

TABLE OF CONTENTS

Invited Presentations	Page
Conservation tillage systems in Texas	1
B. L. Harris, E. C. A. Runge, and G. K. Westmoreland	
Nitrogen requirements of conservation tillage systems	8
F. M. Hons, M. A. Locke, R. G. Lemon, and V. A. Saladino	
Water management with conservation tillage	16
P. W. Unger, C. G. Gerard, J. E. Matocha, F. M. Hons, D. G. Bordovsky, and C. W. Wendt	
Conservation systems that meet tolerance limits on highly erodible lands	23
A. D. King	
Economics of conservation tillage research in Texas.....	24
Wytte Harman and J. Rod Martin	
Riding the new wave of farming practices using conservation tillage	38
V Levon Harman	
Measured and simulated productivity of eroded soils.....	39
B. F. Hajek and J. R. Williams	
Planter and drill requirements for soils with surface residues.....	44
J. E. Morrison, Jr. and R. R. Allen	
Effect of crop residues on crop pests, soil water, and soil temperature..	59
E. G. Krenzer, Jr. R. L. Burton, and F. J. Gough	
Tillage effects on microbiological release of soil organic nitrogen	63
J. W. Doran	
Integrating irrigation and conservation tillage technology	67
W. M. Lyle and J. P. Bordovsky	
Methods to improve water infiltration on fragile soils	72
C. J. Gerard	
Weed control for conservation tillage	76
A. F. Wiese	

Abstracts of Concurrent Presentations

Factors influencing successful sod seeding of winter annuals into perennial grass sods in Texas	83
J. N. Pratt and D. H. Bade	
Conservation tillage systems for maximizing profitability on the Texas Southern High Plains	83
J. W. Keeling and J. R. Abernathy	
Relay planted soybeans: An alternative doublecropping system.,.....	83
M. A. Blaine and N. W. Buehring	
Grain sorghum a no-till crop in Mississippi	83
D. B. Reginelli, N. W. Buehring and M. A. Blaine	
Tillage effects on fertilizer rate and placement requirements of dryland grain sorghum.....	84
J. E. Matocha and D. R. Sorensen	
Effect of different tillage practices on surface residue and soil physical properties	84
R. W. Cripps and J. E. Matocha	
Cover crops in conservation tillage: Benefits and liabilities	84
W. W. Frye, R. L. Blevins, and M. S. Smith	

Effect of tillage, water quality, and gypsum on infiltration and water storage	85
R. L. Baumhardt and C.W. Wendt	
Rating long-term soil productivity	85
H. C. Bogush, Jr., N. P. Bade, and B. Wiederhold	
Influence of cover crops on fertilize-N requirements of no-till corn and grain sorghum.....	85
W. L. Hargrove, C. L. Neely, and K. A. McVay	
Conservation tillage: Corn, grain sorghum, and wheat in Dallas County, Texas.....	85
V. Helm	
Growth of conservation tillage in Blacklands.....	86
B. Kral	
Measuring yield difference and stand establishment as it relates to percent ground cover.....	86
H. D. Hodge and J. D. Moore	
GRAMOXON@SUPER Herbicide in a conservation tillage system.....	86
Insecticidal performance of Turbofos in continuous and non-continuous corn fields.....	87
R. Whitmore	
Prowl, a perfect fit for conservation-tillage	87
L. Barnes	
No-till corn and sorghum production in Texas Blacklands.....	87
C. G. Coffman, A. E. Colburn, and B. L. Harris	
Ratoon grain sorghum: An alternative cropping system for conservation tillage.....	87
T. J. Gerik, W. D. Rosenthal, and R. R. Duncan	
Interaction of tillage on corn yield and quality of the runoff water	88
T. C. Daniel	
No-till winter wheat production in the Texas Blacklands.....	88
T. D. Miller	