Location
The Middle Tennessee Research and Education Center – one of 10 research facilities in the statewide UT Agricultural Experiment Station system – is noted as the home of the performance-tested bull program, which has been in operation since 1972. The station performs research in forages for both beef and dairy cattle. It is located on Highway 31, just minutes south of Nashville. Take exit 53 from I-65 and follow the signs to Columbia. The Center is on the east side of Highway 31, across from the Saturn plant. For more information regarding the event, contact the Middle Tennessee Research and Education Center at (931) 486-2129.

Remaining 2007 UT Field Day
Steak and Potatoes/Plateau Research and Education Center
Crossville, August 7 — 8:00 a.m.

Special Events
Heritage Festival/Ames Plantation
Grand Junction, October 13 — 9:00 a.m.

Fall Folklore Jamboree/West Tennessee Agricultural Museum
Milan, October 20 — 9:00 a.m.
We are excited about hosting the Making Forages Work Field Day. We will be offering you timely information about dealing with high fertilization costs and evaluating forage options for your farmstead. You'll also have the opportunity to learn about the potential for biomass and biofuels in the production of energy. Topics presented at this event will provide the basis for making forages work this year and into the future.

Our college sections will also address important topics. The forage college will cover cool and warm season forage production for year-round grazing. Our cow college will explain how using knowledge of animal behavior can help you move cattle safely and efficiently. You can also learn about the potential for animal loss from toxic pasture weeds. Information about Tennessee programs available for cost sharing will also be presented.

Our equipment demonstrations will showcase the newest ideas and technologies on the market for producing quality hay. Representatives will be on hand to answer your questions on their hay making tools.

Make plans to attend this free public event and learn how to produce forages more efficiently. We look forward to seeing you on July 26.

Note: All three sessions in each college will be presented twice.