The NEWA 3.0 system is online (https://newa.cornell.edu/), and 2022 will be the first year when you will not be able to use the old version. If you have not yet looked at the new website, or if you have looked at it but weren’t sure how to best use it, the “NEWA 3.0 Tutorial Online Workshop” is perfect for you.

Register now:  https://cornell.zoom.us/meeting/register/tJIldempqjoqH9DBksZXqKQ_B3epoAHmT64P

Cost: free, open to the public.

Workshop Agenda:

9:00 Webinar begins
9:10-9:35 Introduction to NEWA 3.0, including info regarding best browsers to access the webpage through, how to submit questions/concerns, info about buying a weather station, and general introduction to the Zendesk and online tutorials
9:35-10:00 Registering, logging in, setting up a profile to use your NEWA Dashboard; fruit models overview, biofixes, default biofixes, accessing and downloading weather data
10:00-10:30 Fire blight model – how to use the new interface, when/why to use this model, examples and hands-on activities
10:30-10:45 quick stretch break
10:45-11:15 Apple Scab model – how to use the new interface, when/why to use this model, examples and hands-on activities
11:15-11:45 Plum Curculio – how to use the new interface, when/why to use this model, examples and hands-on activities
11:45-12:15 Internal lep models – how to use the new interface, when/why to use this model, examples and hands-on activities

You will get the most out of this tutorial if you are able to access the NEWA website at the time as viewing the webinar, either on the same or on different computers, as there will be “practice problems” to work through on your own during the tutorial. It is not necessary to take part in the practice problems, but they will help you to get the most out of the training.

Please contact me with any questions: Janet van Zoeren, 585 797 8368, jev67@cornell.edu.

Mark your calendars to join us again for the “What’s new in crop load management?” webinar, to be held March 18 from 1:30-4:45pm, where we will discuss the NEWA thinning tools during the first half of the meeting, and then discuss new thinning materials.