Simpplot, Budd make offer for ABT assets

By ANDREW OVERBECK

HENDERSON, Nev. — AgriBioTech (ABT) has reached an agreement in principle to sell its turfgrass seed assets and Professional Turfgrass Division to Kenneth Budd, former ABT president and chief operating officer, and Post Falls Idaho-based J.R. Simplot for approximately $85 million, plus assumption of liabilities. The two parties are also expected to assume ABT's obligations under contracts with its growers. The exact details of the Budd/Simplot deal were not disclosed.

For the past two months, Development Specialists Inc. (DSI) has been overseeing the reorganization of ABT and taking bids on the company's assets. DSI expects the deal to close by the end of June, but stresses that it must first be approved by the bankruptcy court and that competing bids may still be submitted by other parties.

Simpplot has been aggressively expanding its reach in

Continued on page 4

EcoAegis changes modern hydroseeding rules

By A. OVERBECK

NORTH OXFORD, Mass. — Growing turf on bunker, tee and green surrounds was once a job that was best suited to sod. That, however, is changing.

EcoAegis, a bonded hemlock fiber mulch and seed mixture, produced by Canadian Forest Products (Canfor) of Vancouver, British Columbia, is becoming more widely used in steep sloped areas as a seeding agent and an erosion control device.

Hydrograss Technologies, based here, is the exclusive East Coast distributor of EcoAegis.

"We first used it on landfills. Engineers used it on 3-to-1 slopes in lieu of erosion blankets and had great success," said Robert Arello, president of Hydrograss Technologies.

EcoAegis combines hemlock fiber with a guar bonding agent creating a matrix cover that prevents erosion by absorbing the

Continued on page 14
What they're saying about The New Penn Pals

"Penn A-4 enhances the game of golf. It is my personal feeling that Penn A-4 is one of a number of significant contributions to the game of golf by Dr. Joe Duich." "Awesome."

Cutler Robinson, CGCS, Supt.
Bayville GC, Virginia Beach, VA

"Simply stated, everyone who has played Bayville comments the greens are 'the best they have ever putted.' This grass allows our members to experience 'tour' quality putting and green speed without jeopardizing fairness and enjoyment. Properly managed, Penn A-4 is, in my opinion, the best grass to date and has set a new standard for excellence."

Dean Hurst, PGA Professional
Bayville GC, Virginia Beach, VA

"Even though summer temperatures can reach 115-120°, we've cut our Penn A-4 at 7/64" for more than a year with no problems."

Doug Anderson, CGCS, Supt.
The Vintage Club, Palm Desert, CA

"For me, the lower the cutting height, the better the management (Penn G-6)."

Pete Gerdon, Supt.
Grandfather Golf and CC, Linville, NC

"Because of the short season at our 7,500 ft. elevation, we sodded our rebuilt greens with 42" wide rolls of Penn A-4 from West Coast Turf in California. There, we found a source for rootzone sand that closely matched our own, and the long, wide rolls minimized seams. We re-opened 5 weeks after sodding, and dense, fibrous roots reached 10-12" in a matter of months."

Kevin Ross, CGCS, Supt.
CC of the Rockies, Edwards, CO

"Quality of the Penn A-4 putting surfaces at The Estancia Club is beyond comparison. Ball roll and the pace of the greens are excellent. I would not hesitate using Penn A-4 again."

Carl Rygg, CGCS, Supt.
The Estancia Club, Scottsdale, AZ

Penn A-4 Greens do not cost more. While they do need more topdressing and aerification, they require significantly less water, fertilizer, and pesticides."

Ted Hunker, Supt.
Tartan Fields GC, Dublin, OH

"We've overseeded Penn G-6 into our Poa/bentgrass greens after aerifying a total of five times. We fill the holes within 1/4 to 1/8" with sand, seed with one lb. per 1,000 sq. ft., then topdress. When the Poa stresses under heat pressure, Penn G-6 will re-populate that area."

John Lof, Supt.
Michelbook CC, McMinnville, OR

"Penn A-4 greens do not mean more work, more trouble, and do not cost more money to maintain. In fact, just the opposite may be true. We have found that they require fewer cultural practices such as vertical mowing and brushing. In two years of managing Penn A-4, we have not observed any brown patch or dollar spot, and greens require limited amounts of fertilizer."

Kurt Thuemmel, CGCS, Supt.
Walnut Hills CC, East Lansing, MI

"I overseed our 18 old greens with 1/4 lb. per 1,000 sq. ft. of Penn A-4 each time we aerify. Now, with single cut and roll, our green speeds are consistently fast at 12 to 12-1/2'. Where ball marks tend to tear older bent, they just make dents in Penn A-4."

Pat Franklin, Supt.
Plum Creek CC, Fishers, IN

"We resodded high stress areas in our PennLinks fairways with Seaside II, and are very pleased with its performance. I selected Seaside II with improved dollar spot disease resistance and salt tolerance to address two major turf challenges: the coastal influence and potential sodium buildup from irrigation. We find Seaside II a strong ally to our PennLinks fairways, and in the future, will slit seed with Seaside II where needed to enhance turf quality."

David Major, CGCS, Supt.
Del Mar CC, Rancho Santa Fe, CA

"We have 36 putting greens and 4 practice greens that have been converted from Toronto C-15 to Penn A-4 Creeping bentgrass. When the greens were placed in play the spring after conversion, comments from our golfing membership were very positive even though turf maturity had not been reached. Putting trueness and turf appearance were among the positive remarks most often mentioned. Now that the putting surfaces have additional development, comments are the greens are superior to anything they've played."

Bill Byers, CGCS, Supt.
Des Moines G & CC, West Des Moines, IA

"Comments from golfers have been extremely positive (Penn G-2)."

Jeff Hill, CGCS, Supt.
Pinehurst Resort and CC, No. 8, Pinehurst, NC

Penn A-1
Penn A-2
Penn A-4
Penn G-1
Penn G-2
Penn G-6
Seaside II
NuPenn Blend

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JAMAICA — The Ritz-Carlton Rose Hall, when the resort opens this month, will launch its website at http://www.getlinkedplaygolf.com, where it provides information on the courses under development.

LAS VEGAS — Las Vegas' Southern Highlands Golf Club opened for play recently. The father-and-son team of Robert Trent Jones Sr. and Robert Trent Jones Jr. collaborated on the 7,381-yard layout, located 10 minutes south of the Las Vegas strip. The golf club is the centerpiece of a 2,300-acre master-planned community currently under development.

JAMAICA — The Ritz-Carlton has unveiled its new Club and Golf Division. It will operate its first course, The White Witch at The Ritz-Carlton Rose Hall, Jamaica, when the resort opens this month.

CHARLESTON, S.C. — The National Golf Course Owners Association has launched its web site at http://www.getlinkedplaygolf.com, where it provides information on the courses participating in its player development program.

**EPA close to reassessments on three turf chemicals**

**BY ANDREW OVERBECK**

WASHINGTON — The Environmental Protection Agency (EPA), which is reviewing the registration of organophosphates under the Food Quality Protection Act of 1996 (FQPA), is close to rendering reassessments on three turf-related chemicals.

On April 28, EPA released a revised risk assessment for trichlorfon, Bayer Corp.'s Dylox turf insecticide. On June 8, the EPA is scheduled to hold a technical briefing and announce the revised risk assessment on chlorpyrifos, Dow AgroSciences' Durban insecticide. Bayer and the agency are also working on possible mitigation measures for fenamiphos, the popular turf nematicide, known as Nemacur.

**DYLOX**

While many in the industry are afraid that FQPA will lead to use restrictions, turf uses for Dylox appear to be in the clear.

"Most risks to loaders and applicators are not of concern," said the EPA in its revised risk assessment. "The registrant, Bayer Corp., has recently submitted generic and chemical-specific data pertaining to post-application exposure. The agency review of these data could impact the residential and occupational risk assessment for trichlorfon."

**DURBAN**

The outlook for turf uses of chlorpyrifos also appears to be favorable.

"The EPA is focusing its concerns on residential uses of chlorpyrifos and that is being driven by what the EPA has categorized as exposures to children," said Tim Maniscalo, manager of government and public affairs for Dow AgroSciences. "There may be some proposed mitigation measures on use in and around homes."

Once the technical briefing is held in June, Dow and the EPA will go to work on the mitigation measures — a process that even now is in a state of flux.

"It is entirely possible that the registrant [Dow] may do something between now and then [the revised risk assessment]. If they felt there was some particular use or another that was especially problematic and they agreed to cancel that use, it would change our own assessment," said EPA spokesman Mike Scott.

While Maniscalo doesn't discount working out a compromise with the agency, he said Dow still has a number of scientific problems with the risk data generated by the EPA.

"We still have some serious discrepancies with the agency on science policies and until those are resolved, we won't agree to anything," he said.

**NEMACUR**

While Bayer is having good luck with Dylox at the moment, things are not looking good for Nemacur. The reassessment is now in stage five, risk management and mitigation measures.

"We are having some critical discussion with EPA and they seem to have concerns and we think those concerns are not well-founded," said Eberhart. "The EPA is looking to restrict use in golf [and has] worker exposure and runoff concerns. We are trying to convince EPA that those restrictions are not justified."

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"The EPA has said in its evaluation, as it relates to golf courses, that there is no concern for workers who mix or apply the product, no concern for workers who perform activities on the golf course and no concern for golfers," said Dr. Monty Eberhart, product safety manager for Bayer.

While Bayer and the EPA are still working on other potential use restrictions, Eberhart said they are pretty close to being in full agreement.

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recent months, signing an exclusive distribution agreement for POLYON fertilizers with Sylacauga, Ala.-based Pursell Technologies, Inc., and agreeing to purchase Turf Partners, the distribution arm of Rancho Bernardo, Calif.-based Eco Soil Systems, Inc.

ABT brings a lot to the table, said Wayne Burk, senior vice president of Simplot Turf and Horticulture. "We are looking for fits with our strategic growth plan," he said. "There are a few distribution businesses that we had an interest in and obviously from the seed side there are a number of varieties that have some real brand equity."

If the deal goes through, Simplot would pick up such distributors as Las Vegas Fertilizer, Phoenix-based Garden West and Florence, Ky.-based George W. Hill. Also in the mix would be top varieties like Loft's L-93 bentgrass, Palmer ryegrass and Rebel tall fescue.

However, even if Budd/Simplot wins the bid they will conduct due diligence and could either submit a lower bid or decline. For now, Burk remains cautiously optimistic.

"For example, Las Vegas Fertilizer is attractive to us because they were a big distributor of ours and they are a dominant player in that market," he said. "But their business is not what it was six to eight months ago, so there are some issues there. However, we are also in the process of acquiring Turf Partners, and if we can add a facility like Las Vegas Fertilizer to Turf Partners, it makes sense!"
ST. ANDREWS, Scotland — Golf Trust’s World Scientific Congress of Golf will be held at the University of St. Andrews here, July 23-26, 2002, and will again provide a forum for the international participation of both scientists and golf industry professionals.

Dr. Eric Thain, director of the Trust, believes the broad range of scientific disciplines guarantees a bright future for golf-related research. The Congress will again provide a focal point for the discussion of research results and issues, as well as their practical implementation.

"The objectives of the Congress are two-fold," Thain said. "First, to facilitate technical and scientific exchanges related to golf research between countries, institutions, and individuals, as has been our trademark in the past. Second, to develop international cooperation and understanding between researchers and those in professional practice."

Since the 1998 Congress, the Trust has dramatically increased its ongoing services to both researchers and practitioners, to include golf research newsletters, the bi-monthly publication Golf Science International, and access to library and database facilities. These are available through membership schemes specifically tailored for researchers and practitioners, respectively. They both enjoy the benefit of funding from the Royal & Ancient and the U.S. Golf Association (USGA).

"We already have as members many of the leading figures in golf science, and the Trust’s objective is to embrace as many as possible of those endeavoring to make a positive contribution to the golf section, while finding enjoyment and satisfaction from personal achievement in the process," said Thain.

To publicize its membership opportunities, the Trust has been given support by many of the large golfing organizations around the world, including the Australian, American, British and European PGAs; the United Kingdom and Ireland Golf Unions; and the R&A and USGA. These include links to the Trust web site, a feature which is also being taken up by Golf.com.

"We fill a niche by providing authoritative objective information in a sector characterized by hype, that is clearly appreciated by our rapidly expanding membership," said Thain.

For further information, contact Valerie Melvin or Dr. Eric Thain at 44-0-1334-475560.

WHAT A FAIRWAY MOWER SHOULD BE.

Excellence has a new letter. The new John Deere 3215B Turf System I and the 3235B Turf System II take lightweight fairway mowers to new heights of efficiency, cut quality, and grass collecting. Both machines boast new 22-inch bed-knife-to-reel cutting units. These units have larger reel motors than the previous generation for improved power. (The 3235B can be equipped with ESP cutting units for use in lush, warm-season grasses.)

