**MAINTENANCE**

**BRIEFS**

**JIM SIMS NAMED SUPERINTENDENT AT DEL LAGO**

TUCSON, Ariz. — Jim Sims, recently the assistant director of golf course maintenance at The Lodge at Ventana Canyon (Ariz.), has been named superintendent and head of operations at the new Del Lago Golf Club here. The Tim Nugent-designed course plays from the back tees. "Del Lago is a totally different course for Tucson," said Sims. "There's natural running water and a network of nine lakes to work with. It is going to be an exciting course to maintain." A graduate of Penn State, Sims also served as the assistant superintendent at The Raven Golf Club at Sabino Springs, Ariz. 

**BROWN WINS TOP CGSA AWARD**

VANCOUVER, Canada — The Canadian Golf Superintendent Association (CGSA) announced the selection of James Brown, superintendent at the Brightwood Golf & Country Club, Dartmouth, Nova Scotia, as their Superintendent of the Year for 2000. The award will be presented here during the CGSA's Conference and Trade Show here Feb. 24-27. Brown was chosen by a committee made up of the last four winners and the current past president of the CGSA. The deadline for nominations for next year's award is Aug 1.

**GEORGIA'S CGSA ELECTS NEW BOARD**

SAVANNAH, Ga. — The Georgia Golf Course Superintendents Association has elected a new board of directors for 2001. Franz W. (Buck) Workman, superintendent at Cateechee GC in Hartwell, was elected president, and Philip W. (Wade) Thomas, of the Idle Hour Club in Macon, was elected vice president. Jim Dusch becomes immediate past president.

Newly elected board members include Mike Crawford, of TPC at Sugarloaf in Duluth, Tim Janzen, of the Cartersville CC in Cartersville, and Mark Synder, of Berkeley Hills CC in Duluth. Those re-elected for a second term include Sam crowe, of the Monroe G&CC in Monroe, Jimmy Geter, of the Marietta CC in Kennesaw, Craig Ketelsen, of Orchard Hills GC in Newnan, and Frank Siple of the Lanier GC in Cumming.

**GCSAA sharpens political-action tool for members**

LAWRENCE, Kan. — The Legislative Action Center of the Golf Course Superintendents Association of America (GCSAA) has introduced a new web-site designed to give superintendents a stronger voice on the political front.

"The site combines legislative and regulatory tracking for 50 states and advocacy tools with ZIP code look-up," said Carrie Riordan, government relations manager at GCSAA. "It also provides information and tools that superintendents can use at state and federal government levels, and it allows members to click right over to a legislative bill.

"It's like one-stop shopping site to keep superintendents involved."

The GCSAA's incoming president, Tommy Witt, is encouraged by the prospect of getting members more politically engaged.

"Each and every local chapter has to decide how involved they like to be politically at the state and local levels," Witt added.

Rainbird’s Krueger: shortages will spark wars over water

BY TREVOR LEDGER

FRANKFURT, Germany — Warning that there is no replacement for water and that costs for the essential resource are rising annually, Rolf Krueger of Rainbird Europe sounded an ominous note at the Golf Course International 2001 conference here in Frankfurt. "We see wars fought over oil," Krueger told his audience. "We will see more and more fought over water."

Against that backdrop of limited water confronting a global population surging out of control, Krueger urged the golf industry to emphasize conservation. Indeed, at every conference or gathering of those in the golf industry, water and its use is of primary concern.

But Krueger seemed unconcerned that the issue has gotten so much play. He launched into a lecture on water management which covered all the bases and then added one more that might just break the mold, "I don't want to be revolutionary," he said, "but perhaps the old idea is more environmentally suitable."

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**EPA sets water quality criteria for nutrients**

WASHINGTON — The Environmental Protection Agency has laid out its first-ever criteria for water quality standards for nutrients. Golf courses and superintendents, often targeted as culprits, may experience the ramifications of the new guidelines as state laws and policies snap into alignment.

Nitrates and phosphates from fertilizers are the primary agents of eutrophication, the depletion of oxygen from water due to extreme enrichment and algae growth. Nutrients, especially nitrogen, are vital to the productivity of lakes, rivers, reservoirs and wetlands. Conversely, high nitrogen levels cause excessive growth of algae, bacteria and zooplankton, depriving fish and plants of oxygen.

