USGA Green Section, Society of Architects, Owners pass out kudos

Dr. Joseph Troll, a renowned turfgrass educator, was presented the 1991 USGA Green Section Award at the International Golf Course Conference and Show in Las Vegas last month.

The award has been presented annually by the USGA since 1961 to recognize distinguished service to golf through work with turfgrass.

During his tenure at the University of Massachusetts, an estimated 1,100 students were graduated from the program he directed. Most became golf course superintendents.

Troll helped establish the Turf Research Center in South Deerfield, Mass., which is active in all aspects of research and testing new grass varieties.

Although he retired from the university in 1988, Troll remains general chairman of the Massachusetts Turf Conference and assists the Northeast Region of the USGA Green Section on its advisory visits.

He was awarded the GCSAA Distinguished Service Award in 1983.

• Michael F. Bonallack, secretary of the Royal and Ancient Golf Club of St. Andrews

PREVIOUS WINNERS


Award of Merit: Calvin Peete, Kathy Whitworth, Jack Nicklaus, Bob Hope, Chi Chi Rodriguez, National Golf Foundation, Nancy Lopez, CBS Sports.

ORTHENE® Turf, Tree & Ornamental Spray keeps pests out of your club.

Stop pests from playing a round on your course with ORTHENE Turf, Tree & Ornamental Spray. One treatment provides a broad spectrum of protection for turf as well as a wide variety of trees and ornamentals. ORTHENE kills quickly on contact, then by systemic action. So you'll keep hard-to-kill pests like mole crickets, armyworms and leafhoppers under control. ORTHENE supplies long-lasting residual action against other insects including tent caterpillars, aphids and thrips.

ORTHENE Turf, Tree & Ornamental Spray. It's more than enough to drive unwanted pests right off your course.

ORTHENE® Turf, Tree & Ornamental Spray

Avoid accidents. For safety, read the entire label including precautions. Use all chemicals only as directed. Copyright © 1990 Valent U.S.A. Corporation. All rights reserved. ORTHENE is a registered trademark of Chevron Chemical Co.

MARCH/APRIL 1991
since 1983 is the 1991 recipient of the Donald Ross Award, given annually by the American Society of Golf Course Architects to "an individual who has acknowledged the importance of golf architecture to the game and who has encouraged others to recognize great design."

He will be presented the award at a special banquet in Broughton, England, April 23.

· Golf instructor Paul Runyan, winner of 28 PGA Tour events, was presented the Award of Merit by the National Golf Course Owners Association during its annual meeting at the Registry Resort in Naples Jan. 7. The award recognizes "achievements which reflect the proud traditions, elevate public awareness, and contribute to the advancement of golf as a lifelong recreational and competitive activity."

**Florida still leads nation in course development**

Florida opened more new golf courses in 1990 than the next two states combined, according to the National Golf Foundation. With 41 openings last year, compared to South Carolina's 21 and California's 17, Florida now has 1,011 golf courses. California is second with 853.

Another 39 courses were under construction in Florida as of Jan. 1, the NGF reports, with 93 others in the planning stages.

California (43) and Michigan (42) were slightly ahead of Florida in the number of courses under construction while California also led the Sunshine State in the number of courses in planning with 116.

Nationally, 289 courses opened for play in 1990, one short of the 290 that opened in 1989. In 1988, the total was 211. Prior to that, the nation had been averaging fewer than 150 course openings per year.

Despite the economic slowdown at the end of the year, a total of 560 courses were

---

*Atlantic FEC*

**Better Mixes Since 1923.**

We understand the importance of a good mix.

That’s why it’s important that you get to know Atlantic FEC. Because we provide a variety of specialty mixes and related products specifically formulated for the South Florida turfgrass industry.

Each turfgrass mix is delivered by Spyder equipped trucks in water-resistant paper or plastic bags. Bulk material is available in either normal size Killebrews or "small door" (24") Killebrews to accommodate your turf spreader. Drop trailers, sulfur coated potash, and new Micro Prill Greenskote, a quality putting green blend, also available.

Call us toll free at 1-800-432-3413 or visit us at 18375 SW. 260th Street in Homestead to find out how you can benefit from quality mix from the Atlantic FEC turfgrass professionals.
IT'S THE BEST FOR BOTH WORLDS!
From the Company that was the Innovator of “Fertigation” on golf courses, comes another Break Through. Now you can have the Confidence of using Controlled release Nitrogen and a unique soil retained potash with the convenience of liquid application. Our Custom blending system allows “ENVIRO-GREEN” to provide not only the Macros, but also the much needed Micros for complete plant nutrition. In addition, controlled release provides nutrition in the soil as the plant requires it. This minimizes leaching losses and run-off that may pollute the Environment.
So...maybe both of your WORLDS will be easier to live in now that there’s ENVIRO-GREEN from LIQUID AG.
under construction across the nation, the NGF says, significantly more than the 463 under construction at the end of 1989. The number of courses in the planning stages also rose from 603 to 781.

