

# Enhanced Manure Nutrient Management in the NYC Watershed and Delaware County:

Project Coordinator Paul Cerosaletti

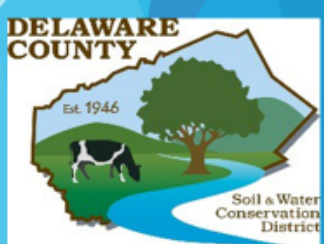
USDA-NRCS National On Farm Trials

Conservation Innovation Grant (CIG) Awardee:  
Delaware County Soil & Water Conservation District

USDA Natural Resources Conservation Service  
U.S. DEPARTMENT OF AGRICULTURE

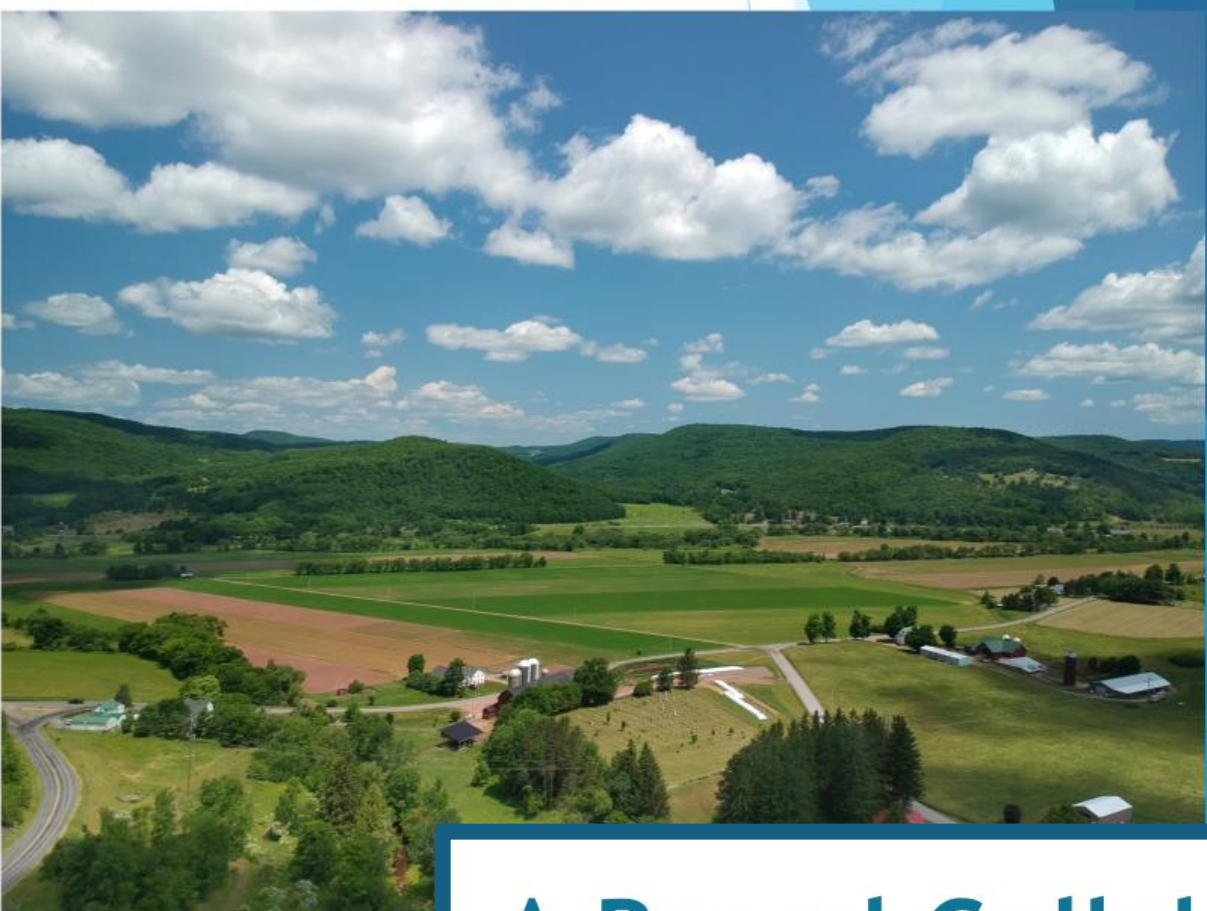
This work is supported by the Conservation Innovation Grants program at USDA's Natural Resource Conservation Service.

Cornell Cooperative Extension | Delaware County



## Why We are Doing This: The Over-View

1. To Help Farms Manage Manure Storages;
2. Reduce Nutrient Loss to the Environment;
3. Improved Nutrient Utilization to improve Crop Production;
4. Build a sustainable and efficient mechanism for implementing the latest technology by fostering a *local Full-Service Custom Manure Application business*;



### CIG Project Components

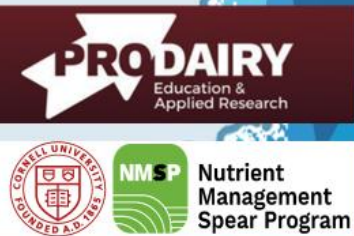
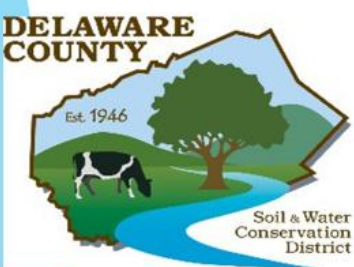
1. Enhanced Farm Manure Management
2. Custom Services Development
3. Research, Evaluation and Education



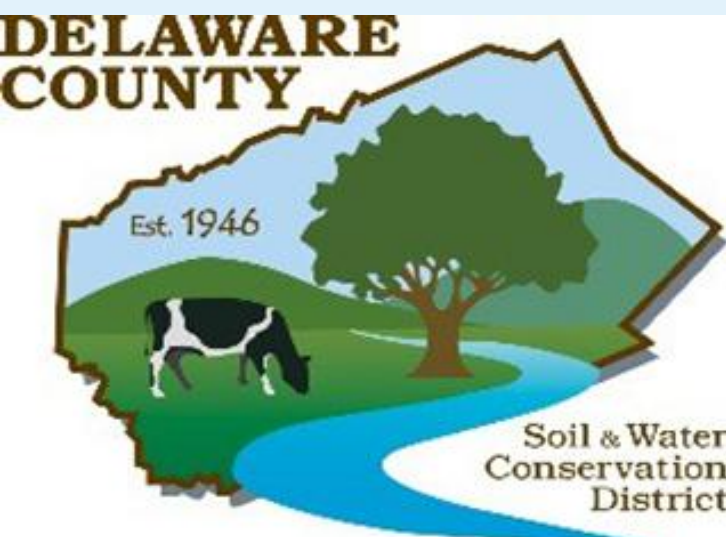
## A Broad Collaboration...

**Enhanced Nutrient Management in the NYC Drinking Water Supply Watershed and Delaware County New York:**  
*Breaking barriers to enhanced nutrient management adoption on small scale, resource challenged family farms in the Chesapeake Bay, Delaware River, and NYC Watersheds.*

Federal Grant Agreement  
Number: NR243A750011G001



## Making the Future...Today!



Cornell Cooperative Extension | Delaware County

