An honorable profession

Out of the barn and into the "maintenance complex." Out of the era of horse-drawn equipment and into the era of cyber-hotlines, GPS systems and subsurface injection. Out of the era of widespread chemical applications and into the era of custom-made composts and biological controls, with an eye on wildlife, waterfront and winged bug-eaters.

My, what a trip golf course superintendents have ridden these last 100 years of this last century of this third millennium. The profession of golf course superintendent — soon to be called golf course manager, I predict — has long been an honorable one. As my friend John Ebol points out, God even made a pair of them in the first "tender of the green." What higher appointment could you ask for?

Now they have taken their work to a higher level. Superintendents have long worked the soil, the drains, the land, the turf. They have cared for the waterways, the pathways and the skyways (read trees). They have put in an honest day's work and more — yes, usually more during playing season — welcoming in the sun and then ushering it out.

The fruits of their work has been that others may play. But today, the fruits of their work encompass much more:

- Bird counts on golf courses have been shown to outnumber those in bird sanctuaries, for goodness sake.
- Runoff water carrying oils and chemicals from streets are now proven to be cleansed by turfgrass, so in some places (like Purdue University) courses actually are used to improve water quality.
- After all study has shown that impact of modern golf course chemicals on runoff and leachate are so minuscule as to be harmless.
- In a time of urban sprawl, superintendents are maintaining 100 or 200 acres, perhaps more, of open green space that people so desire. In case after case we see course properties shared with hikers, bird watchers and equestrians. And from one corner of North America to the other, grounds crews are planting native vegetation, installing birdhouses, doing myriad tasks to enhance their properties as habitat for wildlife of all sorts.
- And all the while, superintendent chapters around the country are supporting, with their money and labor, research projects to even better do their jobs in an environmentally superior manner.

Superintendents' contracts today, that list the public, perhaps even the golfing public, know. From their environmental work with school children to their scholarship aid to their support of youth programs, they are proving an honorable profession. And to the golf course operator.

I ask this question: Who is the most important employee on your payroll?

The expertise with which the superintendent maintains the course usually determines whether golfers will return to play again. The future economic, as well as environmental, well-being of a golf course is, to a large extent, in the hands of that superintendent.

In North America we've come a long way. Superintendents are most often considered part of a vital golf course triumvirate along with the general manager and head professional. I just spoke with two superintendents who are also the general managers of their clubs — one private and the other daily-fee. The Daily Fee Golf Course Superintendents of America, the chapters themselves, and the U.S. Golf Association Green Section can take a bow for gaining this recognition.

And our superintendents need only look across the Big Pond to see how far they have come. At some European courses, the greenkeepers are not even allowed into the clubhouse.

As Audubon International President Rod Dodson told me: "There are some really topnotch superintendents in Europe who are doing great work. But in other places, the greenkeepers are still relegated to the barn with Bill Murray," the slobby groundskeeper in the movie "Caddyshack." Yes, in America at least, superintendents are hailed as members of an honorable profession and as key figures in the most honorable game.

When it comes to environmental commitment, sometimes it's never enough

In the past year, the golf course industry has continued to make great strides to lessen its impact on the environment. From new classes of low-rate chemicals to innovative new technologies and techniques and ground-breaking pacts, the industry is becoming increasingly environmentally friendly.

Back in March, fertilizer manufacturer, Griffin Industries, joined more than 200 golf courses and became the first company to sign on to the Audubon Cooperative Sanctuary System. Griffin's 20-odd properties and thousands of acres across the United States are a part of the program. Eco Soil and Chubb Insurance also recently announced a unprecedented agreement in March that gave courses using the BioJet biological distribution system a reduced insurance rate. The agreement guarantees customers using Chubb insurance expanded environmental liability and property coverage because they identified courses using biologicals as a lower financial risk. Chubb, in turn, protects the club, its owners, officers and directors from environmental claims.

New chemistry that reduces the amount of pesticides, chemicals and fungicides used on courses has also come to the fore in 1999. For example, Novartis introduced Compass fungicide that utilizes a mesosomic mode of action and can be applied at a greatly reduced rate of 15 ounces per 1,000 square feet.

Future bright for management

Another $300 million from a lender and you've got to be feeling pretty good about your industry in general and your company in particular heading into the new millennium.

Greg McMenamin, ClubCorp's executive vice president of marketing and communications, was still on a financial high shortly after The Cypress Group's recent $300 million commitment in private equity capital to fund future growth of the Dallas-based multi-course operator (see story page 1). Smith's confidence heading into the third millennium echoes that of many who see consolidation as the wave of the future in the golf course industry.

