

2001 ANNUAL REPORT TABLE OF CONTENTS

Table of Contents..... i-iv
 Personnel 1-2
 Cooperating Personnel..... 3-4
 Overview of the Center – Dr. Moore..... 5-6

EXTENSION

Extension County Programs 7
 Extension Livestock Activities 8-9
 Forestry and Forest Products 10-11
 Horticulture..... 12-13
 North Mississippi Garden Expo..... 14-15
 Technology 16
 Entomology 17-18
 Wiley L. Bean Swine Demonstration Unit 19-20

CORN - Hybrids

Early Corn Hybrid Evaluation 21-22
 Corn Hybrid Yield Response on a Leeper Silty Clay Loam Soil 23-24
 Market Development for No-Tillage Corn Hybrids 25-26
 Performance of Bio-Engineered Corn Hybrids..... 27-29

CORN - Production studies

Corn Response to Twin and Narrow Rows with Selected Seeding Rates 30-33
 Grass Control Systems in No-Tillage Roundup Ready Corn Mega-Plot Trial 34-35
 Poultry Litter as a Fertilizer in No-Tillage Corn 36-38
 Corn and Soybean Production in Sod to Renovate Tall Fescue Stands 39-43
 Corn In-Furrow Insecticide Evaluation: Insect Numbers and Yield..... 44-45
 Effect of Field Dry and Delay Harvest on Corn Yield and Quality 46-49

CORN - Rotation studies

Corn and Soybean Response to Rotation and Tillage 50-52
 Corn and Soybean Response to Rotation and Tillage on a Prairie Clay Soil 53-55

See the following report under **Soybean – Rotational Studies**

Soybean Yield Response to Crop Rotation and Conservation Tillage for the Blackland Prairie

SOYBEAN – Varieties

Roundup and Conventional Soybean Variety Trials 56-63
 Soybean Variety Response to Wide-Bed Stale Seedbed Tillage Systems 64-65
 Maturity group V Soybean Response to Early Planting 66-73
 Roundup Ready Soybean Variety Response to Early Planting. 74-75
 Selected Soybean Variety Response to Conventional and No-Tillage 76-77
 Conventional Soybean Variety Trials 78-79
 2001 Soybean Variety Trial for the Blackland Prairie 80-85

SOYBEAN – Production studies

Roundup Ready Soybean Weed Control as Influenced by a Pre Herbicide in Combination with Roundup 86-95
 Soybean Response to Selected Row Spacing and Seeding Rates with Uniform and Non-Uniform Seed Spacing 96-101
 Soybean response to foliar Dimilin, Boron, and N applications 102-104
 Utilization of Remotely Sensed Data for Managing Land-Forming Fields in the S.M.A.R.T. Program..... 105
 Soil Treatment with Ferrihydrite to Control Runoff, Erosion, and Phosphorus Movement 106-108

SOYBEAN – Rotation studies

Soybean Yield Response to Crop Rotation and Conservation Tillage for the Blackland Prairie	109-111
See the following reports under Corn – Rotational Studies	
Corn and Soybean Response to Rotation and Tillage	
Corn and Soybean Response to Rotation and Tillage on a Prairie Clay Soil	

COTTON – Varieties

Early and Mid-Season Cotton Variety Trials	112-115
Cotton Variety Response to Seeding Rates	116-117
Cotton Varieties Response to Conventional and Roundup Weed Management Program	118-120
Comparison of Cotton Cultivars with Bioengineered Genes for Yield Drag	121-122

COTTON – Ultra-Narrow Row (UNR)

Ultra Narrow Row (UNR) Cotton Response to Soil Insecticides for Early Season Insect Control	123-125
Evaluation of Ultra Narrow Cotton for the Hill Section of Mississippi (johnson07cotton.doc).....	126-128
Evaluation of Cotman for use in Ultra-Narrow Row Cotton in Mississippi. (Reed 09 cotton.doc).....	129-131

