Make Way for Diesels
The Landscape Contractor/Architect Relationship
Financing the New Business

INDUSTRY PROFILE:
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CONTENTS

JULY 1978/VOL. 17, NO. 7

Bruce F. Shank
Editor

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Patricia J. Kelley
Production Manager

Viewpoint 9

Landscape Contractor News 14

People 18

GREEN INDUSTRY NEWS

Arborists Show EPA Officials Tree Spraying Techniques . . . Tilapia Fish May Have Dual Benefit as Aquatic Weed Eater and Food for Man . . . Ohio Gives Registration to Ciba Geigy for Diazinon Used Against Ataenius Beetle Adults 12

FEATURES

Improving the Landscaping Contractor/Architect Relationship

In an effort to identify reasons for the lingering animosity between landscape contractors and architects, Weeds Trees & Turf interviewed eight principals in both fields. 20

ATHLETIC FIELD MANAGEMENT SECTION

A disorganized field with much potential, the management of athletic fields is described in current industry statistics and two profiles, one of a northern university and another at a southern college. 25

Make Way for Diesels in Turf Maintenance

Tom Carter, manager of engineering for Jacobsen Manufacturing Co., describes the advantages of small diesels for long and hard use of cutting equipment. 42

Commitment and Conservation Urged by Board

University of Nebraska's Robert Shearman and Mike Hurdzan of Kidwell & Hurdzan Inc., members of the Advisory Board, give their views on turf research and golf course architecture. 46

Vegetation management 49

Proscape 50

Products 52-58

Classifieds 60

Events 62

Advertiser Information 62
Turf playability: it's your responsibility. When it's right, you know it. When it's wrong, everyone seems to know it. When a piece of you is on the line, you don't want to leave anything to chance. You want the dependability of proven programs and products: products that set the standard by which others are often compared—products like Acti-dione® turf fungicides. They've set an industry standard during their more than 20 years of continuous use without evidence of fungus resistance. And today, Acti-dione acceptance continues to grow. That's got to be proof of reliability. Shouldn't you, too, join the growing rank of professionals who rely on the standard, Acti-dione turf fungicides?
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|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 |
| 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 |
| 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 | 177 | 178 | 179 | 180 |
| 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 |
| 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 |
| 221 | 222 | 223 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 |
| 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 700 | 701 | 702 | 703 | 704 | 705 | 706 | 707 | 708 | 709 |
| 710 | 711 | 712 | 713 | 714 | 715 | 716 | 717 | 718 | 719 | 720 | 721 | 722 | 723 | 724 | 725 | 726 | 727 | 728 | 729 |

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My question or comment is . . .

Weeds Trees and Turf is glad to answer your questions or publish your comments on any green industry topic. Questions will be answered by industry experts in the Vegetation Management or Proscape columns. Comments will appear in the Letters or Viewpoint columns. Mail this postpaid card today.
When we decided last summer to explore the various markets of the Green Industry and publish our findings this year, we didn’t realize the significance of what the profiles might uncover. We do now.

We stumbled upon areas of great potential, such as design/build in landscaping, revegetation in mine reclamation, interior landscaping, hydraulic seeding and mulching for erosion control, lawn care, and containerization in the nursery industry.

This month we report on the area of athletic field management. I am amazed at how many people are involved in the field and at the potential that exists, if they were only organized.

Grounds managers for parks are organized to a degree. As Dr. Roy Goss of Washington State University pointed out in the Letters section of the May issue, park administrators are relatively organized, but maintenance supervisors are not. Goss encouraged maintenance supervisors of parks to get organized and ask for help. It’s there for the asking.

Public school and municipal managers of grounds appear even less organized. They have not convinced taxpayers of the need for proper maintenance of turf areas. Or perhaps more accurately, they have not sold the school boards and government councils that money should be spent for care of grounds other than mowing.

These government bodies can be sold. Contra Costa Landscaping Inc. in Martinez, Ca., has proven it (see profile in April issue). Ken Gerlack at Contra Costa first studies the individual school district for the proper contact, and then approaches that contact with evidence that proper grounds care goes beyond mowing.

For small school districts, a maintenance contract with a reputable contractor will provide the best results for the money spent. For larger districts, one individual trained in agronomy should be placed in charge of maintenance for the whole system. Leaving the care of acres of public real estate up to the janitorial staff or to a seasonal physical education teacher makes no sense to me.

Often, the decision making of turf care is given to a committee that meets once a month. Their decision is carried out by individuals basically untrained in turf care.

There is a strong case here for organization of individuals trained in turf care to manage the millions of acres of public grounds in the U.S. School districts should structure their maintenance programs such that one person can keep abreast with the latest technology in turf care and implement it for the public good.

These individuals should organize an association just for their needs and compile technical information to be used. It's easy to say but hard to do, right?

Nevertheless, Weeds Trees & Turf is going to make an attempt to locate skilled turf managers in public positions and encourage them to organize. We will also try to serve their needs better with technical information and industry data. We want to support them in their efforts to obtain adequate budgets for turf care of public grounds.
How to buy the right tractor.

It's easy to buy a tractor. You go to a dealer. Pay him some money. He gives you a tractor.

Buying the right tractor is another matter. It's not hard to do. But there are a couple of important things to keep in mind.

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And you don't need a 100 horsepower tractor to raise vegetables, move some dirt on your farm, or landscape your yard. The prime consideration in buying your tractor is to get the right one for the job you have to do.

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KUBOTA

Kubota L-185 tractor (17 h.p.) shown with mid-mount mower.
EPA officials observe tree spraying by NAA

Approximately 15 state and Federal pesticide enforcement officials gathered in June near Washington, D.C., to watch members of the National Arborist Association demonstrate tree spraying. The purpose of the demonstration was to provide enforcement officials with an opportunity to observe all the details of the application of pesticides to shade trees, ornamentals, evergreens and shrubs.

As Robert Felix, NAA executive director, narrated, a crew from Guardian Tree Experts of Rockville, MD, demonstrated tree and ornamental spraying using water only. Earl J. Sinnamon of Swingle, Inc., Denver, CO, chaired the committee which arranged the demonstration. Walter Money and Charles Cissel of Guardian helped set up the meeting.

The enforcement officials seemed concerned primarily about drift and protective clothing on applicators. However, experience with EPA inspections has shown the greatest interest in the tank mixture.

One interesting twist brought out was the effect of pollution alerts on tree spraying. Maryland law requires that tree spraying stop during an inversion and resulting pollution alert. Not only can air pollution harm some trees, but it also can make care of trees impossible under alert conditions.

Following the demonstration attendants asked questions and discussed misunderstandings at a luncheon at a nearby country club.

The demonstration was the first of its kind by arborists for EPA officials.

ORNAMENTALS

Soil pasteurization is cheaper alternative

Dr. David Rosberg of Texas A & M University has developed a cheaper type of soil sterilization called pasteurization. The process can cut the cost of sterilizing soil by 75 percent.

The current method of sterilization involves 212-degree steam heat which requires large amounts of energy. Soil fumigants are also used to sterilize soil.

Rosberg's method uses aerated steam to produce a temperature of 150 degrees for 30 minutes, with only ten minutes of steam.

The system uses a drum type mixer. Beneficial microflora are not destroyed by the process unlike the higher temperature method. Rosberg says the beneficial organisms compete with plant pathogens that colonize soil mixes and cause root disease.

GOLF

Use of wastewater subject of survey

The American Society of Golf Course Architects Foundation, the National Golf Foundation, and the United States Golf Association are jointly involved in a survey to determine the status of the use of recycled water (effluent and other waste water) on golf courses.

Data received will be placed in a central data bank. The groups have promised complete confidence in information obtained through the questionnaires mailed recently.

A conference has been planned in Chicago, Nov. 13-14 to discuss the results.
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Circle 151 on free information card
OSU offers MA in landscape architecture

Ohio State University in Columbus, will offer a master's degree in landscape architecture, beginning with the coming Autumn quarter. OSU will be one of only 19 schools in North America offering such. Their program will focus on environmental planning. This differs from most schools, which tend to focus on environmental analysis. The new graduate program at OSU will also train students to produce designs. The undergraduate degree only prepares students to help implement designs.

While 200 master's degrees are awarded annually in landscape architecture in the U.S., job opportunities exceed the supply of graduates by at least 50 percent, according to a recent OSU bulletin.

ALCA's Denver program detailed

Educational sessions at the Associated Landscape Contractors of America's Erosion Control and Revegetation Symposium in Denver, August 1-3, will include a presentation by Ed Johnston of Weyerhaeuser on "Revegetating Logging Roads." Other topics will include mulch and its effect on seed and surface, an engineered flow study evaluation of temporary erosion control liners, revegetation of a sand dune, and revegetation and stabilization in the coal mining industry.

After the meeting, on Friday, August 4, a two day tour will be sponsored by the High Altitude Revegetation Association. The field trip will visit Trail Ridge Road and other areas revegetation projects in the high Rockies.

For information, contact: Rick Randall, chairman, Erosion Control/Reclamation committee, 6000 S. Old Mill Road, Littleton, Colorado, 80120; or phone 303/795-2582.

NMC releases preliminary consumer findings

The Nursery Marketing Council has released its preliminary findings in an intensive study of the nursery marketplace. Emerging trends show that, in the minds of the typical consumers in the initial focus groups, a "nurseryman" is a businessman who knows what he is doing with living plants, no matter what his specific role.

The homeowner tends to think of the place where plants are installed and growing as simply "the yard." Landscape may be used where there has been some attempt at formal planning and planting. "Garden" seems to mean the place where flowers or vegetables are growing and "lawn" is where the grass is.

Major buying motivation seems to be "appearance" or "beauty." Adding dollar value to the home received more attention than was earlier predicted by some observers. Another possible buying factor is "therapy." As one research analyst put it, "Working with plants lets them relax, get their minds off problems, releases their anger, lets them take out their aggressions by weeding, digging, etc."

Union landscape laborers wages rise

Wages for union landscape labor in Southern California has risen from $7.95 an hour to $8.65 an hour as of July 1. Of the 70c increase, 40c goes directly to workers in increased wages. The remaining 30c goes into vacation and health and welfare benefits. These increases affect union contractors signatory to agreements with the Southern California District Council of Laborers, which holds jurisdiction in 12 of the 13 Southern California counties. In San Diego, a total package wage increase of 40c per hour was scheduled, increasing laborers' wages from $11.75 an hour to $12.15 an hour.

