of their attire and politeness, and they seemed pretty well-prepared with the numbers," said Seneff.

"Those that seemed to do better were the ones who identified with the customer's needs and really gave the feeling that they were a partner with the customer."

Cal Poly San Luis Obispo took first place in the overall standings; Virginia Tech came in second; Colorado State University was third.

**Interviews with companies**

Prior to the competition, students looking for work in the green industry met with company representatives in a trade show setting.

Seventy-six landscape companies and industry suppliers donated time, money and materials to the four-day event.

During welcoming remarks, Chris Kujawa, KEI Enterprises, Inc., Kudahy, Wis., announced the formation of the ALCA Educational Foundation, Inc.

"It's a 100 percent scholarship granting organization," explained Kujawa. "We've got more than $100,000 in the bank, we've got some major donors, and some 5000-plus anonymous donors lining up left and right. The Toro Corporation has sponsored our first $1000 scholarship, with a donation of $10,000."

Kujawa said the increased amount in scholarship funding will enable ALCA to award larger grants to individual students.

—Terry McIver

**‘Ambassadors’ tell turf story**

The GCSAA/PLCAA/RISE "Ambassador" speakers program is in full swing, and as of April, 23 presentations on the benefits of turfgrass had been made to students and civic groups.

Jon Cundiff, president of Turfs Up Lawn Service, Lee's Summit, Mo., made a presentation recently to 2nd graders at Pleasant Lea Elementary School.

"We covered insects that were problems in our industry; the benefits of turf; why it's important to maintain turf; and why it's important to keep trees and shrubs healthy," said Cundiff.

**Relate to audience**

Tom Gray, CGCS, Franklin Hills Country Club, Bloomfield Hills, Mich., has used slide presentations during his talks to Lions and Rotary Clubs.

"I start with a slide of Augusta National. That grades the industry, because everybody tries to compete with Augusta," said Gray.

Gray gets questions on spikeless golf shoes, to moles, to fertilizer timing.

None of the audience members have expressed any hostility to chemicals. In fact, Gray said, he's had to emphasize to some overzealous diazinon users the need to use chemicals properly.

Steve Neuliep, superintendent at The Dunes Club, New Buffalo, Mich., has made presentations to club management and the Merrillville, Ind., Rotary Club.

"Things work out much better when you 'bring it home,' and use analogies your audience is familiar with," said Neuliep.

"You can sit up there and spout out scientific facts, but if you don't use analogies, and things people are familiar with, you leave them flabbergasted with data."

The "Ambassador" program is led by Deb Rudin of the D.A. Rudin Co., Peoria, Ill. and program manager Elizabeth Lawder of RISE, Washington, D.C.

—Terry McIver
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Who’s minding your shop?

Finally, somebody is doing something about the growing shortage of skilled turf/grounds care equipment mechanics and managers.

By RON HALL/Managing Editor

If you’ve got a good mechanic in your golf course or landscape maintenance facility—keep him happy. If you’ve got a good mechanic that’s also a good manager—keep him really happy.

The supply of good grounds care equipment mechanics is far short of demand, and the shortage of mechanics who can also manage a turf or grounds care maintenance facility is even greater. In fact, the word “mechanic” hardly seems an adequate title for these valuable employees anymore.

Turf equipment technician or manager, depending on the level of responsibility, are more accurate titles.

Last year 23 people graduated from the one-year Turf Equipment Managers program in Lake City Community College, Lake City, FL. Upon receiving their certificates they faced the welcome prospect of having 80 different employers seeking their services.

For good reason, too.

“Turf equipment has gotten so sophisticated with hydraulics, electronics and computers that the industry is screaming for skilled equipment technicians,” says John Piersol, Chairman Golf Course Operations/Landscape Technology at Lake City CC.

Not just fix-it specialists

In fact, mechanical repair is not the number one function of a grounds care equipment mechanic anymore. Preventive maintenance is. An equipment technician, at least a good one, maintains mowers and other grounds care equipment to minimize repairs and downtime. If the technician is spending most of his time rebuilding engines, says Piersol, he’s probably not doing a good enough job on the PM side.

“The industry, and especially the golf industry, needs people who can design a shop, organize and set up a shop, keep a parts room, use a computer, establish a PM (preventive maintenance) program on each piece of equipment, train an assistant mechanic, help train equipment operators and, yes, fix things too,” says Piersol.

“That’s asking a lot,” he admits, especially since, until recently anyway, being a “lawnmower mechanic” carried little prestige, and brought few financial rewards. That’s changing fast.
Nice opportunities

Continued strong golf course construction is thinning the pool of trained, skilled grounds equipment technicians and managers. The starting salary for promising, if not particularly experienced, equipment technicians is in the $18,000 to $30,000 range. New hires with good organizational and managerial skills can increase their worth substantially in a few short years, says Piersol.

That's because not just any mechanic has what it takes to maintain and service turf and grounds care equipment, says Steve Lucas, veteran turf equipment specialist at the Weston Golf Club, Weston, Mass.

