### **Collins, Douglas Parker**

From: Organic Reduced Tillage PNW <dpcollins=wsu.edu@mail79.atl51.rsgsv.net> on behalf

of Organic Reduced Tillage PNW <dpcollins@wsu.edu>

Sent: Wednesday, January 27, 2016 10:10 AM

**To:** Collins, Douglas Parker

**Subject:** Organic Reduced Tillage PNW

## **Organic Reduced Tillage E-Network**



# REDUCED TILLAGE ORGANIC AGRICULTURE & COVER CROP RESEARCH FIELD DAY

No-till and strip-till vegetables
Cover crop selection
Precision cover cropping
Cover crop management
Soil quality
Organic fertility

WSU researchers and cooperating farmers are evaluating cover crops and equipment for use in organic reduced tillage production. This spring field day will highlight winter cover crops and strategies for incorporating reduced tillage. Come tour research plots and discuss the evolution of this production system.

#### When

Monday, April 25, 2016 1:00 to 3:00 PM



Precision cover cropping: radish planted between rye.



Terminating rye cover crop with a roller/crimper (above) and flail mower (below)

#### Where

2606 W Pioneer, Puyallup, WA 98371
WSU Puyallup Research and Extension
Center Directions | Map

Light refreshments will be provided, but feel free to bring along a brown bag lunch No advance registration necessary. For more information contact Doug Collins, dpcollins@wsu.edu or 253.445.4658.See more about the project and sign up for our enewsletter at: http://eorganic.info/group/4988

Washington State University Extension engages people, organizations, and communities to advance knowledge, economic well-being, and quality of life by fostering inquiry, learning, and the application of research. Reasonable accommodations will be made for persons with disabilities and special needs who contact Doug Collins at 2606 W Pioneer, Puyallup,

WA,98371; 253.445.4658; dpcollins@wsu.edu at least two weeks prior to the event.





More about Organic Reduced Tillage in the PNW on eOrganic

WSU Small Farms Team "Soils & Compost"