

EVERGLADES EXPERIMENT STATION

University of Florida

Belle Glade, Florida

USGA Green Section Cooperation - Agreement dated July 1, 1947. USGA Green Section and U. S. Department of Agriculture, 1946. Research Grant of \$300 annually.

Contributed through

Education Fund	\$900
USDA	300
USGA (in Offset)	300
	<hr/>
	\$1500

Project Workers

Roy A. Bair
David L. Stoddard
E. G. Kelsheimer
Warren N. Stoner
Walter A. Thames

USGA Green Section Project

Adaptation of turf grasses

Other Projects

Selection studies with strains of bermuda and bentgrasses maintained under putting green conditions
Testing new selection of grasses for use in lawns
Determination of agronomic practices combined with fungicide applications as related to obtaining a stand with temporary winter greens
Trials with Fairway Green Aerifier on greens and fairways and use of moling equipment on greens
Evaluation of spray chemicals and agronomic practices for weed control on fairways and greens
Identifying pathogens on St. Augustine and bermuda and disease control spray treatments. Warren N. Stoner
Rates of application with compound 118 and other insecticides on insect control. Walter A. Thames

Publications, Reprints and Reports

"Report on Management Practices Responsible for Turf Improvement at the Country Club of the Everglades."
"Grasses for Lawns, Recreational Areas, Parks, Airports and Roadsides."
Roy A. Bair. Annual Report 1948-1949, State Project 533.
"Progress Report." January 1948.
"Sixty Years of Grass Research in Florida." June 7, 1948.
"Turf Grass Field Day." May 10, 1948.
"Chlordane Controls Mole Crickets on Lawns and Golf Courses." E. G. Kelsheimer. December 18, 1947.
"Insect Pests of Lawn." E. G. Kelsheimer. Press Bulletin 642. February 1948.
"Control of Moles." A. N. Tissot. Press Bulletin 643. March 1948.