"I suppose you could get an automotive mechanic to step in, but he would be hard pressed to know how to adjust reels, or the proper greasing and maintenance schedules," says Lucas, former president of New England Turf Technicians Association.

"A turf equipment mechanic does so many different jobs, from welding and fabrication one day to painting the next, to working with a computerized irrigation system on another day. A golf course mechanic is a unique breed."

James Roche, National Service Manager, Scag Power Equipment, says the shortage of mechanically trained technicians is complicated, but also multi-layered.

Dealers feel the pinch

In addition to the need for skilled mechanics at the professional user level (golf and landscape maintenance shops), equipment dealers/distributors are also pinched for trained technical people. Turnover is typically high in dealers' shops. More troubling, there isn't a stream of young mechanically trained youngsters to fill the void.

"We as manufacturers are all building more sophisticated machinery every year, and it's getting more technical, like the automotive industry did. We need people to service this product," admits Roche.

But, how many moms and dads aspire for their sons or daughters to grow up "to fix lawnmowers"? How many high school guidance counselors suggest careers in outdoor power equipment repair to students?

Indeed, how many counselors or students are even aware of such a career opportunity? Extremely few. But, equipment manufacturers want to change that.

Turf mechanics' Web page a 'hit'

You might call them two average working Joe's with a great idea, a Web site for turf equipment mechanics. But, actually there's just one Joe. His name is Joe Dawkins, and his partner is Scott Martin.

By day, they are turf equipment mechanics at The Falls Country Club, West Palm Beach, Fla. By evening they're in front of their personal computers, expanding and updating their Web home page (www.turftec.com) which dispenses turf equipment maintenance and repair information to other turf mechanics worldwide.

TurfTec is just eight months old but already registers about 1,000 "hits" a day. (A "hit" is recorded anytime, anybody accesses the site.)

"We found out that there is a big need for this kind of information," says Martin. "We wanted to provide a source for turf mechanics to get updated manufacturers' service bulletins."

While it hasn't been easy to convince equipment manufacturers or equipment distributors to provide them with service bulletins to post on their home page, cooperation is increasing, says Martin. That's because the two turf mechanics strive to keep the information on their site practical, accurate and impartial. For instance, in April TurfTec featured valuable maintenance information about products from Toro, Honda, Briggs & Stratton, Kohler and Tecumseh.

Since unveiling their home page in August 1996, Dawkins and Martin have been adding features like discussion pages for: power equipment, agronomics (thanks to Agronomist Michael De Pew), job classifieds, new product information and links to related sites.

"The web site is for anybody to use. We think it's to everybody's advantage to get this information in the hands of people who can use it," says Martin. "I think most of the people who use it are glad that the site is run by two working turf equipment mechanics."

A good place to start is with selected vocational/technical schools, believes Bruce Radcliff, director, customer education, Briggs & Stratton.

"We need to go out and identify those vocational schools that have an existing program that would fit the needs of the group," says Radcliff.
Ed Combest, right, coordinator and one of three instructors of Turf Equipment Management program at Lake City CC.

Between 80-100 employers are seeking the services of the 26 graduates of the 1997 Turf Equipment Management program, says John Piersol.

'A turf equipment mechanic does so many different jobs. . . He is a unique breed.'—Steve Lucas, Weston Golf Club

To that end, people like Roche and Radcliff, have begun working through the relatively new Engine & Equipment Training Council (EETC). One of the goals of the EETC, along with supporting an industry-sanctioned certification process, is to inform young people of growing career opportunities in the maintenance and repair of outdoor power equipment.

“Our initial response would be, to the best of the ability of the various OEMs (original equipment manufacturers), to supply the schools with information and product and anything else they would need to maintain a more viable program,” says Radcliff.

Training needed

While the shortage of technicians is cause for concern, neither power equipment suppliers nor professional end users like golf courses or landscape companies have the resources to train a new generation of technicians themselves.

“Give us a person that understands how to use a volt and ohm meter, who understands basic hydraulics, and we will take it upon ourselves to train that person on using the diagnostic tools that are used on our products,” says Rich Smith, commercial service education Manager, The Toro Company. “But nobody has the time to bring somebody in and teach them what they should have learned in high school or trade school.”

The stakes are high.

That’s why equipment suppliers like Toro, John Deere, Jacobsen, Ransomes/Cushman/Ryan and others donate products to qualified trade schools like Lake City College and The State University of New York SUNY (State University of New York) Delhi, in the Catskill Mountains.

Sensing a growing industry need, Dominic Morales, Chairman of the Golf Operations Department at SUNY Delhi, fashioned Delhi’s Turf Equipment Management program after Lake City’s successful one-year program. (Both schools also offer more extensive Golf Course Operations courses. The Turf Equipment Management program comprises the first year of study at both.)

“While the Lake City program is serving the Southeast, our program will be serving the Northeast,” says Morales. “We’re confident that our students will be very marketable because while we want to train good mechanics, we want to develop good managers too.”