A new yoke and ball joint design on the cutting units improves grass collecting. And the cutting units can be easily removed for servicing. A more efficient new triple pump has 12-tooth gears for a lower internal pressure drop and improved flow dynamics. A standard electric fan drive improves engine cooling performance while reducing sound levels to an all-time low. And to cap it all off, both the 3215B and 3235B sport new streamlined, fiberglass hoods. To see the new John Deere Lightweight Fairway Mowers in action, call 1-800-537-8233 for your free video today. Then call your local John Deere golf & turf distributor.

Dates set for int’l golf tourism convention

CADIZ, Spain — The 3rd World Golf Tourism Convention will be held at Montecastillo Hotel & Golf Resort here, June 22-26.

Speakers will address such issues as trends in the golf tourism industry, construction and development of golf resorts, international resort marketing, sponsorship of professional tours and leading golf tournaments, the golf media and its coverage of golf tourism.

For more information, contact Ramon Davila Consulting at tel. 956-29-33-16; fax 956-27-11-32.

PRBA lawsuit

Continued from page 4

The PRBA intends to fight this one out for the growers, said Carnes. "A lot of growers have either not been paid or have been partially paid," he said. "There has been a constant battle over the price of turf-type perennial ryegrass for the overseeding market for the last 30 to 35 years and it isn’t going to get corrected when dealers fight over market share and reduce grower prices."

Nothing Runs Like A Deere
GCNI teams up with Frankfurt golf show

FRANKFURT, Germany — Golf Course News International will serve as the official publication for the first Golf Course International, a trade show and conference which will be here Dec. 5-7 encompassing golf course planning, construction, maintenance and course and club management.

Coordinated by Messe Frankfurt Ausstellungen GmbH of Wiesbaden, with GPI Golfprojection International as a strategic partner, the conference is anticipated as "a milestone in professionalizing the golf business in Europe."

"We believe this show, being held at a hub of world travel and with an impressive array of speakers and exhibitors, will become integral to golf development in future years," said Golf Course News Group Publisher David Premo. "As the newspaper for the golf course industry around the world, it is important for us to be involved."

The show will take place at the Frankfurt Fair Grounds exhibition center, 20 minutes away from Frankfurt airport, where flights arrive daily from all international destinations.

One key conference topic, according to Messe Frankfurt Managing Director Thomas Schuetz, will be wastewater treatment and its re-use for irrigating golf courses — not only important for courses in dry geographic regions but also because of increasingly rigorous legal restrictions.

Working on the premise that the economic aspects of golf have often been neglected, the conference will address what measures club managers can take to enhance efficiency.

Because of the need to promote the game, GPI Golfprojection International is initiating a new movement, "Europe Goes Golf," and will stress how to reach the enormous untapped numbers of would-be golfers.

Suppliers will attend from many countries, Schuetz added.

Golf Course International 2000 will provide a framework for workshops and half- and full-day seminars on golf course design, planning, construction, maintenance and management. They will be organized "in close cooperation with industry consultants from the United States Golf Association and Golf Course Superintendents Association of America," organizers said.

TPI plans summer convention

SPOKANE, Washington — After a record-setting Midwinter Conference in San Antonio, Texas, Turfgrass Producers International (TPI) has shifted its sights toward its July 19-21 Summer Convention and Field Day here.

Some 820 turf producers and exhibitors from around the world came to San Antonio to advance their education, visit exhibitors and enjoy a Texas-style private party with country/Western star Tracy Byrd one night and a ragging Zydeco band and crawfish boil the next night. TPI's exhibit area grew by more than 22 percent over last winter, with 72 exhibitors filling Adams Mark Hotel's special hall.

While in San Antonio, plans for the group's Summer Convention were finalized by committees of members, exhibitors and demonstrating firms. Maryland Ray, owner of Ray Turf Farms, will host the group's 33rd annual convention in Spokane that will feature formal education sessions, tours, social events and two days of on-farm equipment displays and demonstrations.

Information about exhibiting or participating in Spokane is available from TPI's website at www.TurfGrassSod.org or by contacting the TPI office at 800-405-8873, 547-703-8998, or e-mail Turf-Grass@MSN.com.

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Weed opening four courses in 2000

PONTE VEDRA BEACH, Fla. — Weed Design will open four new courses this year from Florida to Minnesota, including Glen Mills Golf Course, which will serve as a rehabilitation center for troubled youngsters, providing education and vocational training.

Leaders of the private Glen Mills Schools outside Philadelphia believe they will be able to provide additional opportunities for youngsters by involving them in the golf course operation and adding golf-related subjects to the curriculum.

An early fall opening is scheduled for the course, which is built in the parkland tradition of the area. It wanders over rolling ground and through mature hardwoods, void of any development. Stacked sod bunkers are found throughout the course. The Glen Mills Golf Course is a par-71 layout, 6,800 yards in length.

Other Weed courses opening this year are The Olde Farm, a private golf club in Bristol, Va.; Stoneridge Golf Club, a semi-private facility outside St. Paul, Minn.; and The Golf Club at Fleming Island, also a daily-fee course, just south of Jacksonville.

"As a small company, this is a big year of openings for us," said Bobby Weed. "We have a very hands-on approach, and our commitment to each design does not allow us to take on many projects at once. The distinctive look that characterizes each of our courses that opens this year is a result of that philosophy."

The Olde Farm is set in the foothills of the Appalachians. The property was once a working farm, and the flavor of that operation was kept intact. Two existing barn structures as well as most of the pasture fences were incorporated into the layout. Fruit tree groves, berry bush hedgerows and baled straw add to the motif. The tumbling terrain was ideal for routing golf holes.

The site offers vistas across the property, and every hole is visible from the clubhouse. Sink- ing Creek, which runs through the property, comes into play on six holes. The Olde Farm opened March 31. It measure 6,885 yards with a par 71.

Stoneridge Golf Club is a twist on the great heathland layouts found overseas, Weed said. Part of the site was an abandoned sand quarry, and several holes are routed through it. Large sandy bunkers and native prairie grasses are featured extensively throughout the course.

The open site exposes golf shots to ever-present wind. Fairways will be kept dry and rabbity for run-up shots. Bold bunkering and dramatic contours offer golfers a number of gambling opportunities, creating the course for both match and stroke play. There is limited real estate around the core-routed golf course. A mid-summer opening is planned. Stoneridge Golf Club is a 6,450-yard, par-72 layout.

The Golf Club at Fleming Island south of Jacksonville will open in the fall. Located near Black Creek, the 6,900-yard, par-71 course features three holes that play along the backwaters of the creek. The layout will showcase native vegetation and preserve the natural setting of the site, providing a habitat for abundant wildlife. It has limited real estate around the perimeter of the course.

NGCOA AUCTION NETS $35,000 FOR ROSSI SCHOLARSHIP

CHARLESTON, S.C. — The National Golf Course Owners Association (NGCOA) hosted its first Live and Silent Auction benefiting the Don Rossi Scholarship Fund during its recent Annual Conference and Trade Show. The auction raised more than $35,000 for the scholarship fund, which the NGCOA matched with $50,000 for a total of $85,000 raised to benefit the fund. The scholarship is awarded annually to a college student pursuing an education in golf management. This year's recipient was John Tidikis, a junior at the University of South Carolina.
Greetings from new editor

It's a privilege to introduce myself as the new editor of Golf Course News. I wish I could shake hands with each of you. Hopefully we'll have a chance to get acquainted in person before too long.

My interest in golf dates back to age 13, when I spent the first of several summers as a caddy at Whitford Country Club, in Exton, Pa. I knew practically nothing about the game when I started there, and was always amused when a member asked my advice about which club to hit. I would stare at his assortment of clubs with no more comprehension than a shrimp examining a nuclear submarine. The caddies were permitted to golf on Mondays, and the more I played, the harder I was bitten by the "golf bug." Today I love the game. I've never agreed with Mark Twain's famous observation that golf is "a good walk spoiled." The way I see it, golf is a good walk enhanced.

My interest in journalism dates back to high school, when I became a sportswriter for the school paper. Later, as a student at Penn State University, I continued covering sports for the campus newspaper, The Daily Collegian. Penn State has two 18-hole courses on campus, the Blue and the White, and it was on those courses that my level of play advanced from "wild hack" to "moderate hack."

From college I moved on to military service. The Army, in its wisdom, saw fit to assign me to Heidelberg, Germany — a splendid duty station that had its own fine American golf course, built after World War II by the occupying forces. The Heidelberg Golf & Sports Club became a favorite hangout for those of us who liked to hit "the dimpled seed," as my commanding officer called it.

Returning to civilian life, I moved to Washington, DC, and took my first paid job as a journalist, covering Congress, the White House, and other government agencies for a chain of weekly newspapers. For another five or so years I served as a kind of foreign correspondent, reporting on everything from warfare in Central America to fishing in Alaska to the bar scene in Bangkok. In 1986 I switched to Inc. magazine, a national monthly that focuses on entrepreneurship and business management. As Washington bureau chief and columnist, I explored the impact of politics and policy on various sectors of the business world. Finally, in 1991, I moved my family from Washington to Maine in search of a higher quality of life — and less crowded golf courses.

My goal as editor — and our goal as a staff — is to provide you not only with news about the golf industry, but also some interpretation of what that news means to you. What's the story behind the story? We hope to inform, entertain, and analyze, all with the fundamental objective of helping you run your business more effectively.

I'm delighted to be on the team at Golf Course News. Please don't hesitate to call with your ideas, your concerns, or your questions. I look forward to meeting all of you — and playing golf with many of you.

The Masters no place to show your temper, Mr. Duval

MARKET DRAYTON, England — Another Masters, another season is upon us, another £10 handed over to William Hills bookmakers with zero return — thanks to Tim Furry. If you need to look for a showcase event for golf, then the Masters is ready. There is such a fit of pique on the last hole that I sound like a retired Major-General in full pompous fig. But where is the man's respect? If a greenkeeper offered Duval advice about his alignment during the middle of a tournament, a prize winner? If Duval had such a fit of pique on the last hole that he attacked the turf in such a churlish way, a prima donna flouncing to her dressing room until her turf is altered — it conjures an image, that's for sure.

The square foot or so of sward that Duval destroyed represents more than much more than a turf transplant and an awkward moment. It represents a role model giving a bad impression. If the "hoped for result" is to turn the hordes' of juniors take up the game, then the Masters is ready. There is such a fit of pique on the last hole that I sound like a retired Major-General in full pompous fig. But where is the man's respect? If a greenkeeper offered Duval advice about his alignment during the middle of a tournament, a prize winner? If Duval had such a fit of pique on the last hole that he attacked the turf in such a churlish way, a prima donna flouncing to her dressing room until her turf is altered — it conjures an image, that's for sure.

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   □ F. Course Owner/Golf Course Management Company Executive
   □ B. Green Chairman/Dir. Grounds
   □ C. Director of Golf/Head Pro
   □ D. Club President
   □ E. General Manager
   □ K. Assistant Superintendent
   □ G. Builder/Developer
   □ H. Architect/Engineer
   □ I. Research Professional
   □ Z. Others allied to field: (please specify)

2. My primary business is: (check one only)
   □ 21. Public Golf Course
   □ 22. Private Golf Course
   □ 23. Semi-Private Golf Course
   □ 24. Municipal/County/State/Military Golf Course
   □ 25. Hotel/Resort Course
   □ 29. Other Golf Course: (please specify)
   □ 31. Golf Course Architect
   □ 32. Golf Course Developer
   □ 33. Golf Course Builder
   □ 39. Supplier/Sales Rep
   □ 99. Other: (please specify)

3. Number of holes:
   □ A. 9 holes
   □ B. 18 holes
   □ C. 27 holes
   □ D. 36 holes
   □ Z. Other: (please specify)

4. Total annual maintenance budget:
   □ 1. Under $50,000
   □ 2. $50,000-99,999
   □ 3. $100,000-249,999
   □ 4. $250,000-499,999
   □ 5. $500,000-749,999
   □ 6. $750,000-1,000,000
   □ 7. Over $1,000,000

5. Annual capital expenditure:
   □ A. Under $100,000
   □ B. $100,000 - 249,999
   □ C. $250,000 - 500,000
   □ D. Over $500,000

6. Purchasing involvement:
   (check all that apply)
   □ 1. Recommend equip. for purchase
   □ 2. Specify equipment for purchase
   □ 3. Approve equipment for purchase

Please send Golf Course News to the following colleagues at my firm:

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- □ F. Course Owner/Golf Course Management Company Executive
- □ B. Green Chairman
- □ C. Director of Golf
- □ D. Club President
- □ E. General Manager
- □ Z. Other (Name)
  (Title)

PLEASE PRINT OR AFFIX BUSINESS CARD HERE

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FACILITY/COMPANY: ____________________________
ADDRESS: ____________________________
CITY: ____________________________  STATE: ____________________________  ZIP: ____________________________
TELEPHONE: (______) ____________________________  FAX: (______) ____________________________
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Jun 2000
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   □ B. Green Chairman/Dir. Grounds
   □ C. Director of Golf/Head Pro
   □ D. Club President
   □ E. General Manager
   □ F. Course Owner/Golf Course Management Company Executive
   □ G. Builder/Developer
   □ H. Architect/Engineer
   □ I. Research Professional
   □ K. Assistant Superintendent
   □ L. Others allied to field: (please specify)

