

RETURN TO:

Dr. Joyce Tredaway Ducar

**Sand Mountain Research and
Extension Center**

13112 Alabama Hwy 68

Crossville, AL 35962

Phone: 256-528-7133

**The first 50 growers to pre-register will re-
ceive an Environmental**

**Stewardship in Broiler Production Handbook
free!**

Alabama Cooperative Extension System
Sand Mountain Research & Extension Ctr.
13112 Alabama Highway 68
Crossville, AL 35962

Phone: 256-528-7133
Fax: 256-528-2224
Web site: www.aces.edu



Issued in furtherance of Cooperative Extension work in agriculture and home economics, Acts of May 8 and June 30, 1914, and other related acts, in cooperation with the U.S. Department of Agriculture. The Alabama Cooperative Extension System (Alabama A&M University and Auburn University) offers education programs, materials, and equal opportunity employment to all people without regard to race, color, national origin, religion, sex, age, veteran status, or disability.

**SAND MOUNTAIN RESEARCH
& EXTENSION CENTER**

**Sand
Mountain
Broiler Litter
and
Precision
Agriculture
Field Day**

Tuesday

October 23, 2007

9:00 a.m.

**Sand Mountain Research and
Extension Center
Crossville, Alabama**

**Sand Mountain Broiler Litter & Precision
Agriculture Field day**

SCHEDULE

**5 Hours of CAFO and CAWV
CEU credits**

**Will be given for attending the
Field Day!!**

POULTRY NUTRIENT MANAGEMENT FIELD DAY

ATTN:DR. JOYCE TREDAWAY DUCAR

**SAND MOUNTAIN REC 13112 AL HWY 68
CROSSVILLE, AL 35962**

_____ Yes, count me in for the Poultry Nu-
trient Management Field Day.

COMPLETE THE FOLLOWING :

NAME: _____

ADDRESS: _____

CITY/ZIP CODE: _____

TELEPHONE #: _____

FAX #: _____

E-MAIL ADDRESS: _____

**9:00 A.M. — 12:00 P.M.
Research Field Tour**

Topics to Cover

Poultry litter application methods
on pastures

Poultry litter application rates and
times for field corn production

Precision techniques for applying
fertilizer/litter & pesticides

Application of litter vs. fertilizer to
winter annual & perennial grass
forages throughout winter months

CAFO requirements: Complying
while still trying to farm

Potential of gypsum to reduce solu-
ble phosphorus in pasture runoff
which has received poultry litter
fertilizer

**Lunch
12:00 p.m.— 1:00 p.m.**

1:00—1:25 P.M.
In-house windrow composting
Dr. Ken Macklin, Auburn University

1:25 –1:45 P.M.
Temporary Litter Storage
Dr. Charles Mitchell,
Auburn University

1:45—2:10 P.M.
Conservation Tillage
Dr. Allen Torbert
USDA-ARS Soil Dynamics Lab

2:10-2:30 P.M.
Avoiding Environmental
Controversy
Mr. Danny Miller

2:30-3:00 P.M.
Discussion & Wrap Up

**SAND MOUNTAIN RESEARCH &
EXTENSION CENTER**

**Alabama Cooperative Extension
System
Sand Mountain Research & Extension
Ctr.**

Phone: 256-528-7133

Fax: 256-528-2224

Web site:www.aces.edu