

# Control of Eastern Red Cedar and Multiflora Rose by Nutrient Management and Intensive Grazing

## Final Report for FNE99-279

Project Type: Farmer

Funds awarded in 1999: \$8,500.00

Projected End Date: 12/31/2002

Matching Non-Federal Funds: \$20,450.00

Region: Northeast

State: West Virginia

Project Leader:

[Jason Teets](#)

Tiech Angus Farm

## Project Information

### Summary:

Fertility management and intensive grazing with goats were used in an attempt to control the invasion of Easter Red Cedar and Multi-flora Rose. Turkey litter and limestone were applied to 30 acres and goats were rotationally grazed using portable electric fence. The project was discontinued without conclusive results due to management problems such as cattle disrupting the fence and local dog predation. Goats were gone by June 2001 and fence was removed in August 2001.

## Research

### Participation Summary

Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture or SARE.



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