Building Strong and Vibrant New York Communities

Diversity and Inclusion are a part of Cornell University’s heritage. We are a recognized employer and educator valuing AA/EEO, Protected Veterans, and Individuals with Disabilities.
Dates of interest:

**Wednesday, May 24** - Coffee Pot - 10:00am- Peter Smith Farm, 4472 Van Dusen Rd. Lockport, NY 14094  **see the full schedule located in this Crop Update.**

**Wednesday, May 24** - Respirator Medical Evaluation - Militello Farm Supply -beginning at 3:00pm  
**Thursday, June 1** - Respirator Medical Evaluation- Militello Farm Supply, beginning at 3:00pm  
**You must make an appt. by calling Militello’s at 716-679-1240 or John’s cell at 969-7511.**

Cost of the evaluation is $100.00. They also have respirators for sale. **See flyer at end of this Crop Update**

**Monday, July 10** - Grape Market Order Public Hearing, CLEREL, 6:00pm-8:00pm

**Tuesday, July 11** - Grape Market Order Public Hearing, CLEREL, 10:00am-12:00pm

**Wednesday, August 2, 2017** - LERGP Twilight Meeting, Gravel Pit Park, 10300 W Main St. North East, PA 16428

**Friday, August 11** - LERGP Summer Grower Conference- come join us in celebrating 25 years of service!

**Saturday, August 12** - LERGP Open House- We would like to invite our neighbors to see what it is that we do here at CLEREL.

**Saturday, August 19** - LERGP Hops Conference
The conversation at yesterday’s Coffee Pot meeting centered around Phomopsis and the new Worker Protection Standard regulations, specifically the respirator fit exam and testing requirement. There is still some question as to whether or not every dark spot and streak we are seeing in vineyards now is Phomopsis, but there is no doubt that Phomopsis infections are out there. Remember that Phomopsis lesions can provide inoculum over a number of years. Just because you have been spraying early and seem to have kept Phomopsis in check over the past couple of years, there is the potential for some older lesions to have the ability to produce inoculum. And with the extended wetting periods we have seen this spring, a little bit of inoculum can lead to a lot of infection. So take advantage of the sunny days (that aren’t overly windy) and get a Phomopsis spray on, or keep your coverage going if you already have one on. You won't be able to cure what you have, but you will be able to keep the level of infection from getting worse.

There continues to be questions about the respirator fit and medical testing requirements and why it needs to be done. I have heard from a number of people that they have never used an actual respirator, only a heavy duty dust mask when loading and mixing wettable powders to keep from breathing the dust. Answering the question of why it needs to be done is easy, it is a federal law and if you do not comply there is the possibility for hefty fines. The need to use a specific type of respirator is listed on the label by the pesticide manufacturer and is there to ensure your safety as a loader/mixer and/or applicator. Keep in mind that you are the person who is working with a pesticide in its most concentrated form and you need more protection than those who are involved further down the line, like workers who enter a field after the reentry interval has expired and ultimately the consumer who eats produce that was harvested after the preharvest interval has expired. So, while you may not like it, the idea behind the new regulations is to help to ensure your safety.

If you do not like the idea of big brother telling you what to do, you can just use products that do not require a respirator. Going this route does limit your options, but it can be done. I have gone through the labels for all the fungicides, insecticides and herbicides that are listed in the NY/PA Pest Management Guidelines for Grapes and developed tables to allow you to determine whether or not a respirator is required when mixing/loading or applying them. You can find this information on the LERGP.com website under Resources, WPS or go directly to http://lergp.com/resources/.

I believe, as we move forward with the implementation of the new WPS regulations, we will see the resources developed that will allow for the routine medical and respirator fit testing in this region. Until that time we will continue to work to try to get you the information you need to allow you to be in compliance with the new regulations.
eNEWA for Grapes

Would you like to see the current weather and grape pest information found on NEWA (Network for Environment and Weather Applications) http://newa.cornell.edu without having to click through the website? Then eNEWA is for you. eNEWA is a daily email that contains current weather and pest model information from a station, or stations, near you. The email will contain; 1) high, low and average temperature, rainfall, wind speed and relative humidity 2) the 5-day forecast for these weather parameters, 3) GDD totals (Base 50F), 4) 5-day GDD (Base 50F) forecast and 5) model results for powdery mildew, black rot, Phomopsis and grape berry moth. The weather information is provided for not only the current day but for the past two days as well.

