BRIEFS

ALTER REPLACES STARLING AT PENN
BELLEFONTE, Pa. — Dr. Theodore R. Alter, professor and head of the Department of Agricultural Economics and Rural Sociology at Pennsylvania State University golf course/stadium complex, has been named interim dean of the college. Alter succeeds the retiring James L. Starling, interim dean and professor of agronomy who had served in that capacity since January. Alter will serve in the post for one year or until a new dean is hired.

RUTGERS FIELD DAY PLANNED
NEW BRUNSWICK, N.J. — The 31st Field Day turfgrass seminar and expo-sition will be held at the Rutgers University golf course/stadium complex on Oct. 8, 1996. After a three-year hiatus due to a redlining and bubble construction, the 1996 Field Day committee under the direction of Joe Kennedy has prepared an "Emporium of Turf Related Delights." The event will be hosted by Mike Mongon. The expo will feature traditional equipment demonstration and booths along with guest speakers, stadium tours and door prizes.

TPH SETS RECORD STRAIGHT
ROLLING MEADOWS, Ill. - Turfgrass Producers International (TPI) has published "Turfgrass Facts" fact sheets spelling out what it terms "anti-turfgrass statements" and dispels them with "The Real Grass Facts." The TPI fact sheets tackle such topics as exaggerated pesticide fears, whether turfgrasses is a wasteful water use, whether lawns are a waste of time and money, and grass clipping in landfills. TPI can be reached at 1855-A Hicks Road, Rolling Meadows, Ill. 60008; telephone 800-405-8873.

IRRIGATION ASSN. SETS CONCLAVE
SAN ANTONIO, Texas — The Irrigation Association's 17th annual International Irrigation Exposition and the American Society of Agricultural Engineers Technical Conference will be held from Nov. 3-6 at the San Antonio Convention Center. The Irrigation Association's exposition will be held Nov. 3-5 and feature North American and international companies. The ASAE Technical Conference will run from Nov. 4-6. The three-day schedule of sessions and speakers will cover current topics in evapotranspiration and irrigation in the farming and turfgrass fields.

GOLF COURSE NEWS

MAINTENANCE

Friends not Foes
Sand Creek Country Club attracts and sustains a wide variety of birds and other wildlife.

Superintendents devise innovative new ways to push wildlife envelope

By MARK LESLIE

Casting aside the "chemical revolution" of the past, golf course superintendents have taken a long trek toward heightened environmental awareness, adding innovative twists of their own to the standard Audubon face. Witness Director of Grounds Don Ewoldt of Sand Creek Country Club in Chesterton, Ind., who started a Junior Conservation Society among his club members' children.

Or, John Netwal of Glynns Creek Golf Club in a county park in Long Grove, Ill., who takes interested campers on a tour of his course, then gives them bird boxes to place in their own backyards.

Or, Hank Kerfoot of Carmel Country Club in Charlotte, N.C., who with his wife this fall will instruct K-12 teachers about the outdoors and wildlife in a new program called Project Learning Tree.

"I farmed for 35 years and have been in this business for 15," said Ewoldt, "and I'll tell you: Golf courses are the least of our problems. I look back and cringe at what I did [on the farm]. So many homeowners are causing much more problems than golf course managers. Granted, we manage a lot more property, but we're doing it right."

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Norman stakes claim in Bermudagrass market

By HAL PHILLIPS

SOUTH LAKEEAND, Fla. — With more than 400 golf course openings projected for 1996, September's opening of The Club at Eaglebrook here shouldn't cause too much of a stir... Right?

Wrong. The Club at Eaglebrook, designed by Ron Garl, is the first course in the United States to have 18 holes of GN-1, a new fairway Bermudagrass strain marketed by Greg Norman Turf Co. Several other GN-1 projects are in various stages of development. Sugarloaf, the Norman-designed course outside Atlanta and future home of the Bell South Classic, will feature GN-1, as will Real Mar, another Norman design under construction in Puerto Rico. Also, The Medalist Club — a Norman/Pete Dye collaboration in Hobe Sound, Fla. — has two holes grassed with the new Bermudagrass.

However, Eaglebrook will be the first fully operational golf course featuring the hybrid Bermuda on all 18 fairways. Consequently, warm-climate superintendents, architects and sod growers across the country are eager to see how the new grass fares.

"It looks fantastic," reported Eaglebrook superintendent Bob Wagner in mid-July. "I've had three superintendent jobs... and they've all been grow-ins. And this stuff [GN-1] grows like wild-fire. It's green as can be and it's very aggressive. We started sprigging April 16 and by the end of May it was completely covered."

"Time will tell and it's hard to predict what extra things I might have to do. But everything I've seen so far has been real encouraging." GN-1 is the first commercial release

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DuPont design improves grounds crew's morale

By MARK LESLIE

LANDENBERG, Pa. — When DuPont Country Club determined its maintenance facility would be "world-class and competitive among the best," some say it went one better: It became the best.

"We feel it has done good things for the morale of the crew as well as their professionalism," said Earl Shafer, head superintendent at the 54-hole club. "It's a source of pride. It sets a tone. And when you have visitors, it shows your professionalism. It's not an old barn, out-in-the-woods operation."

No. Indeed. DuPont CC's maintenance structure met and exceeded its needs so fully that Shafer said, "The only problem is, we are running out of phone capacity and could use a larger cable." That's because some of the folks in the clubhouse took a fancy to extra space in the two-story building and moved in their operations. But they didn't move in before Shafer accomplished his purposes. Namely:

• Individual offices — of "sufficient size to be private" — for Shafer, his three golf course superintendents, a landscape supervisor and an administrator responsible for the workforce and safety programs.

• A lunch room that seats 50 people. "That's our peak," he said. "We wanted a lunch room that would be comfortable and clean. And we have snack and soda machines, a television, and refrigerators to store lunches. We were eating in the shop and you can't — and shouldn't — do that."

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SHOP TALK

DuPont Country Club's table lift greatly improves safety and working conditions.

By MARK LESLIE

NEW KNOXVILLE, Ohio — Stepping away from a history wrought with contrasting methods and interpretations, soil laboratories are moving to standardize performance and enhance their reliability in testing root-zone mixes used in greens construction. Brookside Laboratories, Inc., here and Thomas Turf Services in College Station, Texas, have become the first soil-testing labs accredited by the American Association for Laboratory Accreditation (AALA). The accreditation program was spearheaded by the U.S. Golf Association, whose greens-construction recommendations are recognized as the industry standard.

"Different results from different labs affected everybody's reputation," said USGA Green Section National Director Jim Snow. "Accreditation tightens the standard all around and the whole industry will be served by it."

"Also, from a liability standpoint, it will help if you have a good quality-control program in place and are being tested regularly."

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First soil labs certified

USGA

OFF THE RECORD

BRIEFS

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