Georgia aquifer off limits

BY HAL PHILLIPS
BRUNSWICK, Ga. — Salt water is invading the Floridan Aquifer, the primary source of drinking water for the state's southeastern region, the Hilton Head area of South Carolina and Jacksonville, Fla. If a Georgia Department of Natural Resources (DNR) proposal gains approval, new golf course developments here in coastal Georgia will no longer be allowed use of the Floridan. Further, the DNR has warned existing golf courses now utilizing the aquifer that other irrigation options should be explored.

"We will be talking to
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Court backs club's right to privacy

BY PETER BLAIR
CHICAGO — The recent Chicago Club court ruling reaffirming the exempt status of private clubs from certain federal employment provisions is a victory for the club industry, but should serve as a warning that clubs, including golf clubs, must be prepared to defend themselves against discrimination charges.

"There are groups out there willing to litigate and the private club industry needs to be ready," noted James Singerling, executive director of the Club Managers Association of America, adding that The
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Irrigation solves biological application problems?

BY MARK LESLIE
EAST LANSING, Mich. — Sparkling results despite horrid weather and soil conditions have researchers and golf course superintendents predicting a bright future for once-disparaged biological-control agents.

"We're right at the beginning of what should be a fairly long road to biological control," said Dr. Joseph Vargas of Michigan State University here. "At least we have the key to open the door. That key is a means of frequent application."

The frequency provider to which Vargas refers is Bioject, a sort of on-site brewery for disease-suppressive bacteria manufactured by EcoSoil Systems of San Diego, Calif. Because it is connected to a course's irrigation system, the 75-gallon Bioject "bioreactor" can deliver the bacteria — like Vargas' Pseudomonas aureofaceans — to the turfgrass daily. Thus it overcomes the major roadblock to effectiveness of the biological-control agents: the need for frequent application to build up a population in the soil. Until now, the only method of applying Pseudomonas aureofaceans was by mixing dormant bacteria from a bottle into a spray wagon. When Vargas discovered Pseudomonas, a broad-spectrum, general-contact fungicide, and tried applying it once a week, or
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Jacobsen to keynote Public Golf Forum

BY HAL PHILLIPS
CHICAGO — Touring professional and course designer Peter Jacobsen will keynote the Public Golf Forum here at the Lincolnshire Marriott on Oct. 28. Sponsored by Golf Course News, the Forum is the only national conference and trade show specifically serving superintendents, owners, managers and developers of public-access golf courses.

Jacobsen/Hardie Golf Design, a joint venture with Houston-based golf course architect Jim Hardie, has specialized in the development of public-access courses. All four of Jacobsen/Hardie's finished products, in addition to five under construction, are open to the public. At the Forum, Jacobsen's keynote address will explain why the public-access market continues to dominate not only his firm's attention but the nation's golf course development market, as well. During his keynote, Jacobsen will also discuss life on tour and take questions from the audience.

A six-time tour winner, including back-to-back victories at Pebble Beach
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NUGENT'S HARBORSIDES HONORED

The American Academy of Environmental Engineering (AAEE) has awarded Harborside International Golf Center — a 36-hole development built on a former landfill in Chicago — its 1996 award for Superior Achievement in Environmental Engineering. The AAEE honor is but one of several earned by Harborside, designed Long Grove, Ill.-based architect Dick Nugent who will present a case study of the Harborside project at The Public Golf Forum in October. For details on the Forum and Harborside's growing list of accolades, see page 38.

A curious Cub Scout inspects a birdhouse during a trip down the Blue Bird Trail at Glynn's Creek Golf Course in Long Grove, Iowa. Glynn's Creek provides great examples of environmental activism and community outreach. For story, see page 15.
Biologicals take maintenance to a new level of control

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every other week, he had little success, he said. “But, when we put it out every other day, we started getting ... hospitality. It was unbelievable high humidity and heat that Chicago had never experienced. People were dying from the heat in the city, and yet we were expected to maintain greens at 120/1000ths of an inch. It was crazy.”

“I’ve gotten tremendous results with this [Bioject]. This is the wave of the future. This is the only thing that will save our greens,” said superintendent Ken Schwark whose putting surfaces at Tony Lema Golf Course in Pittsburg, Calif., are built largely on cinder sand.