We will continue eNEWA for Grapes in 2017. You can choose from any number of stations located near you for delivery of this information via email each day at a time specified by you. Please keep in mind that you will receive a separate email (approximately 3 pages in length) for each station you choose. Once during the growing season and again after harvest, you will be asked to complete a short survey to assist us in improving the eNEWA for grapes email system. If you would like to be a part of this project just fill out the form found in this newsletter and return to: thw4@cornell.edu or send to me at Tim Weigle CLEREL 6592 West Main Road Portland, NY 14769.
2017 eNEWA Grape Project Subscription Sign-Up

Subscriber information

Name ________________________________________________________________

Email address __________________________________________________________

City _________________________________________________________________

Select Location(s) (circle as many as you like, or write in below)

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<thead>
<tr>
<th>Lake Erie Region</th>
<th>Sheridan</th>
<th>Lakemont</th>
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<td>Silver Creek</td>
<td>Lansing</td>
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<td>Appleton, South</td>
<td>Versailles</td>
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<td>Dunkirk</td>
<td>Finger Lakes Region</td>
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<td>North East Lab</td>
<td>Dundee (Weimer)</td>
<td>Romulus (Thirsty Owl)</td>
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<td>Varick (Swedish Hill)</td>
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<td>Portland Escarpment</td>
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<td>Portland Route 5</td>
<td>Geneva (Bejo)</td>
<td>Watkins Glen (Lakewood)</td>
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<td>Ransomville</td>
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<td>Ripley</td>
<td>Interlaken (Airy Acres)</td>
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Select eNEWA Delivery Times (write in times below) Delivery requests should be on the hour.

Mail to:  Tim Weigle, CLEREL, 6592 West Main Road, Portland, NY or scan and email to thw4@cornell.edu
Weather: We have accumulated 3.85” of rainfall in the first half of May at our site by the lake, well above average. In addition to being extra wet, May has been unseasonably cold…until now. Over the past two days, we accumulated more heat than in the previous 15 days! The short term forecast is mostly dry on Friday and Saturday, with rain returning on Sunday. Temperatures will cool down to more seasonal levels.

Phenology: Shoot growth has finally come out of stasis, and we are into that 3-5” shoot growth stage here by the lake.

Diseases: Phomopsis is on everybody’s mind. And rightly so; we are seeing abundant dark lesions, mostly on shoot internodes (with relatively little on leaves), primarily on Concord vines. The more we look for these symptoms, the more we find that they are everywhere; on almost every shoot, of every vine, in every Concord vineyard. We see these symptoms in vineyards that have been well tended over the years (early shoot sprays every year, well hand pruned) and in less well tended vineyards. They are found on vines that have recently been renewed (relatively little inoculum beyond that on year-old wood) and on old vines with lots of old/dead wood. It doesn’t seem to make much difference in many cases. It sure looks like Phomopsis, but what puzzles me is the timing of the symptoms and the fact that it’s everywhere; these symptoms were observed on our farm within a week or so of the first infection period on May 1, following bud break (which was on April 26). This occurred in spite of temperatures that have been well below average (zero growing degree days from May 2 through May 10). What happened?