2. My primary business is: (check one only)
   □ 21. Public Golf Course
   □ 22. Private Golf Course
   □ 23. Semi-Private Golf Course
   □ 24. Municipal/County/State/Military Golf Course
   □ 25. Hotel/Resort Course
   □ 29. Other Golf Course: (please specify)
   □ 31. Golf Course Architect
   □ 32. Golf Course Developer
   □ 33. Golf Course Builder
   □ 39. Supplier/Sales Rep
   □ 99. Other: (please specify)

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   □ 3. $100,000-249,999
   □ 4. $250,000-499,999
   □ 5. $500,000-749,999
   □ 6. $750,000-1,000,000
   □ 7. Over $1,000,000

5. Annual capital expenditure:
   □ 1. Under $100,000
   □ 2. $100,000 - 249,999
   □ 3. $250,000 - 500,000
   □ 4. $500,000 - 750,000
   □ 5. Over $750,000

6. Purchasing involvement: (check all that apply)
   □ 1. Recommend equipment for purchase
   □ 2. Specify equipment for purchase
   □ 3. Approve equipment for purchase

Please send Golf Course News to the following colleagues at my firm:
   □ A. Superintendent __________________________
   □ F. Course Owner/Golf Course Management Company Executive __________________________
   □ B. Green Chairman __________________________
   □ C. Director of Golf __________________________
   □ D. Club President __________________________
   □ E. General Manager __________________________
   □ Z. Other: (Name) __________________________ (Title) __________________________

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TELEPHONE (_____) __________________________ FAX (_____) __________________________
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Jun 2000
**Distinguishing the levels of the Signature Program**

**By RON DODSON**

Nothing in life stays the same. In fact, change is good, especially if it’s based on reflection and review and helps us to move forward. At Audubon International, we are dedicated to reviewing our programs to ensure they are meeting the environmental and education needs of our members and our environmental standards. In light of that, we thought we would take this opportunity to clarify the various levels of Audubon International’s Signature Program.

We created the Audubon Cooperative Sanctuary Program (ACSP) in 1991 with support from the U.S. Golf Association. The ACSP was designed to educate golf course superintendents about environmental aspects of managing existing courses. As more people learned about the program, landowners and others wanted to know how we could help them during the planning stages of developing new courses. So in 1993 Audubon International launched a program called the Audubon Signature Cooperative Sanctuary Program.

The Audubon Signature Program provides environmental planning assistance to landowners with projects in the design and development stages. Audubon International staff works with owners, architects, consultants, project managers and superintendents from the design stages through construction and helps them develop strategies to address environmental issues of a proposed development.

The Signature Program focuses on wildlife habitat management, waste reduction and management, energy efficiency, water conservation and water-quality management, as well as environmental issues relative to building and maintaining the maintenance facility. The goal of the Signature Program is to develop an environmental approach for planning and maintaining proposed developments that cause them to be environmentally and economically sustainable.

**THE BRONZE SIGNATURE DESIGNATION**

In the basic Signature Program, the landowner or developer, with the assistance of project consultants, conducts a comprehensive site assessment and develops a Natural Resource Management Plan that serves as a guidance document for everyone who is involved in developing and constructing the project and for those who will manage the property after it is developed. Although we have refined the process and requirements of the Signature Program over the years, the Natural Resource Management Plan still forms its foundation, and members who successfully complete and implement the plan and all of the requirements of the program are eligible to receive the Bronze Signature designation.

The Natural Resource Management Plan includes strategies for the planning, construction and management of a project consistent with Audubon International’s environmental standards. Audubon International’s Signature Program is to develop an environmental approach for planning and maintaining proposed developments that cause them to be environmentally and economically sustainable.

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**Overbeck moves up to managing editor**

YARMOUTH, Maine — Along with other changes in the editorial offices of Golf Course News, associate editor Andrew Overbeck has been promoted to managing editor, succeeding Peter Blais, who is leaving to pursue a career in public relations.

Overbeck joined GCN as an international correspondent shortly after graduating from Earlham College in Richmond, Ind., in 1997. He covered the collapse of the Asian economy and golf course industry while on a yearlong Thomas J. Watson Fellowship studying the economic, social and environmental impact of golf course development in Southeast Asia.

“Spending time in China, the Philippines, Vietnam, Thailand, Singapore, Malaysia and Japan was not only a great learning experience and introduction to the golf course industry,” said Overbeck. “But it also gave me the opportunity to compare Asian and American development strategies. I also got to play a lot of golf.”

Overbeck returned stateside in August 1998 and continued to contribute to GCN while working for two of United Publication’s other business newspapers. He became associate editor of GCN in June 1999.

As managing editor, Overbeck will continue to cover international business and golf course development as well as the supplier business and new product beats.

---

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**Commentary**

Ron Dodson is president of Audubon International headquartered in Selkirk, N.Y.
Dodson  
Continued from page 9  
national reviews the plan to en-
sure that it fulfills the Signature
Program requirements, and
when the project is completed,
conducts a final on-site environ-
mental audit to ensure that all
aspects of the plan have been
implemented.

In addition, because involve-
ment in the Signature Program
is not merely a means to receive
an award, but rather a lifestyle of
the project, periodic reports and
site visits are a requirement to
retain the Signature designation.

AUDUBON INTERNATIONAL
INSTITUTE

As interest in the Signature
Program increased, rather than
depend on consultants to write
their Natural Resource Manage-
ment Plans, members began to
ask if we would write the plan for
them and if we could help them
prepare other technical planning
documents that would be con-
sistent with our program and
environmental goals. At the
time, this type of assistance
was beyond the scope of the
Signature Program. As a result,
it became obvious that addi-
tional staff and expertise was
needed to fulfill these requests.

So we created the Audubon
International Institute.

The institute established two
major departments to address
the need for technical assistance:
Research and Environmental
Planning. The institute is com-
pried of individuals, academic
institutions and organizations
who have formed relationships
with Audubon International and
have specific expertise in envi-
ronmental areas. Through these
relationships, we have as-
sembled a sizable team of staff
and adjunct faculty who provide
a variety of services for mem-
bers and others.

SILVER SIGNATURE DESIGNATION

As we expanded our ability to
provide additional assistance to
landowners and developers
through the Audubon Institute,
we believed that through the in-
stitute, we could more effectively
communicate and provide guid-
ance for the environmental ex-
pectations and requirements of
the Signature Program. Conse-
quently, the institute’s Environ-
mental Planning Department
began to offer its services to com-
pile the necessary documents,
perform site visits, and write the
Natural Resource Management
Plan for our members. In addi-
tion, the institute created an
educational component to en-
sure successful implementa-
tion of the plan and long-term
commitment to its strategies.

Members who demonstrate a
higher level of commitment by
choosing to take advantage of
these institute services are eli-
gible to receive the Silver Sig-
nature designation.

GOLD SIGNATURE DESIGNATION

As the institute’s reputation
grew, we were asked to play an
even greater role in the design
and planning of more complex
projects at an earlier stage.
These projects might include
development of a community
with a residential complex as well
as a golf course. For such
projects, the institute provides a
variety of services combined into
the development of a compre-
hensive Environmental Master
Plan. The master plan includes
not only the Natural Resource
Management Plan, but several
additional documents including
the Sustainable Resource Man-
agement Guidelines, an Audubon
International Ecological Design,
Sustainable Buildings Guidelines,
and a Community Education and
Information Plan.

The scope of the project, the
involvement of the institute at
its inception, and the broader
range of expertise involved re-
quires a major commitment to
sustainability. Consequently,
after implementing all of the
phases of the Environmental
Master Plan, projects would be
eligible for the Gold Signature
designation.

DETERMINING THE APPROPRIATE
LEVEL

Ultimately, at any level in the
Signature Program, every
project must create a Natural
Resource Management Plan and
meet the Signature Program re-
quirements and the fundamen-
tal standards of the Signature
Program. The designations of

Sure, we've got the basics.
But only UHS delivers these unique products.

Chaser/Chaser 2 Amine
Superior cool or warm season weed control
- Controls most broadleaf weeds including clovers, black medics and oxalis
- Economical triclopyr formulations have excellent turf safety
- Mixes well with most pesticides and fertilizers

UHS Fire Ant Bait
Unsurpassed performance in a fast-acting
and sure formulation that ants crave
- New chemistry is naturally-derived, making it friendly to
both humans and animals as well as the environment.
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level of control in just one week
- More effective and longer lasting than Amdro

Dursban 2CG/Dursban TNP
Two distinct formulations that get the job done.
- Dursban 2CG’s polycoated, sand-based granule gets the active ingredient into
the turf. It’s longer residual activity means lower application rates.
- Dursban TNP is the most comprehensive label in the industry. A professional
concentration for great overall value that controls more than 150 Insects.
**BRIEFS**

**MILLIKEN CHEMICAL ASSISTS GCSAA FOUNDATION**

LAWRENCE, Kan. — Milliken Chemical Co. has pledged a commitment that could exceed $250,000 to support programs of The Golf Course Superintendents Association of America (GCSAA) Foundation. The pledge places Milliken in The Foundation’s Old Tom Morris Society, the highest giving level in the “Investing in the Beauty of Golf” campaign created to fund applied research and advanced education. Funding for the commitment comes from a percentage of sales from Milliken Chemical’s foliar product line.

**IGM HIRES MACKINTOSH**

LAKELAND, Fla. — International Golf Maintenance, Inc. (IGM) has hired Greggory Mackintosh as superintendent for Widow’s Walk Golf Course, in Señatico, Mass. The 18-hole public course, built on a former gravel and sand excavation site, opened in 1998. Mackintosh, with degrees in Turf Management and Urban Forestry, is a third-generation superintendent. IGM, a division of Meadowbrook Golf Group, is the largest service company in the contractual maintenance business.

**WALTERS GOLF PROMOTES ST. JOHN**

LAS VEGAS, Nev. — Gary St. John has been named course superintendent for Desert Pine Golf Club, Walters Golf’s 18-hole daily-fee golf club near the Las Vegas Strip. St. John has more than 10 years experience, most recently at the club’s handling of waste materials.

**Proper used fluid disposal, promoting employee safety**

By Terry Buchen

PALM BEACH GARDENS, Fla. — At Frenchman’s Creek Country Club, the club is the largest service company in the contractual maintenance business.

**Greens mower sulky provides easier travel**

By Terry Buchen

KIAWAH ISLAND, S.C. — Modifying the John Deere Fixed Sulky, which is normally used for riding behind other equipment, Osprey Point Golf Club superintendent Steve Miller and equipment mechanic Jeremey Muckelvaney have defeated the old nemesis of transporting walk-behind mowers. Until the late 1960s, transporting walk-behind reel-type mowers for greens, tees, collars and approaches around the golf course was accomplished by literally walking behind them. The boom in turf-vehicle transportation transformed the job, beginning in the 1970s, as the mowers could be transported either in the back of a turf vehicle with a built-in folding ramp, or with individual or dual mower trailers with or without ramps. Employees were much less fatigued, mowing time was significantly decreased and more was left in the capital equipment budget to acquire these efficient, multipurpose vehicles.

**Golf course water use decreasing nationwide**

LAWRENCE, Kansas — The GCSAA’s 2000 Leadership Survey probed 1,800 course superintendents on a variety of issues pertaining to golf, golf course management and the industry as a whole. The results reveal that 40 percent of superintendents are using less water on their courses than they were 10 years ago. Of those using less water, 46 percent of superintendents are using 11 to 20 percent less than they were 10 years ago and almost a third (32 percent) said they are using between 20 percent and 50 percent less than a decade ago.

**WATER WOES?**

Annual survey shows course superintendents are conserving more water than they did 10 years ago. According to a survey released by the Golf Course Superintendents Association of America (GCSSA), the managers of the nation’s courses are increasing the quantity of water resources by watering more with less.

**Segregated waste containers provide easy removal by a recycling company.**

Segregated waste containers provide easy removal by a recycling company.
Pros retiring their metal spikes

By JAY FINEGAN

NEW ORLEANS - The shift from metal spikes to plastic cleats, a virtual fait accompli among amateur golfers, has taken hold big-time among players on the PGA Tour. At one recent Tour event, the Compaq Classic, played here, only 57 of the 155 opening-round players sported metal spikes.

"These figures show that, at the very highest levels of golf, there is definitely a movement away from metal spikes," said Kelly Elbin, vice president of communications for Softspikes Inc., in Gaithersburg, Md. "The movement that started at the grassroots level seven years ago is very much in vogue on the Tour."

The Compaq Classic numbers were reported by the independent Darrell Survey Company, based in Atlanta, which provides weekly tracking data on four major tours. "They are the authority on the official counts each week," Elbin said. "They literally stand on the first tee on the first round of the event, and they go through each player's bag and write down what they're wearing and hitting. We've paid them to do the report on cleats and spikes since 1996."

