

Click, Open, Save to Your [Outlook Calendar](#).



Presented by the

USDA Natural Resources Conservation Service
East and West National Technology Support Centers

Understanding Organic Agriculture

Giulio Ferruzzi received a BS in Agronomy ('91) from North Carolina State University and his Master's and Ph.D. in Soil Science ('94/'01) from the University of California at Davis. In 2001, Giulio began his NRCS service as an Agronomist in the Salinas and Templeton, California field offices. In 2005, he became the State Agronomist in Kentucky. Since 2009, Giulio has been an Agronomist at the West NTSC in Portland, Oregon.

Using RUSLE2 in Organic Systems

Giulio Ferruzzi, Ph.D.
Agronomist

USDA NRCS West National Technology Support Center

Tuesday, February 14, 2012
3:00 - 4:00 p.m. Eastern
12:00 - 1:00 p.m. Pacific

Join the audio: 888-566-5067
Passcode: 8988876

[Click Here to Join the Webinar](#)
Leader: [David Lamm](#)

2012 **Webinar** **Schedule**



Due to the complex nature of many organic cropping systems, NRCS conservationists may find the use of RUSLE2 to calculate soil loss challenging and organic farmers may question the results. This webinar will provide guidance on how soil loss should be calculated by selecting appropriate tillage operations, incorporating manure and compost applications, planning in fields with a diversity of crops, and incorporating cover crops in the rotation. The webinar will also provide an update on future RUSLE2 uses for forage record keeping and organic carbon tracking.

Visit the [East NTSC Web site](#)

NRCS and Partner Employees:

Visit the [Science and Technology Training Library](#) for webinar replays.

For more information about our Organic Production Webinars, please contact:

[David Lamm](#)
Natural Resources Specialist, East NTSC
336-370-3339

[Sarah Brown](#)
Organic Conservation Specialist, West
NTSC
503-273-2433

[Subscribe](#) / [Unsubscribe](#) | East NTSC Webinars