

July Calendar Resources

Coffee Pot Meeting Schedule <https://lergp.com/events/>

Viticulture

Cell Division continues – Stage I of berry growth; Stage II of berry growth – lag phase for seed development: Seasonal Concord Fruit Development in the Lake Erie Region <https://lergp.com/grapes-101>

Crop Estimation and Thinning

[Crop Estimation Playlist](#) on YouTube

Use myEV to record estimates - learn how to use it by watching the demo videos at <https://www.efficientvineyard.com/docs> The [Use Data Collectors](#) video will show how you can record information in the tool.

[July 2019 Newsletter](#) contains articles about crop estimation and thinning

Cover Crop Planting

[July 2017 Newsletter article](#) by Kevin Martin

<https://lergp.com/cover-crops>

IPM

Scout using the myEV tool using the data collector

MyEfficientVineyard Tool – learn how to use it by watching the demo videos at <https://www.efficientvineyard.com/docs> The [Use Data Collectors](#) video will show how you can record pruning weights in the tool.

Pesticide and weed applications as needed and 2nd postbloom fungicide - Consult the 2020 version of the New York and Pennsylvania Pest Management Guidelines for Grapes. <https://ipmguidelines.org/>

Grape Berry Moth model on NEWA

<http://newa.cornell.edu/index.php?page=grape-diseases>

Japanese Beetle

<https://s3.amazonaws.com/assets.cce.cornell.edu/attachments/15633/Gardening-FactSheet-japanese-beetles-5-10-137yxui.pdf?1464059917>

Grape Leafhopper

<https://ecommons.cornell.edu/bitstream/handle/1813/43102/grape-leafhopper-FS-NYSIPM.pdf?sequence=1&isAllowed=y>

GBM

<https://ecommons.cornell.edu/bitstream/handle/1813/43096/grape-berry-moth-FS-NYSIPM.pdf?sequence=1&isAllowed=y>

Grape Rootworm

<https://ecommons.cornell.edu/bitstream/handle/1813/43105/grape-rootworm-FS-NYSIPM.pdf?sequence=1&isAllowed=y>

Botrytis

<https://ecommons.cornell.edu/bitstream/handle/1813/43080/botrytis-rot-blight-FS-NYSIPM.pdf?sequence=1&isAllowed=y>