

ANNUAL SUMMARY REPORT

Project Title: *Germplasm Evaluation and Cultural Management of Seashore Paspalum*

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Project Description: Seashore paspalum is a warm-season grass selected for excellent tolerance to saline or recycled water and it requires relatively low fertility and pesticide inputs. However, seashore paspalum possesses heightened sensitivity to many common herbicides and is prone to increased thatch production, particularly when over-fertilized and over-irrigated. Furthermore, little unbiased information on seashore paspalum germplasm is available. Our research will provide an evaluation of seashore paspalum germplasm grown under saline and non-saline irrigation and determine the influence of verticutting frequency and depth on greens height seashore paspalum thatch accumulation when grown under saline and non-saline irrigation.

Progress to Date:

Non-Saline Irrigation Site: SeaDwarf and SeaIsle 2000 maintained at putting green height (3.5 mm) consistently had the best color, quality, and density throughout the 2005 growing season. Increasing levels of nitrogen from 0.5 to 2.0 lbs. N/1,000 ft²/growing month applied every two weeks increased turf color, quality, and density at most rating dates. On several rating dates, no differences were noted between the 0.5 and 1.0 lbs. rate. No interaction between cultivar and nitrogen rate was observed at any rating date.

At fairway height (12 mm), SeaWay and Salam had the best turf color, the experimental line (SI-99) and Aloha had the best turf quality, and SeaWay and SeaDwarf had the best turf density in 2005. Increasing levels of nitrogen from 0.5 to 2.0 lbs. N/1,000 ft²/growing month increased turfgrass color, quality, and density at all rating dates. No interaction between cultivar and nitrogen rate was observed at any rating date.

Saline Irrigation Site: Hurricane Ivan struck the Florida panhandle on September 16th, 2004 and heavily damaged Tiger Point Country Club in Gulf Breeze, FL which necessitated the relocation of the saline irrigation research component to Lost Key Golf Club on Perdido Key, FL. This golf course was also destroyed by Hurricane Ivan but has since been rebuilt and established to Seashore paspalum. Plots were sprigged on September 20, 2005. The Electrical Conductivity of the water at Lost Key averages 8.82 mmhos/cm or 5,645 ppm (TSS) which should provide for interesting results.

Influence of Verticutting Frequency and Depth: This project will be conducted at Lost Key on a target putting green adjacent to the variety trials. The project will be initiated in spring 2006 after the green is fully established.