

Buckner's exclusive Speed Regulator puts water exactly where you want it and in the proper amount for best turf. Fast, on-the-spot sprinkler adjustment gives tailor-made coverage of any given area. An ideal sprinkler where wind is a factor.

For best coverage without water loss install Buckner's *880P2SR on Buckner's Quick Coupling Valve with Buckner's Quick Coupler. For complete details mail coupon.

1

1

8

8

I

1

I

8

1

*Patent applied for.

Nome	
Address	
City	State
BUCK	NER MFG. CO., INC

Greens," "How to Build a Back Yard Putting Green," "Poa Annua," and a host of other things. It has been gratifying to learn that so many folks read GOLF-DOM's Q&A. It is a pleasure to be of assistance to anyone who needs help.

Diseases of grasses got careful study by Dr. H. R. Couch who stated at the GCSA conference in Washington that proper nutrition is associated with lowered susceptibility to certain diseases, notably large brownpatch and redthread. Cultural control of disease thus assumes new importance. The implication is that fungicidal controls will work better when nutrition is balanced.

Hydrated lime continues to give relief when the going is rough. It is by no means a "cure-all" but it helps to check diseases when nothing else seems to work. The flash rise in pH in the surface of the turf seems to discourage fungus activity which thrives in an acid medium.

(To Be Concluded in January)

Architects' Views on Tax Repeal

(Continued from Page 38)

George W. Cobb, Greenville, S. C. — I expect to see something of a lull between now and Jan. 1 in getting courses underway, but thereafter we can look for a boom. Several groups that I know of that obtained land and organized clubs several years ago, but never got going, now are asking for plans to be ready for construction contracts in 1959. Some confusion may arise in the future in the interpretation of what are maintenance projects and what are reconstruction jobs, but I imagine that rulings of the Internal Revenue dept. will eventually remove all this.

Purdue Offers Four-Year Course in Turf Management

An organized four-year undergraduate program in turf management is available in the Purdue University agronomy dept. to limited number of students who are approved for the course on an individual basis. All requirements for the degree, BS in Ag., apply to this program.

A limited number of scholarships in turf management are available. Information concerning them can be obtained from the Scholarship Office, Purdue U., Lafayette, Ind. Complete information also can be obtained from W. H. Daniel, turf specialist at Purdue's agronomy dept.

I