

s applied to each

paddocks with  
each paddock .

re left after each

- A 6 acre grazing management demonstration field of 'Alamo' switchgrass was established at the Plant Materials Center.

- The field was separated by electric fence into 10 paddocks and supplied with portable water troughs.

- 10 heifers from Fort Valley State University were rotated through the paddocks on a 5 day grazing regime per paddock leaving 8-10 inches plant stubble for re-growth .

- Forage crude protein was 9-13% ; digestible organic matter was 63-68% .

- Average daily gain ranged from .7-1.0 pounds



- In 1995, Fort Valley State University conducted a test in which the forage was burned.

- The results of the evaluation