





First Name: Dayton	Last Name: Lambert	
Title: Professor		
Institution: UTIA, Ag. & Resource Economics		
Mailing Address: 2661 Morgan Circle		1 1
		1 1 1
City: Knoxville State: TN	Zip Code: 37996	
Country: USA		<u> </u>
Country Code: P	hone:	PLACE HEADSHOT HERE
Email: dlamber1@utk.edu	Website:	
Education:		
PhD: Purdue University	MS: Auburn	BS:
General Areas of Expertise:		
Computational Issues in Markets and Policy		
Short Bio:		
Dayton Lambert is a Professor in the University of Tennessee Institute of Agriculture's Department of Agricultural & Resource Economics. Dr. Lambert has conducted extensive research on participation in working land and land retirement conservation programs, business entry/exit and firm location decisions, community linkage to regional economies, land use change, and technology adoption. His recent research focused on producer response to herbicide resistant weeds; adoption of cover crop and no-till systems; and the impacts of biofuel development policy on regional economies and water quality. His current research examines the linkages between economic sectors and water use in the southeastern United States; the adoption of water-conserving practices by row crop producers; and Rwanda's poultry value chain.		
Five Representative Publication	ns:	
Lambert, DM, JA Larson, RK Roberts, BC English, X Zhou, LL Falconer, RJ Hogan, JL Johnson, JM Reeves. 2017. "Resistance is Futile": Estimating the Costs of Managing Herbicide Resistance as a First-order Markov Process and the Case of US Upland Cotton Producers. Agricultural Economics, 48:1–10.		
Lambert, DM C Cavasos, B Wilson, CD Clark, BC English. Projected Changes in Stream System Nitrogen Runoff Associated with a Mature Cellulosic Ethanol Industry in the Southeastern United States. 2016. Land Use Policy, 56:291–302.		
8. Simone, TE, DM Lambert, I Cuvaca, NS Eash. 2017. Soil Carbon Sequestration, Carbon Markets, and Conservation Agriculture Practices: A Hypothetical Examination in Mozambique. International Soil and Water Conservation Research, 5:167 – 179. 17. He, L, BC English, RJ Menard, DM Lambert. 2016. Regional Woody Biomass Supply and Economic Impacts from Harvesting in the Southern US. Energy Economics, 60:151-161.		
24. Brown, JP, DM Lambert. Extending a Smooth Parameter Model to Firm Location Analyses: the Case of Natural Gas Establishments in the United States. 2016. Journal of Regional Science, 50(5):848–867		
FEWSTERN Symposium 2017 Pr	resentation Title and Abstract:	
TENOTERIA Symposium 2017 Tresenation Title una Tibertuen		