COMPANY NOTES

Branches added, moves announced

The Kioritz Corp. of America has changed its name to Echo, Inc., and moved into new quarters in Northbrook, Ill.

Jacobsen Mfg. Co. has expanded its production facilities in Brookhaven, Miss., and named Turf-Aid of Billings, Mont., a distributor of turf maintenance products. Little Wheels Turf & Equip. Inc. of Iowa City, Ia., has established a second Jacobsen branch in Peoria, Ill.

Brouwer Turf Equip. Ltd. has appointed Mumford Medland Ltd. as its P.T.O. gang mower distributor in the Yukon territory and the provinces of Manitoba and Saskatchewan.

TREES

New tree wrap saves time, labor

Purdue University forestry research by Dr. Walter Beinke has shown a new material used to wrap tree grafts saves time and labor costs in grafting work.

The wrap has a paper-backed plastic film which eliminates the need to paint or dip the graft in paraffin. Work was performed on black walnut trees. Application time was cut to ten seconds from 40 seconds for grafting with paraffin painting.

A check for $1,500 to begin a special fund for creation of a playground for the developmentally disabled in Salem, Oregon, is presented to Paul Koch (right), Salem recreational director, by Don Hector and Francine Liming of the Manhattan Ryegrass Growers Association. The Growers will also plant the grass for the park at no cost.
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Door closed on warrantless inspections

The U.S. Supreme Court ruled in June that Occupational Safety and Health Administration enforcement officials can be denied entry into a business if they lack a search warrant.

In a case which may set precedent over other types of inspections by government agencies, such as the Environmental Protection Agency, the high court called warrantless inspections unconstitutional as a violation of the Fourth Amendment.

Meanwhile, an EPA regional judicial officer in San Francisco required EPA inspectors to have warrants for searches to pest control operators and issue first-time warnings to label violators. The EPA case involves a fuzzy distinction between applicators and distributors, where distributors are subject to inspection and applicators are not.

Amendments to the Federal Insecticide, Fungicide and Rodenticide Act have been in conference committee for months. Part of the holdup is wording which is meant to clarify the distributor/applicator status of pest control companies.

Labor reform act bogged down

Opponents of the Labor Reform Act have extended debate to block passage of the law until major changes can be made. Votes to stop debate take place daily, but fail by less than five votes. If cloture is obtained, more than 600 amendments to the bill have been prepared to slow down passage. The bill would make union organization of small businesses considerably easier than at present.

Fifth of restricted use products face cancellation

More than 300 of 1,600 restricted use products face cancellation because registrants have failed to file amended registrations or request hearings. EPA officials say the cancellation will not have a significant effect upon users because products identical to those in trouble are in compliance.

Conditional registration rules await FIFRA

Final conditional registration regulations will not be issued until the FIFRA bill is passed according to EPA officials. Regulations will ease registration of products identical or substantially similar to registered products or for new uses to registered products. However, such rules include aspects such as data compensation and elimination of redundant safety test data.

Illegal aliens subject of Senate action

U.S. Senate Bill 2252 now before the Judiciary Committee would fine employers up to $1,000 for knowingly hiring an illegal alien. The law will require suitable identification documents so employers can determine the status of alien applicants. The Chamber of Commerce backs the bill saying illegal aliens deprive residents of jobs and opportunities.

Idaho foresters get revegetation results

University of Idaho forest management researchers have been studying an area in northern Idaho since 1972 to determine which species and planting methods can be used most successfully to revegetate the slopes and stream channels which have been damaged by mining and refining operations for almost a century.

"The results from the project have been very encouraging," says Roger Gordon, one of two research associates assigned to the project. "Certain species, including container-grown Ponderosa pine, Austrian pine and hawthorn, have had a high rate of survival in many test plots, and the mining companies have been able to use our findings to develop long-range revegetation plans for their lands."

Scotts gains label for Ataenius control

The Proturf Division of O. M. Scott & Sons has announced its Nematicide/Insecticide has received national registration for control of Ataenius spretulus larvae.

The product is applied as a granule which is watered into the turf rootzone after application. The active ingredient is ethoprop. It is not for use on bentgrasses, fine fescues, or ryegrasses.

Tilapia fish has dual benefit

The Tilapia, a tropical fish originally from E. Africa, was successfully introduced into the United States in the 1950's as a control agent for weeds in irrigation canals in Southern California. Now, pending research, the fish may also become a harvestable resource.

The Tilapia has a spawning cycle of every 28 to 40 days and grows amazingly fast. Without harvesting, severe overpopulation would occur.
When they're up against a tough cutting battle, veterans reach for THE ULTIMATE WEAPON: a Weed Eater gas trimmer. For years, these rugged, reliable, and ready-to-go trimmers have engaged the thickest grass, weeds, and brush everywhere. And turned battlegrounds into parade grounds quickly and easily.

There are five different Weed Eater gasoline trimmers. Each armed with a powerful 2-cycle engine. And each is designed with features to complete a variety of grounds maintenance missions. Like the Tap-N-Go line feed on the Model 608. Or the big 4-exit cutting head on the Model 657. Or even the metal blade capabilities on many of the models.

Whatever the mission, Weed Eater gas trimmers will meet the challenge on any battlefront. That's why they're THE ULTIMATE WEAPON. Just ask any veteran.

For a full briefing on Weed Eater gas trimmers, write to: Weed Eater, Inc., P.O. Box 37347, Houston, TX 77036.
New officers and directors for the American Society of Consulting Arborists, elected at their annual meeting in February, are: (left to right) President Elect Jack Schultz, New York; Immediate Past President William Lanphear, Ohio; President F. L. Dinsmore, Missouri; Director Henry Carroll, Maryland; Vice President John Duling, Indiana; Executive Director Spencer Davis, New Jersey; Director Jack Kimmel, Ontario, Canada; and Secretary Treasurer William Griffin, California. Directors William Rae, Massachusetts and William Owen, Oregon, were absent at the time of the photograph.

Dr. Bernard J. Bienvenu, Professor and Head of the Department of Management and Administrative Studies at the University of Southwestern Louisiana, will give the Keynote Address at the 103rd Annual Convention & Trade Show of the American Association of Nurserymen, July 15-19, at the Fairmont Hotel in New Orleans. His address will take place at the Keynote Luncheon on Monday, July 17. At the same time, the Garden Communicator's, Norman Jay Colman, and L. C. Chadwick Educator's awards will be presented.

Dr. Bienvenu is author of the book, New Priorities in Training — A Guide for Industry, and has contributed to eight other books. His articles have appeared in many business magazines and journals. He has conducted management development seminars for business and government employees here and around the world. He recently conducted such a program for high officials of the government of Haiti under the sponsorship of the U.S. State Department and the International Management Development Institute, of which he is a member.

Dr. Reed Funk, Turfgrass Breeding, Rutgers University, recently received a plaque of appreciation and a hearty commendation from Doyle Jacklin, elected president of the Lawn Institute. Dr. Funk is the originator of many of America’s modern turfgrass cultivars. Jacklin noted (speaking to Funk), “A primary factor in the Lawn Institute’s successful program of public education and encouragement of lawn efficiency has been availability of today’s superior turfgrass varieties. Many have been originated by you and your students under the outstanding breeding program at Rutgers. This token is in deep appreciation of your leadership and excellence of research.”

This is only the second award of merit ever given by the Lawn Institute, the first have gone to George Osburn of Hercules Chemical, recently deceased. Osburn, a past president of the Lawn Institute, was prominent in fostering the “gradual-release” concept of turf fertilization.

Lawn Institute headquarters is in Marysville, Ohio under the direction of Dr. Robert W. Schery.

Quentin Nakagawara, a horticultural instructor at Butte College in Oroville, California, is the 1978 recipient of the Bert Kallman Award, presented by the California Association of Nurserymen and the Kallman family for outstanding achievements and contributions to horticulture.

Nakagawara received the award from Gary Hartman, CAN president, during the association’s annual Refresher Course in San Luis Obispo.

A specialist in ornamental horticulture, Nakagawara has been associated with Butte College since 1969.

These officers were elected by the New York State Nurserymen’s Association at their annual meeting: (left to right) Director-at-Large George Schnichtel; 2nd Vice President Jack Lander; 1st Vice-President Henry Well; President Alfred Kruteller; and Treasurer Arthur H. Steffen. Secretary Frank Ferraro was not present for the picture.
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THE CONTRACTOR walks on the job site with his back already against the wall. There is no way to come out a winner unless you gamble.”

Carpenter.

Incorporation of natural materials in site construction is growing on both commercial and residential levels. Both landscape contractors and landscape architects are experiencing increased demand for creative and well-constructed landscapes. Meeting this demand calls for the best possible relationship between the contractor and the architect.

To get to the bottom of the lingering anxiety between the contractor and architect, Weeds Trees & Turf interviewed a number of principles in both fields. We also tried to measure the importance of the design/build firm in the U.S.

The relationship between the landscape contractor and landscape architect has improved in the past five years because of rethinking of old attitudes by landscape architects and the overall improvement in the quality of landscape contractors. However, the position of the contractor in the construction process is seen as the primary cause of dissension, and this does not appear likely to change.

The Associated Landscape Contractors of America (ALCA) and the American Society of Landscape Architects (ASLA) are working together to resolve the things that can be changed.

Low Bid Process

“The low bid process immediately puts the contractor in an adversarial position,” says Jot Carpenter, chairman of the Ohio State University Department of Landscape Architecture and president-elect of ASLA. “The contractor walks on the job site with his back already against the wall. There is no way to come out a winner in the bidding process unless you gamble. There is no way to disqualify poor contractors who submit unrealistically low bids.”

Richard Brickman, president of the design/build firm Theodore Brickman & Assoc. in Chicago and past president of ALCA, views bidding in this way: “The person doing the design is trying to get the maximum amount of impact for the budget he has. The contractor doing the implementation is trying to get the maximum amount of profit from the job with a fixed budget based on the lowest bid. You can see the conflict.”

