Contents

Conservation Tillage Equipment	
Equipment for No-Tillage Crop Production Tompkins.	3
Construction and Use of a Simple No-Till Post Direct Sprayer Hovermale	10
Energy Considerations	
Energy Requirements in Conservation Tillage Frye	15
Crop Management and Cropping Systems	
Crop Management and Cropping Systems Touchton and Wells.	27
Influence of Tillage on Performance of Soybean Cultivars Hargrove, Cumins, Cordonnier, and Day	3 5
Soybean Relative Yield as Affected by Cropping Sequences and Conservation Tillage Edwards, Thurlow, and Eason	4 0
Influence of Tillage and Crop Rotation on Soybean Yields and Cyst Nematode Population Thurlow, Edwards, Gazaway, and Eason.	4 5
Late Season Alfalfa Planting: Conventional Versus No-Till Wolf and Kirby.	50
Retardation of Germination and Early Growth of Corn Planted No-Till in Sub Clover Cover Crop Berger and Dabney	5 4
No-Till Production of Corn and Sorghum Silage in Southeast Louisiana Joost, Friesner, Mason, Jodari, and Allen	59
Preliminary Evaluation of Legumes as Cover Crops for Alkaline Clay Soils	
Gerik, Chichester, Neely, and Morrison	62
Conventional Till Corn Production Utomo, Frye, and Blevins	63
Soil Management and Soil Fertility	
Soil Management and Fertility for No-Till Production Wells and Touchton.	71
Influence of Tillage on the Distribution of Soil Nutrients under Continuous Soybean Production	7.8

Comparisons of Conventional and No-Tillage Peanut Production Practices in Central Georgia Cheshire, Hargrove, Rothrock, and Walker	-	8 2
Tillage and Residue Management Effects on Soil Physical Properties NeSmith, Hargrove, Radcliffe, and Tollner	•	8 7
Calcium, Magnesium, and Potassium as Affected by Tillage and Cropping System Ortiz and Gallaher	-	9 3
Penetrometer Measurements in Conventional and Minimum Tillage Radcliffe, Clark, NeSmith, Hargrove, and Langdale	•	98
Decomposition of Clover and Wheat Residues under Different Tillage Systems on Severely Eroded Soil Thompson, Perkins, and Langdale	•	103
Tillage and Cropping Sequence Effects on Yields and Nitrogen Use Efficiency Hons, Lemon, Saladino	•	107
Surface Lime Influence on No-Till Alfalfa Grown in an Acid Soil Rechcigl, Wolf, Reneau, and Kroontje	-	112
Tillage and Traffic Effects on Soil Compaction in an Oat-Soybean Double-Cropping System Vazquez, Myhre, Gallaher, and Hanlon	•	117
Mehlich I Extractable Soil Calcium, Magnesium, and Potassium in an Oat/Soybean Doublecropping System as Affected by Tillage and Time Dyal and Gallaher	_	1 2 3
Nitrogen Recovery by No-Till and Conventional Till Corn from Cover Crops Varco, Frye, and Smith.	-	127
No-Tillage Corn and Grain Sorghum Yield Response to Anhydrous Ammonia Baldwin and Gallaher.	•	132
No-Till Corn Response to Starter Fertilizer and Starter Placement Wright	•	137
Soil Nitrogen Recovery by No-Till Corn Using Nitrogen Balance and Isotope Methods Espinosa, Grove, Rice, Smith, and Wells	•	141
Plant Nutrient Availability Following Chemical Site Preparation for Conservation Land Use Development Goodroad and Smith.		146

Soil Erosion and Soil Productivity	
Chemical Site Preparation for Conservation Land-Use Development	
Smith and Goodroad.	151
Erosion from Reduced-Till Cotton Mutchler, McDowell, and Johnson	156
Erosion-Productivity Relationships for Blackland Prairie Soils in Mississippi Miller, McConnaughey, Hairston, and Sanford	159
Effect of Tillage on Soil Loss and Corn Grain Yields on Sloping Land Bitzer, Blevins, Aswad, Deaton, Childers, Henry, and Amos	163
Conservation Tillage and Environmental Quality	
The Role of the Georgia Soil and Water Conservation Committee in P.L. 92-500, Section 208, Nonpoint Source Agricultural Pollution Control	
Liles	167
Effects of Tillage on Quality of Runoff Water Baldwin, Frye, and Blevins	169
Weed Control and Management	
Weed Management: Key to No-Tillage Crop Production Worsham and Lewis	177
Insect Control and Management	
Management of Arthropod Pests in Conservation-Tillage Systems in the Southeastern U.S.	
Musick	191
Cover-Crop Effects on Billbug Damage to Seedling Corn and Sorghum in Conservation-Tillage Systems	205
Gardner and All	205
Disease Control and Management	
Effect of Tillage on Take-All of Wheat Rothrock	211
Economics of Conservation Tillage	
Economics of Conservation Tillage in the Southeast Christensen	217
Economic Feasibility of Adopting Conservation Tillage in North Mississippi	
Reinschmiedt, Spurlock, and Mustafa	228

Conservation Tillage: National, International, and Future Prospects	
No-Till in the Lowland Humid Tropics Lal	235
The Future of No-Tillage Thomas	242