Disease Control (continued)

- A Laboratory Study of the Toxicity of Turf Fungicides to Pure Cultures of Turf Disease Fungi. Indiana Agricultural Experiment Station, Lafayette, Ind.
- Determination of Agronomic Practices Combined with Fungicide Applications as Related to Obtaining a Stand with Temporary Winter Greens. Florida Agricultural Experiment Station, Gainesville, Fla.
- Identifying Pathogens on St. August and Bermuda and Disease Control Spray Treatments. Florida Agricultural Experiment Station, Gainesville, Fla.
- Observe Disease and Insect Incidence Among the Turf Grasses. Northern Virginia Pasture Research Station. Middleburg, Va.

Topdressing

- The Production and Sterilization of Organic Topdressing Materials. Georgia Coastal Plain Experiment Station, Tifton, Ga.
- The Effects of Time, Rates and Kind of Topdressing on the Quality of Turf. Texas Agricultural Experiment Station, College Station, Texas.
- Lime and Compost Requirements of Velvet Bent Turf. J. A. DeFrance and T. E. Odland. Rhode Island Agricultural Experiment Station, Kingston, R. I.

Highway Slope Control

- Studies with Michigan State Highway Research on Highway Shoulders and Resultant Effects of Treatment on Stability. Michigan Agricultural Experiment Station, East Lansing, Mich.
- Highway Slope Control. Best Adapted Species. Production of Seed Mulching Materials. Off Season Seedings and Companion Plantings of Crown Vetch with One and Two Grasses. Pennsylvania Agricultural Experiment Station, State College, Pa.