Grazing School Instructors

Dr. Donna Amaral-Phillips
Extension Dairy Cattle Specialist
University of Kentucky

Dr. Michelle Bilderback
Extension Veterinarian
University of Kentucky

Sid Brantley
Grazing Land Specialist
Natural Resources Conservation Service

Dr. Garry Lacefield
Extension Forage Specialist
University of Kentucky

Dr. Jeff Lehmkuhler
Extension Beef Cattle Specialist
University of Kentucky

Jeremy McGill
Territory Manager
Gallagher USA

Adam Probst
Master Grazer Program Coordinator
University of Kentucky

Dr. Ray Smith
Extension Forage Specialist
University of Kentucky

Directions to the Woodford County Extension Office (184 Beasley Rd. Versailles, KY 40383):
From BG Parkway - Take first exit (Hwy 33) and head toward Versailles. At 1st light turn left on Falling Springs Blvd. Go straight through 2 lights, cross railroad tracks and Extension Office on right.
From I-64 - Take the Versailles/Frankfort exit (exit 58). Travel approx. 10 miles. Turn rt at T junction (Woodford Feed will be in front of you) onto Versailles Rd. Follow into downtown. Turn left at T junction in front of Courthouse. At next light turn right onto US 62/Rose Hill Ave. At Y continue left on US 62. Turn right at light onto Beasley Rd. Cross railroad tracks and Extension Office on right.

Registration Fee: $45
Pre-Registration is necessary

Educational programs of the Kentucky Cooperative Extension Service serve all people regardless of race, color, age, sex, religion, disability, or national origin.

Co-Sponsored by
Master Grazer Educational Program
KY Agricultural Development Fund
UK College of Agriculture
Natural Resources Conservation Service
Kentucky Forage and Grassland Council
Kentucky Grazing School Program
(Emphasis on ruminants – beef, dairy, sheep, & goats)

Monday August 9, 2010
7:30  Registration & refreshments
8:00  Introduction of staff and participants
8:20  Benefits of rotational grazing
8:40  Growth of grasses and legumes and their response to grazing
9:20  Understanding traditional forages
9:50  Establishment of forages in pasture systems
10:15 Break
10:30  Meeting nutritional needs on pasture
11:15  Grazing Math Concepts
11:45  Value of shade and water
12:05  Portable/seasonal water systems
12:20  Lunch
1:05  Fence chargers for effective grazing
1:30  Travel to field site
1:40  Introduction to temporary fence and setting up water systems
2:00  Hands-on building a rotational grazing system in the field: assessing pasture yield and setting up small paddocks
3:45  Fence building: Understanding how to build and use temporary fencing and high tensile fencing.
5:00  Methods to assess pasture production and determine stocking rate: Grazing Stick, Hand sampling, Rising plate meter
6:00  Adjourn for the day- Supper on your own

Tuesday August 10, 2010
7:30  Refreshments
8:00  Extending the grazing season: plant considerations
8:30  Forage systems for beef production.
9:00  Cost share programs from NRCS.
9:30  Minerals for grazing cattle.
10:15 Break
10:30  Parasite control and rotational grazing
11:00  Fundamentals of laying out a grazing system.
11:30  Producer panel
12:00  Lunch
12:45  Designing your own grazing system
1:35  Travel to field site
1:45  Field exercise. Observe grazed paddocks and hear reports of each group
2:45  Tour demonstration plots of annual forages for fall grazing
3:30  Discussion of multiple benefits of managed grazing: fertility, weeds, etc
4:00  Review your grazing system
4:30  Graduation and final comments

Registration Information
Registration Fee: $45.00 which includes all materials, grazing manual, breaks, and lunch both days.

Registration fee must be paid to hold a place in the grazing school. Enrollment in this grazing school is limited to the first 45 who register.

Lodging: There are several hotels at the Hwy 60 exit off I-64 (Versailles/Frankfort, exit 58). This is the same exit to take to come to the Grazing School.

Make checks payable to: Kentucky Forage and Grassland Council and send to Adam Probst, N222C Ag. Science North University of Kentucky, Lexington, KY 40546-0091
For more information, contact Adam Probst, UK Plant and Soil Sciences, phone 859 257 0597, fax 859 323 1952 email: adam.probst@uky.edu

Registration:
Name_______________________________________
Address _____________________________________
____________________________________________
City ________________________________________
State and Zip Code ____________________________
Email_______________________________________
Phone_______________________________________
School location________________________________

Please bring a printed aerial map of your farm with you for designing your grazing system. These can be obtained from your local FSA office.

**All times are EDT**