"Six of the last seven winners on the PGA Tour were wearing our brand, including Veejay Singh at the Masters," Elbin added. "They're going to plastic cleats from a performance standpoint. It's all about traction."

Privately held Softspikes, which introduced the first plastic cleats in 1993, is credited with touching off the mass shift away from metal. It remains the market leader. Its Black Widow polyurethane cleat, which debuted last year, is now the top-selling cleat in the United States, according to the company.

Although an estimated 8,000 courses worldwide have banned metal spikes, Tour players have the latitude to wear whatever they want. The conversion of so many Tour professionals marks the fall of one of the last major bastions of metal spikes, and golf course superintendents seem pleased to see the revolution nearly complete.

"I think the pros were a little hesitant," said Dave Fearis, superintendent of Blue Hills Country Club, in Kansas City, Mo. "Their concern - and obviously their livelihood is dependent on it - is slippage while they are swinging. Once they broke that perception, and realized that some of these new plastic cleats offer great traction, it started going completely the other way."

"The plastic cleats are a godsend for us," added Fearis, who is last year's president of the Golf Course Superintendents Association of America. The maintenance benefits of plastic cleats, he noted, extend beyond turf protection. "They don't tear up the carpet in the clubhouse, which saves a lot of money," he said. "They don't rip up the mats in the carts, and they don't tear up the benches that we've got around the tees. And of course they're a lot more comfortable. Your feet aren't tired after playing a round.

Proper fluid disposal means safety

Continued from page 11: Used parts washer cleaner/solvent that is composed of mineral spirits; used chlorinated cleaners, such as carburetor cleaner and brake cleaner, that cannot be mixed with other wastes; and used paint waste, such as paint and paint thinner.

Meanwhile, Fowkes also posts a conspicuous sign in the employee lunch room that lists the days without a time-loss accident. It's a good incentive for employees.

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Introducing Our SPRAY STAR 1000
GCSAA survey
Continued from page 11

NOT YOUR GREENS AND TEES

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The Spray Star 3000. Our big-capacity sprayer for those big jobs and big areas. Its quiet, Ford, water-cooled engine delivers plenty of power for its big payload - and its automotive-type steering gives it the maneuverability you like. With many operator safety features, including a filtered-air cab.

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GOLF COURSE MANAGEMENT
As superintendents are an integral part of course management, they are witnessing and enjoying record numbers of golfers teeing it up each year. However, 95 percent of superintendents say the increase of the golf season is creating unrealistic expectations for maintaining playable courses through all four seasons.

When asked what could improve efficiency in course operations, superintendents responded with more diverse responses. The plurality of respondents (37 percent) say that within the next five years, they expect improved varieties of turfgrass to have the biggest impact. Close to a third (34 percent) say that better-skilled superintendents will be able to have an impact on improved efficiency. Other responses include improved irrigation technology (11 percent), increased use of sub-contract labor companies (5 percent) and improved mower technology (5 percent).

Looking ahead, superintendents are identifying future challenges in improving course conditions. Within the next five years, the plurality (32 percent) see a decreased labor pool as their biggest challenge. Other concerns include an increase in operating costs (25 percent) and increases in environmental regulations (23 percent).

TECHNOLOGY
The annual survey also revealed that superintendents have embraced the Internet.

Ninety four percent of respondents said that they have Internet access either at their course or at home. What are they using the Internet for?

Personal communication (46 percent) and obtaining industry information (44 percent) were the top two choices. Very few (4 percent) use the Internet for either business-to-business or personal e-commerce.

GOLFER ETIQUETTE
Behavior on U.S. courses is going downhill, according to superintendents. When asked whether golfer etiquette has improved, declined or stayed the same in the last 10 years, 51 percent respondent that behavior on the fairways and greens has declined, while only 23 percent claim that etiquette has improved.

For the second straight year, superintendents (85 percent) identify the failure to repair ball marks as the most common concern.
Hydrograss
Continued from page 1

impact of rainfall.
"We put down 3,500 pounds per acre in a layer half an inch thick. It retains 12 times its weight in water," said Arello. "The seed is sitting in a moisture bed that blankets the soil and has a better chance at getting established."

The seed/mulch mixture is also fortified with a seed starter and nutrients and can be combined with micro nutrients and biostimulants. It costs 12 cents per foot, or $5,300 an acre, to apply. EcoAegis is applied by a two-man crew using a 3,300 gallon hydroseeding truck with high flotation tires and a small-capacity 450-gallon cart to get into areas that are hard to reach. The EcoAegis is drop-shipped to the site and the course supplies the seed and fertilizer.

The first course to use the EcoAegis product was Blackstone National Country Club in Sutton, Mass.

"We used it on all tee and green complexes, fairway bunkers and some severely sloped areas," said Jay Snyder, superintendent at Blackstone National. "We moved 500,000 cubic yards of earth. We have a hole that drops 100 feet in elevation so we had some big slopes out there."

However, Snyder was initially skeptical.

"When I first learned we were going to hydroseed, I wasn't so sure. On a slope that falls on a USGA green? No way," said Snyder. "I've always taken sod and put it up to the top so that no soil will migrate onto the sand in my greens."

After testing the product on four holes, Snyder noticed the following advantages.

"By putting seed down in my green complexes, my watering practices were exactly the same as the green," he said. "If I had used sod, you have totally different watering practices."

"It held water well, we had two and a half inches of rain and there was very minimal erosion."

Snyder also was able to choose a 60/40 fescue/bluegrass blend that he couldn't get with sod.

Architect Tom Devane has used EcoAegis at some of his recent courses.

"We used it at the Orchards Country Club in South Hadely, Mass.," he said. "We did a renovation of all the bunkers and one green. The stuff held well on Donald Ross' steep bunker faces."

Devane will also be using EcoAegis at Lake Sunapee Golf Club in Sunapee, N.H. "We will put in more than 1 million square feet up there. We have a lot of areas where we need erosion control," he said.

According to Devane, the technology makes it much easier to use seed instead of sod on sloped areas.

"Seed is better than sod to begin with," he said. "But the old hydroseeding wouldn't hold the turf. This stuff holds excellently."

Ty Butler, vice president and project designer for Robert Trent Jones, has also had success with EcoAegis but noted that some developers are still more comfortable with sod.

Butler used the product at Greenhorn Creek in Angels Camp, Calif. and is going to use it in some areas at Charter Oak Country Club in Hudson, Mass.

"We rebuilt four greens at Green Horn," said Butler. "We did the surrounds, bunkers and

SPOT REMOVER.

Nothing hits the spot for dollar spot control and other diseases of turf and ornamentals, like

SysTec 1998®. It is the most effective broad spectrum systemic fungicide for curative and preventative control. It also affords the best protection for the money. Use it as a foliar spray or drench treatment, SysTec 1998 gets the job done.

Tank mix it with any other fungicide for comprehensive control. SysTec 1998 controls dollar spot, fusarium blight, brown patch, anthracnose and others and provides on the spot systemic protection that keeps working for weeks after application. SysTec 1990 - it's spot remover packaged in a handy flowable and WDG formulations.

THE BROAD SPECTRUM SYSTEMIC FUNGICIDE FOR HEALTHIER PLANTS.

Continued on next page
On the Green

Continued from page 11

220-A Walk Behind Greens Mower and then installed a bracket that came with the sulky,” said Miller. Then they modified the Deere sulky to go behind the walk-behind mowers.

The sulky comes with an attachment bracket made out of 1/4-inch-thick angle iron that is 12 inches long, with a hitch pin in the center. On either side of the hitch pin there are two holes.

With a magic marker, Miller and Muckelvaney marked a straight line 1/2-inch long on the outside of the holes used to mount the attachment bracket, then took a die grinder with a cutting wheel and took off the excess, making the attachment bracket 5 inches long. They then marked the two holes and drilled them into the mower frame with a 5/16-inch drill bit, then took a 3/8 x 16 tap and threaded the holes, used 3/8-3/4 bolts with a lock washer and lock-tightened them down.

Miller said the kick-stand should then be re-mounted immediately next to the sulky attachment bracket, slightly to the right, drilling through the same two holes on the kick-stand mounting bracket into the mower frame and mounting them in a similar fashion.

“The kick-stand will be slightly right of center but will still work easily and efficiently,” Miller said.

“Our employees really like using our greens mowers with sulkies,” Miller added. “They have become more efficient in their transporting between all areas of the course and it has saved the course a lot of money in acquiring additional turf vehicles. And the remaining turf vehicles can be used by other employees. We do not have to have two employees riding together as much as before, which sometimes is not as productive.”

Hydrograss

Continued from previous page

fairways with EcoAegis. We had a storm and it held up and germinated faster than conventional seeding.

“At Charter Oaks, we will use it around sloped areas and in the roughs, but the owner still wants to use sod on bunkers and green surrounds. Arello is still trying to combat the image of hydroseeding and regularly performs tests for courses.

“It takes a while for people to believe in these products,” he said. “Until they see that it works well, they won’t use it.”

Arello is also working on product development with Canfor and the University of Arkansas.

“We are doing work right now with sprigs at the University of Arkansas,” he said.

Initial indications point to success. “It keeps the moisture in, prevents the sprig from drying out, and the mortality rate decreases dramatically,” said Arello. “If it comes together, we’ll have a winner, because you can use it down South.”

Harbour Ridge Earns Audubon Designation

PALM CITY, Fla. — Harbour Ridge Yacht & Country Club has achieved designation as a Certified Audubon Cooperative Sanctuary by the Audubon Cooperative Sanctuary System (ACSS), the educational division of Audubon International. Harbour Ridge is the 31st course in Florida and the 216th in the world to receive the honor. The facility’s courses are cared for by Tim Cann, director of golf course maintenance since 1992 and a member of Golf Course Superintendents Association of America.

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BOULDER POINTE GC OPENS

OXFORD, Mich — The Boulder Pointe Golf Club & Conference Center, a 27-hole layout designed by Conroy-Dewling Associates, Inc., opened here June 1. The three nines—The Dunes, The Peaks and The Bluffs—weave in, around and through a former gravel and sand mining quarry. “There are places along the Peaks course that you would swear are in a desert in the American Southwest,” said developer Jim Dewling. Each hole features five sets of tees to accommodate all skill levels. The high-end, total service facility provides a player’s bar and grill, a club cleaning service, and a PGA professional staffed golf shop. All carts feature the Proshot Global Positioning System.

Continued on page 21

Garl’s Wooden Sticks set for opening face-off in Canada

By PETER BLAIS

ULABRIDGE, Ontario, Canada — A handful of National Hockey League players is among the owners of an upscale daily-fee course that held its grand opening May 1 roughly 45 minutes northeast of Toronto. Wooden Sticks Golf Club — named after the hockey equipment — is a Ron Garl design. Twelve of the 18 holes, Garl said, have been “inspired” by some of the world’s best-known layouts, including St. Andrews, Pine Valley and Augusta National.

“It is a true member-for-a-day course,” Garl said of the facility. “It costs $175 to play, but that includes your golf, cart, range balls, food and drink — everything but alcohol.” Among the National Hockey Leaguers involved in the course are Gary Roberts of the Carolina Hurricanes, Joe Nieuwendyk of the Dallas Stars, and former Hurricane Steve Rice. Other investors, Garl said, include local Toro and E-Z-GO distributor Turf Care Canada. Greg Seeman and Alan Chud are the managing partners. Construction began in January 1998. The course held a soft opening last summer with about 2,000 rounds played before winter. “We spent a long time looking for the right site,” Garl said. “We caught a good winter and had good soils

Continued on page 22

New Colorado layout aims for rustic flavor

By DENNIS LYON

AURORA, Colo. — Murphy Creek, the city of Aurora’s latest addition, will open this July. The 7,457-yard course, with multiple tees, was designed by Ken Kavanaough of Tucson, Ariz. Kavanaough and the project team’s goal was to provide a golf experience that surrounds the player with great golf and nostalgia. The clubhouse complex creates the feel of the old family farm from the 1920s. The steel-wheeled antique farm implements scattered throughout the course, for instance, remind the golfer of the hard times the eastern plains experienced.

Continued on page 21

WORLDWIDE ARCHITECTS GROUPS TO MEET

ST. ANDREWS, Scotland — The British Institute of Golf Course Architects will mark the new century by returning to the Home of Golf for its International Conference, Sept. 27-29. A three-day program is planned at The Old Course Hotel here and the event will bring together the world’s golf course architects in a global congress of golf course design. It is anticipated that not only will the Institute, shortly to include the Continental European groups in a newly merged organization to be known as the European Institute, but also members of the Society of Australian Golf Course Architects, and the American and the Japanese societies of golf course architects will take part. It is hoped that many other architects from around the world, together with representatives of the golf industry and allied fields, will join the unique celebration of the profession in St. Andrews. The conference is being supported by the Toro Co. and Barenbrug Co.

RAMSY JOINS GOLFPAN

Golfplan, Fream and Dale, recently hired Kevin Ramsy as senior golf course architect. Ramsy was previously a senior designer with J. Michael Poelot Golf Design Group and Director of Golf Design with Walter Raleigh Stewart. Currently Ramsy is working on the Serapong Golf Course at Sentosa Golf Club in Singapore, Barboras Golf Club in Texas and Yong Pyong Golf Club in Korea. He brings 11 years of golf course design experience to Golfplan.