Morales says today’s turf equipment technicians and managers need a higher level of training because of the increasing responsibility they shoulder.

“A riding greens mower can cost as much as $15,000. A riding triplex fairway unit can be anywhere from $25,000 to $35,000. A good frontline rough mower is just as expensive,” says Morales.

“A new golf course might have $600,000 to $700,000 in new equipment. And, if you count the maintenance facility too, the turf equipment manager could be responsible for managing over $1 million in equipment and facilities,” he says.

Asks Morales, with that kind of investment in equipment, would you as a golf course superintendent or a landscape business owner be comfortable with just a lawnmower mechanic? LM
Husky's 225, 232 and 235 engines have powered a line of landscaper products so durable that when others wear out, they're just getting broken in. But now, through a breakthrough in 2-cycle engine technology, these engines are even better. That breakthrough is E-tech: a revolutionary engine system that reduces smoke and odor without sacrificing fuel economy, high power, low noise, and legendary durability. E-tech is featured in many Husqvarna products such as trimmers, brush cutters, hedge trimmers, hand-held blowers and lawn edgers. To learn how this technology can work for you, visit a Husqvarna Power Retailer. To find one close to you, call 1-800-HUSKY 62.

www.husqvarna.com
WEATHER MONITORS

New weather watching systems help turfgrass managers keep a long-distance eye to the sky.

The weather is the biggest variable turfgrass/landscape professionals face in their professions.

Consequently they must develop flexible management strategies to use weather to their advantage, when it’s favorable. Or, to manage the turfgrass and/or landscape plants under their care in the most beneficial way when it’s unfavorable.

Turfgrass professionals are beginning to use the new generation of weather monitoring, and weather measuring tools. “Weather” software brings in-the-field weather information to the turf/landscape manager’s fingertips via personal computers. Data collected from weather stations and from sensors on-site provides real-time information like temperature, humidity, and wind speed. But they can do a lot more now too.

Weather ‘snapshots’ help

Managers can use these weather “snapshots” as the basis for their plant health decisions. Beyond that, these weather tools can predict and alert managers to conditions conducive to many weather-sensitive problems like diseases, weeds or insect pests.

A new, and increasingly popular weather aid is the contracted weather monitoring service. This service accesses information from low-orbit weather satellites and makes it available to green industry professionals. Companies like Data Transmission Network provide subscribers with accurate and up-to-the-minute (almost) satellite images of approaching weather as well as more long-range conditions. (See Weather Smarts in January, 1997, LM.)

This information is site specific and gives managers “real-time” information needed to institute particular management practices in a more timely fashion. The following is a representative list of suppliers of weather-related products or services.

WEATHER PRODUCTS & SERVICES

Automata Inc.
10551 E. Bennett Road
Grass Valley, CA 95945.
(916) 273-0380

C&M Meteorological Supply
9680 Thoroughbred Lane
Colorado Springs, CO 80908
(719) 495-8878
Fax: (719) 495-8960

Campbell Scientific, Inc.
815 W. 1800 North
Logan, UT 84321
(801) 753-2342

Data Transmission Network Corp.
9110 W. Dodge Road

Davis Instruments
3465 Diablo Ave.
Hayward, CA 94545
(510) 732-9229

ELE/Soiltest
P.O. Box 8004
Lake Bluff, IL 60044
(708) 295-9400

Eagle One Golf Products
1201 W. Katella Ave.
Orange, CA 92667
(714) 997-1450

Forestry Suppliers, Inc.
205 W. Rankin St.
P.O. Box 8397
Jackson, MS 39284-8397
(601) 354-3565
(800) 647-5368

Gemplers’ Inc.
P.O. Box 270
211 Blue Mounds Road
Mt. Horeb, WI 53572
(608) 437-4883

GolfLink
411 Lebanon Road, Suite 107
Hermitage, TN 37076
(800) 200-3810

Innoquest
910 Hobe Road
Woodstock, IL 60098
815/337-8555

Neogen Corp.
620 Lesher PL
Lansing, MI 48912-1509
(517) 372-9200
(800) 234-5333

Spectrum Technologies, Inc.
23839 W. Andrew Road
Plainfield, IL 60544
(800) 248-8873

Weather Metrics, Inc.
P.O. Box 7071
Shawnee Mission, KS 66207
(913) 438-7666

Weather Port Inc.
12150 Charles Drive #2
Grass Valley, CA 95945
(916) 274-8100

The basic ‘weather station’ is being supplemented by a variety of weather network service providers.
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Mirage is cold tolerant and especially adapted to the more temperate, northern regions while Pyramid's aggressive stoloniferous growth habit make it ideal for warmer, southern climates.

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Pyramid is slightly darker green. It also has a distinctively fine leaf texture — finer than many of the other new seeded bermudagrasses. Sowing Pyramid results in a very dense, uniform sod that performs beautifully in full sun.

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