



WASHINGTON STATE
UNIVERSITY
EXTENSION



WSU EXTENSION CELEBRATES 102 YEARS

AGRICULTURE AND
NATURAL RESOURCES

BY THE NUMBERS: 2016



43 Faculty
21 Administrative Professionals
43 Affiliate Faculty



33 Journal articles
13 Accepted
18 Under review



37 Extension publications
6 Accepted
22 Under review



\$9.16 Million in new external funds
\$6.6M in new grants
\$447K in new gifts
\$1.7M in MOA funds

EXTENDING KNOWLEDGE.
CHANGING LIVES.

The Agriculture and Natural Resources (ANR) Extension Program Unit is one of three program units of WSU Extension within the College of Agricultural, Human, and Natural Resource Sciences (CAHNRS) at Washington State University.

Beautiful Washington State is rich in natural resources, and has a highly diverse topography, climate, and growing conditions. This diversity is reflected in our people, communities, farms, and industries—and our significant natural resources. Washington's agricultural systems are among the most diverse in the nation and produce over 300 different crops, marketed domestically and internationally. Washington is also home to a highly productive livestock and dairy industry.

The work of our ANR Unit faculty spans a broad range of expertise that includes agronomic and horticultural crops; animal agriculture; water resources; environmental stewardship; forestry; rangeland management; farm management; marketing; apiculture; integrated pest management; pesticide safety; and urban horticulture. In addition, our ANR Unit personnel lead interdisciplinary efforts in local food systems and regional food policy, providing increased economic opportunities for farmers and consumers.

MASTER GARDENER
FLAGSHIP PROGRAM

The Master Gardener originated in 1971 in Peirce and King counties. The program developed out of necessity to meet the horticultural needs of growing urban areas of Washington State. Since then, the program has spread into all counties of Washington State, throughout the country and internationally into countries like Canada, the United Kingdom and South Korea.

Master Gardeners have made significant impacts on improving water quality, decreasing pesticide use, vegetable production and increasing public interest in the healthy habit of gardening.



3,300 Active MG volunteers
505 Newly trained MG's



1,270 Gardening classes
4,540 Gardening clinics



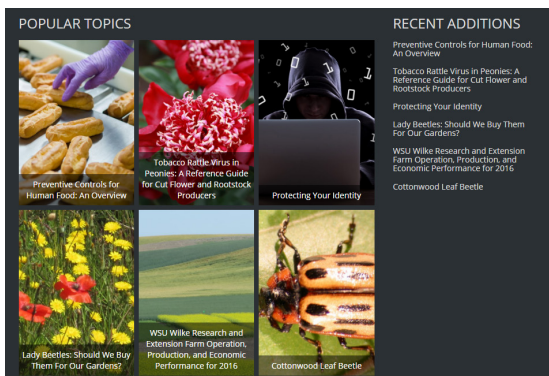
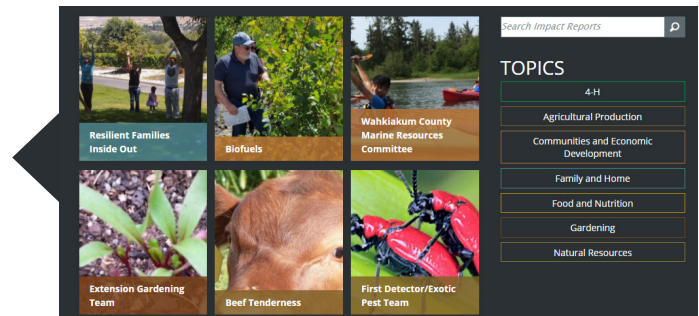
223,865 Volunteer hours

PROGRAM AREAS

Agriculture Economics•Animal Agriculture•Beach Watchers•Beginning Farmer Training•Cereal Variety Testing•Columbia Plateau PM10 Project•First Detector Training•Food Processing•Food Systems•Forage Variety Testing•Forestry•Gardening•Hortsense•Livestock Nutrient Management•Low Impact Development•Master Gardeners•Oilseed Cropping Systems•Organic Agriculture•Pesticide Information Center Online•Plant and Pest Diagnostic eNetwork•Plant Pathology•Plant Pest Diagnostic Services•Potato Variety Testing and Production•Small Farms •Tree Fruit•Urban Integrated Pest Management• Pesticide Safety Education•Vegetable Production•Veterinary Medicine•Viticulture and Enology•Water Quality•Wheat and Small Grains

IMPACT REPORTS

Impact Reports provide accounts of how Extension programs empower participants to better their lives. The reports are meant to inspire viewers to participate in Extension courses or events, share their own story, or provide feedback. Community involvement helps Extension improve responsiveness and reach more individuals. Learn more at: <http://extension.wsu.edu/impact-reports/>



LEARNING LIBRARY

The Learning Library houses 400+ peer- and non-peer reviewed publications created by CAHNRS and Extension faculty. The purpose is to bring scientific information and research results to the public in a format that is easily accessible and understandable. Learn more at:<http://extension.wsu.edu/learn/>

LOCATIONS

COUNTY OFFICES

Adams County•Asotin County•Benton County•Chelan County•Clallam County•Clark County•Columbia County•Cowlitz County•Douglas County•Ferry County•Franklin County•Garfield County•Grant County•Grays Harbor County•Island County•Jefferson County•King County•Pacific County•Pend Oreille County•Kitsap County•Kittitas County•Klickitat County•Lewis County•Lincoln County•Mason County•Okanogan County•Pierce County•San Juan County•Skagit County•Skamania County•Snohomish County•Spokane County•Stevens County•Thurston County•Wahkiakum County•Walla Walla County•Whatcom County•Whitman County•Yakima County

RESEARCH AND EXTENSION CENTERS

Mount Vernon Northwestern Washington Research and Extension Center•Prosser Irrigated Agriculture Research and Extension Center•Puyallup Research and Extension Center•Wenatchee Tree Fruit Research and Extension Center

CAMPUS AND CENTERS

Agricultural Weather Network (AWN)•Center for Environmental Research, Education, and Outreach (CEREO)•Center for Sustaining Ag and Natural Resources (CSANR)•Clean Plant Network•Composite Materials and Engineering Center•Division of Governmental Studies and Services (DGSS)•Food and Environmental Quality Lab•IMPACT Center in the School of Economic Sciences•International Research and Agricultural Development•Metropolitan Center for Applied Research and Extension•Water Research Center•William D. Ruckelshaus Center•Wine Science Center•Colville Reservation Extension office