Continued on page 22
BEIRUT, Lebanon — Austrian golf course architects Gerold and Gunter Hauser are performing feasibility studies for the first public golf courses in Lebanon. Three new resorts have hired the brothers for the work, as many hope for a boom in tourism, recreation and sports centers after many years in which Lebanon has been embroiled in war between political and religious parties and unfriendly neighbors.

In recent times, a relative peace has descended and an attempt at normality is underway in the country once known as the "Switzerland of the Middle East." Beaches, historic cities like Byblos and Baalbek (where more than 16 cultures from the Phoenicians to Romans are registered), snow-capped mountains and ski resorts speckle this country where the famous cedar of Lebanon grows everywhere.

Currently, the only golf course is near Beirut airport and is strictly private. High fees make golf unaffordable for most of the inhabitants and even the tourists. "Within the year of 2000 there will be built at least three golf schools, driving ranges, par-3 courses and putting ranges," predicted Gerold Hauser.

Closer to home for the Hausers is former train factory WR. Neustadt near Vienna, Austria, which is set to become the home of an innovative golf center. "It will be the first indoor nine-hole course in the world and will include a shopping mall with golf stores, exhibition booths and experts offices," said Gunther Hauser.

The factory is the former RAX-Werke. During World War II, it was a factory for jets and rockets. After the war, trains, ships and wagons were made in this structure. It contains more than 30,000 square feet of space, spanning 300 meters in length by 100 meters in width and reaching 28 meters high.

"This hall is really amazing," Gunther said. "Every hole of the par-3 course should be built in a recognizable style, from American to Australian, from African to Asian, and finally to European."

Outdoors will be a golf school, with driving range, chipping and putting areas and a putting course. This last will include Zielgolf, a worldwide patent of G&G Hauser, as well as a mini-adventure golf course for children, a putting course for handicapped people and a low-budget hotel with 200 beds.

Start of the planning is complete and construction will start 2001, with parts of Golf World scheduled to be opened in 2002 and 2003.

The owner of the project, Christian Blazek, is trying to find companies to take part in several workshops. Interested parties should call 43-2672-83979-17 or send e-mail: blazek@magnet.at.

A model of a proposed resort in Lebanon planned by G&G Hauser of Austria.

A model of a proposed resort in Lebanon planned by G&G Hauser of Austria.

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Muirhead lays hands to Dubai golf project

By, JOHN TORSI ELLIO

The desert of Dubai, located on the right flank of the Mideast’s Arabian Peninsula, is the natural pallet on which noted golf course architect Desmond Muirhead has created another of his innovative layouts.

Muirhead, whose course designs at times approach the ethereal, is in the finishing stages of his latest jewel, Emirates Hills, an 18-hole layout that will be ready for play this year. It will be the future site for the Dubai Desert Classic, a stop on the European PGA Tour. Eventually, there will be four courses at Emirates Hills. They will be full-length courses capable of hosting a PGA tournament. European PGA star Colin Montgomerie is on board as the celebrity endorser of the course.

The Emirates Hills course is the centerpiece of an ambitious master plan, also prepared by Muirhead, that calls for residential homes, a town center, schools, business districts, non-golf recreation and leisure activity venues, and support facilities.

Among Muirhead’s previous works are Muirfield Village Golf Club (along with Jack Nicklaus) in Dublin, Ohio, Mission Hills in Palm Springs, California, and the almost surrealistic Imperial Golf Club in Jakarta, Indonesia, where some of the holes can legitimately be described as landscape art.

Emirates Hills is another of the Englishman’s unique course creations. He has called the Dubai layout a course that will “stimulate the imagination and elevate the golfer to the pinnacle of his game."

Creating a lush golf course is no mean feat in the parched country of Dubai. “But there was no shortage of sand,” Muirhead said, “I laugh during a recent interview.” The course is 100 percent irrigated and most of the trees, shrubs, and flowers were imported.

Muirhead said, “Dubai is part of the United Arab Emirates and is an extremely wealthy country. There is no shortage of anything. The Arabs can get what they want so there was no problem with developing the course as we wanted. The most difficult problem is always water. Most of what there is comes from distillation. To maintain a golf course in a desert you need a million gallons of water every day.”

Muirhead called the Dubai course “interesting work,” and said that creating a brand new community around the golf courses excites his creativity and draws on his knowledge and understanding of urban planning.

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Shenzen Golf Club wraps up renovation work

BY ANDREW OVERBECK

SHENZEN, China — After more than 30 months of work, Global Golf Engineering, Ltd. (GGE) is wrapping up the Robin Nelson and Neil Haworth redesign of all 27 holes at Shenzen Golf Club (SGC) here.

The course has been transformed from a flat, featureless track to a modern, more challenging layout. Japan’s Isao Aoki designed the first 18 holes, which opened in 1985, and Hong Kong’s Tang Shu Chen designed the final nine that opened in 1990.

“The main design philosophy was not to limit ourselves by the existing course,” said Haworth. “We looked at it as a whole new site where we would keep all the trees. “As a result, the routing of the holes is almost unrecognizable from the original. We made it a more dramatic course through the use of lakes and bunkers.”

While the existing tree line provided instant character and landscaping, fitting the new course in amongst the trees proved to be a challenge.

“Tying the course into existing tree areas and making it look as natural as possible was important,” said GGE Director Stephen Alexander. “The hard part was not damaging the root zones and keeping construction and earthworks outside the driplines of the trees.

Additionally, GGE transplanted trees which were hidden in densely planted areas or ones which needed to be moved because of the re-direction of a hole.

“There were a lot of nice old fig trees that were on site, but that were not noticeable. We moved these trees to areas to help landscape the newly renovated holes,” said Alexander.

Club management also insisted that 18 holes of the layout be open at all times during the renovation work.

“The most challenging part of the design was keeping 18 holes open. That took a lot of planning to keep from compromising design or construction,” said Haworth.

GGE worked closely with SGC management and outside contractors to help the project run smoothly.

“The key was good cooperation,” said Alexander. “The important thing about working in China is to foresee and avoid problems. For example, we had the club purchase new bulldozers so that we would not have any time lost due to machinery downtime.”

Improving the course’s water supply and irrigation system was another formidable task.

“One of the largest problems was a lack of irrigation water storage. In addition to adding more lakes, we have made sure that the course drains into the lakes to improve storage,” said Alexander.

Hong Kong-based Bothgreat Technology Ltd. installed a new irrigation system and GGE upgraded the existing drainage system.

The native turf has also been replaced with Paspalum on the fairways, tees and rough and Tifdwarf on the greens and aprons.

Construction on the final nine holes began in October and the entire 27-hole layout is due to be open for play in August.

“This may be our best effort to date,” said Haworth. “The old course was just long, with not much thought required as to where to drive the ball or where to lay up. The new course is just as long, but more strategic.”
Building ongoing throughout Asia

Work is underway on numerous fronts throughout the Asia Pacific region. Among the projects are:

CAMBODIA
- KAMPONG CHNANG — Initial planning is underway for the first 18 holes of a 36-hole Ross C. Watson-designed course to be developed as a part of a new 50,000-acre city development.

PHILIPPINES
- LAKE TAAL — The Splendidio Golf Club, developed by Manila-based JAKA Group, has gotten the go-ahead from Greg Norman’s design team to finish the remaining work on the course. The back nine is already open for play and bunker work and grassing is now progressing on the front nine.

VIETNAM
- DANANG — Hong Kong-based developer Lai Sun has signed a contract to develop 30 hectares of land adjacent to the Furama Resort Danang. In addition to constructing a golf course and other leisure facilities on the property, Lai Sun will add another 200 hotel rooms. Work on the recreational facilities and beachfront restaurant is already underway.

- HO CHI MINH CITY — Two sports complex facilities that include golf course components have received approval from local and national agencies. The Ministry of Planning and Investment has granted a license to Sing Viet Co. Ltd. to construct a U.S.$120 million sports, tourist, commercial and residential complex in Lang Le, Binh Chanh District. Saigon Tourist and HCMC Parks and Greenery Co. have been given the go-ahead to build a sports complex in Gai Dinh Park near Tan Son Nhat Airport.

Murphy Creek

Continued from page 17

The cart storage building will remind a Midwestern baby-boomer of his grandfather’s old dairy barn. And the silo next to the driving range tee provides a unique place to pick-up range balls.

The golfer’s plaza, between the clubhouse and the cart barn, is the site of a special public art project that proposes to create a gathering of golf’s historic icons. The first pieces include life-size sculptures of Ben Hogan, amateur golfer Bobby Dedrickson Zaharies, in full back swing, and legendary greenkeeper Old Tom Morris waiting his turn to tee off. These pieces, over time, will be joined by life-size sculptures of Ben Hogan, amateur golfer Bobby Jones, a typical caddy from the 1920s, and course architect Donald Ross. This assemblage will be known as A Quintessential Gathering.

Out on the course, the golfer is greeted on each hole with large landing areas, sand bunkers that require strategic play, and generous greens. The golfer will also experience water, wildlife and wind. Murphy Creek, the actual stream, meanders through the terrain. It borders six holes, with its 75-year-old cottonwoods adding visual appeal.

“There’s no redundancy at Murphy Creek Golf Course,” says Ken Kavanaugh. “Each hole possesses a unique challenge, character and charisma.”

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Bill Love
Continued from page 17

overcome something that wasn't done properly to begin with, and will require extra time and money.

We always have environmental consultants as part of the team on a job. Getting a golf course built these days is very much a team effort, requiring engineers, land planners, sometimes even zoning lawyers. There's a whole slew of people that get involved.

GCN: How would you characterize the regulatory climate today versus 10 years ago?

Love: You now go through a more refined process. And today it spans all jurisdictions, whereas before there were still parts of the country where you didn't deal with as many layers of regulatory review. Back then, you might have dealt only at the federal level. Now you will deal with organizations at the federal, state and county level, and sometimes you deal with a local community group or a local environmental board.

GCN: How have golf course developers responded to tighter environmental controls?

Love: A decade ago, we had not amassed the database and enough scientific evidence to prove we can develop a course in an environmentally compatible manner. Proper application of certain fertilizers, pesticides and so forth can be done without having a negative impact on the environment. The data we have in hand now, from the United States Golf Association's Green Section and the Golf Course Superintendents Association of America, show that when those things are done properly, it's very controllable. I don't like to even imply that there's a chance of contamination unless it's a question of flat-out mismanagement.

But anytime we go in to discuss doing a new course, there usually are a couple of key issues that pop up. One is, people don't want to see loss of sensitive areas, like wetlands or habitat. And then there's water quality, whether it's intrusion of chemicals into the water supply, or runoff into the surface-water supply, or even the impact of irrigation on existing water supplies.

Sometimes there's objection to development of any kind, whether it's houses or a golf course. You're talking about 200 acres that either gets built on or doesn't get built on. I make the argument that a golf course can qualify as open space.

GCN: Right now you're developing a course in Richmond, Va. - Hunting Hawk Golf Club. Can you describe the steps you're taking to make it environmentally friendly?

Love: We're in the process of grassing that course right now. Part of what happens during the grassing and what we call the establishment or growing phase, is that we'll start doing all of our environmental enhancement. In some areas we're planting aquatic vegetation. We're also...
Bill Love
Continued from previous page
vegetating the site with under-
story material to promote habi-
tat and to supply visual quality.
We've also taken a lot of areas
out of maintenance. We've re-
duced the amount of irrigated and
highly maintained turfgrass. In
order to make that successful, we
have this ascetic layering of the
course, where you have the highly
maintained areas - the playing
areas - and then you go into the
more native types of grasses, and
then into the larger plant mate-
rial, which not only looks good
but also requires practically no
maintenance. It's not mainte-
nance-free, but it's very low.
GCN: Can the right kind of
course design revitalize the ani-
mal population?
Love: Part of what we do in
the analysis phase is study the
types of wildlife that existed on
the site prior to the project, or
what wildlife is suitable or desir-
able for that area. If the site had
been mismanaged in the past,
sometimes the wildlife isn't
there. Very often we'll get a site
and it's not a virgin stand of tim-
ber. This particular site in Rich-
mond [Hunting Hawk] had been
cut over for timber, and it had a
mono-stand of pines left on it
when they got done. Part of our
program is to bring back some
hardwoods. We know that by
reintroducing certain types of
plant material and things like
hedgerows and forest-edge con-
ditions, we can introduce a much
wider spectrum of wildlife habi-
tat and enhance the site from
that standpoint.
GCN: New golf courses are
opening at a record level in the
United States - about 500 a year.
But the number of golfers has
hit a plateau at about 26 million.
Two questions: Can this rate be
sustained, and how do you bring
in more players?
Love: Everything we see in
our side of the industry indicates
that the growth of the game is
still there. When you talk about
the number of players leveling
off, you also need to look at how
much pent-up demand there was.
How many times have you had to
wait two hours for a tee time, or
you couldn't even get one because
it was too crowded? I think there's
a lot of that out there now, so
many of the courses being devel-
oped are sort of catching up to
that demand. I don't see how, with
the popularity of the game as it is
today, the number of golfers won't
increase - especially if we're able
to provide more affordable golf.
That's a very key thing.
GCN: And how do you make it
more affordable?
Love: Well, it gets back into
design. I don't want to make it
sound like everything begins with
design, but it sort of does. The
overhead cost of maintenance and
other operating costs - if you can
drive them down, you can charge
a lower green fee. When you de-
sign a course so the operating
costs are lower, you can survive a
lower fee, and thus be attractive to
a greater number of people.

