

The Service of the Green Section

THE United States Golf Association Green Section presents this issue of *TURF CULTURE* in the hope of helping member clubs in greenkeeping. The Association will welcome comments from chairmen of green committees and greenkeepers regarding this publication and the service of the Green Section.

The assistance of the Association's Green Section is available to all member clubs. Inquiries will be answered as promptly as possible. Inquiries by regular mail should be addressed to: United States Golf Association Green Section, P. O. Box 73, Benjamin Franklin Station, Washington, D. C. Inquiries by telegraph and special delivery mail should be addressed to: United States Golf Association Green Section, Room

4947, South Building, Department of Agriculture, Washington, D. C. Parcels and samples submitted for analysis should be sent to the latter address.

Copies of The Bulletin formerly issued by the Association are available from the Green Section office in Washington. Complete annual volumes issued from 1928 to 1933, inclusive, averaging 250 pages each, may be purchased at \$2 per volume, half the former price. Some issues from volumes published from 1921 through 1927 may be obtained at proportionally reduced prices.

Some of the subjects covered in The Bulletin are:

Issue	Subject	
June, 1928	Fairway fertilizing, rates of application, etc.	
July, 1928	Watering systems of various golf courses	
August, 1928	Construction and planting of golf courses	
September, 1928	Putting green maintenance	
May, 1929	Lime: its effect on turf diseases; application to turf	
August, 1929	Reconstructing greens; topsoil preparation; resodding	
November, 1929	Peat and muck for use on golf courses	
August, 1930	Weed control on putting greens	
September, 1930	Preparation of compost, soil beds, etc.	
March, 1931	} Fertilizers { use and mixing of dictionary of for putting greens	
April, 1931		
May, 1931		
August, 1931	} Fairway sprinklers, installation and use of } Moisture requirements of grasses, with rainfall figures	
September and October, 1931		
January, 1932	Sod webworms, description and control treatments	
February, 1932	Watering putting greens	
August, 1932	Diseases of golf course turf and their control (contains 104 pages; well illustrated)	
January, 1933	Applying materials to turf, rates of, etc.	
February, 1933	Kentucky bluegrass growth, greenhouse studies of	
May, 1933	} Brownpatch, effect of temperature and moisture on } Crabgrass and other weed control experiments } Library for greenkeepers; Mechanical putter tests	
		} Peat, classifications and use of on golf courses
October, 1933		
December, 1933	} Fairway fertilizers, experimental results } Weed control with sodium chlorate and other chemicals } Weeding Bermuda grass out of creeping bent turf	