INDIANA AGRICULTURAL EXPERIMENT STATION Purdue University LaFayette, Indiana

USGA Green Section Cooperation	- Research Fellowship, \$4500, 3 years at \$15		1947
	Indiana Associations	\$500	
	USGA Green Section	500	
	MRTF	500	
	Contributed through:		
	Contributions	\$ 500	
	Education Fund	1500	

U. S. D. A.

1200

Project Workers

G. O. Mott E. G. Sharvelle Kenyon T. Payne Richard R. Davis Don E. Likes Earl Staten William Daniel

USGA Green Section Projects

Test new adapted species of grasses under conditions of fairway management - height of cut - fertility treatments, G. O. Mott - 1947
Species and strain testing for fairway and greens, E. C. Holt - 1948
Studies on nutritional requirements of turf grasses, Richard Davis - 1948
Management studies, Don Likes and G. O. Mott - 1948
Disease control, Eric Sharvelle and Don Likes - 1948
Increase nursery of proven strains for distribution, H. H. Kramer - 1948
Greenhouse studies on turf stabilized granular materials, W. H. Skrdla and E. J. Yoder - 1948
Breeding of Turf Grasses, Kenyon Payne - 1949
Soil factors and their effect on turf, Richard Davis - 1949
Chemical weed control, Richard Davis - 1949
Seed setting studies in creeping bents, Kenyon Payne - 1949
Cool season - warm season grasses for fairways and tees, Don Likes and G. O. Mott - 1949

Publications, Reprints and Reports

"Turf Fungicide Tests." E. G. Sharvelle and W. H. Skrdla.

"Bentgrass Strains." Ethan Holt.

"Fairway Turf Nursery." Richard Davis.

"Spraying Weeds with 2, 4-D." Leaflet 293, 1948.

"Strain Differences in Tolerance to 2, 4-D in Creeping Bent Grasses." Reprint from A. S. A. Journal, Vol. 39, No. 2, February 1947.

Indiana Agricultural Experiment Station - Page 2

"Turf Stabilized Granular Materials." G. O. Mott. November 1944.

"Fertilizing Golf Greens." G. N. Hoffer

"Turf Disease Control in 1950." E. G. Sharvelle. Mimeo. B. P. 41.

"Midwest Turf News and Research. " Published quarterly.

"A Study of Creeping Bentgrass for Fairway Uses." E. C. Holt, Ph. D. Thesis, 1950.