"A handful of companies will continue to grow and emerge as the industry leaders," he predicted. "We believe we are among those, certainly in the private club and resort business. The market, from our perspective, seems to have swung more toward an acquisition-oriented market rather than a to-be-bold in the market. That should be obvious from the Cobblestone deal.

ClubCorp, which operates roughly 200 golf courses, and fellow management company giant American Golf Corp. (AGC), formed a joint venture earlier this year to purchase Cobblestone Group's 45 courses for $386 million. AGC and ClubCorp have been making the sort of financial clout, they are also gaining experience. The perception is that management companies are a relatively new concept. But AGC has been around for more than 30 years and ClubCorp more than 40.

"We understand this business, what it takes to have a successful property," Smith said. "When we look at an acquisition, we can look at it through 42 years of experience, and make an investment that will give us the returns we are looking for. That's the key."

ClubCorp made its mark in the private course arena. But with the shift toward public golf, the firm has adapted to the times. The company currently owns 25 public-access courses, making it one of the largest operators of public-access courses in the country.

"Understanding the membership component and having the ability to deliver what members expect has been a key to our success," Smith said. "We try to apply that philosophy to our public-access courses and resorts. We have an intensive management team. We would like to treat every guest at our resorts as if they were a member of a private club. We have the same culture serving all our customers, whether they be members, resort guests or daily-fee players."

While acknowledging that individual owners and private club members will likely always like to operate most of the courses in the United States into the next century, Smith predicted the percentage of management company-operated facilities will continue to grow.

"We bring advantages in purchasing power, systems, processes, agronomy, food and beverage, membership, research," he said. "It's difficult to find another sport that offers as much as golf when it comes to corporate entertainment, networking and socializing. It will continue to grow."

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Wadsworth, 70, began his career as a golf course architect after obtaining a degree in landscape architecture from the University of Illinois. He worked briefly in the office of Robert Bruce Harris and then, following service with the U.S. Air Force during the Korean Conflict, he formed a golf course design firm with Edward L. Packard.

In 1958 he created Wadsworth Golf Construction Co. to fill a void since very few people were specializing in golf course construction and there was a general lack of devotion on the part of contractors to accomplish what the architect was trying to achieve, Wadsworth said from his office in suburban Chicago. "Besides, I wanted to get back to my roots."

Four decades later, Wadsworth Golf Construction Co. had completed 505 projects from three principal offices — Chicago, Phoenix and Tampa Bay — and satellite offices near Philadelphia and San Francisco.

There is no secret to his success, Wadsworth maintains.

"I applied the basic elements of good business practice, selecting good, hard-working people who became devoted employees," he said. "And I always try to do the right thing."

"With Brent Wadsworth, you absolutely know that the job will be done right, that you will stay there until you've done your part of it right, that it will be done on time and on budget," said ISCO's Kirchdorfer, who has supplied irrigation products for many Wadsworth projects. "And you know you'll get paid."

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Overbeck comment

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Innovation does not however require new technology. AquaSO2 has adapted existing agricultural technology with its SO2 generator. The machine improves soil and water conditions on golf courses and allows them to better use irrigation resources and reduce the amount of chemical applications.

Not to be lost in the shuffle are advancements made on the alternative energy front. Metallic Power made a strong entry with its Zinc/Air battery which recharges quickly, is recyclable and contains seven times the energy of a conventional lead/acid battery. The company is working with Toro and Textron on prototypes.

Overshadowing these advancements, at least at the moment, is the Oct. 28 release of the Environmental Protection Agency's (EPA) preliminary risk assessment for chlorpyrifos — known to superintendents as Dursban.

The report states that children, as well as workers who apply chlorpyrifos-based chemicals, could be exposed to enough of the toxin to harm their central nervous systems. Predictably, this has touched off a two-way battle between the pro-environment camp and the companies who produce and use the chemical.

The Washington, D.C.-based watchdog Environmental Working Group wasted little time declaring support for the EPA's position, admonishing: "Dursban must be banned."

Meanwhile, primary chlorpyrifos producer Dow AgroSciences maintains in a recent fact sheet that the EPA risk assessment contains "numerous errors and omissions of critical data that significantly skew the results."

Although chlorpyrifos-based products have hundreds of applications from agricultural pesticides to residential insecticides, you can bet that the media attention regarding the potential dangers of Dursban will put added pressure on the golf course industry.

The 60-day public comment period has begun and any EPA use restrictions on Dursban will follow next spring. Stay tuned.