Wendy E. Jones

Associate in Research Washington State University

1100 N Western Ave. Wenatchee, WA 98801 (509) 663-8181 x260 wendyej@wsu.edu

Education:

High School: Redlands HS, Redlands, CA. (diploma)
University of California at Riverside (B.S. Biology)
Utah State University, Logan, UT (Post-Baccalaureate Studies)
University of Hawaii at Manoa (Post-Baccalaureate Studies)
University of Hawaii at Manoa (M.S. Plant Science) Thesis title:

"Determination of Nuclear DNA Content in Orchids by Flow Cytometry"

Professional Activities:

- Digital Outreach: web design and content development; website management.
- Outreach training workshops: produce, edit and assist with content development;
- Online education/training development;
- Outreach materials development;
- Photography, videography and associated digital editing;
- IT troubleshooting and server maintenance

- Identification of postharvest insect damage and physiological disorders that appear during and after storage of apples;
- Integration of postharvest record keeping with orchard management;
- Taiwan/China apple export certification training;
- Mexico/BC Canada stone fruit export training;
- Integrated pest management decision aid systems (DAS) technical assistance.

Webpages:

WSU Tree Fruit Program: http://treefruit.wsu.edu 35.5K visits in 2016.

Pest Management Transition Project: http://pmtp.wsu.edu/ 7.4K visits in 2016.

Insect Ecology & Behavior Lab: http://entomology.tfrec.wsu.edu/VPJ_Lab/ 2.8K visits in 2016.

Enhancing Western Orchard Biological Control: http://enhancedbiocontrol.org/4.1K visits in 2016.

Cullage Assessment & Education: http://entomology.tfrec.wsu.edu/Cullage Site/ 14.7 visits in 2016.

Professional Development: (most recent)

- 1st Aid & Adult/Child/Infant CPR/AED Instructor Recertification, NCW Region.
- WSU Employee Sexual Harassment Training, Pullman, WA, online.
- Photoshop/Lightroom online training, through KelbyOne.
- "How to take better insect photographs," Webinar, Entomology Society of America.
- Pacific Branch Entomology Society of America annual meeting, Coeur d'Alene, ID.
- WA State Tree Fruit Association annual meeting, Yakima, WA

Professional Skills:

Computer: Proficient with both Mac and Windows OS, MS Office Suite, Adobe Creative Cloud

Products, Apple productivity apps, WordPress, mobile web design; intermediate proficiency

with PHP, PostGre, MySQL.

Production: Web development; photography; print design; content development and editing; videography.

Outreach: Develop and present industry export training seminars; assist with development of

workshops, short courses and online courses; co-develop and manage WSU Tree Fruit Program Website; web master for four additional WSU websites; oversee transition of other

tree free digital content to newer formatting and hosting.

2016 Work Assignment:

Associate in Research, 100% FTE; WSU/TFREC, Wenatchee, WA 98801

50% FTE for Dr. Jay F. Brunner (supervisor), Emeritus Entomologist.

Responsibilities: Primary: Execute objectives of FAS/TASC grant aimed at updating existing Taiwan export training materials and develop online training; update and expand apple defects and disorders ID guide materials and develop online and/or mobile app; update existing website. Secondary: Codevelop online training course on orchard biological control concepts and natural enemy identification.

47% FTE for Karen Lewis (supervisor), WSU Extension. Responsibilities: Tree Fruit outreach website development and content management; liaison between research content specialists and extension educators for website content development; liaison with campus computing and other WSU support units; primary contact for tree fruit program email account.

3% FTE Administration for Dr. James McFerson (supervisor; director), WSU TFREC. Responsibilities: maintain current web server and associated content; troubleshoot IT issues; assist with development of new administrative web apps.

Past Work Experience:

Web Designer/Outreach, WSU/TFREC, Wenatchee, WA 98801;

50% FTE, Supervisor: Dr. Jay F. Brunner, Director & Entomologist.

50% FTE, Supervisor: Dr. Desmond Layne, Tree Fruit Leader & Pomologist.

Web Designer, WSU/TFREC, Wenatchee, WA 98801;

60% FTE; Supervisor: Dr. Jay F. Brunner, Director & Entomologist.