Of the 289 course openings last year, 206 were new facilities and 83 were expansions (nine holes or more) of existing facilities.

A significant number of the courses now listed under construction are carryover projects from 1990 that had set opening dates in the third and fourth quarters but were unable to meet them. The NGF attributed the delays to weather, financing, and environmental and other permitting difficulties.

A recent membership survey by the American Society of Golf Course Architects revealed that virtually every firm is experiencing increased difficulty in getting permits because of environmental considerations... with some encountering delays of several years.

The NGF's analysis of its data revealed three major points:

• Real estate continues to drive golf course development in Florida to a significantly greater extent than the national average. Of Florida's 41 new courses, 31 (76 percent) were linked to real estate projects, compared to the national average of 47 percent.

• On the other hand, more than half of Florida's new courses (22) are open to the public in some manner, reflecting the ratio of public to private among the state's existing courses. Nationally, 70 percent of all new courses were accessible by the public.

• Among the 206 new courses opened for play in 1990, 60 were nine-hole courses, of which 38 had no plans for further expansion. In Florida, 10 of the 41 new courses were nine-holers. Overall, nine-hole courses today make up 40 percent of the nation's supply of 13,951 golf courses. In Florida, 102 of the state's 1,011 courses — just over 10 percent — are nine-holers.

Florida's Taylor retains USGA post; Michigan owner to head NGCOA

C. Grant Spaeth, an attorney from Palo Alto, Calif., was elected to a second one-year term as president of the USGA at the association's annual meeting in January.

Among the nine members of the executive committee re-elected was F. Morgan "Buzz" Taylor of Hobe Sound, longtime member of the Green Section Committee.

Jeff Hoag, owner of Scott Lake CC in Comstock Park, Mich., was elected president of the National Golf Course Owners Association at its annual meeting in Naples in January.

Vince Alfonso, The Rail GC, Springfield, Ill., was elected vice president and Gibson Lunt, Lakeshore CC, Rochester, NY, was elected to another term as secretary/treasurer.

The NGCOA serves about 100 public golf course owners in Florida.
We've taken Cypress® Poa trivialis, the darkest commercially available Poa trivialis and blended it with Creeping Bentgrass and Streaker Redtop Bentgrass to create the finest winter overseeding blend... Cypress Greens®

Each variety in Cypress Greens® has been chosen to take advantage of their enhanced genetic characteristics and a natural growth cycle that compliments the dormancy period of your Bermudagrass greens. Cypress Greens® Overseeding Blend will provide the smoothest fall and spring transition you have ever experienced.

- Cypress® Poa trivialis establishes fast and can be cut close immediately. As your Bermudagrass goes dormant, Celpril coated Cypress® will provide a dark green turf with no interruption in play. You won't have to raise mowing heights or stop play to let the grass become established.

- Cypress® Poa trivialis performs well before the Bentgrass becomes fully established in mid winter...to provide the smoothest putting surface available.

- As the weather turns hot in the spring Cypress Greens® Overseeding Blend will die out naturally as your Bermudagrass begins to grow. Cypress Greens® will not choke out your Bermudagrass in the spring as some heat tolerant perennial ryegrasses do.

In addition to dark green color and fine texture, all varieties in Cypress Greens® Overseeding Blend are cold and shade tolerant and perform well on damp soils. Each variety will prosper with close mowing.

This winter, overseed your Bermudagrass with Cypress Greens® and keep your greens in prime uninterrupted playing condition all season long ...Your golfers won't notice the transition.

**SEEDING RATES**

<table>
<thead>
<tr>
<th>Variety</th>
<th>Seeding Rate (lbs./1000 sq. ft.)</th>
<th>Seeds/lb.</th>
<th>1000 sq. ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cypress® Poa trivialis</td>
<td>2 million</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Cypress Greens® Overseeding Blend</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ryegrass Blend</td>
<td>265,000</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Streaker Redtop Bentgrass</td>
<td>4.8 million</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Creeping Bentgrass</td>
<td>6 million</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>
From a design standpoint, my number-one concern wasn’t wetlands and the natural areas, but the wind. You can’t see or touch the wind... it doesn’t belong to the terrain of the course, and yet the wind has a lot to do with how the holes were designed and how these holes are played.

Tom Fazio

Welcome to At the Hammock Dunes Links is the number-one concern.... a

BY KIT BRADSHAW

There are cranes, alligators, snakes, egrets, otters, bobcats and deer — including 8 to 10-point bucks — flying, scampering, slinking and bounding across more than a hundred acres of multi-million-dollar oceanfront property in Palm Coast.

