MISSOURI AGRICULTURAL EXPERIMENT STATION University of Missouri Columbia, Missouri

USGA Green Section Cooperation - Research Grant, August 30, 1949 - \$400 Contributed through Contributions - \$700

Project Workers

R. B. Livingston E. Marion Brown

USGA Green Section Project

Adaptation and Management Studies of Species and Strains for Fairway and Lawn Use in St. Louis Vicinity

Selection of suitable turf grasses

Warm season grasses: zoysia - slow growing 80 selections of bermuda planted - Maples 6 (Pinehurst, N. C.) Thomas 1 (Charlotte, N. C.) and U-3 most promising for fairways and tees

Methods of establishing superior grasses in existing fairways and tees
Best method - stripping best for bermudagrass
Seeding of B-27 bluegrass seed good - must have at least one
years test

Publications, Reprints and Reports

"Lawn Culture in Missouri," T. J. Talbert and E. Marion Brown.
"Bermuda Grass Studies in Missouri," R. B. Livingston, July 8, 1949.