Animal Control Officer, Wenatchee Valley Humane Society, Wenatchee, WA 98801; 40% FTE; Supervisor: Sergeant Jody White, Asst. Director of Field Operations.

Cullage Assessment & Education Coordinator, WSU/TFREC, Wenatchee, WA 98801; 100% FTE; Supervisor: Dr. Jay F. Brunner, Director & Entomologist.

Grant Research & Development Coordinator, WSU/TFREC, Wenatchee, WA 98801; 100% FTE; Supervisor: Dr. Jay F. Brunner, Director & Entomologist.

Research Associate III, Dept. of Entomology, UH Manoa, Honolulu, HI 96822; 100% FTE; Supervisors: Dr. Marshall W. Johnson, Professor.

Research Associate III, Dept. of Horticulture, UH Manoa, Honolulu, HI 96822; 40% FTE; Supervisors: Dr. A. Kuehnle, Assoc. Professor, Ms. Nellei Sugii.

Associate Researcher, WSU/Tree Fruit Research & Extension Center, Wenatchee, WA 98801; 50% FTE; Supervisor: Dr. Jay F. Brunner, Director.

Research Associate II, Dept. of Horticulture, UH Manoa, Honolulu, HI 96822; 80% FTE. Supervisor: Dr. A. Kuehnle, Assoc. Professor.

Research Associate II, Dept. of Horticulture, UH Manoa, Honolulu, HI 96822; 100% FTE. Supervisor: Dr. R. Manshardt, Assoc. Professor.

Research Associate III, Dept. of Entomology, UH Manoa, Honolulu, HI 96822; 100% FTE. Supervisors: Drs. M. Tamashiro & W.C. Mitchell, (Prof. Emeriti) & J.K. Grace, Assist. Prof.

Senior Laboratory Technician, Dept. of Animal, Dairy, and Veterinary Science/Laboratory, Animal Research Center (LARC), Utah State University, Logan, UT 84322-4815; 100% FTE. Supervisor: Dr. S. D. Allen, Professor, Director of LARC.

Research Assistant II, Dept. of Biology, Utah State University, Logan, UT 84322; 100% FTE. Supervisor: Dr. M. F. Allen, Research Assistant Professor.

Laboratory Assistant II, Dept. of Entomology, U.C. Riverside, CA 92521; 100% FTE. Supervisors: Drs. G. P. Walker & J. G. Morse, Assist. Professors.

Publications and Presentations: (Total Science Citations to Date: 293; 38 in 2016)

2016

- **Jones, W.E.,** Chambers, U., Gadino, A., and Brunner, J.F. Web-based outreach for orchard management decision-makers. *BioControl v102, March 2016. (article)* **Times Cited: 2**. *DOI:* 10.1016/j.biocontrol.2015.12.011.
- Gadino, A., Brunner, J.F., Chambers, U., **Jones, W.E.**, Castagnoli, S., and Jones, V. A perspective on the extension of research-based information to orchard management decision-makers: lessons learned and potential future directions. *BioControl*, *v102*, *March 2016*. (article) **Times Cited: 3** DOI: 10.1016/j.biocontrol.2015.11.013.
- Jones, V.P., Mills, N., Brunner, J., Horton, D., Beers, E., Unruh, T., Shearer, P., Goldberger, J., Castagnoli, S., Miliczyky, E., Steffan, S., Amarasekare, K., Chambers, U., Gadino, A., Gallardo, R., **Jones W.E.** From planning to execution to the future: an overview of a concerted effort to enhance biological control in apple, pear and walnut orchards in the western U.S. Biological Control. *Biocontrol*, v102, March 2016. (article) **Times Cited: 5**. DOI: 10.1016/j.biocontrol.2016.03.013.

