As Dean of the College of Agricultural, Human, and Natural Resource Sciences, I’ve had the opportunity to see much of Washington state’s bounty firsthand. Over the past year, I’ve toured orchards and packing houses, met with scientists and growers, and tasted the fruits of their hard work. This September, I helped dedicate the original mother tree of the apple now called Cosmic Crisp®, which holds wonderful promise for Washington. Days later, I assisted in the centennial celebration at our Irrigated Agricultural Research and Extension Center at Prosser, birthplace of another important WSU-developed fruit—the Rainier cherry. Neither one of these industry-changing varieties would have come to light without the vital partnership between the state’s growers and our land-grant university.

This year, WSU’s largest ever gift, the Tree Fruit Endowment, will meet an important milestone. The special project assessment that has been fueling the historic endowment is expected to be complete this year.

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While the endowment is just coming into its own, it is already helping WSU scientists make great strides, supporting research programs, outreach, and improvements that put ideas and tools in your hands.

None of this would be possible without your support. WSU and Washington state are the envy of institutions the world over because of our unique relationship with growers, a partnership that brings resources and collaboration that turn discovery into applicable knowledge and fruitful practices.

As a steward of this gift, I thank you once again for your support and involvement. Together, we are leading the nation in discoveries that enhance tree fruit quality, security, and profitability.

André-Denis Wright, CAHNRS Dean
Based at Wenatchee, Stefano Musacchi researches training, pruning, and management techniques to ensure high-performing orchards and high fruit quality. Originally from Italy, Musacchi joined WSU in 2013. Endowment funds have allowed Musacchi and his team to:

- Develop improved pruning techniques to minimize blind wood in WA 38 trees. When combined with other beneficial practices, these techniques could add more than $60 million in economic impact.
- Replace older cultivars while maintaining existing root systems. Top work is very common in Washington. Musacchi leads a project developing a multi-axis system in which WA 38 was top-worked onto a mature Granny Smith orchard grafted on M9 rootstocks. His work helps compare training systems, allowing growers to turn old orchards into modern 2D canopies suitable for mechanization of principal operations.
- Lead NC140 apple rootstock trials to evaluate the most innovative genotypes from around the world.
- Lead research on new potential apple pollinizer genotypes with improved resistance to quarantine diseases.
- Support the pear industry by exploring pear maturity variability in the canopy, developing new multi-axis training systems in pears, and evaluating 15 new quince rootstock genotypes to identify ones that perform well in high-density planting pear orchards.

Karen Lewis leads the WSU Tree Fruit Extension Team, a collaboration of researchers and Extension Specialists from WSU, the Washington Tree Fruit Research Commission, and Oregon State University Extension who work to support the Northwest industry through outreach and applied research. Members include Faith Critzer, Tianna DuPont, Gwen Hoheisel, Wendy Jones, Bernardita Sallato, Ashley Thompson (OSU) and WTFRC project manager Tory Schmidt. Their accomplishments include:

- In the last year, use of the Treefruit.wsu.edu grew by 26%. Page views climbed to 473,980—a 34% increase. Industry partners report regular use of the site.
- The Crop Protection Guide online system was upgraded to a new database and platform at cpg.treefruit.wsu.edu. More than 50 major updates included product efficacy tables, a new major insects and diseases section for each crop, organic symbols, and multiple new products.
- Fruit Matters electronic newsletter subscriptions increased to 1,774.
- More than 320 visitors attended WSU Fruit School—Cherry Production from Bud to Bucket, delivered via distance technology to Prosser, Wenatchee, and The Dalles. More than 200 took part in cherry pre-harvest field days in Okanogan, Royal City, Prosser, and The Dalles.
- New hires: Jenny Bolivar was hired in Nov. 2019 for an Extension ITT horticulture position focusing on outreach and applied research in abiotic stress management and apple rootstock evaluation and demonstration. Future hires include Extension ITT positions in post-harvest systems and tree fruit communications.

Carolina Torres is the university’s first Endowed Chair in Tree Fruit Postharvest Systems. Joining WSU in February 2019, Torres’ past work as a student and researcher included an exploration of how pre-harvest factors affect fruit quality after harvest, using phenomics, metabolomics, and genomics tools.

The Tree Fruit Endowment has allowed her to:

- Remodel and establish the new postharvest laboratory at the Wenatchee TREC and build her research team.
- Research biomarkers in pears to predict superficial scald, an important storage disorder.
- Engage in collaborative research with USDA-ARS postharvest scientists, as well as WSU colleagues focused on preharvest fruit production. Topics covered in new WTFRC grants include non-destructive methods to predict sun-related apple disorders during cold storage, reduction of scald in pears, and optimized storage methods for organic apples.
- Unravel the effect of climate on fruit quality and maturation, pre- and postharvest, as well as physiological disorders during postharvest, along with the final outcome for the consumer.
- Support the WSU Extension Team in developing improved varieties for Washington growers, and survey partners across the industry to establish future lines of research.
This fund provides WSU Tree Fruit faculty and staff with facility upgrades, keeping our programs productive and responsive to industry needs.