Ways to improve the low bid process required in public work and often in private work, are registration of qualified contractors, changing the bidding process, the performance bond, and pre-bid conferences.

Very few states have licensing programs for landscape contractors, although 38 states have some type of registration for landscape architects.

California has required licensing of landscape contractors for nearly 30 years. Mike Leeson, executive director of the California Landscape Contractors Association, says licensing is ineffective because the courts can’t keep up with the number of complaints and public agencies ignore requirements that bidders be licensed. “Court cases against unlicensed operators haven’t been too successful,” Leeson states. “Fines are small. It is cheaper to pay the fine than to take the examination and pay the fee to become licensed. Actually, I think the licensed person is at a disadvantage because the state isn’t enforcing the law.”

“The association could do a better job than the state of enforcing a certification program, a better job of examining, and a better job of protecting the public,” Leeson claims.

Carpenter uses a system in private work where the low and high bids are thrown out, the remainder are averaged, and the bid closest to the average is accepted. “Perhaps successful use of this practice in private work could set a standard for public work.”

“We separate the men from the boys with our bonding procedures,” says Lane Marshall, president of Lane Marshall & Assoc. in Sarasota, Fla., and current president of ASLA. “Bonding is required in all public work and most significant private work. If the work is limited to installing plant material, I don’t have strong feelings about registration. If installing walks and patios is involved, then a building contractor’s license is required in Florida.”

Too often contractors bid from incomplete or inadequate specifications. Consequently, estimates made by the contractor before bidding may be too low to make a profit. Prebid conferences between the landscape architect and the landscape contractors involved in the bidding allow for clarification of specifications and permit changes or addenda.
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Contractor/Architect Relationship

"By negotiating with the landscape contractor the architect can eliminate details that serve no functional benefit," Brickman says. "Too often we don't hear anything from the contractor until he is actually out there working," states William A. Behnke, president of William A. Behnke Assoc. in Cleveland, Ohio, and vice president of ASLA. At that time it is extremely difficult if not impossible to get an addendum.

Performance Delay

Two time factors work against the landscape contractor. The first is the delay of a year or more between bid acceptance and actual performance. Not only does this make estimating costs difficult, it ties up performance bonds for the period of the delay, which is longest for the contractor since he is the last to finish.

"By the time the contractor walks on the job, costs have escalated beyond the contract price and the profit is almost gone," Carpenter points out.

A task force organized by ALCA and ASLA studied performance delays and other problem areas between contractors and architects. In the report the task force recommended these methods of countering delays:

—contact the growers of plant materials immediately after contract award, and periodically during any delay period. Issue purchase orders immediately after contract award.

—negotiate with growers for contract growing where possible. A performance bond or insurance should be provided by the grower.

—document the cause of any delays in a letter to the owner with price increases.

—discuss partial prepayment for plant materials and storage locations with the architect and owner.

—if a retainer is held, there should be time limitations and provisions to accrue interest.

The second time factor working against the landscape contractor is the rush for completion. The contractor is on the tail end of a project and everyone is waiting to get their retainers back.

Furthermore, completion is hampered by clean-up and poor site preparation by excavators responsible for grading. These are tasks often put on the contractor but not mentioned during the bidding process. Not only do they slow the contractor down but they increase his costs and reduce his profit.

Often the contractor is pressured to install plants out of season. This complicates guarantees.

"To avoid unexpected jobs the contractor should convince the client and the architect that the landscaping should be a separate contract," Carpenter says.

"This forces the general contractor to finish his work and clean-up so he can get paid."

"The contractor often has to take care of other people's problems," Behnke states. "For instance, if there's a trench that sunk and the landscaping is already in, it's not his fault the trench sunk. It was the general contractor that trenched that. The site contractor is not going to go back to the plumbing contractor because he'll have to bring him back on the job. He is going to try to get the landscaper to handle it."

Robert Thomas, partner in Behnke Assoc., mentions problems with turf, "If the topsoil isn't re-spread to specifications by the site contractor and the grass planted by the landscape contractor fails, usually the landscape contractor is expected to do the work over under his guarantee."

Inspection by Architects

Smooth implementation of landscape specifications can be helped by periodic inspection by the architect. The problem: "Inspection procedures may clarify some points, but inspection by the architect during planting phases reduces the chance of rejection of the job by the site contractor."

"Inspection procedures are not clearly enough defined to protect the architect, contractor and owner from improper bidding or execution by unscrupulous operators." Task Force.

The ALCA/ASLA task force describes the role of the architect during implementation as inspecting the quantity, quality, storage, handling, planting and maintenance of plants.

The task force said the contractor should request prompt inspection on completion of each phase of the work. The landscape architect should be prompt in his inspection and notify all parties concerned so corrective action can be taken.

"Inspection procedures generally are not clearly enough defined so as to protect the architect, contractor and owner from improper bidding or execution by unscrupulous operators."

The task force made these recommendations to help solve the problem:

—inspection procedures should be spelled out at prebid and preconstruction conferences.

—an inspection cost should be figured into bids by the architect.

—inspections must be made by competent people who are familiar with the project and the specifications of the work being performed.

According to Brickman, "The landscape architect doesn't really have the position to go and tell the client about terms. He doesn't assert himself in the bidding process. When it comes down to supervising the job when his talents are most needed, he doesn't have enough money in the fee to go to the site."

Guarantees and Maintenance

Guarantees are often required for at least a growing season. But survival of plant material depends upon the quality of the plant, location of a plant, drainage, and maintenance. The contractor
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Contractor/Architect Relationship

may have only limited control over any of these factors.

These factors should be discussed at prebid conferences and worked out prior to contract. If maintenance is to be performed by the contractor it should be under a separate contract. In the case of lawns, the architect should inspect grading of topsoil, drainage, and test the soil prior to the contractor's installation. Results should be documented to the client and adjustments recommended before the contractor starts working.

Guarantees should not be given without some control over maintenance. If the client is going to do his own maintenance, his program should be checked and documented. Proof of maintenance should be required if any claim to the guarantee is made.

Installation of grass or other plant material should not be done out of season when chance of survival is low. Proper timing of installation should be discussed at prebid conferences and included in specifications.

The Landscape Architect

The basic point to remember about the landscape architect is that he sees the project as more than individual plants. He sees it as a total impact of plants, walls, sidewalks, fences, and contouring. He must take into consideration drainage, utilities, irrigation, traffic, textures, and parking. Often he will consult an arborist, horticulturist or contractor about plant selection and use.

The landscape architect takes all these points and puts them into a graphic plan and a list of specifications. His responsibility is the total package. His package must fit in with the package of the building architect too. The landscape architect must work around what the contractor has already decided.

"Too often the landscape contractor doesn't distinguish between a building architect who has very little knowledge of plants, and a landscape architect who has a respectable degree of knowledge about plants," Carpenter says. "It varies with the school, but landscape architects generally have a year of plant identification and selection. This may be taught by other architects or by the horticulture department as is the case at Ohio State University."

"Generally, the landscape architect has enough knowledge to make overall basic decisions and to know when he needs a specialist," Behnke states. "We use the extension services or an arborist when we have questions."

Nationwide, 1,100 landscape architects graduate each year. Mississippi State has developed a landscape contractor program. It includes construction and business courses as well as plant information courses.

The landscape architect sees his plans as a creation, a thing of beauty. When a contractor doesn't respect this fact, the architect gets perturbed and sees his work being defiled. The landscape architect is very possessive and proud in his design. The contractor should understand this.

“The implementation of the design affects the overall impression regardless of how good the design is,” Ed Able, executive director of ASLA, points out. "If it is not implemented properly, the whole impression fails. A less than pleasing product reflects more on the architect than on the contractor who implemented the design improperly.”

At the same time, architects must realize that the contractor has daily exposure to certain types of plants in their area. They may be more familiar with failures and other problems characteristic to an area. If they see the problem plant in the specifications, they will bring it up and should be listened to.

Communication

The best solution to nearly all the conflicts between landscape architects and contractors is good communication. Respecting each other's knowledge, the two professionals should discuss specifications, payment, guarantees, improper acts by other contractors in the building contract, and anything that cuts into the profit of the job.

One method of improving communication is for the contractor and architect to join together into one firm. Known as design/build companies, they work often from a single contract for both design and construction. There aren't many large design/build firms in the U.S., but they are growing in number, especially in areas where the architect is not strongly based.

Another scale of design/build is the nursery or contractor that performs simpler designs for small commercial and residential construction. As these firms grow, however, it would be wise for them to hire a trained landscape architect for bigger design projects. The young landscape architect should be paid approximately $12,000 per year.

John Shaw, executive director of ALCA, states, "The more you integrate design, construction and planting materials, the better job you'll get because of communication. You'll also get more for the money and the least variance from specifications."

"It is sort of a construction management process which is becoming very common in the construction industry," Brickman remarks. "Design/build is growing because the client can be assured that the job will be done for the established budget and that good firms will produce a creative product."

Brickman continues, "The design/build concept goes against the old professional code that the landscape architect should not derive a financial benefit from the supplying or installation of a product he designed." The value of this idea is questionable as shown by the success of design/build.

ALCA and ASLA are working closely together to improve the architect/contractor relationship. Task force discussions are being held periodically across the country. Contractors might want to consider joining ASLA as affiliates. They can meet primary architects in their area through ASLA. They should also join ALCA to benefit from the progress it has provided its industry. Bruce Shank
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ATHLETIC FIELD MANAGERS SAY BUDGETS ARE TOO LOW

Nearly two thirds of athletic field managers polled by Weeds Trees & Turf think their budgets for maintaining turf on athletic fields are inadequate.

Furthermore, inconsistent management structures of athletic fields and a lack of industry organization make pinpointing general characteristics difficult. Consequently, manufacturers may find it difficult to locate the person with purchasing responsibility and to better meet the needs of athletic field managers.

Pinpointing the person responsible is also a problem for trade journals trying to serve athletic field managers. This was a factor in the survey which received only a nine percent return out of 1,000 individuals polled. The 90 persons responding had 35 different titles.

According to the "Statistical Abstract of the United States", published in 1977, there are 2,700 commercial sports establishments, roughly 110,000 educational facilities with fields, and at least 19,000 municipal and county parks with fields. There should be at least 131,700 managers of athletic fields in the U.S. Using the median annual field management budget of $10,000, the market has a conceivable value of $1.3 billion annually!

