**2021 OSU Turf Virtual Winter Field Day**

* YouTube Videos - Feb 20, 2021 to Wednesday Feb 24, 2021
* Live Zoom Q and A Meeting and Resource Use Survey – Feb 25, 2021 from 1 to 3 pm

**YouTube Videos -** YouTube links to these videos will be provided on the following dates…

* Saturday, Feb 20, 2021
  + Alec Kowalewski – Dr. Kowalewski’s Neighborhood: Welcome to the 2021 Field Day <https://youtu.be/RYF1Gb_g-38>
* Sunday, Feb 21, 2021
  + Clint Mattox - Long term effect of fungicide alternatives on putting greens

<https://youtu.be/TquzBRN0T6I>

* + Clint Mattox - Effects of iron sources on Microdochium Patch

<https://youtu.be/eOmniR9yWQ8>

* Monday, Feb 22, 2021
  + Brian McDonald – Tall fescue winter fertility

<https://www.youtube.com/watch?v=RRGOO2e9Dss>

* + Brian McDonald – M. patch fungicides on putting greens

<https://www.youtube.com/watch?v=9mDE6130rkg>

* Tuesday – Feb 23, 2021
  + Wrennie Wang – Effects of Endophytes on turfgrass disease resistance

<https://www.youtube.com/watch?v=J1qA2J0UChA>

* + Clint Mattox, Claire Phillips and Wrennie Wang – Enhancing turfgrass carbon sequestration

<https://youtu.be/gYt6HFZmlCo>

* Wednesday – Feb 24, 2021
  + Chas Schmid – Long term effects of topdressing and aerification on putting greens

<https://www.youtube.com/watch?v=FDlFpNqEfIY>

* + Emily Braithwaite – Yellow patch in the Pacific Northwest

<https://www.youtube.com/watch?v=wnQj0MMMFww>

* + Emily Braithwaite – Alternative fungicides on fairways and greens - Simplot products

<https://www.youtube.com/watch?v=gEDjZjCbNOg>

**Live Zoom Question and Answer Session and Resource Use Survey**

Thursday, Feb 25, 2021 from 1:00 to 3:00PM Pacific Time

<https://oregonstate.zoom.us/j/92368660866?pwd=dGpkVklNQ0p2VGs4S3hWSm1aKzNwUT09>

Password: 373902

Phone Dial-In Information: (971)247-1195

Question and Answer Session from 1 to 1:50 pm

University of Wisconsin Resource Use Survey from 2:00 to 2:50 pm

Speakers: Michael Bekken and Doug Soldat, University of Wisconsin

Short Description: The University of Wisconsin-Madison Golf Course Resource Efficiency Study attempts to quantify resource (water, energy, fertilizer, and pesticide) use on golf courses primarily in the US and Europe. During this seminar scientist from the University of Wisconsin-Madison will quickly frame the objectives of the study, then show high desert participants how to use the survey. Points of focus in the study include pesticide use (actual records, which can be uploaded electronically or mailed to us via hard copy). Survey participants will earn from $50 to $100 Amazon gift cards, depending on how much of the survey they complete. We encourage participants to join the webinar from a place where they have access to the following records: water use, topdressing sand use, fuel consumption, fertilizer use and pesticide use over a 3-year period from 2016-2018, which will be part of the survey.