Wooden Sticks
Continued from page 17
to work with."
Gateman Milloy of Kitchener,
Ontario, which built nearby
Devil's Pulpit and Devil's Pain-
brush, was the construction firm.
Greens, tees and fairways are
planted in bentgrass, with a mix-
ture of bluegrass, fescues and
ryegrass in the roughs.
"There was a stream flowing
through the property we had to
work with," Garl said, when asked
about environmental concerns
during construction. 'There is a
well that pumps into the lake."
While the developers had to go
through the environmental review
process to obtain permits, Garl said:
"One of the refreshing things about
Canada [environmental agencies]
is that they are tough, like every-
where, but the people are more
concerned and interested [about
the site] than most places. They
listen to you. They want to know
why you're doing this, how you're
doing this, and if it's the best way.
They want to know if you're doing
the best thing for the environment,
not just meeting the law.
"It's not a case of 'We're going
to show you how tough we can
be on you,' or 'We'll slow you
down as much as we can.' They
want to do the best they can for
that piece of property." f*
When new president Phil O'Meara came on board in 1996, he led a campaign to find a suitable piece of land, sell memberships, and build a semi-private course. Under the plan, members would have tee-time priority and the general public would be welcome. "We all agreed to try this, and it has worked out," O'Meara said. "We now have a golf course."

Some 500 IGA members purchased shares ranging from $10,000 to $13,000 each, raising about $5 million. O'Meara hired the L.A. Group, of Saratoga Springs, N.Y., to find the land and handle permitting issues, and selected Stephen Kay Golf Course Architects, of Bronxville, N.Y., to design the layout. The 200 acres IGA purchased — part of a working dairy farm until then — are just outside of Poughkeepsie. The maintenance building sits where cattle pens once stood, and two grain silos were kept to add character. "When the architect saw the land, he said it would be an ideal spot for a links-style course," O'Meara said. "It's a wide-open piece of rolling terrain, with few trees and with quite a breeze most of the time. You're hitting over a big pond on one hole and alongside a stream on another, and on four or five holes you're hitting over some wetlands."

O'Meara said the combined cost of the land and the construction came in at around $3.5 million, including irrigation but not counting the cost of the clubhouse, which isn't yet finished. "I think we did it very inexpensively," said architect Smith. "Our office is only an hour away, and we had already done The Links of North Dakota, so we knew what the heck we were doing — we had a model. They got a lot for what they paid. Looking at the course, you'd assume their budget was twice what it was."

Head professional Ciaran Carr, who came here from Myrtle Beach, S.C., said the course is strongly reminiscent of his "home course" in Ireland — Baltray, also called the County Lough Golf Club. "I've been in America for 15 years, and I've seen a lot of so-called links-style courses over here," he said. "Although they might be in great condition, with nice layouts, they don't remind you much of Ireland. With this course, if I could take away the Catskills and put the Irish Sea there, I'd be at home again. It really is like having a wee bit of Ireland in Dutchess County. And a lot of the members have moved here from Ireland, so you hear all the different brogues."

At just over 7,000 yards from the back tees, The Links at Union Vale has respectable length. 'There are no blind shots — that's the only difference from our courses at home," Carr said. "It's a liability issue."

Fairways average 45 yards wide, slightly above the norm, to give players a fighting chance of hitting the short stuff despite the wind. "Given the wind and the changing conditions, it's a course that people can play every day and not see the same course twice," Carr said. "Although there are flat lies, you also have shots playing from downhill and uphill lies. You'll get a lot of different looks. We're trying to make it a true links course, with Chris Strehl, our superintendent, where you can actually bump and run the ball up to the greens, where there are openings and you don't have to always fly over bunkers."

The layout, he said, offers plenty of challenge. "After the short rough comes the high fescue—the Shinnecock look. That's when you might think you're back in Ireland or Scotland, because good luck, my friend, trying to find a ball that you fire into that stuff. You will go through some golf balls here."

O'Meara said greens fees will be in line with courses in the area — $33 during the week and $47 on weekends.
Portuguese course converted to environment

CARVOEIRO, Portugal - The Vale da Pinta and Gramacho golf courses here on the Portuguese Algarve, are busy real-\nfirming and developing their environmental program. This program is an integrated management plan that associates the golf purposes with the environment purposes.

Underlying this initiative is the stated principle that 'Golf can be an example for a good environmental practice', and Carvoeiro golf operators are embracing this principle with the view that both sporting performance and environmental management can go hand in hand.

The four 'cornerstones' of Carvoeiro are:
• Correct management – Adopting the best management practices for golf courses, which are integrated into establishing the purpose, identifying the responsible persons, and evaluating results.
• Acting according to the law - both national and European.
• Protect the biological diversity - maximizing the golf courses ecological potential.
• Communication and education - ensuring that employees, associates and customers understand the environmental attitude, policies and practices.

Carvoeiro Golf Club in Portugal is “Committed to Green.”

This individual program is being developed by Eng. Miguel Grosso along with course director Jose Matias and greenkeeper Joaquim Costa.

Following closely the 'Committed to Green' program is the 'Green Globe' program, which is based on recommendations from Agenda 21 from the earth conference held in Rio de Janeiro in June 1992.

Specifically, Carvoeiro Golf has initiated a number of management practices such as: inkpot and toner cartridges to be refilled and reused, pesticides to be used as 'correctives' rather than 'preventatives', machine oil to be recycled via a specialist company, paper to be recycled along with other packaging such as fertilizer and pesticide containers. Initiated in March was an agreement with the Algarve University to offer three students work placements which will involve the study and cataloguing of the flora and fauna on the golf courses.

Golf industry veteran Burress retires

Former builder, super plans to open own consulting firm

MELBOURNE, Fla. — Saying "golf has really been good to me and an exciting adventure," Eugene Burress is retiring as manager of golf operations for the Brevard County Parks and Recreation Department and its three courses.

"It's been a great near-40 years in the golf business and 54 years playing the game," said the 67-year-old Burress, whose credentials include being a founding member of the U.S. Golf Association's (USGA) Public Golf Committee and serving on its Public Links Championship Committee for 10 years.

Burress was a golf professional, a certified golf course superintendent and built 14 golf courses, personally designing or redesigning eight courses and working with architects Michael Hurdzan, Jack Kidwell, Arthur Hills and Charles Anenkum.

AUGUSTA, Ga. — E-Z-GO Textron has extended its multi-year agreement with American Golf Corporation, operator of more than 320 private, resort and daily-fee golf courses worldwide. The Augusta-based manufacturer has also entered a multi-year agreement to supply golf cars and utility vehicles to ClubCorp's 230 properties.

LEEK NAMED NGCOA TREASURER

MONTAGUE, Mich. — Golf course owner Meriam Leek has been elected treasurer of the National Golf Course Owners Association. Representing Old Channel Trail Golf Course, located north of Montague and Whitehall on the Lake Michigan shoreline, Leek was re-elected to the board.

GolfMatrix acquires GolfSouth portfolio

SCOTTSDALE, Ariz. — GolfMatrix has acquired GolfSouth L.L.C., and its varying golf course ownership interests.

The 14-course portfolio is located throughout the Mid-Atlantic and Southeast. The acquisition calls for GolfMatrix to purchase all shareholder interests in GolfSouth L.L.C., and related entities, including GolfSouth Management, GolfSouth Clubs, GolfSouth Capital and GS Communities. The deal also includes retiring GolfSouth's debt with ClubLink Corporation.

"This is the first step toward achieving our goal of establishing a national company with over 50 facilities in the next five years" said Deron Bocks, president of corporate operations at GolfMatrix. "When we founded the company, we targeted the Mid-Atlantic, Southeast, and Northern Midwest as our primary areas of focus for future growth. This acquisition provided us an excellent platform for future growth as well as a tremendous opportunity to establish ourselves as a dominant player in one of our key geographic regions."

The portfolio of courses stretches
Retaining key personnel with deferred compensation

By Douglas C. Miller

In today's environment, when key personnel are raided by other clubs, restaurants and resorts, officers and directors must consider the adequacy of benefit packages. Compensation and perquisites must not only be competitive, but can also serve as "golden handcuffs" to key employees for a desired period of time. Faced with the proposition of losing general managers and others to competitors, some clubs have decided to dangle a carrot to provide some assurance of retention.

Many clubs provide standard benefits; a major sweetener that helps induce management to stay at the club is a non-qualified, funded deferred compensation plan.

Unlike more typical qualified plans such as 401(k), profit sharing, and pension plans, non-qualified plans are less restrictive and can be limited to key personnel without participation by all employees. These plans can provide supplemental retirement, disability and death benefits as well.

Typically, the club agrees to pay the key employee upon termination of service or upon retirement either a fixed sum, an amount based upon the employee's years of service and compensation, or a slated percentage of the employee's "high five," "high three," or career average salary. Alternatively, the club can agree to set aside fixed amounts on a periodic basis as deferred compensation and allow the employee to designate how the funds are invested.

Deferred compensation plans can be unfunded — the club contractually agrees to provide the benefit at the conclusion of the agreed time. Funded plans may give the employee more emotional security, but such plans require that transferred property for the employee's benefit be subject to a "substantial risk of forfeiture" or the amounts transferred will be currently taxed.

For example, some agreements provide that the employee's right to receive deferred compensation payments will be conditioned upon the employee's agreement to work for a specified amount of years or until retirement, to render consulting services after retirement, or to refrain from working in a competitive club. Forfeiture can occur if the employee voluntarily terminates before the end of the plan's term or if he or she is terminated as the result of an act of dishonesty that causes financial loss or damage to the club.

NCA offers a deferred compensation plan through Legg Mason Wood Walker. For more information, contact them at 1-888-499-5344. 401(k) and other qualified plans are unlikely to completely meet the needs of highly compensated club personnel. Therefore, non-qualified plans are likely to play a greater role in key employee retirement planning in coming years.

Douglas C. Miller, CPA/ABV, is managing partner and founder of Miller Haviland Ketter PC, PA, a CPA firm in the T-Rox. Made from a special polyester formula that provides a realistic stone like appearance, T-Rox markers are color impregnated throughout and highly durable. They are available in both plain and personalized versions.

Our new rustic T-Rox's are priced to move. We have received rave reviews from golf course superintendents nationwide. They can't believe how easily they can outfit a course at a price that won't break the budget.

Fore-Par combines modern materials with old-fashioned craftsmanship to create truly unique golf course accessories. For a free catalog or more information on the complete line of Fore-Par accessories, call 800-843-0809 today.

The newest addition to Fore-Par's Rustic Tee Marker line is the T-Rox. Made from a special polyester formula that provides a realistic stone like appearance, T-Rox markers are color impregnated throughout and highly durable. They are available in both plain and personalized versions.

Our new rustic T-Rox's are priced to move. We have received rave reviews from golf course superintendents nationwide. They can't believe how easily they can outfit a course at a price that won't break the budget.

Fore-Par combines modern materials with old-fashioned craftsmanship to create truly unique golf course accessories. For a free catalog or more information on the complete line of Fore-Par accessories, call 800-843-0809 today.
Visentin named ClubLink CFO

KING CITY, Ontario — ClubLink Corp. has appointed Robert Visentin chief financial officer. Most recently Visentin was vice president, project operations and capital planning and has been a member of the corporation’s senior management team since 1997. Visentin came to ClubLink from Brookfield, where he held various senior financial positions, including chief financial officer of Brookfield Homes from 1994 to 1997.

ClubLink has also agreed to sell five acres of vacant land adjacent to ClubLink’s Aurora Golf Club to an entity owned by Verdiroc Holdings Limited (“Verdiroc”) of Toronto, subject to rezoning and severance. Plans for this site include a first-class residential development that will incorporate a new clubhouse area for Aurora Golf Club at no cost to ClubLink. The previously announced joint venture with Armadale Properties Limited and Verdiroc, established to jointly develop this land, has been terminated. In addition to the above five acres sold to Verdiroc, ClubLink continues to own other surplus land adjacent to Aurora Golf Club that had been included in the joint venture.

DPC names Nelson GM at Sweetwater

LONGWOOD, Fla. — Dave Nelson has been named general manager of Sweetwater Country Club here.

Sweetwater is one of three Orlando-area courses operated by Diamond Players Club.

