## 2008 Conservation Tillage School/Southern Conservation Agricultural Systems Conference Call for Papers July 29 to 31, 2008 Tifton, Georgia

Please submit the completed form by email to <a href="mailto:dinku.endale@ars.usda.gov">dinku.endale@ars.usda.gov</a> no later than April 30 2008.

Precision Ag Management Tools (Research on applications of GPS, GIS, yield monitors, to improve or understand conservation practices etc.)  Precision Ag Analysis/Economic Impact (Economic analyses of cost, benefits and return on investment, use for decisions about cropping practices, water conservation, etc.)  Water/Irrigation Issues with Conservation Tillage (Applications of conservation systems for water savings, reducing impact of drought, etc.)  Cutting Edge Technology for the future of Conservation Tillage (Developments in advancing technologies, or innovative applications of current technologies etc.)  Implementing and Monitoring Conservation Programs (Using environmental management systems, farm self assessment tools on the farm for educational and outreach efforts, etc.)  Organic Production (Adapting conservation systems for organic production, etc.)  Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Oral Poster  Corresponding Author  Name & Affiliation  Phone Number  Email Address	Paper/Poster Topic Areas	s (nlease check on	۵)،
understand conservation practices etc.)  Precision Ag Analysis/Economic Impact (Economic analyses of cost, benefits and return on investment, use for decisions about cropping practices, water conservation, etc.)  Water/Irrigation Issues with Conservation Tillage (Applications of conservation systems for water savings, reducing impact of drought, etc.)  Cutting Edge Technology for the future of Conservation Tillage (Developments in advancing technologies, or innovative applications of current technologies etc.)  Implementing and Monitoring Conservation Programs (Using environmental management systems, farm self assessment tools on the farm for educational and outreach efforts, etc.)  Organic Production (Adapting conservation systems for organic production, etc.)  Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Oral Poster  Corresponding Author  Name & Affiliation  Phone Number  Email Address			
Water/Irrigation Issues with Conservation Tillage (Applications of conservation systems for water savings, reducing impact of drought, etc.)  Cutting Edge Technology for the future of Conservation Tillage (Developments in advancing technologies, or innovative applications of current technologies etc.)  Implementing and Monitoring Conservation Programs (Using environmental management systems, farm self assessment tools on the farm for educational and outreach efforts, etc.)  Organic Production (Adapting conservation systems for organic production, etc.)  Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Oral Poster  Corresponding Author  Name & Affiliation  Phone Number  Email Address		`	
Water/Irrigation Issues with Conservation Tillage (Applications of conservation systems for water savings, reducing impact of drought, etc.)  Cutting Edge Technology for the future of Conservation Tillage (Developments in advancing technologies, or innovative applications of current technologies etc.)  Implementing and Monitoring Conservation Programs (Using environmental management systems, farm self assessment tools on the farm for educational and outreach efforts, etc.)  Organic Production (Adapting conservation systems for organic production, etc.)  Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Oral  Poster  Corresponding Author  Name & Affiliation  Phone Number  Email Address			
Cutting Edge Technology for the future of Conservation Tillage (Developments in advancing technologies, or innovative applications of current technologies etc.)  Implementing and Monitoring Conservation Programs (Using environmental management systems, farm self assessment tools on the farm for educational and outreach efforts, etc.)  Organic Production (Adapting conservation systems for organic production, etc.)  Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Oral  Poster  Corresponding Author  Name & Affiliation  Phone Number  Email Address			
Cutting Edge Technology for the future of Conservation Tillage (Developments in advancing technologies, or innovative applications of current technologies etc.)  Implementing and Monitoring Conservation Programs (Using environmental management systems, farm self assessment tools on the farm for educational and outreach efforts, etc.)  Organic Production (Adapting conservation systems for organic production, etc.)  Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Oral Poster  Corresponding Author  Name & Affiliation  Phone Number  Email Address			on Thiage (Applications of conservation systems for water savings,
Implementing and Monitoring Conservation Programs (Using environmental management systems, farm self assessment tools on the farm for educational and outreach efforts, etc.)  Organic Production (Adapting conservation systems for organic production, etc.)  Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Oral  Poster  Corresponding Author  Name & Affiliation  Phone Number  Email Address			f Conservation Tillage (Developments in advancing technologies,
Organic Production (Adapting conservation systems for organic production, etc.)  Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Oral  Poster  Corresponding Author  Name & Affiliation  Phone Number  Email Address			
Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Corresponding Author  Name & Affiliation  Phone Number  Email Address			
Pest Management (Special issues in conservation systems, herbicide resistant weeds, insect management, cropping systems to reduce pests etc.)  Bioenergy Shifts (Research to address impact of crop residue removal or shifts in cropping practices to corn/soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Corresponding Author  Name & Affiliation  Phone Number  Email Address	Organic Production (Ada	pting conservation	systems for organic production, etc.)
soybeans, potential for new cover crops and biomass inputs, etc.)  Paper Title:  Keywords  Preferred Presentation  Corresponding Author  Name & Affiliation  Phone Number  Email Address	Pest Management (Special	al issues in conserv	
Keywords Preferred Presentation  Corresponding Author Name & Affiliation Phone Number Email Address		•	, , , , , , , , , , , , , , , , , , , ,
Keywords Preferred Presentation  Corresponding Author Name & Affiliation Phone Number Email Address			
Preferred Presentation  Corresponding Author  Name & Affiliation  Phone Number  Email Address	Paper Title:		
Corresponding Author  Name & Affiliation  Phone Number  Email Address	Keywords		
Name & Affiliation Phone Number Email Address	Preferred Presentation	Oral	Poster
Phone Number Email Address	Corresponding Author		
Email Address	Name & Affiliation		
A COLL	Phone Number		
Authors (list)  Affiliation	Email Address		
	Authors (list)		Affiliation

## Title summary (100 words max):

If you have problems or questions regarding this form, please contact:				
Dinku Endale (dinku.endale@ars.usda.gov)	Amanda Ziehl (aziehl@uga.edu)			
USDA-ARS, J. Philip Campbell Sr. Natural Res. Conservation Center	Agricultural and Applied Economics, UGA Tifton Campus			
p: (706) 769-5631 ext. 239	p: (229) 386-3512			
f: (706) 769-8962	f: (229) 386-3440			