More than 70 percent of the respondents manage park (42 percent) or university (31 percent) fields. Fifteen percent manage high school fields, 11 percent municipal stadiums, eight percent middle and elementary schools, and only two percent private stadiums.

The respondents manage from 12 to 3,750 acres, with a median figure of 173 acres. Athletic fields are one part of the total acreage managed.

The managers have an average annual budget, not including labor, of $14,081. Figures ranged from $275 to $90,000. Sixty-three percent said their budgets were too small to maintain fields at a desired level. Thirty-seven percent said their budgets were adequate. Those responding negatively said they needed an average budget increase of 54 percent to obtain desired results. One individual said he needed a 300 percent increase.

Most purchasing takes place from February through May (see table). Fall buying does not appear as common as in other Green industries. Three fourths of chemical and seed buying is done with local dealers. Five percent said bids are required.

Despite dominance of spring and late winter buying, applications of fertilizer, herbicides, amendments and seed follow typical timing with spring and fall applications. Only six persons said they apply fungicides to athletic fields. Post-emergent herbicides are used to a far greater extent than pre-emergents.

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One example of the materials applied to football, soccer, and practice fields in the cool season turf area:

**FOOTBALL FIELD: 2½ acres**

- April—1st week—Aerify four (4) times
- April—1st week—Overseed with Victa/Baron Blend—25# per acre
- April—1st week—Starter fertilizer w/Pre-Emergence—485# per year
- May—3rd week—High density fertilizer 1188# per application
- May—3rd week—Weedgrass preventer 370# per year
- June—2nd week—Aerify four (4) times
- June—2nd week—Dry fertilizer plus insecticide 450# per application
- August—2nd week—Dry fertilizer plus insecticide 450# per application
- September—2nd week—High density fertilizer 330# per application
- October—2nd week—High density fertilizer 330# per application
- November—2nd week—Overseed with Victa/Baron blend 25# per acre
- November—2nd week—Aerify four (4) times

**TOTAL COST**: $1,403.00

**PRACTICE FIELDS—9 acres**

- April—2nd week—High density fertilizer 1188# per application
- June—2nd week—High density fertilizer 1188# per application
- August—2nd week—High density fertilizer 1188# per application
- November—2nd week—Athletic Blend 30# per acre
- November—2nd week—Starter fertilizer 1584# per year

**TOTAL COST**: $1,399.00

**SOCCER FIELD — 2½ acres**

- April—2nd week—Fertilizer with weedgrass preventer 370# per year
- May—2nd week—Fertilizer with Dicot weed control 330# per year
- June—2nd week—High density fertilizer 330# per year
- August—2nd week—Fertilizer plus insecticide 450# per year
- September—3rd week—High density fertilizer 330# per application

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<tr>
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<tr>
<td>HERBACEOUS ANNUAL, BIENNIAL AND PERENNIAL PLANTS such as carnation, chrysanthemum, gladiolus, iris, peony, zinnia, etc.</td>
<td>blister beetles, boxelder bug, flea beetles, Japanese beetle, June beetles, lace bugs, leafhoppers, leaf rollers, mealy bugs, plant bugs, psyllids, rose aphid, thrips (exposed)</td>
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<tr>
<td>SHRUBS, TREES AND WOODY PLANTS such as ash, arbor vitae, azalea, barberry, beech, birch, boxwood, catalpa, cedar, cypress, dogwood, elm, euonymus, fir, ginko, hackberry, hawthorn, holly, honey suckle, hydrangea, juniper, lilac, magnolia, maple, oak, pine, red bud, rose, spruce, sycamore, tulip tree, etc.</td>
<td>apple aphid, bagworms, birch leaf miner, boxelder bug, boxwood leaf miner, cankerworms, catalpa sphinx, Cooley spruce gall aphid, Eastern spruce gall aphid, elm leaf aphid, elm leaf beetle, elm spanworm, eriophyd mites, gypsy moth, Japanese beetle, June beetles, lace bugs, leafhoppers, leaf rollers, mealy bugs, mimosa webworm, oak leaf miner, orange striped oakworm, orange tortrix, periodical cicada, plant bugs, puss caterpillar, rose aphid, rose sawfly, saw flies (exposed), scale insects, spruce needle miner, tent caterpillars, thorn bug, thrips (exposed), webworms, willow leaf beetles, yellow poplar weevil</td>
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<td>LAWNS, TURF</td>
<td>ants, bluegrass bill bug, chiggers, chinch bugs, cutworms, earwigs, European chaffer, fall armyworm, fleas, green June beetle, leafhoppers, millipedes, mosquitoes, sod webworm (lawn moths), ticks</td>
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Melvin J. Robey is superintendent of athletic facilities at Purdue University, West Lafayette, Indiana, a position he has held for the last ten years. He received his Bachelor’s degree from Utah State University and his Masters at Purdue, both in turf management. He is author of the book LAWNS, published by Davis McKay Company in New York and has another in the works which will be out soon.

All of the athletic facilities at Purdue University under the supervision of Melvin J. Robey are used extensively. They include an outdoor track, hockey field, baseball diamond, a natural turf practice field, a synthetic turf practice field, and the football stadium, a Prescription Athletic Turf system.

The stadium is used for spring football practice, anywhere from two to four times per week, averaging probably twice. In the Fall, it is used maybe 25 to 30 times for practice and games. It has also been used for the women’s hockey games, and probably will be again this year. The field is seeded with a mix of Bonnie Blue, Baron, Nugget and Glade. It has just been recently resodded for the first time in four years. Plans in-
include overseeding heavily this fall with Warren's A-34. The center of the practice field is resodded every year after spring ball is over. This includes an area about 40 feet wide and 30 feet long. The practice fields and baseball diamond have been overseeded with Manhattan rye-grass for the last ten years. This has proven to be a very tough, durable grass for athletic areas, according to Robey.

All of the fields except the stadium receive a complete fertilizer, including four pounds of nitrogen, per year. The stadium receives more.

Normal herbicide applications include a mixture of 2,4-D, dicamba and MCPP, depending upon the species of weed. Pre-emergence weed control includes applications of Dacthal. Diazinon and malathion provide insect control.

Grubs and the like have not been too much of a problem, says Robey, but leaf hoppers are, from a standpoint of annoyance to the football players.

Vacuuming the stadium turf gives it a well manicured look.

An endzone design requires painstaking measurement and painting.
The fields are normally mowed twice a week in the Spring and Fall, sometimes three times if growth is especially rapid. Frequency is cut down to once per week during the hot season.

Mowing height varies slightly for the fields. The baseball infield is mowed at one inch, while the outfield is mowed at 1 1/4. The other areas are all mowed at one inch. Height depends primarily upon the coaches preference, according to Robey, and management procedures are developed accordingly. The stadium is the only athletic field that is on a preventative disease program. Manhattan’s susceptibility to pythium becomes a problem in the stadium, where air circulation is limited. The stadium is sprayed every ten days. The other fields are watched with a sharp eye for disease signs and sprayed accordingly.

Fusarium hasn’t been a problem in the stadium, but dollar spot, pythium and leaf spot can cause problems if not kept after. Snowmold hit hard this year, hitting the rye grass a little harder than the blue. Quite a bit of grass was lost, although not enough to cause major concern.

The stadium does have heating cables, but Robey wasn’t able to use them at all this year, due to the coal shortage.

Equipment used to maintain the fields include a nine-gang reel mower, a seven-gang hydraulic reel mower, a 48-inch rotary, and four 21-inch trim mowers. A monofilament trimmer is also frequently used. Utility vehicles include two trucksters, a pickup and a dump truck. A 100 gallon chemical sprayer and fertilizer spreader are used from the back of one of the trucksters.

There are three full time employees whose primary concern is athletic field maintenance. During the summer Robey picks up three to five college students.

Robey has found that he can maintain the natural turf systems with considerably less money than the artificial. He does feel a need for all three types of fields across the country. “The National League football players just held a vote and decided that they like the sand rootzone of the PAT system to play on the best,” says Robey. (There are 11 PAT systems installed around the country presently.)

The Athletic Department at Purdue, of which Robey is a part, is responsible for maintaining its own facilities. Robey feels that it is much easier to maintain nice facilities under such a program. “I’m able to be associated much more closely with the various programs and coaches, and know what their needs are. I’m also able to explain my problems to them,” Robey adds.

One thing Robey does like to stress, in maintaining athletic facilities, is that it is extremely important for the band to have a practice area other than the game field. Marching in place, as a band tends to do, creates severe compaction problems. The band will often do more damage to the field than the football team will.” WTT
There are many fine leafed perennial ryegrass varieties but only one Certified Manhattan “Turf-Type” Perennial Ryegrass. Still a leader because those who work with grass on a professional basis know Certified Manhattan is true to variety.

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Michigan State cold tolerance tests ranked Manhattan as one of the most cold tolerant of all the new turf type perennial ryegrasses tested.

Cutability...
Cutability tests at the University of California, Davis, placed Manhattan number one in cutability of the popular varieties of fine leafed perennial ryegrasses tested.
Jim Boston is assistant to the physical plant director at Rollins College in Winter Park, Florida. One of his areas of responsibility is the grounds at Rollins, including the athletic facilities.

Rollins College in Winter Park, Florida, has only eight acres of athletic grounds. However, the patterns of use are intense, and Jim Boston, assistant to the physical plant director, fights problems common to all turf managers.

A fertilization program, and control of disease and insects are the items of major concern to him. However, he is limited to how much he can do and when, because the fields are in use almost constantly. The soccer field, for example, is also used for intramurals during the day and through the off sports season. "We're fortunate if we can keep the field in good shape half a year, much less a full year, because of this constant use," says Boston.

"We're involved with a very limited space. We're in an area that is built up in every direction with no room for us to expand. Our baseball outfield is used for soccer practice, because the game is so damaging to turf. The only area that we can treat properly and keep in a condition where we don't have an excuse is the infield of the baseball field, because it is not used for anything but baseball."

"The rest of the field does have some weeds," says Boston. "It has some worn areas, simply because we can't control it." Boston feels that the key to maintaining healthy turf lies in the root system. "When turf grasses are trampled down, just worn out so to speak, they're going to bounce back and fill in the bare spots a lot faster if the roots are strong, deep and healthy."