They establish territories, splash in lakes, make nests, and even cavort across bunkers and nibble on the carefully tended flowers.

David Portz doesn’t care. “This is Audubon heaven,” says Portz.

“You see birds and wildlife here all day long. The humans just learn to cohabitate with nature.”

You’d think the man whose responsibility it is to maintain this precious 100 acres called the Hammock Dunes Links Course would be more concerned when he sees his flowers become a snack for a passing deer. But he isn’t.

Portz revels in the challenge.

“I’m environmentally conscious of everything in nature. I’ve always wanted to give a lending hand to
Audubon heaven!

Course along the Atlantic Ocean, sensitivity to the environment and Superintendent Dave Portz likes it that way.

the management of some area of God's good earth. And I don't think there is any surrounding more beautiful than a golf course,” he says.

Tom Fazio’s name may appear as the course designer but his "area of God’s good earth" captures its character from the wind and the sea, the lowlands and the hammocks.

“From a design standpoint,” says Fazio, “my number-one concern wasn’t wetlands and the natural

areas, but the wind. You can’t see or touch the wind... it doesn’t belong to the terrain of the course, and yet the wind has a lot to do with how the holes were designed and how these holes are played.

“After that, the predominance of the ocean at the site and the sensitive areas of the course — hammocks of oak trees, the wetlands and the water quality issues and drainage of the site — became important factors in placing the golf course in the

ground,” Fazio says. “I think the way the course fits into the natural terrain of the site is not new, but to me has become standard. We have learned a lot more about the environment recently.”

“Fazio,” says Portz, “created a golf course that is extremely sensitive to the environment, could qualify as a PGA Tour course, and yet is enjoyable for the average golfer.”

Maintaining this natural beauty on a golf course has its own set of
Portz uses a light pen to program his irrigation system on a personal computer. Balancing the marketing requirement to keep the golf course green and lush against the state's increasing regulation of its dwindling water resources is the primary challenge of his job. A graduate of Penn State University, Portz has held several offices in the Central Pennsylvania GCSA and Pennsylvania Turfgrass Council. He hopes to become active in Florida organizations as time permits.

“Difficulties,” according to golf course superintendent Portz.

“To the best of my knowledge, we have more restrictions than any other golf course in the state as far as pesticide usage and use of chemicals on sensitive areas are concerned.

“For instance, Orthene is approved because it is not a chemical that persists in the environment and yet it gives us the control we need. But we can’t use Triumph on the greens because of its possible effects on the environment.

“This is a challenge,” he adds, “but I’ve always advocated the advantages of good aerification, top dressing, maintaining good fertility levels and keeping a balanced soil to allow the environment to be as healthy as possible for good grass growth. If you have healthy turf, you have less chance for infestation.”

The course has five types of grasses:
The choice is yours. You can let goosegrass turn your course into so many acres of rough, or you can enhance your reputation with the best goosegrass control money can buy. You see, years of testing prove that CHIPCO® RONSTAR® G provides more effective control of goosegrass than any other herbicide around. Plus, just one application delivers season-long protection against 24 other tough broadleaf and grassy weeds. You’ll also appreciate the fact that CHIPCO® RONSTAR® G won’t leach out or move laterally through the soil, and will keep your ornamental plantings weed-free for up to 120 days with each application. Best of all, you get all this control and convenience without pruning vital turf roots. That’s important, because healthier roots mean stronger, more durable turf.

CHIPCO® RONSTAR® brand G herbicide. With so much at stake, is there really any other choice?
fairways, Tifon 328 bermudagrass tees, zoysia around the sand bunkers and in waste bunkers, and St. Augustine in the roughs.

Portz says that his degree from Penn State and his 17 years at Brookside CC in Allentown, Pa., prepared him well for his duties at Hammock Dunes, where he began work in October.

"In this part of Florida, you have cool season grasses and warm season grasses, which is what we had in Pennsylvania. In the North, I think golf course superintendents get a little complacent because they can put their courses to bed part of the year and plan their vacations for the winter. I think growing grass in Florida is a lot of fun, even though it's a 365-day-a-year job. At least that's what I think now," he says. "Ask me again in five years."

Although the grasses may be similar, the type of golf course communities prevalent in the South and the North greatly.

"Much golf course development in Florida is community development, property development," says Portz. "And prop-

---

**Premium Quality Sod & Sprigs**

Nutri-Turf, Inc.
ONE OF THE ANHEUSER-BUSCH COMPANIES

**This Turf's For You!**

- Premium Grade Tifgreen (328)
- Premium Grade Tifdwarf
- Premium Grade Tifway (419)
- Premium Grade Tifway II

16163 Lem Turner Road
Jacksonville, FL 32218-1550
(904)764-7100
1-800-329-TURF (In Florida)