COTTON – Insecticides

Evaluation of Insecticides for Aphid Control in Mississippi 2001(trial 1)	132-133
Evaluation of Insecticides for Aphid Control in Mississippi 2001(trial 2)	134-136
Evaluation of Centric Insecticide for Thrips Management on Cotton in Mississippi, 2001	137-138
Gauche Cotton Seed Treatment Evaluation Trial: Mississippi State	139-140
Cotton Seed Treatment Evaluation Trial	141-143
Evaluation of Insecticides for Thrips and Tarnished Plant Bugs Management on Cotton in Mississippi 2001	144-148
Evaluation of Foliar Insecticides for Thrips Management on Cotton in Mississippi 2001	149-150
Gauche Cotton Seed Treatment Evaluation Trial: Verona	151-152
Evaluation of Insecticides For Tarnished Plant Bug Management on Cotton in Quitman County 200.....	153-154

COTTON – Production studies

Cotton Response to Bed Renovation	155-157
Cotton Response to Foliar Nutrient Application	158-159
Cotton Response to Tillage in a Corn Rotation System	160-163
Cotton Response to Foliar Nutrient Application in UNR Cotton	164-165
Skip Row Cotton Response on a Leeper Silty Clay Loam Soil	166-168
Cotton Growth and Yield Response to Tillage on a Leeper Silty Clay Loam Soil	169-170
Evaluation of Cover Crops for Cotton Production	171-173
Growth and Development Comparison in Tilled and No-Tilled Cotton.....	174-177
Evaluation of Row Spacing for Cotton	178-179
Evaluation of Skip Row Planting Pattern for Cotton in the Hills	180-181
Evaluation of Chicken Litter as a Nitrogen Source for Cotton	182-185
Evaluation of Bulldog Soda as a Side Dress Application of Nitrogen for Cotton	186
Evaluation of a Sidedress Application of Potash.....	187

BEEF

Animal Response to the Ingestion of Tasco Seaweed Meal	188-189
Evaluation of Fungus Infected, Fungus Free and Novel Endophyte Fescues as Roughage Sources for Developing Replacement Heifers	190-191
Evaluation of Using Culled Sweetpotatoes in the Diets of Beef Heifers	192-193
Low Input Feeding Regime for Development of Fall-Born Replacement Heifers	194-195
Seaweed (<i>ascophyllum nodosum</i>) Supplementation for Backgrounding Weanling or Purchased Calves	196-197

DAIRY

Forage Production and Nutrient Values of Cool Season Annuals for Silage Production in North Mississippi.....	198-199
The Impact of Tunnel Ventilation on Heat Stress in Lactating Dairy Cows: Effect on Body Temperature, Respiration Rate and Milk Production	200-204

FORAGE

Eastern Gamagrass Response to Nitrogen Fertilizer.....	205-206
Seed Production of Eastern Gamagrass as Influenced by nitrogen fertilization	207-208
Forage Soybeans for the Blackbelt Prairie 2001.....	209-210
Bermudagrass Variety Trials in the Blackland Prairie.....	211
New Dallisgrass Varieties in 2001	212
Sumurall 007 Bermudagrass Fertility 2001	213
Switchgrass Varieties in the Blackland Prairie 2001	214
Evaluation of Ryegrass Varieties in North Mississippi	215-216
Corn for Feed Grain in the Blackland Prairie	217-218
Response of Switchgrass to Nitrogen in 2001	219-220
Runoff and Soil Loss from Ryegrass Plots	221-224
Compared Yields of Nine Warm Season Grass Species and One Legume Receiving Poultry Litter	225-226
Seeded Bermudagrass in North Mississippi, 2001	227-228