One very important aspect of keeping healthy turf in the South is pH. "We use dolomite lime to keep pH at its optimum to get the best growth from the grass during the periods when you have to try and coax it to do so. We apply 10 tons per year."

"Every two or three months, I
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Rollins College

will pull plugs from our fields and check the condition of the root system. If I am satisfied with it, but yet the greenness I want isn't there, I'll apply heavy nitrogen or iron to bring it out. If not, then I will apply something that will be more beneficial to the roots. When I'm trying to recover an area, I'm more concerned with the roots than I am the top. The top will come if the roots are there."

Both of the athletic fields at Rollins are bermudagrass. No over-seeding is done, because the facilities aren't in use during the winter months. That can be good and bad, according to Boston. "We would like our facilities to be growing and recovering during winter, but they're not because it is winter. They're also not in use, so we're not really in that bad of a shape."

Right now is the rainy season, and the fields might get rainfall almost every day. This past winter there was maybe only one shower during three or four months. During those periods, Boston relies heavily on irrigation through his quick coupler system. "Sometimes we may have to water night and day to supplement the lack of rainfall. We don't like to water at night, because of the increase in disease susceptibility, but we're more concerned with keeping the grass alive than we are with fungi."

"I'd say that nematodes and mole crickets are our biggest pests. We have our fields treated for nematodes at least once a year. For some reason this also tends to drive the mole crickets out. It doesn't kill them, they just leave."

"Since our soil is 90 percent sand, and with the heat in Florida, we have a considerable weed problem. I approach it a little differently than most, however, because of the timing of our baseball and soccer programs. Spring baseball practice begins right after the winter months and their game season comes in right behind that. So you've got a decision to make. Do you want to go in and kill the weeds and leave bare spots to gradually fill in, or do you want the games played on a green outfield. The spectators from the stands can't tell if they're weeds or grass. I wait until May before I treat for broadleaf weeds. I lose a month of growing time, but the baseball team had a green outfield."

Boston does not consider the budget for athletic field maintenance high, neither does he feel that it is low. "You have to look at priorities. You've only got so many dollars for the school to work with and our athletic facilities are not on the very top of the priority list. We don't get the dollars that we'd like to have, but we get enough to do a decent job."

One full-time employee takes care of the athletic grounds. An additional person is hired during the summer. "I'm fortunate to have an individual that's taking care of the grounds who really cares about what he is doing and enjoys the results of his labor. That's the key to the whole ball game in taking care of turfgrass." WTT

"Do you want to kill the weeds and leave bare spots or do you want the games played on a green outfield?"

"We don't get the dollars that we'd like to have, but we get enough to do a decent job."
What will be the most important news in turf maintenance this year?

Even the most up-to-date turf manager would have a hard time answering that one. Turf maintenance is a constantly changing business. And keeping up with those changes is a full time job. That's why we've been conducting information-sharing turf seminars for almost a decade.

Each year, Scotts Professional Turf Institute, PTI, presents seminars at more than a hundred locations throughout the United States and Canada. But it's not the same seminar each year. It can't be. The science and technology of turfgrass maintenance isn't the same every year. So PTI draws on the extensive knowledge and experience of Scotts researchers and pulls together what we feel are the most valuable pieces of information that we can share with you.

Soil testing, the role of micro-nutrients in turf growth, physical properties of soil, seed labeling, diseases, insects and weeds are just a sampling of the topics that have been discussed over the years.

Good, solid, technical information.

But, we're also well aware that most turf managers like to hear what other turf managers are doing.

So we include interviews with successful turf managers from around the country; we ask them to share their thoughts and give you an insight into some of the practices they use or problems they've solved.

The seminars are structured, but informal. We openly invite participation. You may have faced a situation similar to the one being discussed... or, better yet, found a solution to a nagging problem that you may want to relate to your fellow turf managers. We strive to create the perfect environment for the exchanging of ideas. And testimony to our success is the number of turf professionals who take a day away from their busy schedules every year to attend.

Your ProTurf Tech Rep can tell you when the next ProTurf seminar will be scheduled in your area. (If you don't have regular contact with a Tech Rep, feel free to call the toll free Scotline: 800/543-0006. In Ohio, call collect: 513/644-2900.)

We'll be looking forward to sharing some ideas with you.

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Year after year, Ford tractors and equipment help course superintendents prepare for championship events. Above, a Ford 531 LCG (low center-of-gravity) tractor is shown grooming Pebble Beach for the 1977 PGA championship. Tough, reliable and efficient, today's Fords can help you break par on many of your course maintenance operations.

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Finding capital to finance expansion of a small, successful business is one of the major challenges faced by the 'green industry' in today's economic environment. Financial institutions are highly tentative about our industry because of their previous experience with it and because of lack of knowledge of the industry now and its challenges and opportunities.

Your response to the situation should include four areas of activity. First, educate your banker about our industry. Obtain, read, and give your banker a copy of ALCA's reports I and II titled, "Landscape Contracting Today and Tomorrow." We have found this tremendously helpful in broadening our banker's visibility and knowledge about our industry. Also, obtain and compare yourself to industry statistics on operating costs and financial performance. This will give both you and your banker additional perspective on the industry and your place in it.

Such data has been accumulated by several trade associations including the Associated Landscape Contractors of America (ALCA) at 1750 Old Meadow Road, McLean, Virginia 22101; American Association of Nurserymen (AAN), 230 Southern Building, Washington D.C. 2005; and the Horticultural Research Institute (HRI) also at the above Washington D.C. address. Most banks have access to their own industry data, but it is limited in scope for the green industry. ALCA and HRI data is more relevant to the landscape contracting and wholesale growing segments of the industry and firms compare more favorably to this data.

We have found that membership in the national or state trade association which is most relevant to your operation is highly valuable. The associations have much relevant published data and sponsor a growing number of specifically targeted management seminars. This is an excellent way to upgrade our industry and personal professionalism.

Second, develop a business plan. This is essential and should be developed in your own terms so that you know where you are going and can convince sources of financing that you do. The plan should include a description of what you plan to do to expand, how you plan to do it operationally, how much money is required to finance it and, finally, how you plan to pay it back.

Third, obtain qualified help to express your financial plan. If you don't have the knowledge to work with the facts and figures yourself, retain the services of a qualified local accountant or consultant who can organize an efficient accounting system with periodic financial reports. With his help convert your operating plan to its financial implications in the form of cash flow projections, projected income statements and projected balance sheets. This will be some of the best money you ever invest in your business.

Bankers or any source of money, including yourself, will need to be convinced that you know where you have been, where you are now, where you are going, and that either you personally or your business will have the ability to repay loaned or invested funds. Your ability as a manager and your ability to demonstrate it are of great importance.

The U.S. Small Business Administration has many "how to" publications covering the above subjects for the small businessman. These should be available through your closest SBA office and are valuable sources of information. Small business counselling assistance is also available through the SBA.

Finally, after you've done your own homework, go looking for sources of financing. These can include yourself, by remortgaging your home or other borrowing, a commercial bank who sees the merits of your presentation, relatives or friends who believe in what you are doing, the Small Business Administration either directly or through a guaranteed bank loan, or a venture capital oriented Small Business Investment Corporation (SBIC). The sources you choose will be influenced by whether you are looking for debt financing, equity financing or combinations of both.
MAKE WAY FOR DIESELS IN TURF CARE EQUIPMENT

By Thomas M. Carter, Manager of Engineering, Turf Products Division, Jacobsen Manufacturing Company

Fuel-thrifty engines that deliver high torque, greater life expectancy, and are easy to maintain are about to make inroads as power units for smaller turf care equipment.

Small displacement diesels, in the 20 horsepower vicinity are on the way, promising highly attractive power alternatives to users who have tougher requirements.

Up to now, these smaller turf machines have been powered by gas engines, traditionally air cooled units but more recently optional water cooled plants which are introduced to provide turf men with the added life that lower rpm's, cooler operating temperatures and higher torque can mean.

Diesel technology has never been very far away. Across the turf over on the highway, diesels have long been the accepted power for hauling tons of products and passengers.

Truck and bus diesels generate enormous torque, little horsepower, but extreme longevity. Greyhound gets up to 600,000 miles out of its diesels before major overhaul.

Torque rating, rather than horsepower, is a characteristic worth considering. Torque is sheer twisting force. It comes on at a much lower rpm level than horsepower. High torque rating let the big automotive engines of the 1920's and 30's accelerate from a crawl to 80 mph in high gear without hesitation. It's the performance measurement that for years has been overshadowed by horsepower ratings.

In recent years, diesel technology has advanced considerably, particularly engine speed. Older diesels could produce great amounts of power within a narrow rpm range. This left truckers and bussers doing a lot of shifting to get their rigs up to speed. But this somewhat constant rpm characteristic was hardly suitable to automotive use. Thus came the very recent development of small diesels that rev from idle all the way to 5500 rpm, such as used in the Volkswagen Rabbit, GM's Oldsmobile, etc.

The small turf diesels, however, rev lower than the new automotive units. The turf power plants are designed to produce ample power within a lower and narrower speed range, with torque coming on strong at about 1600 rpm (compared to about 3000 rpm for peak horse power in a similar gas engine).

Plenty of power at lower engine rpm's is an important diesel feature for turf applications, since these machines are operated at a fairly constant speed anyway. In addition to longer engine life, the lower speed means less fuel is consumed.

Diesels are different from gas powered engines in other respects. For one, there is the method of ignition. While gas units use a spark to ignite fuel, diesels rely on very high compression (encouraged by a heat plug for starting) to generate heat to ignite the fuel. Typical diesel compression ratio is about 19 or 20 to 1, compared to about 8 to 1 for a gas engine. The high compression necessitates a huskier engine design, from the crankshaft and its bearings right up through combustion chambers, camshaft, valving, etc. This method of ignition also means diesel uses no spark plugs, points, coil, condenser or other elements needed to fire a gas engine.

The simplicity of diesel ignition obviously translates to simpler maintenance procedures and none of the costs encountered in replacing gas ignition system components. It's a safer engine, too, having no wiring, etc., that might short out and cause a fire.

