**Understanding Small Landowners’ Perspectives on Adoption of Goat-Agroforestry Land Management System**

**SARE Grant -- RD309-109/4786396 LS10-237 GYAWALI**

**Final Technical Report**

**Submitted to**

**Southern Region Sustainable Agriculture Research & Education**

**Professional Development Program**

**The University of Georgia - Griffin Campus**

**1109 Experiment Street**

**Griffin, GA 30223**

**Buddhi R. Gyawali,**

**Alabama A&M University, Frankfort, Kentucky**

**Nar Gurung, Tuskegee University, Tuskegee, Alabama**

**February 22, 2013**

**Understanding Small Landowners’ Perspectives on Adoption of Goat-Agroforestry Land Management System**

**Photos**

Workshop participants in Thomaston Alabama



Workshop participants in Luverne, Alabama

********

Dr. Nar Gurung, Tuskegee University and Mr. Andrew Williams, a retired NRCS specialist demonstrated hoof trimming procedure

Participants in the focus group discussion, Luverne, Alabama

Participants observing hoof trimming demonstration in Thomaston, Alabama



Participants in the focus group discussion in Thomaston Alabama

The focus group participants indicated that the participatory approach adopted by the project was instrumental in learning how to manage and diversify farmlands in innovative ways for higher farm income. Some participants showed interest in working with the local agencies and Alabama A&M University (AAMU) and Tuskegee University to develop producers' grants for establishing agroforestry demonstration farms in their property. AAMU students (Ms. Bonita Gill, graduate student and Mr. Ryan McCloud, undergraduate student) stated that they were highly benefitted from the workshop for understanding current issues facing minority landowners and pretesting/interviewing landowners.