There is no doubt that we did have favorable weather for Phomopsis to become established during the first week of May. During that period, NEWA recorded an infection period from May 1-2, with heavy, at times driving, rainfall. But what was puzzling was the time period for manifestation of symptoms; some of the literature states that ‘shoot and leaf lesions (of Phomopsis) usually appear 3-4 weeks after infection’. So how did symptoms show up in a week? Andy and I sat down to scratch our heads over the rapid appearance of symptoms amidst unseasonably cold temperatures. The May 1-2 infection period appears to be the earliest possible infection period after bud break (16 hrs wetting, 56F) that could have produced such widespread symptoms. At that time, Concord shoots were out to about 1-3”, but it was apparently enough, given what followed this, to produce extensive lesion development. From May 4-7, there was one long wetting period with zero gdds and little or no evaporation; NEWA dismissed this period as an infection period, but the first half of this wetting period was an infection period and it may have been very favorable for incubating horrendous levels of infection at marginal temperatures. Symptoms were observed just a few days after this second, extensive wetting period. Under these cold conditions, vine defenses could have been hampered (minimized?) and vines were essentially in a moist chamber for nearly four days. If the pathogen is still active at temps in the 40s (which the Bugaret Phomopsis model shows) but the vine isn’t very active at all, it could help to explain what we’re seeing. That said, there are still unanswered questions. For example, why is there relatively little leaf lesion development in comparison to shoot internodes, which in many cases are completely blackened on one side? How can such horrendous symptoms show up within a week or two at temperatures in the upper 30s-lower 50s? What contributed to the widespread development of symptoms; almost every shoot in every vineyard, despite widely differing management practices?

Another observation we made during this spring was that other varieties on the farm that were still barely breaking bud during the May 1-2 and 4-7 wetting periods appear relatively symptomless. They were just
behind Concord buds in terms of bud break, but when the cold weather set in after May 1, everything stopped with little further development. Concords were caught by the storms with 1-3” of vulnerable shoot growth, but those other varieties remained in early bud break stages and managed to escape the storms effects during that first week of May.

We also did a little digging for previous occurrences of this kind of weather. These weather events aren’t common every spring, but this has happened before. We found a similar situation in May of 2002 (and I’m sure there are others...2011?). In 2002, buds here at the lab broke on May 2, and over the following two weeks, over 6” of cold rain fell at our location. The cool temperatures during that first half of May (although not as cool as in 2017) allowed for only about 2” of growth in Concord by May 9, when I recorded the first Phomopsis-like symptoms on Concord shoots (just 7 days after bud break!) They grew only another inch or two over the following week during which we had a major infection period; 61 hours of wetness at an average temperature of 45F (very much like our May 4-7 wetting period this year). As a result, shoot lesions were commonly seen in many vineyards that May, but I don’t remember it being as prevalent as this season. However, you may also remember that 2002 was the year of the infamous late freeze (May 20th?) that caused extensive damage across the belt, making any later assessment of the extent of Phomopsis more difficult as many primary shoots were torched, and Phomopsis took a ‘back seat’ to far more troubling circumstances in that year.
In the Vineyard- Andy Muza

The talk around the region is currently about the extensive discoloration (blackening, dark spotting) on new shoot tissue. No matter which vineyards have been checked these shoot symptoms are widespread in Concord and Niagara vineyards. To a lesser extent symptoms are also evident on leaves and petioles. Initially, we were not sure if the symptoms that were being observed were due to phomopsis infections, environmental conditions or a combination of both.

Bryan Hed, Tim Weigle and I have been discussing this issue and Bryan has also contacted Wayne Wilcox to pick his brain. After examining weather records, we now believe that the symptoms on the shoots are due to phomopsis infections. (To verify this, Bryan has taken shoots with symptoms and is incubating them on potato dextrose agar to definitively determine if phomopsis is the culprit).

So what happened? (See Bryan Hed’s update for a detailed explanation).
Most growers were waiting to apply a spray for phomopsis at the 3 -5 inch stage which means that the new growth at the 1-2 inch stage was not protected during the extensive wet and cool period during the first 2 weeks in May.

There is nothing that can be done about the infections that have already taken place. However, applying a mancozeb spray as soon as possible is recommended to help minimize additional infections. (There is a chance of showers and thunderstorms tonight and Saturday night (40-50%) but by Sunday chance of precipitation increases to 70%).