Fuel delivery is different, too. Thicker in consistency than gas, diesel fuel is injected into the combustion chambers rather than sucked in by the
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Diesels

down stroke of a piston via a carburetor. In terms of routine maintenance, these injector systems are considerably more simple than carburetors, requiring little or no adjustments. Normally, only fuel and air filters require periodic replacement. The fact that diesel fuel can't be bought at every filling station should not present a problem for turf people, since they usually obtain fuel in bulk for storage.

Other drive line components, clutch transmission, etc., are much the same as they are for a similar gas unit. Likewise for the cooling system. The generator, really needed only for lighting and to keep the battery charged for heat plug starting, would be a lower capacity unit.

Translating these benefits to actual applications, it's easy to see why diesel power will gain favor.

Take, for example, the landscape maintenance field. This is a high-growth industry that has become quite sophisticated over the past decade. Contrary to the image of a pickup truck, a couple of mowers and laborers to push them, the commercial landscape maintenance operation contracts with municipalities, utilities and industrial parks to keep the grounds in prime shape year after year.

To these entrepreneurs, time is money. They're in the business of maintaining attractive settings, on a contract basis, and this means machines must be reliable, simple, economical, and have a long life — in addition to doing their primary job well. Just as in a production plant, when equipment is down, manpower is wasted and production is lost.

Longevity is an important adjunct to performance. Users need equipment that will go well beyond the traditional one season of extensive use before valves may need attention after 500 to 750 hours of heavy use. After all, these machines run for many hours, often operated by personnel who are not mechanically inclined.

Seasonality plays an important role, too, with year-around use for some regions and six months for others.

Diverse operating conditions call for engineering a very high degree of self-preservation and long life into equipment. This is why Jacobsen introduced its four-cylinder water cooled gas engine as an option to the Out Front Commercial — to extend life through cooler operating temperatures — and why the next step to diesel power for smaller turf equipment is being taken to multiply engine life another three to four times.

Generally, the diesel will cost users more at the outset, but deliver healthy returns on investment during a more rigorous operating life. By present and foreseeable standards, emissions are less of a problem.

Not that diesels have been unknown to the industry. Diesel power has been an alternative to gas engines in the larger turf tractors for about the past decade. These machines, almost agricultural in size, are used for such heavy duty work as pulling large gang mowers that cut swaths up to nearly 20 feet, or pulling large aerifiers, seeders and the like. They plow the turf at golf courses, recreational and other large areas where using smaller units would be impractical.

Jacobsen now offers diesel power in five turf tractors. They use 192 cubic inch displacement (CID) engines that produce 65 hp at 2400 rpm, and 160 ft. lbs. torque at 1600 rpm. Running with 16.5 to 1 compression, these four cylinder power plants are manufactured to our specifications by Ford.

Just as in the automotive industry, we see diesel engines gaining wider use in the turf care industry. With the availability of the small diesel, the trend can only accelerate over the coming years.
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Because Exhalt800 keeps much of the fungicide in place, even in extreme weather, it can double or triple the control period. Even if it rains an hour after application, you'll still have effective control (see test chart), with less wash-off and less build-up of residue in soil.

Using Exhalt800, you may save 50% or more because you will need fewer sprays, you will use less fungicide with each, and reduce labor costs proportionately. Meanwhile, you can be confident the disease won't flare out of control. The evidence is clear.

In university field tests using leading fungicides, Exhalt800 added to spray tank at minimum-label recommendations gave control equal to higher recommendations without Exhalt800. With higher Exhalt800 dosages, you can double or triple the control period. Results can vary with the kind of fungicide used.

Exhalt800 costs little because it goes far (mix one pint with each 100 gallons in spray tank). Won't damage turf, trees and ornamentals when used as directed. Easy to use: add to spray tank and agitate. Easy clean-up: rinse equipment with water. If frozen in storage, Exhalt800 won't separate; may be thawed and used.

Too good to be true? The question doesn't surprise us. Compared with its competition, Exhalt800 is hard to believe. To know the truth, you should test it. On a golf green. A fairway. On any fungus-infested lawn or foliage.

As an efficient manager, can you ignore the overwhelming evidence? See your Gordon distributor for information, prices and technical assistance.
MORAL COMMITMENT, CONSERVATION WITH TURF URGED BY BOARD

Michael J. Hurdzan, Ph.D.

Michael J. Hurdzan, Ph.d., is a partner in the golf course architectural firm of Kidwell & Hurdzan, Inc., Columbus, Ohio. Hurdzan grew up around a golf course where he served as caddie. During college he owned and operated a landscape maintenance company in Vermont. He joined Jack Kidwell in 1970 to form the architectural partnership.

Hurdzan received his Masters and Ph.D. degrees in plant science from the University of Vermont. He is currently enrolled in the landscape architecture program at Ohio State University, Columbus.

He is a member of the American Society of Golf Course Architects and the American Society of Landscape Architects. He is currently writing a book on the history of golf course architecture.

"The current state of golf course architecture is that more men are attempting to practice golf course design in a period of declining golf course starts. Consequently, the competition between designers is keen with the client receiving more personalized service than in the past. Since the initial cost of construction may be small compared to long term expenses resulting from improper application of technical principals, it behooves the client to select his architect carefully.

Any individual involved in the golf industry should have strong moral commitment to keep golf growing and expanding. To honor that commitment, one must decide what poses the greatest threat to that growth and what must be done to combat that threat while promoting the pleasure of golf as well. To simply promote golf will not suffice. Then, what are the threats to the expansion of golf and how may the golf industry in general, and the architect specifically, contribute to the popularity of golf?

Perhaps the two most easily identified threats are the time required to play golf and the cost of golf. Although, the time to play golf has received much attention, it may not be as serious as it seems. To take half a day to play golf is equivalent to going: skiing, hunting, fishing, card playing, hiking, camping, swimming, etc. Lots of leisure activities consume as much or more time than golf and many times without the benefit of sunshine and fresh air.

But efforts should be made to reduce playing time, if possible, by designing shorter golf courses, scenic but less hazardous holes, fewer unmaintained periphery areas that receive much golf activity (slik side areas in particular), or one of a hundred other suggestions printed in articles in the last couple of years. The golf pro and superintendent actually have more influence over playing time than does the architect.

However in matters of costs, the golf course designer has great influence. When a golfer talks of the high cost of golf, one of the items first mentioned are greens fees that may run from $6.00 to $15.00 for 18 holes. There is real danger that if the cost of new construction and maintenance does not level out soon, and greens fees inflate, then golf may again become a rich man's game. This would be a tragic loss to the spirit of the game and to the industry.

How then, can we help reduce construction and maintenance costs and ultimately the cost to the golfer? Golf courses should have as many of the built-in minimum maintenance and artistic features as possible. But, since these features are costly, there must exist a compromise between total construction cost and the number of features.

For example, in many areas of the country, bluegrass can go 14-20 days without water before it shows declining vigor. This desiccated turf once watered satisfactorily, recovers and can go another 10-14 days before showing drouth symptoms. Thus, it may be that with ordinary rain patterns of once a week, that bluegrass fairways would require supplemental water only five times a year depending on soil types and mowing height of the turf. Installing a manual fairway irrigation system instead of a fully automatic system may reduce the initial construction cost by $40,000 to $100,000 depending on the system. Also, many parts of the country have already experienced water shortages and golf courses are the first to be denied. In these areas, irrigation needs and water availability must be analyzed, for to specify a first rate system with limited or no water available may be wasteful. The American Society of Golf Course Architects Research Foundation, recently made a grant to the Universily of Florida to study golf course use of waste or recycled water. If a system using recycled water was developed, the clubs buying city water could use the water twice or essentially cut their water cost in half.

Another area for economy may be interior greens construction. Most research would indicate that the USGA and PURR-WICK methods are well founded in theory and work perfectly if the proper material and workmanship is used. Since these greens construction methods are so precise, much hand labor and very special materials are required with a resulting increase in construction cost. In the midwest, another type of green is being built that may not stand the rigors of scientific testing as well, but they grow excellent turf, rarely need to be aerified, and cost about $60,000 less for 18
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greens. This savings may make the difference between a golf course being built or not.

A reduction in the use of exotic or expensive materials may result in substantial savings that can be passed on to the golfer. More experimentation needs to be done with organic soil amendments such as rotted sawdust, leaf mulch, ground corn cobs, etc., to replace the sometimes costly and unavailable organic peat. Organic peat delivered to a job might cost $15.00 per yard while well-rotted sawdust might cost $3.00 per yard. This $12.00 savings times the 1,000 yards required for an 18 hole course is another $12,000 not spent.

Construction of golf courses on suitable but inexpensive land can provide golf at a reasonable cost. These areas are usually flood plains, areas under airport flight paths, industrial right-of-ways, preserved or unused park land, or long-term lease land. By reducing the high cost of land acquisition, low-cost golf can be enjoyed and still be profitable for investors. The architectural features must reflect the problems of the site, even if it means a loss in aesthetics.

The golf course architect of tomorrow must not only be an artist and applier of developed technology but he must also become an innovator in reducing the rising costs of construction and maintenance. The accomplished designer is not one who takes a superb site and an unlimited budget to produce a great golf course capable of hosting the U.S. Open. Rather, the truly talented designer is one who can take a poor or marginal site and a low budget and produces a golf course that provides hours of pleasure to hundreds of people at a low cost. The man who can do this has indeed proved his professionalism, expertise, and talent; and honored his commitment to keep golf a popular game for all people. WTT

Robert C. Shearman, Ph. D.

Dr. Shearman was appointed extension turfgrass specialist and assistant professor of horticulture for the University of Nebraska, Lincoln, in 1975.

Shearman's research includes turfgrass breeding and stress physiology. He has written numerous articles for trade publications and has spoken at major industry shows across the U.S.

Shearman received his Ph.D. and M.S. in turfgrass physiology and management at Michigan State, where he was a research assistant. His B.S. was earned at Oregon state University.

Shearman is an advisor for the American Sod Producers’ Association. He is a member of the American Society of Agronomy, the Crop Science Society, Nebraska Golf Course Superintendent’s Association, and the Nebraska Turfgrass Foundation.

He and his wife Linda, who also has a degree in agronomy, have two children.

