All webinars scheduled for 12pm PT / 3pm ET
Webinars are free, open to all, and brought to you by Oregon Tilth and the NRCS Science and Technology Training Library.

Join webinars at www.ConservationWebinars.net live or use the search term “organic” to listen to archived recorded webinars.

See full details on reverse.

February 6, 2019 (at 12-1 pm ET)
Transforming Manure from “Waste” to “Worth”

March 5, 2019
Equipment for Mechanical Cultivation

April 2, 2019
Benefits of Intercropping in Organic Systems

June 4, 2019
Organic Specialty Fertilizers

October 1, 2019
Water Conservation in Organic Production

December 3, 2019
Organic Hop Production
Live and recorded Organic webinars are available through the NRCS Science and Technology Training Library at ConservationWebinars.net.

**Transforming Manure from “Waste” to “Worth”**
*February 6, 2019 (at 12-1 pm ET)*
This webinar will include a discussion of plant availability of N in organic sources (compost, manure, cover crops, and specialty products), how to estimate timing of N availability and how to estimate N contribution and availability from mineralization (previous applications of manure, compost, and cover crops).

**Equipment for Mechanical Cultivation**
*March 5, 2019*
Weed management is often cited as the top production challenge in organic systems and weeds are frequently managed with disturbance. This webinar will be a virtual field day looking at new equipment that has less soil disturbance.

**Benefits of Intercropping in Organic Systems**
*April 2, 2019*
Intercropping can reduce tillage, increase opportunities to include cover crops in a rotation and can help with pest management. This webinar will explore the opportunities and challenges associated with intercropping in organic production.

**Organic Specialty Fertilizers**
*June 4, 2019*
What are they and where are they from. Explore the different materials (feather meal, guano, blood meal, etc) and discuss sustainability of the different choices. (have done previous ones on general nutrient management, but those have focused more on manure, compost). This will focus on the specialty products.

**Water Conservation in Organic Production**
*October 1, 2019*
This webinar will explore how organic producers can avoid contamination from irrigation sources and how organic producers can better conserve water (impact of organic requirement to conserve natural resources).

**Organic Hop Production**
*December 3, 2019*
This webinar will discuss the basics of organic hop production along with the conservation challenges and opportunities in the system.