HOW WE DO IT

Deilwood Hills Golf Club found removing as little turf and soil as possible from bunker edges works best.

For the team at Deilwood Hills Golf Club, a good bunker starts with a crisp edge. By Eric Peterson

Rakes in the bunker. Rakes out of the bunker.
Fluffy sand. Smooth sand. Sand with ridges. One can argue the intricacies of whether bunkers should be treated more like a hazard or a playing surface. And we all know maintenance practices vary throughout the world and from facility to facility, but there is little doubt that the appearance and playability of bunkers is a critical part of the maintenance of the majority of American golf courses.

Deilwood Hills Golf Club is a 40-year-old, private 18-hole club located 20 minutes northeast of the Twin Cities. The club is a full-service country club but has been a players' club historically. The course has a rating of 74.2 and a slope of 141 with water and out-of-bounds coming into play on 15 of the 18 holes. Although we only have 36 bunkers and the character of the club is more of a native, natural look, the membership values a sharp-looking bunker.

Our process for keeping our bunkers looking good starts with creating a crisp edge. What we have found works best for Deilwood Hills Golf Club is to remove as little turf and soil from around the edge of the bunker as possible.

A Red Max reciprocating edger and a skilled employee are the first two key necessities. The edger is held with the blades running vertical, removing enough to create a clean edge. The edger makes a quick horizontal undercut around the entire area that
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was trimmed and cleanup starts. The spoils and loose soil are picked up using rakes and a grain shovel.

While cleanup is taking place someone is making sand depth checks throughout the bunker with a flat-edged shovel. We use a bunker rake with a blade attachment on the front to begin pushing and pulling sand throughout the bunker. We try to place 2 to 3 inches of sand on the faces of the bunker as to avoid fried egg lies. The bottoms of the lip is left around the bunker. The area the mechanical rake does not get – for example, along the edge – is leveled and blended into the interior of the bunker.

Once you have your bunkers looking good how do you maintain them throughout the season? One of my former assistants put into place a system that has worked very well for us. We were having a problem with wear patterns showing up in our greens surrounds from mowing with a large area rotary and needed to come up with a better alternative. We started to use hand rotaries with a basket and weedwhips once a week or once every other depending on the weather. We increase our frequency of mowing as soil temperatures and soil moisture increase. On average, it takes three guys about four to five hours every other week, which is a couple hours longer than raking bunkers alone.

The hand rotaries mow two laps around each bunker. They mow all the rough height turf between the bunker and the intermediate cut of rough. A weedwhip is used to get the small strip of grass that is left along the edge of the bunker. After this, the weedwhip is run inside the bunker along the vertical edge, in a similar fashion as the edger. Any remaining Kentucky bluegrass runners or weeds are pulled by hand. The clippings that make their way into the bunker are blowm out and the bunker is mechanically raked and the edges are raked by hand.

Whether your course views bunkers as a true hazard or as another playing surface, to me, it is crucial to establish a standard of maintenance with your players that they will accept and can work within your budget. This process has allowed us to edge once a year, requires a small amount of upkeep and our members are very happy with their appearance. GCI

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