We don’t have a formal program to deal with ball marks, and quite frankly, in the seven months I’ve been here, we haven’t had a real ball-mark problem in that area. I have seen clubs that have lower numbers of rounds than we do and have more ball marks than we do. I don’t know why the difference: age, thatch, construction, golfer awareness? If it does become an issue, the greens mowers would be assigned to repair any ball marks before mowing the greens in the morning.

My chief concern is the divots on the practice tee. Every superintendent will tell you that the practice tee is never big enough to manage the damage from the use and abuse the turf takes. I wish golfers wouldn’t use the sod cutter approach to taking divots. They end up leaving a great big hole that can only be repaired by laying in pieces of sod. If they would leave more turf strips between divots, the grass could regenerate and cover faster.

Out on the golf course we have pretty good participation by our members in repairing their fairway divots. We provide a green sand divot mix in the buckets on the golf carts. A couple of areas on short holes take a beating sometimes and we have to react to those areas when the golfers haven’t stayed on top of their etiquette. We have a tee and a green set-up person, which has been very effective in providing those extra pair of hands in the morning to get tee divots filled before play hits the course. We don’t have sand buckets on the tees. We fill tee divots seven days a week.

Champions Gate G.C.
There’s a universal responsibility for all golfers

“"I often see a major difference in etiquette between daily-fee golfers and club members."” - Bobby Ellis, GCS

As a rule our maintenance staff does not repair ball marks. Player assistants from golf operations like rangers and marshals are encouraged to repair ball marks as they ride the course and they all carry repair tools with them. My stance has always been - there are golf courtesy standards out there and they’re pretty straightforward and simple: repair your ball mark, fill your divot and rake out your footprints. That’s the universal responsibility for all golfers.

I often see a major difference in etiquette between daily-fee golfers and club members. I think club members will tend to fix their ball marks more often and remind others to do so as well. Daily-fee players run hot and cold some do and many don’t. Whenever we have a high-profile tournament like a mini-tour event or qualifier, those guys clean up those greens and keep that way during the event. I guess that’s the caliber of golfer and respect for the playing conditions.

Our guests at Champions Gate are given an introductory spiel that includes a ballmark repair tool and a card with instructions on how to do it properly. The GCSAA has a pretty good one that I have used before. But you have to be careful with information overload. With scorecards, pin sheets, promotions and menus, before you know it you have more litter on the golf course than useful tools.

We do have a very aggressive routine for maintenance to address divots, especially on our practice tees and the Leadbetter tees at the Golf Academy. We blow or sweep up the divots every day on the practice tees, and we are very strict and disciplined on how and where we move the tee blocks to get good wear rotation on the tees. That schedule is even more critical in winter with heavier play. We topdress the divot strip by hand and smooth out with levelers. Then we fertilize that strip only to help promote recovery. We topdress our par-3 tees on the course every Wednesday. Since we are also on a very aggressive Primo management plan, we mow our tees
on Mondays and Thursdays on one course and
Tuesdays and Fridays on the other, which makes
Wednesdays our project day.

We use the green sand, but I have
tried other mixes including a charcoal sand mix,
but the Pro Shop likes the green color for aes-
thetics. If you are using green dyed sand, my
advice is to use it up fast or keep it dry. The rain
and sun will make the dye fade.

San Jose C.C.
Peer Pressure Works on Divots

"We run an article and
diagram on ball mark
repairs in the club newslet-
ter every year." - Clayton
Estes, CGCS

At San Jose
the greens mowers are
responsible for making
sure any unrepaired ball
marks are fixed before
mowing the greens. They
use either the Standard Golf ball-mark-repair punch
tool or the small divot tool that golfers use. We
encourage players to follow standard golf courtesy
by running a ball mark repair article complete with
the GCSAA diagram for the proper way to fix ball
marks each year during peak playing season. If the
situation gets out of hand we run reminders as
needed.

As far as divot repairs go, the staff takes
care of the divots on tees and the golfers are
responsible for their divots in the fairways. We have
a big push by members to police themselves and
there's often tremendous peer pressure for everyone
to fill their divots. We make an exception during
cart-path-only situations, and then we will check
and fill fairway divots as needed. Our morning set-
up man fills the divots on the tees, including the
practice tee, every morning. We have a noise ordi-
nance in effect and so he works by headlight on the
range tee moving the hitting stations and filling in
the divots before venturing out on to the rest of the
course.

We have a big push by
members to police themselves
and there's often tremendous
peer pressure for everyone to
fill their divots. We make an
exception during cart-path-
only situations, and then we
will check and fill fairway
divots as needed.

