Wildlife Habitat Council cites CourseCo work

BURLINGAME, Calif. — CourseCo, Inc.'s environmental management program at Crystal Springs Golf Course has received national certification by the Wildlife Habitat Council for "significant achievements in the creation and conservation of wildlife habitat."

The public course, on San Francisco Water Department land in the Crystal Springs watershed along Interstate 280 in Burlingame, is the first golf course among 231 sites to earn the honor since the council began the program in 1990.

"WHC's certification program is about companies and individuals that go above and beyond the requirements of environmental regulation to create outstanding wildlife habitats," council President Bill Howard said. "CourseCo's program is exemplary in its benefits to wildlife, the voluntary involvement of the company's employees, and its partnerships with the local community and other conservation organizations."

"We are deeply appreciative of this important recognition," said CourseCo President Tom Isaak, whose Petaluma, Calif.-based company manages several Northern California courses. "We believe strongly that sustainable environmental management should be a core value in golf course operations."

Isaak praised the efforts of Crystal Springs superintendent Ray Davies, environmental coordinator Jim Mocci and the staff at the golf course for their efforts throughout the year.

CourseCo has received a number of environmental program honors for Crystal Springs since taking over management of the property in 1996. The site is considered part of a California Fish and Game refuge and is within the boundaries of a United Nations International Biosphere Reserve.

The Wildlife Habitat Council singled out Crystal Springs for creating an environment that is "suitable and sustainable for native plant and animal life as well as enjoyable for the golfer."

The council recognized CourseCo for using existing materials to create brush piles and nest boxes for wildlife, perches for native raptors, and dust baths for birds. The course was also commended for recycling, chemical use and water conservation and quality.

Certification requirements are stringent. Habitat enhancement programs must be established, monitored and documented for at least one year before they can apply.

WHC biologists verify and guide enhancement efforts through a site visit and tour. Each certified site is entered into the International Registry of Accredited Wildlife Habitat Programs, which is published and distributed annually.

GOLF AND THE ENVIRONMENT

Carolina Nat'l joins certified courses

BOLIVIA, N.C. — Carolina National Golf Club at Winding River Plantation has achieved designation as a "Certified Audubon Cooperative Sanctuary" by the Audubon Cooperative Sanctuary System (ACSS), the educational division of Audubon International. Carolina National Golf Club is the fourth in North Carolina and the 157th course in the world to receive the honor. The other three courses in North Carolina are Carmel Country Club and TPC at Piper Glen, both located in Charlotte, and the Wade Hampton Golf Club in Cashiers.

"With the ever-increasing destruction of plant and animal habitat, the need to preserve these areas becomes even more important. That is why I am so excited about the Audubon program here," said Matthew Mays, environmental specialist at Carolina National. "While benefiting the plant and animal species, it...

Continued on page 22

Break the spirit of any cutworm, sod webworm or armyworm with Conserve® SC turf and ornamental insect control. It controls tough pests as effectively as any synthetic. In fact, symptoms appear within minutes of contact or ingestion, putting an immediate end to plant damage. And, since Conserve is derived from a naturally occurring organism, it also helps control your worries about chemical applications and the environment. Learn more about Conserve. It's Changing the Nature of Insect Control.™ Call 1-800-255-3726. Conserve.

The end of the line for insect pests.

Nature can be one tough Mother.™

Always read and follow label directions. ™Trademark of Dow AgroSciences LLC

Dow AgroSciences Conserve® SC Turf and Ornamental Insect Control

IT TOOK THE EASY WAY OUT.

GOLF COURSE NEWS

CIRCLE #126 www.dowagro.com
By MARK LESLIE

Andover, Mass. —
"Build-up of wet grass on the mower roller can easily change the height of cut, and that change of height can ultimately reflect on me," said Indian Ridge Country Club equipment mechanic Johnny "Jake" Parker. That impetus led to Parker's very simple, yet very effective solution: using car ice scrapers to clean the rollers.

"These scrapers work great," Parker said. "I use them on my triplex and fairway mowers and anything with a roller that collects grass clippings. Most mower manufacturers have scrapers on the front rollers, but scrapers on the back are optional. And often those on the back are ineffective, Parker said.

"With back rollers, you get a big build-up and then a big clump drops out and you get clumping all across the fairway," he said.

"The biggest problem," he said, "was that operators weren't scraping their rollers off because their hands get such a mess. I wanted to try to make things easier for people and get them to do it more often. I found all the operators loved the idea and were actually doing it. They are more likely to do it if you're not asking them to do it or get them to down there and get all wet."

"It makes a huge, huge difference in the cut," Parker added. "Now my height of cut is where it is supposed to be all the time."

How often an operator handscrapes his rollers depends on how wet the turf is. "I suggest they scrape the rollers off when they empty the buckets," Parker said. "It literally takes about 10 seconds."

The ice scrapers have a 10-inch handle, much more efficient than the short ice scrapers.

Indian Ridge's mowers all have smooth rollers, Parker said, adding that the grooved and swirl-type rollers don't appear to have problems with clipping build-up.

---

Indian Ridge's Parker: Rollers no problem

Indian Ridge's Parker: Rollers no problem

---

Carolina Nat'l

Continued from page 21

also enhances the golfing and living experience. We will continue to improve on our program and try new projects to make Carolina National Golf Club a beautiful and nature-friendly golf course."

In 1997, Carolina National Golf Club joined the Audubon Cooperative Sanctuary Program for Golf Courses which provides information and guidance to golf courses to help them preserve and enhance wildlife habitat and protect natural resources.

"Carolina National Golf Club has shown a strong commitment to its environmental program. They are to be commended for their efforts to provide a sanctuary for wildlife on the golf course property," said Joellen Zeh, staff ecologist for the Cooperative Sanctuary System.

"To reach certification, a course must demonstrate that they are maintaining a high degree of environmental quality in a number of areas," explained Zeh. These categories include: Environmental Planning, Wildlife & Habitat Management, Outreach and Education, Integrated Pest Management, Water Conservation, and Water Quality Management. Golf courses from the United States, Canada, and Europe have also achieved certification in the program.

"As far as I am concerned," said Dr. Terry L. Vassey, director of golf development at Bluegreen Golf and Carolina National Golf Club, "our achieving Sanctuary status is one of the highlights of my golf course management career. I truly believe we have added greatly to the planet. Our strongest contribution is the amount of wildlife habitat we have incorporated into the golf course, each including a vast diversity of plant material. We believe that we have increased the overall wildlife population here and plan to continue our efforts."