



# Travels With Terry

Globetrotting consulting agronomist Terry Buchen visits many golf courses annually with his digital camera in hand. He shares helpful ideas relating to maintenance equipment from the golf course superintendents he visits – as well as a few ideas of his own – with timely photos and captions that explore the changing world of golf course management.



**Terry Buchen**, CGCS, MG, is president of Golf Agronomy International. He's a 41-year, life member of the GCSAA. He can be reached at 757-561-7777 or [terrybuchen@earthlink.net](mailto:terrybuchen@earthlink.net).

## TOW VEHICLE HITCH

The 2012 Model 07273 Toro Workman MDX turf vehicle came equipped with a factory-mounted Category III Reese-type receiver without a hitch. An in-house hitch was built which extends outward approximately 16 inches and drops down 4 inches to keep the trailer level using 2 inch x 2 inch x ¼ inch square tubing that slides into the receiver. The remaining fabricated flat steel pieces are also ¼ inch thick. A ½-inch diameter hole was drilled into the hitch so that a lynch pin could slide in to hold the hitch in place. The hitches were welded together and then painted with a primer and a “Toro red” spray enamel. The Rubbermaid Model 6WU47 Trailer (15 cubic yard) navigates short curves easily, does not “jackknife” or hit the tailgate in any way because the hitch is far enough away from the tow vehicle. The cost for each hitch was less than \$30 after the R&D was completed and it took no more than 2 hours to build and paint each one. Brad Boyd, director of agronomy, Manuel Benitez, equipment manager, and Eliud Cruz, mechanic/fabricator, make up the team at the Dorado Beach Resort & Club in Dorado, Puerto Rico.



## CART PATH EDGER

The Dorado Beach Resort & Club in Dorado, Puerto Rico, has a 2005 Toro Sand Pro that has a modified cart path edging wheel. Two maintenance staff used to take about four days to edge the cart paths on 72 holes with trimmers, where it now takes one person 1½ days. The edging wheel blade can be raised, lowered & angled hydraulically, by using the lift handle that used to operate the rear rake mechanism, so that the proper position is achieved, especially when going around curves on the cart paths. Many of the hydraulic components were “cannibalized” from retired triplex mowers and the hoses & fittings are new that cost about \$50. The R&D took about three weeks after many field trials for proper refinement. For example, the front length of the Sand Pro had to be reduced because of the variable turning radius of the machine vs. the cutting wheel itself. The engine was also rebuilt in-house. The total labor cost about \$400. Brad Boyd is the director of agronomy; Eliud Cruz is the fabricator; and Manuel Benitez is the fleet manager. **GCI**