Sprays this early in the season are often applied to every other row. However, due to the extent of infections that have taken place throughout the belt, it is advised that every row is sprayed to ensure that green tissue is adequately covered.
Double A Vineyards, Inc. is pleased to announce that we will be holding a Summer Grape Conference and Field Day on July 25, 2017 at the Clarion Hotel, Marina & Conference Center on the Lake Erie shoreline in Dunkirk, NY.

The morning session will include presentations on grape disease management, pesticide application technology, the development and importance of clean vines, and grapevine breeding, culminating in a wine tasting of new and promising cultivars. Following lunch, we will travel by bus for the afternoon session to tour Double A Vineyards’ new nursery blocks planted from “clean” virus certified plant material developed by the National Clean Plant Network. Our morning speakers and Double A owners and staff will lead discussions and answer your questions on many aspects of managing the nursery.

The cost to attend is $75.00, which includes lunch and the wine tasting. A room block is also available for those who would like to stay the night prior to or following the conference.

There is limited spacing so don’t wait to reserve your spot!

Register now at www.doubleavineyards.com or by calling the office at 716-672-8493.

Thank you for your interest, and we hope that you will be able to participate in our exciting conference.

Sincerely,

Danielle Huber
Marketing Specialist
Double A Vineyards, Inc.
Respirator Medical Evaluation Notice

OSHA Respirator Medical evaluations are scheduled on:

Wednesday, May 24th - Starting at 3:00pm
and
Thursday, June 1st - Starting at 3:00pm

At the FRONT BUILDING [the Berry Barn] at
Militello Farm Supply at 2929 Route 39

You MUST set an appointment time with Militello Farm Supply (716) 679-1240. These are OSHA mandated evals and intended to insure the safe use of your respirator by making certain that you are medically suited to this task.

THE EVALUATION WILL CONSIST OF THE FOLLOWING:

- Review of the OSHA Respirator questionnaire
- Lung study or pulmonary function test which is adjusted to:
  - Your age, height, race, and sex. – So you are being compared to someone like yourself.
- Blood pressure and heart rate
- Respirator mask fit test done with irritant smoke

If you have a respirator Bring It – We will have masks on-site to fit test you

You must be clean-shaven where the mask contacts your face!
This is a strict OSHA mandate and not debatable.

THE EVALUATION WILL NOT CONSIST OF:

- Blood testing
- Drug or Alcohol Tests
- X-rays

The goal of the exam is not to threaten your working capacity. If some medical condition is revealed or discovered which needs attention, you will be informed how to follow up with OCCUSTAR after you see your Doctor. This is not uncommon and is quick to complete.

