



# Mortality Composting

Should I be certified or updated for my Farm?

Glen Arnold, State Specialist, Manure; Sarah Noggle, OSU Extension, Paulding

This meeting is the second of three in the series of Northwest Ohio Livestock Producers (NWOLP) meetings/workshops for 2017. Sarah Noggle and Glen Arnold will walk livestock producers / growers / agribusinesses in Ohio through the process humanely composting dead livestock. If not already certified, producers can obtain certification through this training.

*Registration is free if registered by February 2, 2017. Lunch is being sponsored by Cooper Farms. **Two (2) hours of Certified Livestock Credits (CLM) will be provided at this event. Mortality Composting Certification will be issued.***



**THE OHIO STATE UNIVERSITY**

COLLEGE OF FOOD, AGRICULTURAL,  
AND ENVIRONMENTAL SCIENCES

WEDNESDAY

**February 8**

12:00 PM – 2:30 PM

**Location:** OSU Extension Office  
503 Fairground Drive  
Paulding, OH 45879

**Cost:** Free if Pre Registered by  
February 2, 2017 At the door  
\$20.00

**Contact:** Sarah Noggle (419) 399  
8225 or email [noggle.17@osu.edu](mailto:noggle.17@osu.edu)

**Paulding.osu.edu**

TO REGISTER:

Complete, detach, and return this page to:

**OSU Extension – Paulding County**

c/o NWOLP February 2017

503 Fairground Drive, Paulding, OH 45879

**OR**

scan and email to [noggle.17@osu.edu](mailto:noggle.17@osu.edu) with the subject line NWOLP February

For questions, please call (419)399-8225

**Northwest Ohio Livestock Producer (NWOLP)  
2 hour Certified Livestock Manager Credit (CLM)**

**February 8, 2017 – OSU Extension Paulding County**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_



**THE OHIO STATE UNIVERSITY**

COLLEGE OF FOOD, AGRICULTURAL,  
AND ENVIRONMENTAL SCIENCES

***For Office Use Only***

**Payment Amount:** \_\_\_\_\_ **Type:** \_\_\_\_\_

**Associate Initials:** \_\_\_\_\_ **Needs Billed:** YES NO

**Received Date:** \_\_\_\_\_ **Late Fee:** YES NO