We supply buckets and bottles of sand
on the golf carts and in the winter we have a sand
refill station out near the 5th and 15th tees. In the
summer it is used as a water cooler refill station.
We use our regular white-sand greens topdressing
as our divot mix.

Tools for repairing ballmarks are simple, free for the asking at most courses, and ubiquitous.

Green sand is one of the most popular mediums for filling divots on the course. Photo by Joel Jackson.
Your golfers could probably care less. But you should know that no tri-plex greens mower performs quite like our new 2500A. A patented off-set cutting design eliminates "tri-plex" ring and gives your operators excellent visibility to the cutting units. We've also put in a new radiator system with stronger cross flow tubes to increase cooling performance. An enhanced lift/lower assembly increases the response to lifting and lowering reels. A new in-tank fuel pump allows for more reliable fuel delivery to the carburetor. And a new seat increases operator comfort and reliability. To see one on your course, call your local John Deere Golf & Turf One Source distributor.
my sense of national pride and knowledge of national history was probably less than it should have been. However, this definitely changed for me shortly after the September 11th catastrophe in New York.

Through my travels I often visit my peers’ golf course operations facilities. On many of these tours I have witnessed the display of the Stars and Stripes, often accompanied by additional flags from Mexico, Guatemala, Haiti, or other countries represented by the workforce at that particular golf course. I admit I never gave much thought to the manner in which the flags were displayed... that is until I decided to fly the Stars and Stripes at my facility. It was then that I decided to learn the basics of “flag etiquette,” and I must admit some surprised me. Below are some of the facts that I learned.

1. The fundamental rule of flag etiquette is: treat all flags with respect and common sense.
2. The Stars and Stripes takes precedence over all other flags when flown within the United States. It should not be flown lower than another flag nor should it be smaller than another flag flown with it.
3. Other flags may, however, be flown at the same height and in the same size. Other national flags should not be smaller or flown lower than the Stars and Stripes when displayed together. If it is not possible to display two or more national flags at the same height, it is not proper to display them together at all.
4. The point of honor is on the extreme LEFT from the standpoint of the observer (the flag’s right). The order from left to right of flags flown together is: the Stars and Stripes, other national flags, in alphabetical order, state flags, county and city flags, organizational flags, personal flag.
5. If one flag is at half-staff in mourning, other flags flown with it should be flown at half-staff. When flying a flag at half-staff, first raise the flags to their peak, and then lower them to half-staff. The Stars and Stripes is raised first and lowered last.
6. A salute (hand over heart for those not in uniforms) should be rendered when the flag is raised or lowered.
7. It is proper to fly the Stars and Stripes at night but only if it is in a spotlight.
8. No flag should be flown during weather which might damage it.
9. When a flag is no longer of dignified appearance and cannot be repaired, it should be destroyed in a dignified way (burned or sealed in a bag or box before being sent out for trash collection).
10. It is not illegal or improper to fly any flag (state, ethnic group, organization, etc.) alone but it is always preferable to display the Stars and Stripes at the same time.
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USGA UPDATE

The Rain Continues

Fall Cultivation Practices Critical

By John Foy

On Aug. 14, a tropical depression moved across Florida and dumped another 1-3 inches of rain on a good portion of the state. After reaching the Gulf of Mexico this depression gained strength and became the fifth tropical storm of the season. We are approaching the peak of the Atlantic hurricane season, and while no major storms have threatened, frequent and at times heavy rains have occurred throughout the state. Many areas are 10-12 inches ahead of normal year-to-date rainfall.

As Todd Lowe notes in his regional update below, the rains have been quite favorable for the proliferation of weeds, and also have complicated post-emergent herbicide treatments. The frequent cloudy cover and resulting reduced sunlight is impacting bermudagrass growth. After just a few days of no sun, bermudagrass begins to take on a chlorotic appearance and density declines. With a decline in sunlight, algae invasion can quickly follow. I have not yet visited any courses that are having major problems nor have I received any "S-O-S" calls. However, it is summer, and providing peak winter-season conditioning during this time is not a realistic expectation. The late summer and early fall is often a difficult period for Florida golf courses because of the adverse weather during the hurricane season.

Along with just trying to survive and complete renovation projects, it is time again to begin preparing for the winter. After Labor Day, a final core aeration rotation should be performed on greens, tees, and through the fairway and primary rough areas so that adequate time is available for a full recovery. While active bermudagrass growth is occurring, recovery from aggressive cultural management practices can be slow because of the additional environmental stresses that prevail. It is suggested that core tines no larger than 0.5 inch be used on greens. The importance of these late-summer and fall practices cannot be over emphasized for preparing for and surviving the winter play season. This is true regardless of whether winter overseeding is conducted.

