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Presenting the Perfect Cup

Experts provide tips and tricks superintendents can use to provide golfers with an ideal hole

By Frank H. Andorka Jr.
Managing Editor

It's one of the ongoing struggles of superintendents' lives. When you cut cups in the morning, they're ideal. By the middle of the afternoon, however, you start hearing complaints from golfers that the holes look ragged around the edges and that the cups are dirty. When golfers get cranky, superintendents are often the ones they blame. Fortunately, there are a few tips and tricks a superintendent can use to present the perfect cup to the last golfer of the day as well as the first.

John Kelly, president of Standard Golf, says superintendents should change cup locations daily. "If you leave the cup in one place all the time, it will have a tendency to get all chewed up," Kelly says.

Darren Davis, director of golf course operations at Olde Florida GC in Naples, Fla., says his club cuts new holes several feet away from old cups that haven't healed yet so golfers don't have their putts interrupted by an old plug.

Second, superintendents should paint the edges of their cups as soon as they cut them, says Steve Garske, president of Par Aide. "You want to keep the hole as visible as possible all day, and painting the cups will help you do that," he says.

Richard Browne, president of U.S. Golf Hole Target Systems, says keeping the hole visible all day is nearly as important as keeping the edges clean. Visible holes speed players around the course and can increase the number of golfers who play at your course by 10 to 15 percent, he says. "If you're not paying attention to visibility, you're leaving a lot of revenue on the table in unplayed rounds," Browne says.

Garske also recommends inserting plastic rings in the holes into the top inch of the cup, which increases the stability of the sides of the hole. Part of the problem is the composition of sand-based greens. Kelly says. When you don't have a solid soil surface in which to cut the cup, the edges break down quickly. The sand falls into the bottom of the cup, leaving golfers wondering why their balls are covered in gunk after sinking a 30-foot putt.

Keeping your cup-cutter sharp also means a more stable hole, says Joe Traficano, certified superintendent at Renegade GC at Desert Mountain in Scottsdale, Ariz. He also carries a 5-gallon bucket of water with him so he can water the edges of the hole so they don't dry out. "If the green dries out, you're much more likely to have sand fall into the bottom of the cup by the end of the day," Traficano says.

Davis says the cup-cutter should be inserted into the green at a 90-degree angle to ensure the cleanest cut possible. He also says his crew members are instructed to wipe the hole liner clean every time it's placed into the ground to maintain visibility.

Schnotala says superintendents should train crew members to mount the mowers properly for transport to protect against mishaps.

Evaluate underlying conditions on the greens.
It's not just the mower that can affect height of cut. The conditions of the greens can also give superintendents a less-than-optimal cut as well.

"If the ground is wet, the mower may sink into the green and cut far lower than the superintendent intended," Schnotala says. "You want to make the mower as light as possible under those conditions."

Kuhl also says the style of green construction can affect the height of cut.

Use a prism gauge to check your effective height of cut.
The only way to tell for sure if you're mowing your greens at the height you and your golfers expect is to check them with a prism gauge, Lanier says.

"There's no substitute for getting down on your hands and knees and checking the height of cut on a regular basis," Lanier says.

"You're only going to be able to tell whether you're cutting at the height you think you are if you run this kind of check periodically."

Kuhl says superintendents owe it to themselves to avoid the problems of improperly mowed greens by maintaining their height of cut effectively.

The greens are the pride and joy of most superintendents, so they should go to great lengths to keep them healthy," Kuhl says. "Height of cut is an important component of that."

Continued from page 50
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Revisionist history is thriving in golf. Did you know that Douglas Rolland’s design influence can be seen in Pine Valley, Royal Melbourne and Prairie Dunes? All because he was a golfing buddy of H.S. Colt.

Then there’s poor, old Joe Burbeck. After his debut design, the storied Jones Beach Pitch and Putt, Burbeck went on to mastermind Bethpage Black while A.W. Tillinghast and others wrote fictional magazine articles about Tilly’s involvement at Bethpage.

And my new favorite: 2002 British Open host Muirfield made sure we all knew that the course only added a few yards to a couple of par 3s for this year’s championship. Then before the scoreboard ink was dry on Colin Montgomerie’s second round 64, the club announced that because the course was different, Monty had the new official course record, replacing Isao Aoki’s 63. I wonder why.

There has been one particularly irritating form of revisionist golf architecture history that keeps getting in the way of much-needed restorations or renovations: the belief that small greens were the old-time architects’ best ally, and thus that small greens are a sign of sound design. Big greens are no good. They’re too easy.

History purportedly tells us that master architects like MacKenzie and Tillinghast purposely designed on the small side. The telltale sign of genius is found in green size. Big greens are for average courses, and small is the sign of greatness.

