Plugging in Paradise

By Darren Davis

Last summer I took a trip to paradise, Paradise Island that is. During my stay I visited with Jeff Hood, the director of agronomy at the Ocean Club Golf Club. Paradise Island is connected by two bridges to the island of Nassau. Together they make up what is known as New Providence, Bahamas. New Providence is only 2 percent of the total land area in the Bahamas, but the two islands account for 60 percent of the country's population with approximately 311,000 residents.

Hood, who also had a stint in Barbados as a golf course superintendent, has been working in the Bahamas since the summer of 2000. He has found that innovation is not just a method or tool to solve an occasional problem; in the Bahamas, innovation is a standard approach to even routine golf course management issues.

Hood previously was employed in Florida as the golf course superintendent of Bonita Bay East, and as the IPM specialist for Colliers Reserve, both in Naples. While Hood's current assignment in Paradise Island is just a short commuter flight across the ocean from Florida, he sometimes feels that the mere 185 miles might as well be half way around the world. When I asked Hood what he misses the most about being stateside, he quickly responded, "Convenience. You can't get in your car and go to a Home Depot or Wal-Mart for one-stop shopping like we have become accustomed to in the States."

One Super Tip that Hood shared with me highlighted the innovative attitude that he and his staff exude. The problem that they were facing was how to effectively and quickly remove paspalum off-type patches in his TifEagle greens and fill the void with pure TifEagle from his nursery green. A sod cutter would be too aggressive and lacked the preciseness that Hood preferred on the putting surfaces. The standard cup cutter or hexagon-shaped plugging tool would be too small for most of the patches and therefore would be too time-consuming.

The solution Hood devised was to have his equipment manager weld old bed knives into the shape of a square. Different sizes were developed and hooks attached to allow the homemade tool to be lifted from the surface of the turf. A consistent depth was obtained by inserting the tool to the same depth both on the golf course green and the nursery. The result was a process that went smoothly, quickly and was the least disruptive possible, which was equally important to keep the golfers happy at this high-end facility.