Editor's Note: Tropical Storm Henri inundated the southwest Florida coast with nearly 7 inches of rain in some areas in early September.

Summer rains have closed courses, delayed projects and grow-ins, and hampered normal maintenance routines and preparations for fall overseeding. Photo by Joel Jackson.

Weeds Abound During Wet Summers Months

By Todd Lowe

Much of Florida has been experiencing periods of scattered, and at times heavy, rainfall since early June. This annual cycle brings with it challenges in maintaining quality turf, and among the most prevalent is the increase in weeds. The warm, humid Florida climate supports the growth of a variety of plants, and it is no wonder that Florida golf course superintendents spend nearly three times as much on herbicides as do superintendents elsewhere in the United States. According to a survey of Florida golf course superintendents, weeds are the second most-reported management problem after insects.

An increase in weeds has been observed on many recent visits, and routine rainfall has been a major contributing factor. Sedges thrive in moist environments and have been increasing in numbers on golf courses throughout Florida. Frequent rainfall makes it difficult for herbicides to be applied as they often require a rain-free period of several hours following treatment. Herbicide application following heavy rainfall also is difficult due to tire rutting caused by chemical sprayers. With all of these factors, forecasting the weather and scheduling herbicide treatments becomes difficult.

Routine rainfall brings with it extended cloudy weather and the need to increase mowing heights on putting surfaces. Bermudagrass requires at least eight hours of sunlight each day and closely mowed surfaces such as putting greens are especially stressed due to less leaf area (chlorophyll) to intercept the sunlight. Increasing mowing height improves photosynthesis. Studies at the University of Florida have shown that increasing mowing height by only 1/32-inch increased photosynthesis by 17 percent on bermudagrass putting greens. This may slightly decrease putting speeds, but other cultural practices like double cutting and rolling can be implemented to improve playability. Remember, a long-term benefit of raising mowing heights at this time outweighs the short-term inconvenience and it will not be long before the weather will allow more aggressive practices.

Keeping up with bermudagrass growth on fairways is difficult during periods of extended rainfall. Falling behind on daily mowing leads to increased clippings (baling hay once mowing resumes) and increased scalping of the turf. A common tool that many golf courses incorporate is the application of plant growth regulators (PGRs) to decrease vertical growth and clippings yield. In addition to decreasing clippings yield, PGRs improve turfgrass quality by increasing shoot density.
Benham's Beat
Can You Spare Five Bucks for the Future of Golf?

By Don Benham

Many golf superintendents have either read or heard about the proposed $5-a-member grassroots program for turfgrass research in Florida. The basic idea is to get club members involved by donating $5 a member once a year. The money is to be used for basic research on products or problems in Florida.

The media repeatedly reports "Golf" as being a huge user of our limited water resources. Golf is also often accused of polluting drinking water wells within our state. As environmental groups were making accusations without any scientific basis, the university was forced to provide sound research to disprove these accusations.

Counties and cities began passing their own legislation to "protect" their citizens from problems supposedly brought on by golf courses. Politicians began to speak out against this threat to their communities. SWFWMD and other water authorities imposed rules on water use even though the golf courses had usage permits. They were told what day and time of day they could water. Finally, after two years of working with the SWFWMD and with research provided by the University of Florida, the water management district will allow golf superintendents to water when they need to if they stay within their permitted amounts.

Golf course ponds have proved to be a great benefit to water birds according to a study recently completed by IFAS. Joel Jackson and I were in a meeting a couple of years ago hosted by the Florida Department of Health, which was widely covered by the media. An outspoken environmental activist referred to golf course ponds as toxic holding ponds. How we...
would have liked to have had the results of this study in our hands at that meeting.

There are more requests for funding of research in Florida now than ever before. Each year the FTGA turns down many projects because we don’t have the money. The USGA and the GCSAA have helped with many projects in Florida but their funding also has to be spread across the whole United States. Dr. Terri Nell and I have presented the $5-a-member donation plan at many meetings with very limited success. We had a meeting together yesterday to evaluate our success and failures. Dr. Nell stated that we had never had anyone tell us that they didn’t like the program. We have had several general managers and management companies tell us they would just like to send in a check from the club instead of billing the membership. We certainly would welcome their support in this manner.

This year we have received endorsement and permission to use the logo of the FGCSA, the Florida chapter of the Club Managers Association of America and the USGA in our fund-raising campaign. IFAS researchers Drs. Laurie Trenholm, Philip Busey, John Cisar, Lawrence Datnoff, and Robin Giblin-Davis have all written letters of need in support of this program. The club manager’s association board of directors has agreed to request donations from their members when dues are billed.