Nelson was formerly regional vice president of Sports and Fitness Management, Inc. in St. Louis. He was also general manager at Heatherwood Golf Club, a private facility in Birmingham, Ala., for seven years. He has 20 years in golf management at private and semi-private clubs throughout the United States.

A native of Clinton, Iowa, he attended the University of Wisconsin, majoring in agronomy.

TEC PURCHASES SUSSEX NAT’L

EAST SUSSEX, England — Chesterton HMH has sold East Sussex National Golf Complex to a new group called The European Consortium (TEC). The aim of the new owners, who have extensive interests throughout Europe, is to build out the 200-bedroom hotel. The guide price was £10 million for the 1,100-acre estate which comprises two golf courses, a hotel and residential properties. East Sussex was the venue for the European Open in 1993 and 1994.

To some lenders this is a very risky situation.

Many lending institutions can’t afford to dedicate the necessary resources to fully understand golf course financing. First National is one of the largest lenders to golf courses, with substantial experience lending domestically and internationally. No one understands this specialized asset class better than we do.

As a principal lender—not a division or subsidiary—we make our own decisions, we make our own loans and we can usually provide higher valuations and higher loan limits to golf facilities. And we continue to service our loans so our borrowers always deal with the principal lender.

See why your first choice should be First National, for acquisitions, construction, renovation or refinancing loans.
**clubessential, EZLinks Golf agree on merger**

VIENNA, Va. — clubessential, provider of web-based software products enabling interactive communications within golf and social clubs and EZLinks Golf, a tee-time software provider, have agreed to preliminary terms of a merger.

clubessential's private label products allow club communities to extend their events and activities on the Internet. Such online services include news, interactive calendars, event registration, club newsletters and private messaging. The software enables club managers and members to expand communication options.

With this private internal communication, members and managers can control every component of club life from tee times, event calendars and dinner reservations as well as photo galleries, member and staff rosters and newsletters.

California-based KSL Recreation, an owner/developer of resorts and clubs, along with equity sponsor Kohlberg Kravis Roberts & Co., have provided the backing for this Internet start-up company. Both KSL Recreation and Troon Golf are clients of EZLinks Golf.

EZLinks Golf is a golf services network providing tee time reservations, handicap computation services, phone call outsourcing, payment processing and marketing consulting to more than 450 golf courses, hotels and travel companies across the country. The firm has booked over 25 million rounds since 1996 and recently launched a handicap network in Arizona.

Steve Elliott, chief executive officer of clubessential, said the company has partnered with Troon Golf to utilize clubessential software as Troon's club communication system companywide.

**Arizona golf associations sign EZLinks**

BURL RIDGE, Ill. — EZLinks Golf, Inc., has launched its EZLinks Golf Network, using Web technologies to make handicap services faster, more convenient and more cost-effective for member organizations.

The network's landmark first users are the Arizona Golf Association (AGA) and the Arizona Women's Golf Association (AWGA), which serve the state's 450-plus golf courses and clubs with more than 85,000 member golfers. The EZLinks Golf Network will be private-labeled for the AGA and AWGA as the Arizona Handicap Network.

EZLinks Golf has provided each AGA-member course and club with the hardware, software and tech support required to establish and maintain connections to the EZLinks Golf Network. The system enables golfers to post their scores in an online database for immediate publication and handicap computation, directly from a terminal computer at the course. From home, golfers will also be able to review their own scores and those recorded by their peers.

Developed in conjunction with the AGA, the EZLinks Golf Network was created by EZLinks Golf consultant and former United States Golf Association (USGA) President Grant Spaeth and EZLinks Golf Vice President Dick Stroud, one of the original developers of the USGA's handicap system. The new system is designed to help regional golf associations.
Palmer promotes handful of key personnel

ORLANDO, Fla. — Arnold Palmer Golf Management has promoted several key company executives.

Tim Tierney becomes chief operating officer. Prior to the promotion, Tierney was best known for his efforts as vice president of operations at Palmer Golf.

Brian Donahue has been named director of sales and marketing. Donahue joined Palmer Golf management in June after a nine-year career in various positions within the golf course management industry.

Sue Gorman, previously manager for retail operations at Palmer, was promoted to vice president of retail.

On the food and beverage side, Chris Caserta — an industry veteran with such nationally branded franchises as Hard Rock Cafe and Planet Hollywood — has been named vice president of food and beverage operations.

In addition to successfully managing national vendor accounts, Caserta has played key roles in the staffing and training aspects of Palmer Golf's course acquisitions.

Among others promoted was Lori Ness to vice president of information technology. Since joining the company in 1998, Ness has been largely responsible for implementing much of the new technology and infrastructure needed to keep up with the growing Palmer network of courses.

On the planning side, Charles Bracher was named director of corporate planning and Tony Leonard director of planning and analysis.

Others receiving promotions were Darlene Fountain and Christine Wilton as new assistant controllers and directors, while Lori McLarney and Lu Ann Harkins have been made accounts receivable manager and accounts payable manager respectively. In addition, Ken Oehler has been promoted to regional marketing manager.

Losing fertilizer to mower pickup just doesn’t cut it.

What a waste. Applying fertilizer one day, only to have it picked up by the mowers the next. With some fertilizers it’s par for the course. But not with NOVEX, the new homogeneous, controlled-release fertilizer from LESCO.

The tiny, uncoated NOVEX particles readily penetrate the turf canopy. They resist mower pickup even when applied to extremely dense, low-cut putting surfaces. And that’s a real advantage in more ways than one.

With NOVEX, you don’t waste money by throwing away a significant amount of fertilizer with the clippings. And the fertilizer stays in the turf so it can do the job it was intended to do. With that kind of efficiency you may even find yourself applying less product. And another benefit? NOVEX is barely visible to the golfers.

NOVEX is available now in an assortment of analyses in fairway or greens-grade particle size. Try it. You’ll see. This is a great fertilizer not only for what it does, but also for what it doesn’t do...get thrown away with the clippings. Contact your LESCO Professional or call 800.321.5325.
Hampton Golf
Continued from page 1

Orender, secretary of the PGA of America and a former partner in Granite Golf, formed Hampton Golf in 1999 with longtime friend Ed Burr who owns the Landmar Group, a property development firm. Hampton Golf is the course management arm of Landmar and manages all courses that Landmar acquires or builds.

Orender opened the Mark McCumber signature designed Golf Club at South Hampton near St. Augustine in January and work is progressing on its sister course, the Arnold Palmer signature designed Golf Club at North Hampton in Yulee. That course is due to open in December. The group scored a third layout May 5 when Landmar bought Grand Haven, an 18-month-old Jack Nicklaus signature-layout that will have 1,100 home sites.

At South Hampton, Orender built what he calls "a bunny slope for golf."
The course has six sets of tees. The championship tees play at just over 7,000 yards and the front "family tees" play to 2,800 yards. This "course-within-a-course" allows beginners to have their own layout, complete with different pars, while still playing on a real golf course.

"No ski instructor would expect you to go out on a ski slope the first time and go down the black diamond run," said Orender. "But that's what we do in golf. We send a beginner out there, he plays badly, the ranger is telling him to hurry up all day and the best part of his afternoon is when he gets back to the clubhouse and gets a cold beer. The guy leaves and never comes back again—everyone wonders why we have a high attrition rate in golf."

Instead of trying to lure golfers away from other facilities by cutting back on service and reducing rates, Orender is concentrating on offering a better product and better staff.

"Service and added value does two things," he said. "One, it takes existing golfers and makes the time they spend more enjoyable. Two, we reach out to the community and segments of the population who are interested in golf and have either been disenfranchised or not embraced before. We bring them out and let them have fun and join the party. It doesn't make sense not to do it."

SHIFTING DEMOGRAPHICS

Orender, who was part of the National Golf Foundation's (NGF) "Future of Golf" panel, said course operators need to take a closer look at the demographics of golf.

In addition to the 41 million golfers who have played golf, want to come back to the game or play more, according to the NGF study, Orender said that: "On any given Sunday you have 20 million people watching golf that don't play. These are kids, Generation X, minorities and women that would play if there were more user-friendly courses.

"A lot of people don't want to think about this, but the kid who has his hat on backwards, wearing the baggy shorts—that's your customer. So you can't sit around waiting for the baby boomers to hit 50 and get bitten by the golf bug," said Orender.

So far the strategy has worked at South Hampton. Orender's first member was an African-American father and his nine-year-old daughter. People are also driving great distances every Sunday to come out and play with their kids because they can play free with their parents after 1 p.m.

However, Orender is pragmatic. At North and South Hampton, courses that he built and that are centered in family-oriented communities, it was easy to institute the beginner-friendly strategy.

"But at a course like Grand Haven, it might not be possible," he admits. "It is more of a resort course catering to retirees. But, if I go out tomorrow and buy a public daily-fee course, I would figure out how to build another set of tees. It is a small investment to make."

Hampton Golf and Landmar are also eyeing future growth.

"We are looking at doing brand new communities with golf courses in Tampa and Camden County, Ga. Tampa is a departure, but we want to stay along I-95 between Daytona to South Georgia, if we can," said Orender. "If an existing golf course community comes up we'll do it, but we are not looking just to do golf outside of a community development unless the deal is right."
RAIN BIRD GOLF PROMOTES LOPER...

AZUSA, Calif. — Rain Bird’s Golf Division has promoted Pat Loper to the newly created position of manager of central control. In the new position, Loper assumes responsibility for new business development for Rain Bird Golf in all areas related to computer technology. His current projects include Smart Pump technology.

...AND ADDS FAY

AZUSA, Calif. — Rain Bird’s Golf Division has named Christopher Fay national sales manager. Fay will be responsible for managing the growth and development of domestic golf sales for the entire division. Additionally, he will manage a sales team of regional and specification managers to develop sales through the company’s independent distributor network.

BAYER RESHUFFLES LINE-UP

KANSAS CITY, Mo. — Bayer Corp. Garden & Professional Care (GPC) has announced the transitions and hiring of three employees. Dan Carrothers has been appointed head of regional and specification managers to develop sales through the company’s independent distributor network.

HIGGINS TAKES NEW ROLE FOR PTI

SYLACAUGA, Ala. — Jeff Higgins has been named director of market development for Pursell Technologies Inc. (PTI). Higgins was previously the marketing director for PTI. He is now in charge of the PTI Tour, training and developing new products for commercialization. The PTI Tour hosts golf course superintendents for a visit to the company’s headquarters and includes training, a plant tour and recreation.

Spectrum Technologies ready with chlorophyll meter technology

By ANDREW OVERBECK

PLAINFIELD, Ill. — Spectrum Technologies, Inc., based here, has been awarded an exclusive patent from the National Aeronautics and Space Administration (NASA) to complete the development of and commercialize a plant chlorophyll meter. The hand-held plant stress detection tool has the capability to detect stress up to 16 days before plant deterioration is visible to the human eye.

“Chlorophyll is indicative of plant health,” said Mike Thurow, president of Spectrum Technologies. “The meter allows fast measurement that can tell us how turfgrass responds to stress, be it heat, moisture, disease, insects or traffic. The golf course market is the perfect market for it.”

The device is smaller than a camcorder and has a laser sight that is pointed at a spot on a green or fairway.

“It is a user-friendly device,” said Thurow. “You walk around the green and shoot 10 or 15 spots and get a good representative sample. It takes a second to measure and the read-out keeps an ongoing average.”

“If a person takes weekly measurements with the meter they will begin to see trends. It has the potential to show us problems before we can visually see them. Once you can see the problems, you are already in trouble.”

Spectrum Technologies is a 13-year-old company that focuses on products for nutrient management, integrated pest management and central control. “We will begin to see trends. It has the potential to show us problems before we can visually see them. Once you can see the problems, you are already in trouble.”

The Gandy Spiker/Seeder overseeds and aerates in one pass and has a 44-inch seeding width, with 1220 replaceable spikes, either 3/8 of an inch by 7/8 of an inch or 1-5/8 of an inch long. The spikes create 693 vents per square yard and are threaded into an 18-inch by 48-inch steel roller with rounded edges. Precise metering along with a rubber rotor and spread plate assures even seed distribution, including hexagons. Flowtronex PSI customers will not only receive products at a cost effective basis, said Greg Gill, president of Harmony. This project will help Harmony meet the demand for our products on a very cost effective basis,” said Greg Gill, president of Harmony.
Club Car picks up Dash Golf Cars

WOODCLIFF LAKE, N.J. — Club Car, Inc., a division of Ingersoll-Rand Co., has acquired Dash Golf Cars, Inc., based in Indio, Calif. Dash Golf Cars sells new, used and reconditioned golf cars and utility vehicles, and offers a line of customized vehicles designed for the personal golf car market. Terms of the transaction were not disclosed.

Dash Golf Cars is the largest North American retail dealer for Club Car. The company has three retail outlets in California, two in Palm Desert and one in Rancho Mirage. It conducts manufacturing and assembly operations in Indio.

"Dash Golf Cars provides us entry into the personal golf car market with a line of deluxe vehicles, selected models of which will be available to our Club Car dealer network," said Herbert L. Henkel, president and chief executive officer. "In addition, we gain retail presence in a strong regional market, which will enable us to develop and test innovative downstream product and service concepts."

