Workshops

Spring Viticulture Workshop Series

3/21: Grape IPM

3/26: Grape Disease

3/27: Disease ID (Spanish)

3/29 and 4/5 grapeIPM.org

Dear all,

Please save the dates for upcoming workshops and other educational opportunities. We offer an online option for all meetings.

- 3/21, 10 AM to 1 PM: IPM workshop (hybrid) at AHS AREC (595 Laurel Grove Rd., Winchester)
 - This will be a 2-3-hour lecture-based workshop where we cover viticulture, insect, weed, and disease management
- 3/26, 10 AM to Noon: Grape Disease Management workshop (hybrid) at Loudoun Co. Extension Office (750 Miller Dr. SE suite f-3, Leesburg, VA 20175)
 - This workshop focuses on grape disease management. We will review the season together and identify each segment's key diseases and management tools. I will provide a template to fill out so you can have your plan for the season at the end of the workshop.
- 3/27, 10 AM to Noon: Grape Disease Identification with Spanish translation (hybrid) at Loudoun Co. Extension Office (750 Miller Dr SE suite f-3, Leesburg, VA 20175)
 - This workshop will focus on disease identification by studying pictures of symptomatic grape vines. The session will be translated into Spanish to train vineyard workers to aid their identification skills. (We can cover the Worker Protection Standard for pesticide handlers if requested.)
- 3/29, 1 PM to 2 PM: GrapelPM.org training and Q&A (Online ONLY)
- 4/5, 1 PM to 2 PM: GrapeIPM.org training and Q&A (hybrid) at Loudoun Co. Extension Office (750 Miller Dr. SE suite f-3, Leesburg, VA 20175)
 - GrapeIPM.org is an online tool for organizing pesticide sprays. You can use it to keep up with inventory, plan your spray, share your spray plan with co-workers, and create reports for the WPS and EPA. In this workshop, we will go through the system's basic functions and answer any questions you may have.

To REGISTER

Please use the Google form link - https://forms.gle/T4vdn1e3TxQ4zxez5

Or scan the QR code, or contact Mizuho Nita at Nita24@vt.edu

Looking forward to seeing you soon!

Mizuho Nita, Drew Harner, Tremain Hatch, and Beth Sastre

Cooperative Extension

Virginia Tech. Virginia State University