The effect of fertilization rate and frequency on the establishment of St. Augustinegrass was discussed.

Delegates showed much interest in Floratam, a new variety of St. Augustinegrass.

Texas Turf Field Day Draws Over 150 People

Blue skies, warm weather and a record-breaking attendance of over 150 persons was the story behind the June 27 Turf Field Day held at Texas A&M University.

The Field Day was sponsored by the Texas Agricultural Experiment Station and the Texas A&M University's Soil and Crop Sciences Department and featured a tour of the turf research plots and the renovation of the campus golf course.

Dr. Richard Duble of the experiment station discussed research on bentgrass management. Penncross bentgrass has been outstanding in comparison with Seaside, Emerald and several vegetative selections, he said. Management practices examined included fertilization, aerification, top-dressing and disease control. Two experimental bentgrass greens of 5000 and 8000 sq. ft. constructed according to USGA specifications are being utilized for this research.

Other topics discussed included thatch control in bermudagrass; golf green construction, weed control and St. Augustinegrass establishment and maintenance.

The final session of the program consisted of a tour of the renovation and construction of the campus golf course. The golf course has been completely renovated and redesigned according to the instruction of Jack Burke, Jr., golf professional, Champion's Golf Club, Houston, Texas. Burke has volunteered his services to this entire project and plans call for a fall opening date for the new facility.

First best, we'll admit, is a good soaking rain. But an underground system using Certain-teed PVC pipe comes in second to nothing else.

**Economy.** The overall installation cost is less. Lightweight PVC requires no special handling machinery. Joints are quickly and easily made. You get a choice of FLUID-TITE™ double-gasket joints, or deep-socket, solvent-weld joints. Fast installation saves money.

**No maintenance worries.** In the ground, PVC pipe is inert. It won't corrode, rot, or rust. Joints don't leak. And non-metallic PVC never needs protection against electrolytic action.

**More water for less pressure.** Smoothbore PVC is free of bumps and other obstructions that could hinder water flow.

**Pays for itself quickly.** Because you spend less to install it, and practically nothing to maintain it. And you save because one man can easily handle a PVC system.

**Get it all from your Certain-teed distributor.** Including PVC fittings and all the expert supervision you need. If keeping the turf watered and green is your responsibility, specify Certain-teed PVC. You'll never have a big tournament called for lack of rain. For complete information, write: Certain-teed Pipe & Plastics Group, Valley Forge, Pa. 19481.