larly for sports fields though I also think that it could have some golf course applications. The grass has very good drought tolerance as most Bermudas do. What I really noticed is how tight this grass is.

The stolons do not get leggy like 419 can. The grass looks as good at the beginning of the season as it does at the end. It can take the abuse of the kids playing the games and it still looks great.

I think that because it is so tight it doesn’t damage easily.

Perhaps FloraTex’s greatest asset is its ability to resist the cold and stay green. The field is unprotected and susceptible to the wind. I’ve noticed that the fields turn off-color later and they green up faster than my golf course.

It has been very interesting managing this new grass. I would recommend it for any sports turf use. FloraTex should be given a chance on sports fields and common areas.

Some of the most consistent advice that successful superintendents offer over and over again is “never stop learning,” “learn something new every day,” “the more you know the more you grow.” Here is the latest schedule of university-level regional seminars to be held in Florida for the remainder of the year. If you can’t travel far, these seminars will provide great information for your personal and professional growth and development and also meet CEU recertification requirements for certified superintendents.

1997 GCSAA Regional Seminar Schedule in Florida

August 6, 1997 “Enhancing Your Value as a Professional Golf Course Superintendent” at the Palm Beach Holiday Inn. Co-hosted by the Palm Beach GCSA.

September 4, 1997 “Lake and Aquatic Plant Management” Tampa Convention Center or Hyatt Regency. Co-hosted by the FGCSA on the day before the opening of the Florida Turfgrass Association Conference.

November 20 & 21, 1997 “Managing People for Peak Performance and Job Satisfaction” at the Royal Caribbean Resort. Co-hosted by the Central Florida GCSA (first two-day seminar).

December 4, 1997 “Improving your Negotiating Skills” at The Meadows. Co-hosted by the North Florida GCSA.

Every superintendent wants their greens, tees and fairways looking their best. RapidTurf® not only provides you with quality custom turfgrass but also allows playability in a matter of 14 days. With its patented, unique turfgrass technology, RapidTurf® has had over 580 successful golf course applications.

RapidTurf® & RapidSprigs® products & services include:

Certified Turfgrasses:
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Custom Grown New Releases:
Tifeagle, T-94, Floradwarf, Champions, Mississippi Supreme

The RapidTurf® Rolling Greens Division:
Fully Equipped Professional Installation Service with a 2 yr. Guarantee
If you can't get away at all, then you might consider these GCSAA correspondence courses that will allow you to learn at home.

Learn at your own pace
GCSAA's correspondence courses allow you to study at your own pace, as your schedule allows. The courses are designed to be completed in seven to 14 hours and include reference materials that can be added to your professional library.

The (+) icon identifies those correspondence courses that fulfill requirements for the six specializations in the GCSAA Environmental Management Program.

Emergency Planning and Community Right-To-Know (+)
This correspondence course will help you understand and comply with the federal Emergency Planning and Community Right-to-Know Act, which may affect your golf course maintenance operation. You will also receive instructions on developing a chemical emergency preparedness plan specific to your workplace. Tips on crisis communication round out this course. Continuing education units 1.4 Code # 30150 $100 member/$150 nonmember

Hazard Communication Program (+)
By completing a series of exercises and activities designed especially for golf course operations, you will develop the materials required for compliance with the Hazard Communication Standard. The exercises involve a drawing of your golf course facility, an inventory of hazardous chemicals, a compilation of MSDS's, and the development of procedures for employee training and maintaining documentation. This correspondence course or the seminar, Developing Your Hazard Communication Program, satisfies a study requirement for the Employee Safety and Right-To-Know specialization in the Environmental Management Program. education units 1.4 Code # 30225 $100 member/$150 nonmember

Media Relations (+)
This course will provide you with the skills needed for responding to or initiating contact with the media. You will learn how the news media operates and how to talk to reporters. Story writing, establishing media contacts and public relations are discussed in detail. Continuing education units 1.4 Code # 30175 $100 member/$150 nonmember

Personal Protective Equipment for Pesticide Applicators (+)
This course provides EPA-approved information regarding the use, care and cleaning of personal protective equipment (PPE). Examples provide pesticide label interpretation, as well as worksheets, to help organize label requirements. This information will also help employers who fall under the EPA's Worker Protection Standard. Continuing education unit .7 # 30275 $ 100 member/$ 150 nonmember

Personal Stress Management
This course discusses ways to deal effectively with stress. The material provided explains the benefits of good stress and the warning signs of too much bad stress. Exercises include an assessment of your personal stress level and structured activities for managing this condition. Continuing education unit .7 Code # 30125 $100 member/$150 nonmember

Time Management
The emphasis in this course is on both personal and professional time management. Exercises provide opportunities for uncovering the major culprits that cut into productivity and effectiveness. Time-wasters and reasons for procrastination are identified, with clear methods for eliminating these stumbling blocks pro-

Effective, Environmental Nematode Control
It's true! Other nematicides are extremely toxic; NEO-TROL isn't.

NEO-TROL is 100% natural and environmentally friendly—it is non-toxic to people and animals, and it doesn't deplete the soil of beneficial minerals and nutrients. Additional benefits include minimal personal protective requirements, easy container disposal, safe for wetlands, completely biodegradable.

Nematodes hate it.
So does the competition.
FGCSA Spring Seminar

Education For Us and the Kids that ride the Yellow Bus

BY DARREN DAVIS
Golf Course Superintendent
Olde Florida Golf Club

The EGCSA Spring Seminar was held Friday, April 25 at the beautiful, peaceful La Playa Beach Resort in Naples. The event was co-sponsored by the FGCSA and the FTGA. An outstanding lineup of speakers was on hand to give the audience of over 80 a very educational experience.

Six continuing education credits were granted for state pesticide license renewal and .5 CEU's for GCSAA recertification. The funds raised in this event will once again be used to support local schools in the Audubon Cooperative Sanctuary Program for Schools — a program cosponsored by the GCSAA to help educate the youth on the environment.

The first on the list of speakers was Ken Mangum, CGCS, Atlanta Athletic Club and GCSAA director. The title of his presentation was, "The Golf Course Superintendent as a Professional." Ken informed the audience that he felt there were five areas to determine if you are a professional: attitude, performance, knowledge, image, and polish or "style." Ken began the presentation discussing these five areas.

To help illustrate the first one, attitude, he told a story of two boys who had gone to see a psychologist. The boys were put into separate rooms, each with a two-