Lesco reports record first quarter sales

CLEVELAND — Lesco, Inc. reported record sales for the first quarter ended March 31.

Net sales for the first quarter of 2000 increased 19 percent to a record $86.9 million, compared with net sales of $83.1 million for the same period last year, reflecting growth in all major product categories. Lesco also reported a loss for the first quarter of $1.2 million, or $0.14 per diluted share, compared with a loss of $1.8 million, or $0.21 per diluted share, in the same period a year ago, a 33 percent improvement. Due to the seasonality of its business, the company typically reports a loss in the first three months of its fiscal year.

"We are also encouraged by the significant progress at Commercial Turf Products, and are optimistic that Lesco's 2000 results will continue to show improvement throughout the year," said William A. Foley, LESCO chairman, president and chief executive officer.

GPS systems on the way for superintendents

continued from page 1

August 1998 and launched John Deere Golf Technologies. Toro Co. made an equity investment in San Juan Capistrano, Calif.-based ProShot Golf in January 1999. Earlier this year, Textron Turf Care and Specialty Products announced that it is working with Sarasota, Fla.-based ParView Inc. to develop a maintenance-based GPS system.

The basic GPS system will track maintenance equipment on the golf course, allow superintendents to ensure that workers are performing assigned tasks and, when integrated with the golf car system, send workers to areas of the course that are not receiving much play.

"What we want to do is wrap our SkyLinks technology around the superintendent's duties," said Tom Meyers, marketing manager for John Deere Golf Technologies. "That will involve everything from preventative maintenance tracking to site specific management, precision spraying and mowing, accurate compliance with Environmental Protection Agency record keeping, detailed material analysis and application and inventory and cost control."

John Deere's DeereTrax system collects the GPS-generated data and assembles it in a useful management form. "The system is now being used in our construction equipment division and we are now looking at using it in golf," said Meyers. The SkyLinks system for golf cars was launched earlier this year and is now in use on five golf courses.

Textron is working with ParView to integrate its Track-It maintenance and management software program with GPS and GIS to develop a total system management program.

"The solution is to give the superintendent a total course management system that allows the superintendent to monitor his product and equipment, but also to monitor the course itself in terms of spraying, course conditions and machinery breakdowns," said Peter Whurr, vice president of product management for Textron Turf Care and Specialty Products. "If the superintendent knows all of this straight off, he can take proactive action."

According to Whurr, the system could also build a history of maintenance practices at a specific course. "When a new superintendent comes in, he could pull up a history of the course that shows him..."
GPS on the way

Continued from previous page

what has taken place over the last few years. That way he can hit the ground running," he said.

ParView's golf car system is in use on 70 golf courses and Whurr expects that the maintenance equipment GPS system will go into beta testing in the next few months. Toro's Center for Advanced Turf Technology is working with ProShot's GPS technology to adapt it to maintenance applications.

"Toro is attempting to take the GPS technology and couple it with Geographical Information Systems (GIS) and take it to another level and apply it to our own equipment," said Chip Engdahl, marketing manager for Toro's commercial division.

"One of the big ideas is precision turf maintenance and management. By coupling GPS, GIS and variable rate spraying technology you can be more precise on rates—tracking where, how much and when you put stuff down."

"That way you can hit the ground running," he said.

"Data capture needs to be more precise, it needs to communicate more often and it needs to be more durable. A mower gets more abuse than a golf car because you have grass, water, pesticides and dirt going through the unit as opposed to driving over it."

"We want to make sure that the product we have is what the customer wants," said Whurr. "We can put all sorts of bells and whistles on this and show people how clever we are, but that doesn't necessarily mean that a superintendent will find it useful.

"A GPS system for golf cars costs between $100,000 and $300,000 depending upon the number of features and cars included. While none of the companies have set prices for maintenance-only systems, a total course GPS system would work off the golf car price baseline.

Meanwhile, companies are still working on reducing costs.

"We have to make sure that this is something that courses can afford and find value in," said Meyers. For communication alone, Bruce Williams, superintendent at Los Angeles Country Club, thinks GPS systems will be very useful on courses.

"This is a communication vehicle. Many courses didn't have radios 20 years ago; now we have radios, cell phones and two-way pagers for upward, downward and lateral communication," he said. "This is another way to stay in touch. It is just as important to know where your staff is if you have four guys or 40 guys."

While Scott Cybulski, superintendent at Falmouth Country Club outside of Portland, Maine, thinks GPS may be a little overly sophisticated, he too sees the potential value.

"Marking out sprayed areas with GPS may be the most handy," he said. "Knowing area sizes and where valve boxes and irrigation heads are would be great. If I could do it, that is why I would do it."

MARKET POTENTIAL

According to those in the industry the market potential is large.

"The industry is booming right now," said Nate Yoder, vice president of marketing for ParView. "We sold more systems in the last quarter than we had in the previous three years."

Of the nearly 17,000 golf courses in the U.S., Engdahl believes that every course will eventually be touched by GPS or GIS.

"At some point the technology will effect every course," he said. "GIS for irrigation, GPS for cars, and at some point it will be everywhere. The management of the golf course will be more unified because of these technologies."

According to Whurr, GPS systems will be well suited to the needs of course management companies. The biggest concern from a management perspective is monitoring equipment and preventative maintenance," he said. "This would be a benefit to management companies because they'd know that they are getting the best out of their equipment."

Research and Development

GPS research and development has been time-consuming. In addition to developing maintenance-specific systems, companies have to solve reliability, durability, cost and marketability issues.

"You can't simply apply the technology that is being used on golf cars to equipment," said Engdahl. "Data capture needs to be more precise, it needs to communicate more often and it needs to be more durable."

"We are working with compost and the dynamics of nitrogen," he said. "We are doing a weekly analysis of different plots that have different rates of compost."

Dinelli will be using the chorophyll meter as an early-warning signal to see what changes the plant is going through.

As a result, Dinelli hopes to correlate the compost/nitrogen study with the chorophyll meter to see if the tool can be used for nitrogen assessment.

Chlorophyll meter

Continued from page 31

management (IPM), soil and water quality and environmental monitoring. They currently have a prototype of the meter and are testing it with superintendents and turfgrass researchers this summer. Thurow plans to unveil the meter early next year.

Dan Dinelli, superintendent at North Shores Country Club, in Northbrook, Ill., will be using the meter in a compost study that he is doing this summer.

"We are working with compost and the dynamics of nitrogen," he said. "We are doing a weekly analysis of different plots that have different rates of compost."

Dinelli will be using the chorophyll meter as an early-warning signal to see what changes the plant is going through. As a result, Dinelli hopes to correlate the compost/nitrogen study with the chorophyll meter to see if the tool can be used for nitrogen assessment.

Flowtronex

Continued from page 31

Turf Feeding Systems, however, will provide technical expertise and support to customers. Three models of the Nutrifeed system are available and they cost between $8,000 and $12,000.

The 1000 is suited to small courses and has a single head for the control of one nutrient at a time. The 2000 is for medium sized courses and has two heads and a 60 gallon-per-minute capacity. The 3000 is for large courses and has three heads and can provide three separate nutrients at once.

All Nutrifeed systems will be fully integrated into the pump system's control.

PGC launches site

DENVER — Professional Golf Commerce has launched its website (www.pgcgolf.com), an online, one-stop shop that directly links PGA golf professionals and golf course superintendents with golf and golf-related manufacturers, distributors and merchants.

First previewed as a demonstration at the 1999 PGA Merchandise Show in Las Vegas, the site currently hosts products from more than 40 vendors and is available to buyers and sellers all over the world.

When the Outdoors is Your Office

Not everybody works the way you do. Outdoors... whether it's hot or cold, raining, or in the year's worst blizzard. You need a company you can rely on and Ben Meadows is there for you. From something as simple as a rain gauge to the latest soil moisture meters... we have it all! Ben Meadows is your source for the tools you need and the quality you demand. 100% Satisfaction Guaranteed.

Call now to receive your FREE 500 page CATALOG featuring 9,000 products! 
Goulds self-priming pump

The Goulds Pumps self-priming GT IRRI-GATOR is specifically designed for irrigation, water transfer and dewatering systems. It’s handling capacity is up to 110 gpm at a five foot suction life and a head up to 128 feet. It comes with a NEMA standard open drip single-phase motor with a built-in overload and automatic reset. The IRRI-GATOR is easy to service and maintain thanks to its back pullout design and two compartment motor. The pump is powered for continuous operation and has carbon/ceramic faced seals that prevent it from running dry. For more information, contact 800-421-9051.

Plant Health Care unveils BioPak Plus biostimulant

Plant Health Care, Inc. introduces PHC BioPak Plus, a premium dry, water-soluble biostimulant with nitrogen-fixing, phosphorus-solubilizing and growth-promoting rhizobacteria, chelated micronutrients and Yucca watert riot agent. It is designed for use in turfgrass maintenance programs to promote fast, absorptive root development, stimulate the biological processes essential for healthy, vigorous growth, and to improve water and nutrient availability and uptake by plants.

PHC BioPak Plus contains BioPak biostimulant and bacteria with 3 percent nitrogen, 20 percent soluble potash, 7 percent chelated iron, 4 percent sulfur, 1.5 percent magnesium and other trace minerals with 10 percent yucca. Yucca is a natural wetting agent that loosens compacted soils and helps plants during heat and drought stress. PHC BioPak Plus dissolves completely in water and can be tank-mixed with most soluble pesticides and NPK fertilizers.

PHC BioPak Plus is available in 1-pound or 5-pound bags and a 1-pound jar with a pre-measured spoon for easy application. For more information, contact 800-421-9051.

Plant Health Care unveils BioPak Plus biostimulant

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PHC BioPak Plus is available in 1-pound or 5-pound bags and a 1-pound jar with a pre-measured spoon for easy application. For more information, contact 800-421-9051.

So many weeds, one simple solution.

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Fax: (480) 951-4081

Golf Course Classifieds

To reserve space in this section, call Jean Andrews 207-925-1099.
GCSAA survey
Continued from page 13
marks as the most common breach of
golfer protocol, while 65 percent of su-
perintendents cite the failure to fix divots
as the second most common breach of
etiquette. Superintendents also blame
the failure to repair ball marks (81 percent)
as the second most common breach of
etiquette. Superintendents also blame
the extent to which the institute is involved.

FUN FINDINGS
The survey also revealed a number of
other interesting facts:
• Superintendents rate Jack Nicklaus as
the greatest golfer of all-time. Thirty three
percent rounded out the top three.

Dadson commentary
Continued from page 10
Bronze, Silver and Gold Signature repre-
sent the landowner’s environmental and
economic investment in sustainable de-
velopment, the complexity of the project,
and the extent to which the institute is involved.

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Audubon Signature Program provides the
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a Signature member, and through com-
unication with Signature staff, deter-
mine the most appropriate level of in-
volvement.

For more information about the Signa-
ture Program, please contact Signature
Program Director Nancy Richardson at 270-
899-9419.
Dubai
Continued from page 19

golf," he said.

As for the course itself, the par-3 13th, called "Dubai", has the longest tee and longest green of any golf hole in the world, Muirhead said. There are limitless possibilities for tee and pin positions, ranging from a monstrous 220-yard carry over water to a 50-yard "lollipop" across land. The architect said the hole was designed to symbolize the Emirate of Dubai and its history. True to that history, Muirhead has incorporated a flying fish bunker and a group of date palms that denote the commerce on which the Emirates are founded.

Adhering to his belief that the 18th hole of a golf course should always be a memorable hole, Muirhead designed the final hole at Emirates Hills to offer a myriad of choices by which to approach the par-5. The hole consists of two diagonal peninsulas joined by a narrow neck of land. The golfer can bite off as much as he feels able, said Muirhead, but there will be few who can reach this 600-yard par five in two shots. Usually, a short iron will have to be negotiated from one of two fairways divided by a lake to a green that offers a variety of hazards.

"I believe the 13th and 18th holes are unique in the world of golf," said Muirhead. "I feel the 18th hole on a course should be a fair but also challenging and adaptable."
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<thead>
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<tbody>
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</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Advertiser</th>
<th>Page</th>
<th>Phone</th>
<th>Fax</th>
<th>Email/Website</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

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<table>
<thead>
<tr>
<th>Advertiser</th>
<th>Page</th>
<th>Phone</th>
<th>Fax</th>
<th>Email/Website</th>
</tr>
</thead>
<tbody>
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<thead>
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<th>Advertiser</th>
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<th>Phone</th>
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<th>Email/Website</th>
</tr>
</thead>
<tbody>
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<thead>
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<th>Fax</th>
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</tr>
</thead>
<tbody>
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</table>

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<table>
<thead>
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<th>Advertiser</th>
<th>Page</th>
<th>Phone</th>
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<th>Email/Website</th>
</tr>
</thead>
<tbody>
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</table>

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<th>Advertiser</th>
<th>Page</th>
<th>Phone</th>
<th>Fax</th>
<th>Email/Website</th>
</tr>
</thead>
<tbody>
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