Since the onset of the energy crisis there has been a growing awareness for the need to conserve energy, water, and other natural resources. Along with his awareness, increased emphasis has been placed on the production of food and fiber. These developments have cast an unfavorable image on the turfgrass industry, relating turf as an ornamental or aesthetic crop rather than the functional plant material that it is. Many of us have become submissive and have accepted this negative approach as reality, when in fact we should be on the offense.

Aesthetics are an important aspect of turfgrasses and allied plant materials, but the functional aspects of these areas are equally or more important. Numerous articles have been written that support turfgrass contributions to the environment and individual's physical and mental well-being. In addition, turfgrass research has advanced rapidly in the last 25 years. We are growing more sophisticated as a science in our knowledge of turfgrass plants, culture, pest management, and breeding. As an industry we are keeping pace or exceeding other agricultural industries in our efforts to reduce energy and water consumption.

Turfgrass science and culture is not without problems. This is what makes it interesting. There is a growing emphasis for low maintenance grasses and cultural systems for low maintenance areas. In many areas water quantity and quality are becoming more critical. Improved drought and salt tolerant grasses as well as better understanding of water management are needed for these areas. Government regulations are more restrictive and have limited the scope of available pesticides for pest control. A greater emphasis must be placed on the future on pest management, efficient use of pesticides, and development of resistant turfgrass cultivars.

Present trends in this country will continue to place an emphasis on the need for conservation of energy, water, and other natural resources. Smaller homelawns and multiple dwellings are likely to be the case in the future. More turfgrass areas will fall in the low maintenance category. Population and leisure time will increase, while the availability of land for expansion of turfgrass facilities will decrease, necessitating intense management requirements on some parks, golf courses, and athletic fields. Research efforts for the future will have to address both of these problems, as well as strive for a more basic understanding of turfgrasses. The turfgrass manager will be forced to become more technical and sophisticated in his efforts to develop cultural systems. WTT
Q: I'm in the lawn care business, applying fertilizers, herbicides, pesticides, etc., to commercial and residential lawns. In researching and attempting to improve one-application response to lawns that have a normal six-to-seven month growing period, is it best to have three or four applications during the year? Also, what are maximum levels of nitrogen, phosphorus and potassium per 1000 square feet? What trace elements show the best response?

A: Fertilizer requirements can be supplied in any number of applications by varying the soluble:insoluble nitrogen ratio. Thus, the required number of applications is dictated primarily by the proper timing for the pests you are programmed to control. Most lawn care companies in the northern states have found that four applications provide the most effective pest management.

The optimal level of nitrogen will vary with the grass type, soil conditions, etc., but, in general, 3.5 to 4 pounds per 1000 square feet is sufficient. Phosphorus and potassium levels are more variable and should be determined by soil testing and turf response.

Micronutrient deficiencies may occur, particularly in alkaline or sandy soils. Iron is more often deficient than any of the other trace elements, but this should be determined by foliar analysis and confirmed with test plots.

Q: Last year our company stripped 10,000 square feet of lawn and replaced it with bark mulch two inches deep and a planting of rhododendrons (Rhododendron maximum) and red pines (Pinus resinosa). We are now being plagued with tremendous grass and weed growth. We have applied weed and grass killers to no avail. Do you have any suggestions?

A: A black plastic film laid down before the organic mulch is applied will significantly reduce the potential for weeds.

For pre-emergence control of annual grasses and broadleaf weeds in mixed red pine and rhododendron plantings, you might try Dymid or Enide. If the ornamentals are not interplanted, you could apply Simazine to the soil around the red pines, and apply Casoron to the soil around rhododendrons.

For post-emergent control, you can't beat Roundup for non-selective control.
**PROSCAPE**

By Michael Hurdzan, Ph.D., golf course architect and consultant

**Q:** We plan to reseed our tees and fairways to bluegrasses. Which ones are best?

**A:** The precise "best ones" for your tees and fairways depend on the effective climate of your golf course, properties of the soils, and your management operation. Although there are many improved bluegrasses on the market, some appear to be better adapted to certain cultural conditions than others. By analyzing the cultural conditions on your golf course and seeking test results or field experience produced under similar conditions, the best ones will be evident.

The effective climate of your golf course is the total spectrum of limiting growth or survival factors such as high and low temperature extremes, associated relative humidity, air movement, altitude, sun angle or facing slopes (north or shade slopes vs south or sunny slopes), and the surface and subsurface drainage. An intelligent integration of these factors will indicate which experiment station or turfgrass evaluation site is most like your course.

It could be that if your course is on the north side of a Tennessee mountain that a turfgrass test area with the effective climate most like yours is found in Michigan. Similarly, there are areas in river basins of Kentucky that could get their most meaningful information from Georgia. Plants do not respond to state boundaries but rather they react to a multiplicity of environmental factors. After assessing the climate, blend in the growth permitting properties of your soils including drainage, the chemical, and the physical characteristics of the soil.

Since soil modification over areas as large as tees and fairways is impractical, the turf cultivars selected should have proven ability to grow vigorously in your soils. If such information is not directly available from a research site, check with other turf managers near you that may have similar cultural conditions that may have some experience with the cultivar that interests you. However, the most reliable procedure is to put in a small test plot or several plots and evaluate the cultivars yourself.

**Q:** In order to insure turf and planting compliance with government contract plans and specifications, with very limited inspection, what techniques, procedures, and recommendations can be given?

**A:** I do not believe that there is any substitute for inspection. We have consistently found that the quality of the work received is directly proportional to the inspection that we give it and thus we base our fee on providing that inspection. If for some reason you can not provide that inspection, then require the contractor to guarantee his work for at least one year and have him provide the owner with a maintenance bond.

On golf courses we require the contractor to produce "an established stand of grass in those areas where he can irrigate" as part of the specifications and his contract. This means that the contractor shall provide post-planting care that may extend for 6-8 weeks past germination. The contractor uses the owner's equipment, but he is required to water, fertilize, and mow as needed during this period. When the contractor must guarantee the results, he finds it is cheaper to adhere rigidly to the plans and specifications no matter how often he is inspected.

**Q:** Sand base turf fields for sports require repeated topdressing with sand similar to that used for the base construction. To my knowledge, there is not a spreader on the market to apply such quantities of sand uniformly. A large seed drill, converted to a spreader with reinforced box and a central floating wheel and tire to displace some of the load would do the job. Although the demand is there, no one seems interested in meeting it. Do you know of anything to fill the bill?

**A:** I do not know of anything, but your idea sounds interesting and may work very nicely and inexpensively if you can find an old seed drill. If you should decide to build such a spreader and you are satisfied with it's performance, please send us some pictures so we pass it on to our readers.

Although there are good small topdressers available on the market, many turf managers still find that they do not fill their specific requirements. This dissatisfaction with factory models is a result of widely varying attitudes about type, consistency, and dryness of the topdressing mix and the amount that each manager wants to apply. For this reason I doubt that any one topdresser would be acceptable to all people. However, several other suggestions of equipment used by others may spark an idea for you.

An old lime spreader is used by some, with and without modifications. This unit usually has a strong materials box and undercarriage and only wider, flotation tires are needed for turf use. Some have tried rotary attachments to small dump trucks similar to those used in road salting operations (with much greater capacity, though) and thus spread pure sand right from the truck. Others are using a pull type, rotary spreader equipped with a "sand ring", only filling it about 1/2 to 3/4 full to keep it stable and reduce compaction. When using the sand ring, some superintendents use the unit as is, some use the deflector shield to limit throw to 18-20 feet wide, and others have modified the spinner by either lengthening or shortening the impeller or spinner arms depending on the materials and the result that they want.
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FORD TRACTOR Model 9700, can now mount and use the rugged Waldon Dozer Blade with mounting kits just now being made available by the manufacturer, Waldon, Inc., Fairview, Okla. With the kit, the tractor can be fitted with straight Waldon blades in widths of 9, 10, 11, and 12 feet or angle blades of $9\frac{1}{2}$, $10\frac{1}{2}$, $11\frac{1}{2}$, and $12\frac{1}{2}$ foot widths. The new mounting kits come with all necessary hardware (except cylinders) and an owner-operator manual showing in detail how to mount the dozer quickly and easily without manual lifting.

All Waldon blades and kits have a two-year warranty. They mount solid to the tractor frame for rigidity and strength. They operate hydraulically with two 8-inch stroke, 2$\frac{1}{2}$-inch bore cylinders, have adjustable cutting depth and a hold-out device to replace cylinders when they are needed for other machinery.

Other Waldon Dozer Blade features are: adjustable skid shoes; all replaceable parts; reversible and replaceable cutting edge; and heavy-duty end bits for cutting away at hard soils and other materials. An optional brush rack is available for mounting above the blade for better handling of loose material and protection of the operator.

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electric compressor to a high density polythene container holding the specially formulated foam, which is forced through PVC piping to dispensers. Two pairs of dispensers are supplied: round tubes for solid foam blobs on bare soil, short grass or stubble; and fishtail-shaped attachments which lay ribbons of foam on long grass or standing crops.

The compressor, which uses about 7A power from the battery, and the seven-gallon foam container are mounted in an integral unit measuring 12-inches wide by 16.5-inches high by 20.5-inches long. Standard fittings include a pressure gauge, pressure relief valves, battery cable, cab switch kit, and 80 ft. of three-quarter-inch bore dispensing hose. Foam comes separately in five gallon packs.

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Applying engineering designs which "Sound Conditioned" our industrial scrap reduction machinery, Mitts & Merrill can modify our brush chippers for low noise levels. At the same time, those engineering features which have made Mitts & Merrill the leader for years have been retained.

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**Circle 703 on free information card**

GO CATCH-IT, a multi-purpose filter utilizing Zabel Disc Dams for liquid reclamation has just been introduced by General Equipment and Manufacturing Co. The filter may be used ahead of irrigation pumps for protection or as a filter when drawing water directly from a reservoir or stream. The adjustable Zabel Disc Cam assembly in the filter is normally set to filter out any biological sludges, water works sludge, light flocculent sludges or other particulates above 0.0625-inches and may be factory set for other sizes.

While the filter is self-cleaning, the assembly may easily be slipped out of the sewage and acid resistant PVC case for manual cleaning or a back-washing valve may be attached to the effluent tube for automatic flushing.

