

COLLEGE OF AGRICULTURAL, HUMAN, AND NATURAL RESOURCE SCIENCES

[HOME](#) [ABOUT](#) [ACADEMICS](#) [RESEARCH](#)

[EXTENSION](#) [ALUMNI & FRIENDS](#)

[FACULTY & STAFF RESOURCES](#)

Green Times – May 2016

Posted by cahnrs.webteam | May 4, 2016

Events etc.

WildBeeSense Biodiversity Project Training

May 7, 21, or 28 and July 8, 15, or 30 at six locations in Seattle.
July 23 in Woodinville, WA. [Information.](#)

2016 Plant and Microbe Adaptation to Cold Conference

May 22–25, Seattle. [Information.](#)

Northwest Wood–Based Biofuels + Co–Products Conference

May 3–4, Seattle. [Information.](#)

Vineyard care throughout the seasons

Jul 16, Sep 17, Bow, WA. [Information.](#)

Verify the disease or pest *before* you act

The WSU Plant Pest Diagnostic Clinic, and the Puyallup Plant and Insect Diagnostic Lab, provide plant problem diagnosis for the state of Washington and surrounding areas. [Learn more.](#)



Citizen scientists collect data on urban wild bees

City dwellers concerned about recent declines in

pollinators can contribute to WSU bee research as citizen scientists.

[Read More](#)



Stormwater pollution: Solutions within reach

“The health of Puget Sound is threatened, and the time to act is now.” Read this [Seattle Times Op-Ed](#) by John Stark, WSU Puyallup Research and Extension Center, and Christopher J. Keane, WSU vice president for research.

[Read More](#)



\$11M funds food safety tech transfer to markets

WSU aims to meet growing demand for safe, high quality, additive-free packaged foods thanks to two recent investments in innovative food processing technology based on microwave energy.

[Read More](#)



WSU whey facility will clean waste, provide career training for students

The WSU Creamery is building a brand new whey

processing facility, which will be attached to the existing creamery facility and Ferdinand's Ice Cream Shoppe. It will process the waste product leftover from making cheese.

[Read More](#)



Soil meters make it easy to check acidity

Decreasing soil pH, also called soil acidification, is a growing concern in eastern Washington and northern Idaho. One simple way to check soil acidity is to use a soil pH meter.

[Read More](#)

[CONTACT](#)

[DIRECTORY](#)

[LOCATIONS](#)

ABOUT

[Executive Leadership](#)

[CAHNRS](#)

[Administration](#)

[Locations](#)

[Departments](#)

[Latest News](#)

[Learn About](#)

[CAHNRS](#) ▶

ACADEMICS

[Degrees](#)

[Graduate](#)

[Studies](#)

[Scholarships](#)

[Internships](#)

[Careers & Clubs](#)

[Visit Academics](#) ▶

RESEARCH

[Centers &](#)

[Facilities](#)

[Grant Resources](#)

[Intellectual](#)

[Property](#)

[Weekly](#)

[Published](#)

[Research](#)

[Safety](#)

[Visit Research](#) ▶

EXTENSION

[About Extension](#)

[Programs](#)

[Publications](#)

[Locations](#)

[Impacts](#)

[Visit Extension](#) ▶

ALUMNI

[Where to Give](#)

[Ways to Give](#)

[Scholarship](#)

[Donor Profiles](#)

[ReConnect](#)

[Magazine](#)

[Connections](#)

[Magazine](#)

[Archive](#)

[Visit Alumni](#) ▶

FACULTY & STAFF

[Quick Links](#)

[Business](#)

[Services](#)

[Budget &](#)

[Finance Unit](#)

[Civil Rights](#)

[Compliance](#)

[Strategic](#)

[Planning](#)

[Visit Faculty & Staff](#)

▶