SWEETPOTATO – Breeding

Sweetpotato Breeding.....	229
Regional Sweetpotato Variety trial	230-231
Advanced Breeding Line Evaluation	232-233
Mississippi Advanced Breeding Line Evaluation	234-235
Yields of Second and Third Year Sweetpotato Breeding Lines	236-237
An Evaluation of Ten O’Henry Mericlones for Yield and Storage Root Appearance	238-239
A Comparison of Four Beauregard Mericlones for Yield and Storage Root Appearance	240-241
Foundation Sweetpotato Seed Program	242-243

SWEETPOTATO – Pest Control

Herbicide Efficacy and Sweetpotato Tolerance	244-249
Sweetpotato Insect Research Report Northeast Mississippi Research and Extension Center – Beetle Pheromone Trapping Study – 2001	250-255
2001 Sweetpotato Insect Research Report Northeast Mississippi Research and Extension Center: Insecticide Trials	256-257
Evaluation of Preplant-Incorporated Soil Treatments for Control of Sweet Potato Pests	258-259

SWEETPOTATO – Production

Management of Spatial Variability in Sweetpotato Production	260-261
Fertilization for Increased Growth of Greenhouse Sweetpotatoes for Transplant Production	262-263
Sweetpotato Growth and Propagation Are Not Suppressed by Starter Fertilizer or Container Type	264-265
Sweetpotato Yield as Influenced by the Concentration of Essential Elements in the Leaf Tissue	266-268
Response of Sweetpotato to Different Rates of Liquid vs Granular Fertilizers	269-270
Row Configuration and Plant Spacing Effect on Sweetpotato Yield	271-274

VEGETABLES

Summary of Vegetable Research Projects Conducted in 2001	275-276
Triploid Watermelon Cultivars Perform Well in Northern Mississippi for the Second Year	277-281
Plant density affects pumpkin size and weight but not yield	282-283
CoRoN enhancement of pumpkin fungicides	284-285

Swine effluent for plasticulture production of spring tomato followed by fall cucumber: yield and potential contamination by <i>Salmonella</i>	286-289
Thrips populations, but not yield, affected by plastic mulch, but not cultivar, in summer tomatoes	290-293
Long shelf-life muskmelon cultivar evaluation	294-296
Asparagus cultivar evaluation: first-year harvest	297

MEDICINAL HERBS

Summary of Medicinal Herbs Research Projects Conducted in 2001	298-299
Overcoming Dormancy of Mayapple (<i>Podophyllum peltatum</i>) Rhizome Propagules with Low Temperature Exposure	300-301
Podophyllotoxin Content of Leaves of Eastern Red Cedar (<i>Juniperus virginiana</i>)	302
First-Year Growth of Transplanted Mayapple (<i>Podophyllum peltatum</i>) Rhizomes: Influence of Propagule Type and Planting Time	303-305
Harvest Time and Shoot Type Affect Leaf Biomass and Lignan Content of Mayapple (<i>Podophyllum peltatum</i>) in Sun or Shade	306-307

FRUIT & NUT

Frost Hardy Peach Cultivars	308-310
Evaluation of Apple Cultivars on Dwarfing Rootstocks	311
Blueberry Variety Trials	312
Etiolation of Pecan Shoots to Enhance Rooting of Cuttings	313

ORNAMENTALS

Cut Flower Production in Mississippi	314-336
Effect of Organic Amendments on Soil Properties and Ornamental Plant Growth	337-348
Magnolia Botanical Gardens	349-350
Effect of Supplemental Organic Amendments on Ornamental Plant Growth	351-353
Growth Regulation of Basil Bedding Plants by Withholding Phosphorus	354-357
Ornamental Pepper Cultivar Landscape Evaluation	358-359
Container Nursery Media Evaluation (harkness03ornamental.doc)	360-361

WEATHER DATA

The 2001 Ten-day Average Maximum and Minimum Air and Soil Temperatures at Verona, MS.....	362
Daily rainfall in 2001 at Verona, MS	363
Ten-day Average Maximum and Minimum Air Temperatures in 2001 at Prairie, MS.....	364
Daily Rainfall in 2001 at the Prairie Research Unit, Prairie, MS	365