The FTGA has donated $2 million for research in the last 20 years. You as golf course superintendents could really help the program by talking to your club managers and green committees about supporting this funding program and assuring them that this research money returns far more to the members than the meager $5 donation. If only half of the private clubs participated, we could achieve in two years what has taken the FTGA two decades to accomplish. Don’t you think $5 is a worthwhile investment in the future of golf?

GCSAA News
Committee Structure Changes

To Increase Involvement, Elevate Strategic Focus
Increasing opportunities for meaningful member participation and raising discussions to a more strategic level are key goals in a phased transformation of the association’s committee structure.

The transformation will start in 2004 with the creation of two new “umbrella” committees, which will be composed of members and others with relevant expertise and will be chaired by board members.

As needed throughout the year, the committees will convene task groups consisting of two or three members of the umbrella committee (one serving as chairman) plus additional members and other experts in the specific area. Task group assignments may involve commitments as brief as one or two conference calls, or as extensive as multiple in-person meetings over two or three years, which will provide more flexible opportunities for volunteer service. Once its assignment is complete, the task group will dissolve.

“We think it is critical to have a wide range of perspectives in the room when we are developing strategies,” said President Jon D. Maddem, CGCS. “Our aim is to bring members with experience and expertise together with experts in relevant disciplines and our professional staff. This new structure will allow us to take a higher-level, integrated approach overall, with great flexibility in targeting specific issues as they arise.

“We are using a phased approach to implement the system so that we can apply what we learn during 2004 as we implement additional changes.”

For 2004, the umbrella committees will be formulated as follows:
• The environmental programs committee and its related task groups will replace and expand upon the current environmental stewardship, government relations and research committees and begin work on the priorities identified during the July 2003 Environmental Institute for Golf strategic planning meeting.
• The strategic communications committee and its related task groups will replace and expand upon the current member communications and Web strategy committees.

As a result of this more flexible form of involvement, it is expected that the environmental programs and strategic communications committees, and their related task groups, will involve at least as many members as the current five and more over time. Other
than the Institute focus group, which will complete its service in January 2004, all other currently active committees and resource groups will continue in their current form for 2004.

The next phase of implementation, anticipated in 2005, would reconfigure most of the other existing committees into two additional umbrella committees in the areas of professional development and member/chapter services, along with numerous related task groups in each area. The nominating, election and standards/bylaws committees would continue as stand-alone committees, in accordance with the bylaws.

Maddem provided participants in the September Chapter Delegates Meeting with a preview of the changes to the committee structure.

"Serving on a committee or task group is the chance to help mold GCSAA's strategies and policies," Maddem said. "It also is a fulfilling way to share your experience and expertise while you build leadership skills that you can use at work and in other organizations."

Members interested in serving on a GCSAA committee or task group must complete the online volunteer form by Dec. 1. Members who serve on GCSAA committees or task groups are eligible to receive service points for their participation.

Outcomes of The Environmental Institute for Golf Strategic Planning Session

In keeping with the spirit of the above-mentioned pooling of resources and integrating overlapping areas of interest, 58 golf industry leaders and GCSAA staff met at headquarters in Lawrence, KS on July 29-31 to discuss how the newly named Environmental Institute for Golf, could build on the basics provided by the former GCSAA Foundation.

Attending on behalf of the FGCSA were David Fry, Tim Hiers and Joel Jackson.

This gathering of stakeholders from a variety of disciplines is in keeping with the new format indicated above for committees and resource groups. The inter-relationships of various areas of interest will be combined to maximize results and avoid duplication of effort.

The meeting was facilitated by Jeffrey Cufaude of Idea Architects, Inc. After the ground rules were discussed the group was asked to leap forward in time to 2008 and develop a shared vision of what the Institute might accomplish. Remembering these are intended to be far-reaching goals, here is how the Institute might be viewed.

It is 2008 and the Institute
• Conducts an organized, collaborative effort to lead golf's environmental stewardship activities.
• Focuses on delivering programs and services that are targeted at maximizing the environmental sustainability of the game and golf courses.
• Operates as "the" organization that funds sound science and documentation on environmental issues that can be used in a practical manner by all stakeholders resulting in changes in behavior.
• Provides education in the formats appropriate to the various audiences (superintendents, owners, builders, architects, developers, golf professionals, club managers, policy makers, regulators, environmentalists and golfers).
• Serves as the clearinghouse of information in the environmental and golf arenas.
• Generates positive PR and public awareness based upon the results of the environmental work of the golf industry.
• Operates with sufficient funding to conduct meaningful information collection, research, education and outreach programs.