**Project Updates**

**Biosafety Level-2 Core Lab**
Based at WSU’s Prosser Irrigated Agriculture Research and Extension Center, Faith Critzer works to support the Washington tree fruit industry by closing gaps in our knowledge about how pathogenic bacteria spread, and sharing best practices with growers and packers.

The Research Orchards and Facilities Endowment enhanced Critzer’s efforts by providing funds to establish a stand-alone Biosafety Level-2 Core Laboratory. This facility helps deploy research-based strategies to keep harmful pathogens out of the fruit supply chain.

The facility received Biosafety Level-2 approval in the spring of 2019. Since then, several projects have begun which will benefit the tree fruit industry, including understanding prevalence and distribution of bacteria on food contact surfaces in apple packing facilities, changes in the apple microbiome throughout storage, and efficacy of irrigation water treatments.

**Upgraded IPM Lab**
The upgraded Entomology Integrated Pest Management Lab at Wenatchee helps scientist Tobin Northfield develop sustainable strategies to defeat devastating pests and diseases that threaten apple, pear, cherry, and other fruit crops.

Enhanced with a new roof, HVAC system, floor, ceiling, lighting, benches, and soon, new bench equipment, the improved facility enhances Northfield’s ability to train graduate students working on applied problems, and will enable cutting edge research in insect behavior and biocontrol to address industry needs and compete for external funding.

**Newly Funded Project**

**Modernization Speeds Up Cherry Breeding Program**

Thanks to upgrades at the Fruit Quality Lab and Cherry Breeding Greenhouse in Prosser, the ROF Endowment is helping scientist Per McCord accelerate the WSU cherry breeding program, increasing his capacity to test and identify promising new varieties.

The ROF Endowment provided funding in 2019 to equip the Fruit Quality Lab with a combination refractometer and titrator, which allows greater throughput, speed, and accuracy in analyzing flavor and storage quality.

Meanwhile, a remodel of the greenhouse is nearly complete. Funding replaced the decades-old electrical system with modern equipment that allows for proper lighting and temperature controls.

**Future Project**

**Cold Storage and Fruit Handling**

Refrigerated storage and fruit handling spaces are priority needs for scientists at the WSU TFREC in Wenatchee.

Cold storage is vital to keep fruit viable for experiments, and with the addition of Endowed Chair Carolina Torres and her postharvest research program, there is an increased demand for dedicated areas. The Center has embarked on a multi-phased expansion for these much-needed cold-storage and fruit handling facilities.

Funding from the ROF Endowment will be used to complete infrastructure changes necessary to support a significant increase of cold storage units planned for the near future.
Long Term Planning
Facilities and Infrastructure Concept Plan
WSU CAHNRS has drafted a forward-looking study of long-term facility needs at both the Wenatchee and Prosser Research & Extension Centers.

Existing facilities were inventoried and priority projects for each campus were identified. This concept plan, developed last fall, will guide future master planning, evolving as needs change and ensuring that WSU tree fruit research remains modern and strong to deliver valuable knowledge to the industry.

NEW & UPDATED ENDOWMENTS

Endowed Chair in Tree Fruit Soil and Rhizosphere Science
This search is temporarily on hold. Pending the outcome of discussions with the Endowment Advisory Committee, we anticipate re-advertising this position in 2020.

TF Pathology Endowed Chair
This position will focus on effective disease management of tree fruit in Washington state and the Pacific Northwest. The search process has been initiated with hopes to fill the position in 2020.

NEW—TF Entomology Endowed Chair
This position will focus on insect behavior modifying tools for IPM in conventional and organic tree fruit production programs. The position will be finalized in March with a search likely in 2020.

NEW—TF Research Endowed Chair
Funding for this position will be completed in early 2020. The Endowment Advisory Committee will meet to discuss the area of highest academic need identified by the industry to focus this position.

How Does the Tree Fruit Endowment Work?
The Tree Fruit Endowment was created to provide a dependable, perpetual source of funding. The endowment’s principal is invested, and a portion of the growth on that investment, typically 4 percent, is paid out annually to fund strategic initiatives identified in collaboration with the Tree Fruit Endowment Advisory Committee.

CONTRIBUTIONS BY COMMODITY

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<th>Fruit</th>
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TOTAL $30,168,852.89

Principal Balance of Tree Fruit Endowments
Pathology Chair....................................................... $2,126,567.58
Physiology Chair................................................... $2,171,404.91
Info and Technology Transfer ................................. $12,217,363.74
Research Orchard and Facilities .............................. $8,166,003.18
Postharvest Chair .................................................. $2,121,034.02
Soil and Rhizosphere Ecology Chair .......................... $2,131,034.32
Entomology Chair ................................................... $2,000,000.00
Research Chair (fully-funded goal is $2M) ................. $168,852.89

SPECIAL PROJECT ASSESSMENT REVENUE
With projections through December of 2019

We thank the Washington Tree Fruit Research Commission for their leadership and commitment to further the tree fruit industry through this assessment.

• Jim Doornink
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• Brent Milne
• Jake Gutzwiller
• Dena Perleberg Ybarra
• Teah Smith
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