Not only did the old architects not design “small” greens, they certainly never celebrated small greens as something revolutionary. Only occasionally did they build something under 3,500 square feet. Still, after years of subtle shrinkage and plenty of hard evidence to show how things used to be, we still hear golf announcers talk about how tiny greens have so much “old” style and character. Or we listen to everyday golfers, who insist that saucer-plate surfaces make their courses special.

Naturally, the opposite is true. Too many small greens undermine the character of a course. They eliminate interesting hole locations that add day-to-day variety. Increased variety and additional options make golfers think, and we all know that makes the game more difficult in a fun and not-so-penal way.

Sure, it’s fun to approach a small, tightly bunkered green complex on occasion. Two or maybe three greens under the 4,500-square-foot range can spice things up. But besides the obvious maintenance benefits of larger greens, there is enjoyment in playing well-designed surfaces that offer as many as 10 distinct hole locations. A quick study reveals that many classic green complexes once had fascinating corner hole locations since lost over time.

Often they’re not restored because the average green committee type insists his course is superior because the greens are petite.

The small green myth has taken on greater significance because modern architects struggle to build large putting surfaces with subtle character. Most modern greens feel bulky, even clumsy, popping up out of the fairway like tombstones.

The real trick is to create something in the 7,000-foot range and make it seem small. Bill Coore and Ben Crenshaw recently pulled it off at their new Hidden Creek GC near Atlantic City, N.J. Superintendent Jeff Riggs has an average of 8,000 square feet of putting surface to maintain, yet the greens don’t look or play nearly that large. The contours are bold but stretch out gently, while the greens look amazing and maintain the contours, disguising their size.

Don’t listen to good golfers who insist that small putting surfaces make a design better. Bigger makes for more interesting golf when it comes to putting surfaces. Bigger is also a more accurate description of what the old architects usually built.

Perhaps this is one bit of history we can re-revise in the coming years.

Geoff Shackelford can be reached at geoffshac@aol.com
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Who says you can’t grow in bermudagrass greens in December?

BY LARRY AYLWARD
Editor

“Most golf courses wouldn’t sprig bermudagrass greens in December,” Danny Malone insists.

But Malone, certified superintendent of the Squire Creek CC, a new Tom Fazio design in Choudrant, La., decided to challenge that norm and sprig his course’s putting and chipping greens last December.

The problem
Squire Creek CC, which opens this month, didn’t receive much cooperation during its building phase last year. It rained and rained and rained, Malone says.

“We were so far behind in construction that the putting and chipping greens weren’t ready for sprigging until December,” Malone says.

The solution
Malone decided to sprig the greens on Dec. 10 — after he was convinced that Xton’s turf covers would take the risk out of the process.

So Malone had to decide whether to chance it and sprig the greens shortly before Santa came to town or wait until the early spring. He knew the greens might not grow in if he sprigged them two weeks before the start of winter.

The covers are easy to use and don’t hold water.

Malone heard about Xton turf covers through research conducted by Mississippi State University. MSU turf professor Mike Goatley and MSU golf superintendent Pat Sneed are conducting a three-year study entitled, Evaluating Temporary Covers for Winter Protection of Bermudagrass Putting Greens.

The two men are evaluating 12 different materials and combinations of materials as temporary covers on the practice putting green at MSU’s golf course. The covers are applied in the winter each time the daily minimum temperature is projected to fall below 25 degrees F for at least two consecutive days and are removed when temperatures moderated. Data loggers record temperatures under the covers at the soil surface and at a 4-inch depth at 15-minute intervals.

Xton turf covers have performed well in the study, and Malone opted to try them.

John Locker, president of Xton, has been producing large-scale covers for years at his company in Florence, Ala. Two years ago, a golf course opened next to his company. Locker was not impressed with the spun-bonded, heavy-when-wet polypropylene material the course used to cover its greens in the winter. Locker said he thought his company could make something better.

Today, Locker says his company has and is now a supplier of turf covers to the golf course industry. He says his durable, lightweight golf covers are constructed of woven polypropylene, which doesn’t hold water and allows the covers to be easily placed on and removed from greens.

Locker says he told Malone he would be able to successfully sprig his two TifEagle bermudagrass greens if he used Xton’s white turf covers on them.

“I told him the greens would be ready to play in the spring,” Locker says.

Locker says the white covers create a greenhouse effect so turf can grow under them. The covers allow air in and out so moisture evaporates, which inhibits turf disease.

“We covered the two greens every night it got into the 30s,” Malone says. “We stopped using the covers in early April, and the greens were 60 percent grown in. They were completely grown-in in May, five weeks earlier than they would have grown in if we would have waited until the middle of last April to sprig them.”