This is a very simple list and does not do justice to the discussions both in small working groups and general sessions where detailed questions and ideas of how to accomplish these goals were brainstormed, argued, defended and debated for two and a half days.

Steve Mona, the CEO of GCSAA, thanked one and all for their open and candid comments. He congratulated the group on the successful sharing of ideas and addressing tough issues. Mona reiterated The Institute will operate under three principles:
• Collaboration
• Accountability
• Responsibility

Jeffrey Cufaude closed the session with this quote from philosopher Huston Smith:

"Infinite gratitude toward all things past. Infinite service toward all things present. Infinite responsibility to all things future."

You know the wonder, you are its custodians, the keepers of the green.

Like you, nature's stewards, we are invested...dedicated...committed.

Wonder deserves nothing less.
Supers as General Managers Make Perfect Sense

By Bill Stine

While talking to a group of course owners at an industry meeting, the subject of property managers - or the lack thereof - came up. It is true that there is a shortage of qualified course managers out there. This led to a search of possible training grounds and where to look for qualified managers. There are college programs with internships. There's growing them through the ranks and or training done by the larger golf corporations. The conversation eventually led to the superintendent.

As a board member of the National Golf Course Owners Association, I am proud to say that several members of our board are course owners who started in the business as a superintendent. And why not? It makes perfect sense. Superintendents have their own business units to run.

Their area of management in the course operation is a complete business within a business. Their employee pool includes various departments such as mechanics, spray techs, irrigation techs, assistant supers and laborers. This department comes complete with all the human resource responsibilities, such as the proper hiring and firing process, employee motivation and retention, workman's comp rules, etc.

Their fiscal responsibilities run the gamut of line items, as they do with any business. They must be concerned about payroll cost, cost of products and equipment, the effects of weather on their products, environmental and other government agencies, producing and monitoring budgets and just about everything else other businesses have to deal with.

Let's not forget capital expenditures. When does repairing a piece of equipment begin costing more than buying a new piece? Will the increased productivity of a new piece of equipment outweigh the expense?

I for one believe superintendents have income within their P&Ls. As any owner will tell you, if the super is saving money in his operation that is incremental income that helps the bottom line. Any superintendent worth his salt is concerned about getting as many players as possible off the first tee and trying his hardest to keep the course open during inclement weather.

Public relations is another area in which supers often must get involved. Dealing with greens committees, golfers questioning why the cut is the way it is, the local paper wanting to know if he is harming the environment, or writing an article for the club's newsletter. Let's not forget that real pain in the rear they have to deal with is the owner.

Being a manager is not for everyone. In many cases, the super is paid more than the GM. Many supers are not comfortable dealing with customers all day every day and prefer working more with their hands. It seems most are happier being the super as opposed to being the general manager. However, if they have the desire and entrepreneurial spirit, the maintenance department can be a great training ground for becoming a general manager... or even an owner.

Editor's Note: Bill Stine is a director of the National Golf Course Owners Association and of the Florida Chapter of the NGCOA. This is the first article in a recurring series we will call "Owners' Outlook." In return I am writing a column for their bimonthly newsletter on superintendent and maintenance issues.

2004 Plants of the Year Part 1

Common Name: 'Hurricane Louise' Coleus
BOTANICAL NAME: Solenostemon scutellarioides 'Hurricane Louise'
HARDINESS: Zones 9b-11 (an annual outside this area)
MATURE HEIGHT AND SPREAD: 5' x 5'; more commonly 3' x 3'
CLASSIFICATION: Annual
LANDSCAPE USE: Warm season, full sun, color (from last to first frost), mixed containers, potted plant, bedding plant
CHARACTERISTICS: Upright growth habit, somewhat mounding, good strong branching habit, late season (minimal) flowering. Foliage color is white pink and bright green with frilled leaf edges. Heat and sun tolerant.

Hurricane Louise Coleus. Photo: Dr. Rick Schoellhorn, U.F.

Common Name: Lion's Ear
BOTANICAL NAME: Leonotis leonurus
HARDINESS: Zones 8-11
MATURE HEIGHT AND SPREAD: 2-1/2 - 7' Tall x 3-5' Wide
CLASSIFICATION: Flowering perennial or shrub
LANDSCAPE USE: Mixed border, specimen/accen,t cuttable flowers, container, foundation, massing
CHARACTERISTICS: A strong-growing perennial that may last for years and become woody. Their bright orange flowers are butterfly attractants and may be cut and used in fresh or dried arrangements. Upright square stems with aromatic foliage display fuzzy orange flower-balls stacked one just above the other on a central stalk.

Lion's Ear. Photo: Leu Gardens, Orlando