



# PRAIRIE VIEW A&M UNIVERSITY

A Member of the Texas A&M University System

## RENEWABLE RESOURCES EXTENSION ACT ANNUAL SUMMARY

PRAIRIE VIEW A&M UNIVERSITY ~ COOPERATIVE EXTENSION PROGRAM

The Renewable Resources Extension Act (RREA) program conducted by the Cooperative Extension Program at Prairie View A&M University focuses on assisting a diverse audience of small scale and socially disadvantaged landowners. The program is implemented in selected areas (counties) across the state. This program focuses on forest land holders in the Eastern part of the state and range/forage producers in both the Eastern and Southern portions of the state. RREA programs are integrated into the ongoing Natural Resources program of the university. It exposes landowners to research based information and encourages them to adopt the new technologies and best management practices provided through educational activities. The program also focusing on addressing issues related to land conservation, fragmentation and parcelization.

As a result of Renewable Resources Extension Act educational programs and related activities, over 500 landowners were assisted in 10 counties. Additionally, educational programs were held on the campus of Prairie View A&M University to address natural resources related issues. The following survey results were reported by program participants:

- § 92 % of participants indicated that they benefited from the programs they attended
- § 82 % of the participants indicated that they will implement at least one of the practices learned

*The forage programs that you conduct are very helpful to small farmers like me. I appreciate Prairie View for helping us@*

*Johnnie DaBera,  
JED Farms  
Chappell Hill, TX*



Forage Management Workshop  
Prairie View A&M University

**RREA Contact:** Nelson Daniels, Associate Administrator, Cooperative Extension Program, Prairie View A&M University, P.O. Box 519 - Mail Stop 2001, Prairie View, TX 77446; phone: 936-261-5112, email: ndaniels@ag.tamu.edu or ntdaniels@pvamu.edu