In the winter, the soil temperature of the two greens at 2 inches deep was 19 degrees
to 22 degrees warmer than the air temperature in the morning, Malone says.

Malone also prefers the covers because they’re easy to use. “Four people can put them on in five to 10 minutes,” he says. “They also don’t retain water, where others can get so heavy you can’t move them.”

Locker says a 72-foot by 100-foot turf cover weighing about 150 pounds can be installed or removed by two people in less than 10 minutes.

Xton also offers black covers for frost and freeze protection. “The black covers are used mainly for winter protection, particularly for bermudagrass in the Southeast,” Locker says.

While the white covers can be left on greens for several months, the black covers shouldn’t be left on for more than a week.

Xton also recently introduced a green and white cover manufactured from knitted polypropylene to help Southeastern golf courses protect their bentgrass greens. “We’ve found we can lower the temperature of bentgrass greens in the Southeast by 10 degrees to 20 degrees,” Locker says, noting the covers are still being tested at MSU.

Locker doesn’t recommend ordering form-fitting covers for greens, although his company won’t turn down such orders. Square and rectangular covers are less expensive than form-fitting covers and are easier to use. The cost of standard covers is 15 cents per square foot.

Outlook
Another positive attribute of the turf covers is they can help superintendents avoid overseeding bermudagrass greens, Locker says. If it’s 40 degrees or below, the greens should be covered. If it’s above 40 degrees, the covers should be removed. If superintendents and their crews follow this daily procedure during the cold months, they might not have to overseed, Locker says.

Malone says he’ll use Xton’s white covers on all of the course’s greens this winter mainly to protect the turf from winterkill. But he’s also happy to know the turf will hold its color long enough so he doesn’t have to overseed.

“If we cover them on nights that there’s a potential for frost, we can extend their color into January,” says Malone, adding that overseeding new bermudas like TifEagle is difficult because the transition is tough on the turf. “Then one painting we’ll get us to March, when the greens will green back up.”

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IRS Modifies Depreciation Rules for Greens

Charleston, S.C. – November 30, 2001 – In late November, the U.S. Internal Revenue Service (IRS) issued a new ruling providing that the costs of "modern greens" that will be retired, abandoned or replaced at the same time as the drainage system are depreciable under current law and regulations as 15-year land improvements.

Ruling 2001-60 is a clarification of the IRS's 1956 ruling that has been actively pursued by the National Golf Course Owners Association (NGCOA).

"This ruling will have substantial, positive impact on golf course owners' operating revenue," said Mike Hughes, NGCOA executive director. NGCOA will meet with IRS representatives this month to discuss implementation of the ruling.

For more information, visit NGCOA's Web site, or contact Bill Gumey, NGCOA director of special projects.

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06 O 55 Other Golf Courses (please specify)__________________________
07 O 60 Golf Course Architect
08 O 70 Golf Course Developer
09 O 90 Golf Course Builder
10 O 105 University/College
11 O 115 Distributor/Manufacturer/Consultant
12 O 100 Others Allied to the Field (please specify)________________

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13 O 10 Golf Course Superintendent
14 O 15 Assistant Superintendent
15 O 25 Owner/Management Company Executive
16 O 30 General Manager
17 O 35 Director of Golf
18 O 70 Green Chairman
19 O 45 Club President
20 O 75 Builder/Developer
21 O 55 Architect/Engineer
22 O 60 Research Professional
23 O 65 Other Titled Personnel (please specify)______________________

3. What is your facility's annual maintenance budget?

24 O A More than $2 Million 28 O E $300,001-$500,000
25 O B $1,000,001-$2 Million 29 O F $150,001-$300,000
26 O C $750,001-$1 Million 30 O G Less than $150,000
27 O D $500,001-$750,000

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32 O B 18
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34 O D 36+
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   07 O 60 Golf Course Architect
   08 O 70 Golf Course Developer
   09 O 90 Golf Course Builder
   10 O 105 University/College
   11 O 115 Distributor/Manufacturer/Consultant
   12 O 100 Others Allied to the Field (please specify)

2. Which of the following best describes your title? (fill in ONE only)
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   02 O 20 Semi-Private
   03 O 30 Private
   04 O 40 Resort
   05 O 50 City/State/Municipal
   06 O 55 Other Golf Courses (please specify)
   07 O 60 Golf Course Architect
   08 O 70 Golf Course Developer
   09 O 90 Golf Course Builder
   10 O 105 University/College
   11 O 115 Distributor/Manufacturer/Consultant
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   27 O $D $500,001-$750,000

   28 O E $300,001-$500,000
   29 O F $150,001-$300,000
   30 O G Less than $150,000

   31 O A 9
   32 O B 18
   33 O C 27
   34 O D 36
   35 O E Other (please specify)

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