

# TABLE OF CONTENTS

	<u>Page</u>
Foreword D.C. Coston	iv
 <b>Abstracts and Interpretive Summaries</b>	
Historical Development Of Conservation Tillage In The Southern Great Plains Paul W. Unger and R. Louis Baumhardt	1-18
Residue Management Effects On Infiltration Into Semi-Arid Drylands R. L. Baumhardt	19-27
No-Till And Residue Removal Effects On Soil Carbon Content K. N. Potter, J. de J. Velazquez G., H. A. Torbert	28-36
Effects Of Transitional Conservation Reserve Program Land Management Practices On Soil Organic Matter Thanh H. Dao And J. H. Stiegler	37-44
Reducing Soil Compaction and Improving Cotton Yield With Conservation Tillage In The Tennessee Valley E. B. Schwab, D. W. Reeves, C. H. Burmester, R. L. Raper	45-52
Use Of Conventional and Transgenic Cotton In Different Tillage Systems D. L. White, P. Wiatrak, L. Majchrzak	53-60
Tillage Systems and N Fertilizer Practices Effect On Corn Yields In The Texas Blackland Prairie H. A. Torbert, K. N. Potter, J. E. Morrison	61
A Split-Field Comparison Of Traditional and New Cropping Practices Philip Bauer, James Frederick, John Hayes, Jeffrey Novak, Warren Busscher, Donald Manley, Bruce Fortnum, Horace Skipper	62
Centers Of Excellence Alesii Bruno	63
Status Of Conservation Tillage In United States For Year 2000 John Hassel	64
Response Of Cowpea ( <i>Vigna Unguiculata</i> ) To Tillage and Herbicide Management A. Higuera, R. N. Gallaher, G. E. Macdonald	65-76

Effect Of Variety And Herbicide Program On Fresh Pod Yield Of Strip-Till Peanut and Weed Control In Two Multiple Cropping Systems	77-84
R.S. Tubbs, R.N. Gallaher, and J.T. Ducar	
No-Herbicide, No-Till Summer Broccoli - Quantity Of Rye And Hairy Vetch Mulch On Weed Suppression And Crop Yield	85-94
R. D. Morse	
Weed Management In Conventional and No-Till Wheat-Soybean Cropping Systems In Central Oklahoma	95
A. S. Trusler, T. F. Peeper	
Drilled Soybean Response To Wide Bed Systems	96-97
N. W. Buehring, G. R. Nice, And R. R. Dobbs	
Wheat/Lupine Double Crop With Cotton	98-106
P. J. Wiatrak, D. L. White, W. Koziara, J. Pudelko	
Nitrogen, Cover Crop, Tillage And Lime Effects On Soil Acidity In Cotton Production Systems	107-126
D.D. Tyler, E.L. Ritchey, M.E. Essington, M.D. Mullen, and A.M. Saxton	
<b>Posters</b>	
Poultry Litter Phosphorus Uptake By Eight Grasses	127
Lance M. Tharel	
Evaluation Of Poultry Litter As A Nitrogen Source For Cotton	128
James R. Saunders	
Organic Versus Inorganic Source And Rates Of N Fertilizer For Fall-Grown Bushbean	129-139
A.J. Marshall	
Corn Grain Yield Response To Crop Rotation And Conservation Tillage	140-141
R.L. Ivy	
Comparison Of Continuous Wheat Tillage Systems In A Grazed And Ungrazed Environment	142
Brian L.S. Olson	
Soil Recomaction After Intensive Deep Tillage	143-150
Warren J. Busscher	
Evaluation Of Row Spacing And Plant Populations In UNR Cotton	151
Joe Johnson	

A Regional Study To Evaluate Tillage, Row Patterns, In-Furrow Insecticide, And Planting Date On The Yield, Grade, And Tomato Spotted Wilt Virus Incidence Of The Georgia Green Peanut Cultivar J.A. Baldwin	152-160
Rotational Cropping Systems For Weed Management In Wheat Jon C. Stone	161
Enhancement Of Soil Microbial Biomass In Cotton Production Systems With Conservation Tillage Antonio C. Motta	162-163
Phosphorus Runoff From Conventionally Tilled Wheat Fields Hailin Zhang	164
An Overview Of Research At The Grazingland Research Laboratory, El Reno, OK John A. Daniel	165
Impact Of Conservation Tillage On Surface Water Quality John A. Daniel	166
Response Of Cowpea ( <i>Vigna Unguiculata</i> ) To Tillage And Herbicide Management A. Higuera	167-177
<b>Appendix</b>	
Past Conferences And Contact Persons	178-179
<b>Appendix B</b>	
Southern Conservation Tillage Conference For Sustainable Agriculture Award Recipients	180