**SUPERTRAPP**, a new line of muffler/spark arrestors for almost all types of power equipment, is being...
introduced by Discojet Corporation. Factory tests have shown that it averages less than half the noise level of competing mufflers and spark arrestors without sacrificing performance, according to Discojet. Supertrapp is USDA Forest Service Approved at 99.4 percent spark arresting efficiency and is multi-position rated. It offers rain protection in vertical mounting so that no flapper cap is required.

Supertrapp's patented "diffuser disc" design uses a stack of contoured discs to both dissipate and diffuse the noise. The number of discs used can be varied to accommodate engine size and silencing requirements. Because of this, only three basic modes are needed to meet all applications from two to 200-hp.

Model 2S is designed for gasoline engines up to eight horsepower, where minimum space is available. Model 3S is for gasoline and diesel engines from two to 70-hp. Model 5S can be fitted to gasoline and diesel engines in the 18 to 200-hp range.

DIESEL PARKMASTER by Toro combines the benefits of diesel power and multiple reels for fast and reliable cutting. Reel gangs are raised hydraulically for easy transport. Five, seven, or nine reel units are available for cutting swaths from 30 in. to 18 ft. wide. Light kits, roll bars, and cabs are available of the Parkmaster. The diesel power source is made by Perkins. It has a four-cylinder, 236 CID engine with 16:1 compression ratio.

WOODSMAN CLEARING machines by Royer Foundry & Machine Co. cuts a five foot swath through dense trees and brush. It can clear up to three acres per day and trees up to six inches in diameter. The Woodsman leaves a mulch blanket over cut areas, eliminating the need for hauling or burning. The cutting rotor casts chips forward and downward, not to the side, enabling use near

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Hydro Mulch® 2000 is a ready-mixed tackifier and mulch in one bag. That simplifies storage and helps eliminate loading errors. Application is fast and easy. Hydro Mulch 2000 fibers cut post job maintenance costs and provide protection against costly repairs and redo's. The special tackifier helps hold down the fiber mulch, seed and fertilizer while it protects against wind and water erosion. The fiber mulch holds water and stabilizes temperature variances for fast seed germination and strong plant starts. A temporary green dye permits monitoring of application and gives the job a finished look.

Write for informative brochure. Conwed Corporation, Environmental Products Division, 332 Minnesota St., P.O. Box 43237, St. Paul, Minnesota 55164. Phone: (612) 221-1144.
highways or buildings. The diesel-powered unit is available in models for mounting on loaders and dozers, PTO-powered for tractors, and a unit for mounting on Mercedes-Benz Unimog. Tractors over 80 hp can operate the Woodsman.

Circle 707 on free information card

SOIL TESTER Model 697-A, from Hellige, provides tests for 14 chemical soil elements. Reagents and all necessary equipment are provided for making phosphorus, potassium, pH, calcium, magnesium, chlorides, nitrate and nitrite nitrogen, ammonia sulfates, aluminum, humus, manganese, ferric iron and plant tissue tests. Full instructions are also given for correcting improper soil conditions.

Guaranteed-permanent, non-fading glass color standards are included for accurate results. The tough water-resistant case contains all the supplies. Reagents are stable for a year or more.

Circle 708 on free information card

ELMPRO, an injectable systemic fungicide containing Arbotect, is now available from Hopkins Agricultural Chemical Company, for combatting Dutch elm disease. Mixed 1:1 with water and injected into the vascular system of an elm tree, Elmpro translocates throughout the tree with evidence of downward movement, as well as movement into new wood. Elmpro is said to be highly effective as a preventative treatment for healthy elm trees, and as a therapeutic treatment when elm trees show less than five percent crown damage due to Dutch elm disease.

Advantages claimed for Elmpro include: once-per-season treatment; excellent residual of Elmpro in the tree to protect against late season infections by second broad bark beetles; and low volume of injection solution required per tree. Elmpro is injected either by gravity or low pressure injection equipment.

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Mr. Golf, Byron Nelson on Penncross: "Over the years golf course people have tried many types of grasses for greens. In the last ten years, many of the championship courses have produced near perfect putting greens. In my estimation, this is because of the development and widespread use of Penncross Bentgrass. With good maintenance, it provides a uniform putting surface that putts true and has good color."

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REACH-ALL MODEL HD5150 has a 150-ft. nominal working height, 46-ft. side reach and a two-man fiberglass basket with 600-lb. capacity. It is equipped with four double-acting hydraulic cylinders to lift the lower boom providing two cylinders in compression at all times. The upper boom is equipped with two double-acting cylinders, providing one cylinder in compression at all times. The lower boom, fully telescoped, can be placed in vertical configurations within the limits of 84-88 deg. and the upper boom is capable of 136 deg. articulation. Model HD5150 has been tested and certified for bare hand work on lines carrying 765 KV and withstood switching surge tests up to 1,560 KV.

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“NARROW PACKAGE” for skid-steer loader models is available from Sperry New Holland. The package, which features a 47-inch wide utility bucket, is available on their 22 hp model L-325 and 30 hp models L-425 and L-445. The new configuration, reducing bucket width by seven inches, is designed to permit loader use in and around buildings with narrow aisles, passageways or doorways. It also permits transporting the loader in a pickup truck. The package includes 5.70-15 chevron-tread tires and wheels and redesign of the boom hose fittings to conform to the new configuration. Operating loads (SAE) are unchanged for the three models — 900 lbs. for the L-325, and 1,000 lbs. for the L-425 and L-445.

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Vandermolen has developed a new heavy duty model DIADEM Brush Chipper powered by a 16 HP Kohler engine. This new chipper features heavy duty bearings that are 33% stronger than the lower HP units. A double V belt drives the unique DIADEM rotor.

The DIADEM Chipper offers a rotor design similar to those used in large tow-behind chippers. The solid rotor has two cutting knives almost 3/4" thick that slice through clumps of brush in a matter of just a few seconds.

The units are available on fully pneumatic wheels or as skid units. The wheeled model is very maneuverable because of its small 32" wheel base.

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AERIAL BASKETS, digger-derricks, stump cutter, brush chipper and Prentice loader. 414 354-8730. Allied Enterprises, 9102 N. 75th St., Milwaukee, Wis. 53223.

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CHMICAL LAWN SERVICE in southeastern area. Will top $450,000 volume in 1978. Excellent reputation established. Five application program. Inquiries Box 196, Weeds, Trees & Turf, Box 6951, Cleveland, Ohio 44101.

USED EQUIPMENT

2 — 50' AERIAL BASKETS, brush chipper, stump cutter, 2 sprayers, small crane. Parkway Tree Service, 12026 West Cherry St., Wauwatosa, Wisconsin 53226. 414 257-1555.

FOR SALE: Used tree service equipment, stump cutters, brush chipper, aerial basket unit. Lappe Tree Service Equipment, 1226 South Broadway, New Ulm, Mn. 56073. 507 359-2713.

USED CHIPPERS, skyworkers, Arlo cranes and hydro-ax's. Please call P. C. Gould Sales Company, Box 178, Essex, Conn. 06426. 203 767-1836, Phil or Jeff Gould.


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TREE SERVICE EQUIPMENT — 4 chippers, 4 aerial bucket trucks, 2 crew trucks. John Mayer, 300 Muir Mill Road, Willits, Calif. 95490. Phone 707 459-2013.

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AAA TREE SERVICE, INC. is interested in buying all types of used tree equipment, 1292 South Eastlake, Longwood, Florida 32750. Phone 305 339-5242.

WILSON TREE SERVICE — buys all types tree equipment. 1014 Big Cove Road, Huntsville, Ala. 35801.

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You see, DURSBAN Insecticides are carefully formulated to provide broad spectrum, multi-purpose control of cutworms, chinchbugs, sod webworms and numerous other turf pests, plus ornamental plant pests and mosquitoes. They kill turf pests two ways: by contact and ingestion. And DURSBAN Insecticides give unsurpassed residual control of all surface turf insects. Which means they work longer. And that saves you time, saves you trips. And that's money to you.

Add up the benefits and you'll see why the pros in the industry choose DURSBAN 2E and double-strength DURSBAN 4E Insecticides two-to-one over the nearest competitor. Make DURSBAN Insecticides part of your turf program. Just be sure to read and follow all label directions and precautions. Agricultural Products Department, Midland, MI 48640.

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Municipal and Community Street Tree Conference, Ohio Agricultural Research and Development Center, Wooster, Ohio, July 27. Contact: Fred K. Buscher, Area Extension Center, OARDC, Wooster, Ohio, 44691.

Western States Tree Trimmers Jamboree, Templeton Park, Templeton, Calif., July 29. Contact: Tree Trimmers Jamboree, Recreation and Parks Department, 110 East Cook St., Santa Maria, Calif., 93454.


Third Nebraska Turfgrass Field Day and Equipment Show, Turfgrass Research Facility, University of Nebraska Field Lab, Mead, Neb., Aug. 1. Contact: Dr. R. C. Buxton, Turfgrass Specialist, 105 Plant Industry Bldg., University of Nebraska, Lincoln, Neb., 68583.


Ohio Nurserymen’s Association Annual Summer Meeting, Slouver’s Day Pier Hotel, Dayton, Ohio, Aug. 8-10. Contact: Ohio Nurserymen’s Association, 6075 Cleveland Ave., Columbus, Ohio, 43229.


Penn State Turfgrass Field Days, Joseph Valentine Turfgrass Research Center, Pennsylvania State University, University Park, Pa., Aug. 16-17. Contact: Dr. Joseph Duich, 21 Tyson Bldg., Dept. of Agronomy, University Park, Pa., 16802.


47th Annual Turfgrass Field Day, University of Rhode Island Turfgrass Research Farm, Kingston, R.I., Aug. 23. Contact: Professor C. R. Skogley, Plant and Soil Science Dept., University of Rhode Island, Kingston, R.I., 02881.


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<td>Aug. 16-18. Contact: National Christmas Tree Assoc., 611 E. Wells St., Milwaukee, Wis., 53202.</td>
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9800 Detroit Ave., Cleveland, OH 44102. 216+651-5500. Richard J. W. Foster, General Manager.

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333 N. Michigan Ave., Chicago, IL 60611. 312+230-9425. Joe Guaries, Jeff Dreazen

**ATLANTA**

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