Maryland Cooperative Extension
University of Maryland Eastern Shore

Pasture Based Meat Production Workshop

Saturday, March 14, 2009
at the University of Maryland Eastern Shore in Princess Anne, Maryland

Driving Directions

From Baltimore, Washington DC, and Alexandria, Virginia
Take appropriate Rt. to Chesapeake Bay Bridge (Eastern Shore of Maryland). Rt. 50 East to Salisbury, Maryland. Salisbury, take Rt. 13 South to Princess Anne, Maryland, and follow signs to Maryland Route 822, UMES Boulevard.

From Delaware
Take DE-1 South via exit number 4A toward "Christiana/Mall Road". Take the US-13 exit number 97 toward "Salisbury/Norfolk." Follow 13 South through Salisbury, Maryland, to Princess Anne, Maryland, and follow signs to Maryland Route 822, UMES Boulevard.

From Virginia and points farther South
Take Interstate 85, to Rt. 58, to Rt. 17 (Norfolk, Virginia) to Rt. 13 North. Cross the Chesapeake Bay Bridge and Tunnel. Follow signs to Maryland. Pass through Pocomoke City, Maryland, to Princess Anne, Maryland.

Utilizing UMES Boulevard
UMES Boulevard is Maryland Route 822. Coming from the North, you will make a left onto 822, traveling approximately 3/4 mile to campus. Once on campus, make a left at the stop sign (College Backbone Road). Left at next stop sign. Food Science and Technology Building will be on your left (sign in front).

Maryland Cooperative Extension's programs are open to all citizens without regard to race, color, gender, disability, religion, age, sexual orientation, marital or parental status, or national origin.
Pasture Based Meat Production Workshop

Saturday, March 14, 10:00 A.M. until 4:00 P.M.
Food Science Technology Building
University of Maryland Eastern Shore
Designed for Owners of Two-legged and Four-legged Critters!

WORKSHOP TOPICS
- Establishing and Maintaining Pasture
  (with Elmer Dengler and Les Vough)
- Permanent and Seasonal Pastures
- USDA Resources

BREAKOUT SESSIONS

Poultry
- Housing, health issues
- Feeding and breed selection

Beef, goats, sheep and swine
- Fencing
- Rotational grazing
- Shelter
- Breed selection and selecting for genetic traits

WORKSHOP FEES
$35.00 Workshop + Lunch

Pre-registration and Payment required no later than March 9, 2009.

For more information, contact: Maryland Cooperative Extension at (410) 651-6206 or email:eamattox@umes.edu; online pre-registration at www.umes.edu/1890-mce

Registration Deadline is March 9, 2009

Mail registration form and payment to:
University of Maryland Eastern Shore
Attn: Pasture-Based Meat Production Workshop
Maryland Cooperative Extension
2122 Richard A. Henson Center
Princess Anne, MD 21853

For more information, contact: Maryland Cooperative Extension at (410) 651-6206; fax (410) 651-6207; email:eamattox@umes.edu