added, and fertilizer has been applied, into luxuriant Bermuda grass fairways. This sturdy grass, which has excellent qualities for the purpose, is used extensively to form the turf of these golf courses.

The problem of growing turf in Florida is similar to the problem of maintaining turf the year around which a few years ago confronted California. Under the semi-tropical conditions in these two states the problems are many and very complex. Considerable skill is required to keep courses in playable shape throughout the year.

The agricultural experiment station at Gainesville, Florida, now has under observation a number of strains of grass adaptable to tropical conditions and no doubt in the near future will adopt a strain suitable to this climate such as California was compelled to do before it was possible to secure perfect turf. Carpet and Bermuda seed-grown grasses and St. Augustine and Centipede seed-grown grasses may all be found on Florida courses. Unfortunately, it is impossible to maintain any of these grasses throughout the winter on putting greens without sowing a winter crop of rye grass, blue grass or red top.

The putting greens at Boca Raton Country club, sown with Kentucky blue grass, are very pleasing and no doubt are the outstanding greens in southern Florida. The tees, which were sown with blue grass also, were likewise very creditable. This particular course used considerable clay in the construction of its fairways to prevent shifting of sand and to retain moisture. The cost of this clay alone is reported to have been $40,000. About the same sum was invested in a comprehensive fairway irrigation system. So far as turf is concerned there is no question but that Boca Raton is the outstanding golf course in Florida.

The foundation of successful courses in Florida is irrigation and plenty of it. Water is nowhere more essential for turf culture and maintenance. This is true because nearly all of the great number of courses along the coastal margins are built on sand and surfaced with very little clay or soil.

Soils classified by the Florida Department of Agriculture are as follows: Pine swamp, low hummock, high hummock, prairie and everglades. Pine land, which predominates, is covered with vegetable mould beneath which there is a brown sandy loam mixed with limestone pebbles resting on a substratum of marl clay or limestone. Swamp lands are regarded as among the richest. These are alluvial and occupy natural basins which have been filled with vegetable matter washed in from higher lands. Drainage must precede any attempt to cultivate such land. Low hummock land is more level and has greater tenacity than high hummock land although the latter is much favored for grasses.

Greenkeeping in Florida requires constant study and experimentation as well as continuous effort. The goal is the development of a perfect all-the-year-around turf able to thrive in adverse conditions. Those actively engaged in this field in this southern peninsula are alert to the problems which confront them and keenly awake in seeking their solutions. This is indeed a picturesque and interesting land of enchantment and stands on the threshold of a new era in scientific greenkeeping.

**Connecticut Greenkeepers Have New State Body**


The organization was formed at Wethersfield, Feb. 7, and holds its second meeting at Middletown March 1. Monthly meetings will be held indoor during the winter and outdoor at various members' clubs during the summer. Qualified greenkeepers of the state are invited to write the secretary regarding membership.

**One Greenkeeper Can Manage 3 Small-Town Courses**

SMALL-TOWN clubs frequently cannot afford a greenkeeper, but there is no reason why they cannot band with two or three neighboring small-town clubs and hire one man for all three courses. A much higher class man can thus be employed, sufficient to supervise all grounds maintenance work of the several courses.