

Solutions in your community

Poultry Mortality Composting Short Course and Demonstration

Tuesday January 15, 2013 9:00 AM- 3:00 PM Poultry Research Center University of Maryland Eastern Shore Princess Anne, MD

Sponsored by Environmental Science and Technology Department University of Maryland Cooperative Extension University of Maryland Eastern Shore

	Agenda
8:30	Registration - coffee available
9:00	What is composting
	Description of the compost process, the variables that control the process, recipes to
	successfully compost, and the items that must be controlled: time, oxygen, moisture, pH,
0.45	C:N ratio.
9:45	Whole animal composting
	Whole animal compost systems, set-up of a poultry mortality composter, bio-security, legal and environmental issues.
10:30	Break
10:45	Channel composters and
	Composting Problems
	Mass mortality composting
	Both in-house composting and outside composting of large numbers of dead birds.
	Mass mortality experiences
12:00	Lunch
1:00	Compost use
1:30	Demonstration
2:45	Q&A, Wrap up
3:00	Adjourn
	INTRESITY OF



College of Agriculture and Natural Resources

301-405-8039 • FAX 301-314-9023

1434 Animal Sciences Bldg. • COLLEGE PARK, MARYLAND 20742
LOCAL GOVERNMENTS • U.S. DEPARTMENT OF AGRICULTURE COOPERATING
EQUAL OPPORTUNITY PROGRAMS

Registration Information

Cost: \$40 covers refreshments, lunch, and materials. Please register by Thursday January 10, 2013. For questions, call (301) 405-1198 or email tscites@umd.edu

Maximum Registration is 30 people.

Certificate of completion will be awarded. Name and contact information will be sent to MDA as desired. Registration Form - Poultry Mortality Compost Short Course

Instructors:

Dr. Gary Felton, Dr. Jennifer Timmons

DIRECTIONS: From Baltimore, Washington, D.C., and Alexandria, VA	From Norfolk, VA and points further South:
Take appropriate Rt. To Chesapeake Bay Bridge (Rt. 50), (Eastern Shore of Maryland). Rt. Take Rt. 50 East to Salisbury, MD. Take Rt. 13 South to Princess Anne, turn left on Rt. 822 (UMES Blvd.) and proceed to stop sign. Turn left onto Backbone R., and continue around the half circle until you get to the next stop sign, turn left, then right onto Strickland Drive (paved road). The Poultry Research Center is the second building (green metal) on the left. #30909	Take Rt. 85 to Rt. 58, to Rt. 17 (Norfolk, VA) to Rt. 23 North across the Chesapeake Bay Bridge and Tunnel. Follow signs to Maryland. Pass through Pocomoke City, MD to Princess Anne. Once near Princess Anne, follow signs to Somerset Ave., MD-675. take a right on Broad Street (second light in Princess Anne). Turn right on University Blvd. Turn right on McCain Dr. Turn right on Strickland Dr. The Poultry Research Center is the second building on the left. (#30909).

Name:		
Organization:		
Street Address:		
City, State, Zip		
City, State, Zip Phone:	County:	
E-mail:		

Make Checks payable to University of Maryland College Park Foundation and mail before Jan 10, 2013.

Mail or fax to: Mrs. Tina Scites Environmental Science and Technology Department Animal Science Building University of Maryland College Park MD 20742-2315 Phone: (301) 405-1198 FAX: (301) 314-9023

