TABLE OF CONTENTS

GENE	RAL TURFGRASS SESSION: MICHIGAN STATE UNIVERSITY RESEARCH REPORT	Γ S
	WEAR TOLERANCE AND SHADE ADAPTATION	1
	SPECIES SELECTION, EVALUATION AND CURRENT IMPROVEMENTS IN FESTUCA Dr. Kenyon T. Payne, Professor, Department of Crop and Soil Sciences, MSU.	8
	SYSTEMIC, CONTACT, AND COMBINATION FUNGICIDES FOR THE CONTROL OF SCLEROTINIA DOLLAR SPOT: FUSARIUM BLIGHT CONTROL; SYSTEMIC FUNGICIDES AND NON-FUMIGANT NEMATI- CIDES; TYPHULA BLIGHT CONTROL Dr. Joseph M. Vargas, Jr., Assistant Professor, and Ron Detweiler, Technician, Department of Botany and Plant Pathology, MSU.	11
	SOILS RESEARCH-NITROGEN CARRIERS, POTASSIUM RESPONSE, AND HYDROPHOBIC SOIL STUDIES Dr. Paul E. Rieke, Professor, Department of Crop and Soil Sciences, MSU.	20
	Second Session - Tree Care	
	DUTCH ELM DISEASE CONTROL	27
	ARE YOUR TREES STARVING TO DEATH?	33
	INDIVIDUAL SESSIONS	
	Session A - Golf Courses	
	LEAFSPOT PROBLEMS ON FAIRWAYS	35
	HEAVY METAL FUNGICIDES - SOIL MOVEMENT	37

THE ENERGY CRISIS: GOLF COURSE IMPLICATIONS Dr. James Watson, Toro Manufacturing Co., Minneapolis, Minnesota	41
SOIL DRAINAGE PRINCIPLES AND PROCEDURES Dr. Ernest Kidder, Professor, Department of Agricultural Engineering, MSU.	47
IMPORTANCE OF DRAINAGE ON THE GOLF COURSE	50
Session B - Professional Lawn Care and Recreational Turf Culture	
SEED SELECTION AND QUALITY FOR LAWNS	51
SMALL ENGINE MAINTENANCE	53
LANDSCAPING DESIGN FOR EASE OF MAINTENANCE Leo Bishop, General Manager, Lake in the Woods Apartments, Ypsilanti	59
FACTORS AFFECTING THE DEVELOPMENT OF FUSARIUM BLIGHT Dr. Joseph M. Vargas, Jr., Assistant Professor, Department of Botany and Plant Pathology, MSU.	63
Third Session - Cultural Practices and Pests	
IRRIGATION AND PESTS	65
MOWING AND CULTIVATION EFFECTS ON PESTS	68
WEED CONTROL WITH HERBICIDES	72

NITROGEN, PHOSPHORUS, SULFUR, AND PESTS Dr. Roy Goss and Charles J. Gould, Agronomist, Extension Agronomist and Plant Pathologist, Washington State University, Puyallup	75		
TRENDS IN TURFGRASS PESTICIDE REGULATION	78		
Fourth Session - (A) Sod Production			
HERBICIDE EFFECTS ON SOD DEVELOPMENT AND OF ROOTING AFTER TRANSPLANT John Jagschitz, Assistant Professor, Plant and Soil Science Department, University of Rhode Island, Kingston	81		
SOD PRODUCTION AND TRANSPLANTING RESEARCH - 1973 REPORT Dr. James B. Beard, Professor, Department of Crop and Soil Science, MSU.	84		
SOD PRODUCTION IN THE PACIFIC NORTHWEST	90		
DISEASE ASPECTS	93		
THE ENERGY CRISIS AND THE SOD PRODUCTION INDUSTRY Dr. Paul E. Rieke, Professor, Department of Crop and Soil Sciences, MSU.	94		
Session B - Cemeteries			
CEMETERY TREE MAINTENANCE	96		
DEVELOPING CEMETERY TURF - DURABILITY AND BEAUTY Dr. Roy Goss, Agronomist, Washington State University, Puyallup	98		
INDEX			