Adding that salt-laden bay dredgings were used for the soil on part of his course, Schwark said those spots “would have sustained life — weeds or anything. But since I’ve injected the irrigation system, the last year-and-a-half, those microbes have transformed that inch-and-a-half layer enough to support life. About 70 percent of those areas are filled in.”

“Bacteria are the life force of the system. A high bacterial count is a good strong backbone for healthy turf,” Dinelli said. In the case of *Pseudomonas*, it secretes a material which inhibits fungal protein syntheses in pathogenic fungi. This holds the fungi in check. Bacteria can also inhibit fungal growth by competing for the same nutrients in the soil, thus weakening the fungi and making it more susceptible to the antibiotics the bacteria secrete.

At 27-hole Tony Lema GC, Schwark said he has “living proof” the Bioject technology works. Because his root zone is too shallow, his irrigation system is set to deliver 4 inches per hour, meaning that it almost doesn’t drain at all. Plus, his water from the East Bay is heavy with salt.

“My way to manage greens is totally different,” Schwark said. “I can’t get rid of the salt and I have to find a way to grow with it. That way has been microbes.”

When a water pump connected to the Bioject went down for three months, turf on the non-injected holes turned yellow, he said, while the others lived. Data from a tissue test run on the greens “was absolutely phenomenal.” The test showed greens not being injected with *Pseudomonas* had 1,690 parts per million salt while the injected greens had 225 parts per million salt.

“Estimating that more than 200 Bioject units are in the field worldwide, Doyle said EcoSoil asks superintendents to evaluate their units, comparing fungicide-treated versus untreated areas, or modifying their fungicide program, ‘so we have experiences to draw off in that region.’

EcoSoil has found success, he said, through superintendents from the previous year sharing their findings. “It falls short of a replicated field trial that would be performed at a university,” Doyle said. “But it does answer some of the questions.”

To add to the anecdotal evidence, EcoSoil is working with researchers at the University of Maryland, Michigan State University and the University of California-Riverside.

“But at some point,” Doyle added, “you can research this into oblivion versus getting something out there that superintendents can use.”

“We know it works,” said Dinelli. “This year we’re looking at the finances. We want to know what kind of savings we can benefit from this. And we’re applying it everywhere.”

Vargas said savings will depend on the golf course and the year. “If we’re talking dollars and cents, golf courses irrigate tees, greens, fairways... On a square-foot basis it’s a pretty cheap way to get treatment. When we used it, for the first time, the banks around the greens didn’t die. The roughs won’t die if they’re sprayed.”

“Payback period?” Schwark asked. “How much money is your sanity worth, knowing you can go to bed at night and your greens will be there in the morning?”

Saying the cost of his system — treating 27 holes with two pumps — is $15,000 per year, Schwark said it is saving him $5,000 to $10,000 a year.

One caveat Schwark shared is that some superintendents in California are reporting little impact from their Bioject systems.

“But these people are on choice courses,” he said. “They’re looking at getting their soils exactly perfect, and to be that close they already have plenty of micro-organisms. My course is on a landfill with a poor growing medium.”

Dinelli said: “Another thing we’re trying this year is using a lot of organic fertilizers that are spiked with microbes,” he said, “and we’re top dressing fairways with compost. And all this is in hopes that we improve microbial activity, stimulate antagonists in the soil that may already be present, and, in the case of the Bioject and Trichoderma, actually implement known antagonists by applying them out in the field.”

Each angle, he said, has weaknesses and strengths. But “hopefully, in time, as scientists figure out more and more of this, there will come a day where we’ll be able to fine-tune these approaches.”

Saying he has no interest in selling the biological-control products, Dinelli added: “I have a big interest in hoping that this direction continues to be explored. Yes, we have a lot more to learn with these pioneers — Bioject and Trichoderma — about their shortcomings and how to use them. But, that’s all in the growing pains.”

We’re excited because we saw good results last year, and last year was no party. We had the worst summer in history. It was unbelievable high humidity and heat that Chicago had never experienced. People were dying from the heat in the city, and yet we were expected to maintain greens at 120/1000ths of an inch.”

— Dan Dinelli
North Shore CC