RSVP by July 27, 2013

Compost Production Workshop - $10
August 6, 2013

Compost Facility Tour - $10
August 7, 2013

OR attend both events for $18

• Lunch provided both days

Register and submit payment at:

For registration/payment questions, contact:
Lauri Wellin, (607)255-1187 or lew4@cornell.edu

For more information, contact:
Jared Popoli
Cortland County SWCD
100 Grange Place, Rm 202
Cortland, NY (607)756-5991
jared.popoli@cortlandswcd.org

Hosted By

Central New York

Compost Facility Tour & Workshop

Tuesday, August 6, 2013
Compost Production Workshop
(Medium to Large Scale)

Wednesday, August 7, 2013
Compost Facility Tour

9:00am-4:00pm (both days)

NYS Grange Headquarters
100 Grange Place
Cortland, NY 13045

Hosted By

Cornell University Cooperative Extension

Cortland County Soil and Water Conservation District
100 Grange Place, Room 202, Cortland, NY 13045
Phone: (607) 756-5991 • Fax: (607) 756-1029

Cornell Waste Management Institute

Sustainable Cortland
Central NY Compost Facility Tour & Workshop

Compost Workshop Agenda:

What Makes a Good Compost?
Review of the Basics of Composting
Jean Bonhotal, Cornell Waste Management Institute

Site Setup, Maintenance and Permitting for Larger Scale Composting
Jared Popoli, Cortland County Soil and Water Conservation District

Municipal Composting to Save Money

Producing Compost For Various Markets
Jean Bonhotal, Cornell Waste Management Institute

Trouble Shooting Common Compost Problems;
Mary Schwarz, Cornell Waste Management Institute

Compost Facility Tour Itinerary:

D. Cobblestone Valley Organic Farm
6609 Route 11, Homer, NY
Feedstock: Cow manure, lake weeds, bedding
Method: Turned Windrows

E. Lone Birch Stables
5668 US Route 11, Homer, NY
Feedstock: Food waste, horse manure, bedding
Method: Windrows

F. NYS DOT Mortality Composting Site
State Route 4771 Route 41, Cortland, NY
Feedstock: Roadkill, wood chips
Method: Mortality Composting Windrows

G. Return to NYS Grange Headquarters

A. NYS Grange Headquarters
100 Grange Place, Cortland, NY

B. Homer Municipal Composting Facility
North Fulton St., Homer, NY
Feedstock: Leaves, grass, brush and branches, wood chips
Method: Static Pile

C. Vermicomposting/aquaponics
Farm: Main Street Farms
116 North West St. (Rt. 281), Homer, NY
Feedstock: Food scraps
Method: Vermicomposting