Presenting the Perfect Cup

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

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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 Trafi- cano, 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,” Trafi- cano 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.

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Kuhl also says the style of green construction can affect the 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 managing 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.”