

Sustainable Winegrape Twilight Meeting

Wednesday, July 24, 2013, at Old York Cellars

- 6:00 P.M. Welcome and Remarks by Winery Personnel and Dr. Gary C. Pavlis**
- 6:15 P.M. Ecological Vineyard Management by Alice Wise, Viticulturist, Cornell Coop. Extension, Long Island Horticultural R & E Center**
- 7:00 P.M. Bird Control: Information for Long Island by Libby Tarleton, Viticulturist, Cornell Coop. Extension, Long Island Horticultural R & E Center**
- 7:30 P.M. Disease management Tools for NJ Grapes, Dr. Peter Oudemans, Extension Specialist, Plant Pathology, RCE**
- 7:50 P.M. Enhancing White Grape Quality with Timely Applications of Foliar Nitrogen, Dr. Dan Ward, Asst. Extension Specialist, RCE**
- 8:10 P.M. Crop Load Reduction on Cab. Sauv. & Cab Franc - Does It Affect Fruit and Wine Quality?, Dr. Dan Ward, Asst. Extension Specialist, RCE**
- 8:30 P.M. Monitoring and Timing Key Vineyard Pests in NJ, Dean Polk, Statewide Fruit IPM Agent, RCE**
- 8:50 P.M. Blending and Tasting Room Sales Assistance, Dr. Gary C. Pavlis, Atlantic County Agric. Agent, RCE**
- 9:10 P.M. Adjourn**

For directions go to www.oldyorkcellars.com

This meeting is not totally accessible to the physically challenged. If assistance is needed, please contact Gary C. Pavlis at 609-625-0056 prior to the meeting.



Alice Wise

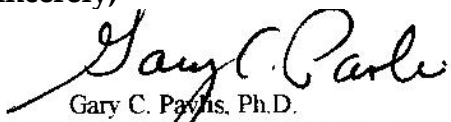


Libby Tarleton

The research of Alice Wise and Libby Tarleton focuses on several broad goals:

1. Pest management – Work includes the evaluation of current and future materials for efficacy and use strategies; use of low impact or “green” and other non-traditional pesticides for control of insects and disease; evaluation of viticultural and other farm practices and their effect on pest development.
2. Fruit quality and quantity – 1.5 acres of the 2-acre research vineyard is devoted to a trial evaluating the viticultural characteristics of 25 different winegrape varieties with multiple selections of individual varieties. Promising selections are made into wine on premises to provide a cost effective glimpse of their potential wine quality.
3. The CCE-SC grape research program on Long Island recently received a grant from the Northeast Sustainable Agriculture Research and Education program to further studies in **under vine management**, specifically mowing and use of seeded groundcovers under the trellis. Our goal is to fully understand management, economics, impacts on vines and fruit and effect on nitrogen movement through the soil.

Sincerely,


Gary C. Parris, Ph.D.
Atlantic County Agricultural Agent