

Manure Management in an Urban Setting

MARCH 18, 2022

2:30 PM ET, 1:30 PM CT,
12:30 PM MT, 11:30 AM PT

Manure management is not only relevant on larger scale livestock farms, but also on smaller, more-urban situations. During this webinar, we'll discuss **why manure management is important - even in an urban or backyard setting**. Additionally, we'll learn about poultry manure management including housing considerations related to manure management and composting. We'll also touch on **Highly Pathogenic Avian Influenza (HPAI)** and how composting can reduce the incidence.

An application for continuing education credit for Certified Crop Advisors (CCAs) and members of the American Registry of Professional Animal Scientists (ARPAS) will be submitted.

Dr. Gregory P. Martin is an extension poultry educator for Penn State University Extension with their statewide poultry team. He received his Ph.D. in Poultry Science from Texas A&M University. He is registered as a Professional Animal Scientist (PAS) in three separate subject classifications from the American Registry of Professional Animal Scientists (ARPAS) & PAACO. Dr. Martin has over **35 years work experience with poultry in both meat and egg industries**. This includes work experience in the egg, broiler and turkey industry. Gregory has been working on **emergency management planning in the state** and has been assisting with farm emergency planning for the poultry and swine industries. Dr. Martin holds active membership in several academic, agricultural, and scientific organizations.
Email: gpm10@psu.edu



Greg Martin
Pennsylvania State University



Rhonda Miller
Utah State University

Rhonda Miller is the Agricultural Environmental Quality Extension Specialist and a Professor in the Agricultural Systems Technology and Education (ASTE) Department at Utah State University. Dr. Miller works with animal waste management, water quality, and air quality issues in agriculture. She serves as an agricultural liaison for many state committees and actively works to help agriculture remain economically viable while preserving the environment. Her research **focuses upon nutrient cycling and environmental impacts in agricultural systems**.
Email: rhonda.miller@usu.edu

How do I participate?

If it is your first time joining us for the LPELC webinar series, follow the steps at: lpec.org/how-do-i-participate-in-a-webcast/

If you are a returning viewer, go to lpec.org/live to download presentations and connect live.



Livestock and Poultry Environmental Learning Community

The LPELC is a project dedicated to the vision that individuals involved in public policy issues, animal production, and delivery of technical services for confined animals systems should have on-demand access to the nation's best science-based resources. See our website at: lpec.org