Try to get a good night’s sleep and limit your smoking and coffee intake that day. Feel free to ask questions as you go through the process since you are entitled to be informed of your condition.
### 2017 Coffee Pot Meeting Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 3, 2017</td>
<td>10:00am</td>
<td>John Mason Farm</td>
<td>8603 West Lake Rd. Lake City, PA 16423</td>
</tr>
<tr>
<td>May 10, 2017</td>
<td>10:00am</td>
<td>CLEREL</td>
<td>6592 West Main Rd. Portland, NY 14769</td>
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<tr>
<td>May 17, 2017</td>
<td>10:00am</td>
<td>Brant Town Hall</td>
<td>1272 Brant Rd. Brant, NY 14027</td>
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<tr>
<td>May 24, 2017</td>
<td>10:00am</td>
<td>Peter Smith Farm</td>
<td>4472 Van Dusen Rd. Lockport, NY 14094</td>
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<tr>
<td>May 31, 2017</td>
<td>10:00am</td>
<td>Dan Sprague Farm</td>
<td>12435 Versailles Rd. Irving, NY 14081</td>
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<tr>
<td>June 7, 2017</td>
<td>10:00am</td>
<td>Betts’ Farm</td>
<td>7365 East Route 20 Westfield, NY 14787</td>
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<td>June 7, 2017</td>
<td>3:00pm</td>
<td>Archer Pratz Farm</td>
<td>9318 Lake Rd. North East, PA 16428</td>
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<td>June 14, 2017</td>
<td>10:00am</td>
<td>Jeff Schultz Farm</td>
<td>2707 Albright Rd. Ransomville NY 14131</td>
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<td>June 14, 2017</td>
<td>3:00pm</td>
<td>Orton Farm</td>
<td>10646 West Main St. Ripley, NY 14775</td>
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<td>June 21, 2017</td>
<td>10:00am</td>
<td>North East Fruit Growers</td>
<td>2297 Klomp Rd. North East, PA 16428</td>
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<tr>
<td>June 21, 2017</td>
<td>3:00pm</td>
<td>Kirk Hutchinson Farm</td>
<td>4720 West Main St. Fredonia, NY 14063</td>
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<td>June 28, 2017</td>
<td>10:00am</td>
<td>Peter Loretto Farm</td>
<td>10854 Versailles Plank Rd. North Collins, NY 14111</td>
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<tr>
<td>June 28, 2017</td>
<td>3:00pm</td>
<td>David Nichols Farm</td>
<td>1906 Ridge Rd. Lewiston, NY 14092</td>
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<tr>
<td>July 5, 2017</td>
<td>10:00am</td>
<td>Leo Hans Farm</td>
<td>10929 West Perrysburg Rd. Perrysburg, NY 14129</td>
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<tr>
<td>July 12, 2017</td>
<td>10:00am</td>
<td>Szklenski Farms</td>
<td>8601 Slade Rd. Harbor Creek, PA 16421</td>
</tr>
<tr>
<td>July 19, 2017</td>
<td>10:00am</td>
<td>Liberty Winery</td>
<td>2861 Route 20, Sheridan, NY 14135</td>
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</tbody>
</table>
The Only FRAC Group U6 Fungicide
Labeled for Grapes & Cucurbits
Highly Effective on Powdery Mildew
No Cross-Resistance
Protectant / Preventative Action

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315.447.0560

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LERGP Links of Interest:

Go to http://lergp.cce.cornell.edu/ for a detailed calendar of events, registration, membership, and to view past and current Crop Updates and Newsletters.

LERGP Web-site:
http://lergp.com/

Cornell Lake Erie Research & Extension Laboratory Facebook page

Efficient Vineyard Web-site:
https://www.efficientvineyard.com/

Table for: Insecticides for use in NY and PA:
http://lergp.cce.cornell.edu/submission.php?id=69&crumb=ipm|ipm

Crop Estimation and Thinning Table:

Appellation Cornell Newsletter Index:
http://grapesandwine.cals.cornell.edu/cals/grapesandwine/appellation-cornell/

Veraison to Harvest newsletters:
http://grapesandwine.cals.cornell.edu/cals/grapesandwine/veraison-to-harvest/index.cfm

WOODS NO TILL VINEYARD DRILL
Available for Rent
Contact Mike @ Larry Romance & Son
716-679-3366
Tractorsales@netsync.net
Lake Erie Regional Grape Program Team Members:
Andy Muza, (ajm4@psu.edu) Extension Educator, Erie County, PA Extension, 814.825.0900
Tim Weigle, (thw4@cornell.edu) Grape IPM Extension Associate, NYSIPM, 716.792.2800 ext. 203
Kevin Martin, (kmm52@psu.edu) Business Management Educator, 716. 792.2800 ext. 205

This publication may contain pesticide recommendations. Changes in pesticide regulations occur constantly, and human errors are still possible. Some materials mentioned may not be registered in all states, may no longer be available, and some uses may no longer be legal. Questions concerning the legality and/or registration status for pesticide use should be directed to the appropriate extension agent or state regulatory agency. Read the label before applying any pesticide. Cornell and Penn State Cooperative Extensions, and their employees, assume no liability for the effectiveness or results of any chemicals for pesticide usage. No endorsements of products are made or implied.

Cornell University Cooperative Extension provides equal program and employment opportunities. Contact the Lake Erie Regional Grape Program if you have any special needs such as visual, hearing or mobility impairments.
CCE does not endorse or recommend any specific product or service.

THE LAKE ERIE REGIONAL GRAPE PROGRAM at CLEREL
6592 West Main Road
Portland, NY 14769
716-792-2800