, Inc.	3
114 Clifford B. Hannay & Son, Inc.	62
115 Harley-Davidson Motor Co., Inc.	43
116 Industrial Leasing Corp.	60
117 International Seeds, Inc.	13
119 Jacobsen	41
120 Kubota Tractor Corp.	15
121 Lofts Seed, Inc.	CV4
122 Lofts Seed, Inc.	CV4
123 Mallinckrodt, Inc.	51
142 Milwaukee Metro. Sewerage Dist.	4
124 Mitsubishi Tractor Division	49
125 Mobay Chemical Corp.	19-22
126 Mobile Aerial Towers, Inc.	55
127 Monsanto Co.	61
128 Mott Corp.	71
129 National Mower Co.	74
130 Prentiss Drug & Chemical Co. Inc.	23
131 Rain Bird	CV2
132 Rhone Poulenc Chemical Co.	16, 17
133 Rhone Poulenc Inc.	31-34
134 Rhom & Haas	37
135 Rugby Kentucky Bluegrass	46-47
136 Snowco	28
137 Solo, Inc.	69
138 Stanley Hydraulic Tools	18
139 Tee-2-Green Corp.	7
140 Toro Co.	59
143 Toro Co.—Irrigation Division	65
141 Turf Seed Inc.	29

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