Basically, the high levels of run-off nutrients in waterways create environmental conditions that choke aquatic life. An assessment by the National Oceanographic and Atmospheric Administration identified such situations in many U.S. estuaries, especially along the Gulf of Mexico and the Mid-Atlantic coast. Chronic symptoms of this nutrient overenrichment include fish kill, increased sediment accumulation, low levels of dissolved oxygen and unusual shifts in flora and fauna species, according to EPA reports.

"We're recommending these criteria to the states as starting points in developing their own, more site-specific criteria, for water quality standards," said Tom Gardner, an EPA environmental scientist. "States are required to review their standards every three years."

"If we don't meet the requirements of the Clean Water Act," he added, "then it is within our authority to..."

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**Grand Strand’s River Club reopens after extensive greens renovation**

PAWLEYS ISLAND, S.C. — The River Club, a favorite along the Myrtle Beach “Grand Strand” and a top links Golf and Golf Resort layout, has reopened after a million-dollar reconstruction project.

The refurbishing involved shelling out all of the greens and installing a sub-air drainage system, which will improve the greens by pumping cool air into them during the hotter months of the year.

Bunkers also were shelled out and white sand was added to improve the playability and visual appeal of the course.

Greens were replanted with A-1 bentgrass to improve the putting surface and increase heat tolerance. The bent was provided by Stormy Acres, a New Jersey-based company, and is the same grass that has been sodded into some of the greens at Augusta National.

"The A-1 has added to both the playability and quality of the course, offering a premier golf experience as one of the only bentgrass courses in Pawleys Island and Litchfield," said Jim Woodring, director and general manager of golf operations for the Myrtle Beach National Co., which manages the club. "The finished product has made for a fabulous golfing experience."

All of the work has been done according to USGA specifications, he added. Golf architect Tom Jackson, who created the original design, supervised the renovation.

The daily-fee River Club is one of the premier plantation communities in the Myrtle Beach area. It features water on 15 of its 18 holes and more than 100 sand traps and bunkers.

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**CLAY BOWL’ GREENS**

Green construction was but one area where Krueger felt that golf courses could reduce the need for water use. Saltwater-resistant grass strains — Paspalum vaginatum, for example — need to be explored and developed, he said, alongside improved desalination plants.

Aerial view of the River Club layout

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New design in modular greens expands season

EAST LANSING, Mich. — New technology for golf greens, designed here by the golf architecture firm Matthews & Nelhiebel, hopes to extend the golf season and lower maintenance costs for golf courses.

The Michigan firm has designed a putting green in collaboration with Michigan State University that uses the Integrated Turf Module (ITM) turfgrass system. The ITM system is a series of modules interlocked beneath the putting surface. The modules have channels that connect to a blower that is capable of providing warm or cool air through the root zone. The blower is also able to reverse the air flow, drawing moisture out of the root zone.

"By forcing air through the root zone, the ITM turfgrass system can lengthen the golf season in cool climates and avoid heat stress complications in warm climates," said designer Howard Nauboris. "The system may also reduce the spread of disease and fungus due to excess water in the root zone."

The prototype green is located on the MSU campus. Matthews & Nelhiebel and MSU's turfgrass program designed the system to follow the contours of traditionally built putting surfaces. The modules are located 16 inches below the surface of the green and may also provide environmental benefits, according to Nauboris. Gas fertilizers can be directed through the channels of the modules, potentially reducing fertilizer runoff.

W. Bruce Matthews III, firm principal, plans on offering the modular green as a renovation option. "I see many field applications of modular greens," said Nauboris. "It offers another tool in the architect's arsenal for replacement or renovation of existing greens in poor micro-environments."

The design is a first for an ITM contoured surface. The ITM system is currently used on a flat playing field in Giants Stadium in New Jersey.

Political action

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said. "The GCSAA does not require any particular involvement in that arena. But the association does have a Washington presence to monitor legislation and regulation, and it plays an active role in issues that affect our profession.

"At the local and state levels, the government relations department at the GCSAA is there to help. Every day there's somebody at the department that wakes up in the morning thinking about state and local legislative issues that concern our members," Witt added.

The new online tool has been added to the government relations section of the GCSAA and is located at congress.nw.dc.us/gcsaa. Enter a ZIP code, hit search, and all the information needed to write a letter or make a phone call is made available.

"When a superintendent receives an action alert from the GCSAA stating, 'Here's a bill in your state, it's going to effect your job, you need to weigh in on this,' this site will simplify the process of getting involved," said Riordan. "An e-mail draft tool for emergency responses would also allow members to enter their information and click send, or there will be space provided for members to write their own comments and send them immediately."

"The easier you make it for someone to participate," she said, "the more likely they will participate."