2015

- **Jones, W.E.**, Layne, D.R., Bleile, D.M., Kahn, C., Steffen, G.R., & Cable, P. The WSU Tree Fruit Portal: a multifaceted resource tool. Washington State Tree Fruit Association Annual meeting, Yakima, WA. Dec. 7-9. (*poster*)
- Jones, W.E., Layne, D., & Kahn, C. Fruit Matters. Tree Fruit Newsletter Innaugural Issue. Sept. (Newsletter; Web/Mass Media)
- Jones, W.E., Layne, D.R., (editors), WSU Tree Fruit Website. August. (website)
- **Jones, W.E.** Taiwan and China concurrent export training for orchard and cull fruit sampling. Aug. 11, 12, 14, 17, 18, and 19. Central Washington multiple locations. (*training workshops*)
- **Jones, W.E.** Stone fruit cutter training for export to Mexico and B.C., Canada. May 15 (Yakima) and 20 (Wenatchee). (training workshops)
- Chambers, U., Jackson, C., Jones, **W.E., Jones**, V., Brunner, J., Gadino, A. Using Decision Support Tools to Enhance Biological Control. Orchard Pest and Disease Management Conference. Portland, OR. January 14-16. (*presentation*)

2014

- **Jones, W.E.**, Layne, D.R., Paulsen, J.B., Bleile, D.M., Tangren, G.V., Steffen, G.R., & Kahn, C. The WSU Tree Fruit Website Project: Development of a "one-stop-shop" for the WA tree fruit industry. Washington State Horticulture Association Annual Meeting, Kennewick, WA. Dec. 1-3. (*poster*)
- Chambers, U., Brunner, J.F., **Jones, W.E.**, Gadino, A., & Jones, V. Making new information accessible to the stakeholders through websites, decision support systems and smartphone apps. Annual Meeting Pacific Branch Entomological Society of America, Tucson, AZ. April 6-10. (*symposia presentation*)
- **Jones, W.E.** Taiwan export training for orchard and cull fruit sampling. Export workshop. Aug. 11, 13, 14, 18, 20 and Sept. 24. (*training workshops*)
- **Jones, W.E.** China export training for sampling Golden Delicious and Red Delicious apples for presence of quarantine decays. Export workshop. Aug. 11, 13, 14, 18, 20 and Sept. 16. (*training workshops*)
- **Jones, W.E.** Stone fruit cutter training for export to Mexico and B.C., Canada. May 19 (Yakima), May 20 (Wenatchee), May 21 (Pasco). *(training workshops)*
- Xiao, C., Kim, Y.R., and **Jones, W.E.** (editor) Guidelines on pruning 'Manchurian' crabapple for fruit rot control. Mar. 2014. (fact sheet; prepared for: NFE, USDA and WSDA.)

- **Jones, W,** U Chambers and A Gadino. *Enhancing Biological Control in Orchards*. Booth Poster. WSHA Annual Meeting, Wenatchee, WA. Dec. 2-4. (poster)
- **Jones, W.E.** Taiwan export training for orchard and cull fruit sampling. Export workshop. July 30, 31; Aug. 6, 8, 14, 21; and Sept. 10. (*training workshops*)
- **Jones, W.E.** Stone fruit cutter training for export to Mexico and B.C., Canada. May 20 (Yakima), May 21 (Wenatchee), May 22 (Pasco). (*training workshops*)
- Jones W, A Gadino, U Chambers, J Brunner. Part 8: Outreach: the final goal. Good Fruit Grower. May 15.

(trade article)

- Goldberger J, **W Jones** and N Lehrer. Part 7: Pear growers surveyed on biological control. Good Fruit Grower. May 1, 2013 (*trade article*)
- Chambers U, V Jones, A Gadino, **W Jones**, N Mills, J Brunner. Part 1. Enhancing Biocontrol: Overview. Good Fruit Grower. Feb. 1, 2013. (*trade article*)

2012

- **Jones, W.E.** Stone fruit cutter training for export to Mexico and B.C., Canada. May 22 (Yakima), May 23 (Wenatchee), May 24 (Pasco). *(training workshops)*
- Beers, E. and **W Jones.** Visual Comparison of Red-Egged Tetranichid Mites Found in or near PNW Orchards. (fact sheet; prepared for: Northwest Fruit Exporters and the Northwest Hort. Council, Yakima, WA.)
- **Jones, W.E.** Taiwan export training for orchard and cull fruit sampling. Export workshop. Aug. 3, 8, 9, 22, 29, 30; and Sept. 14. (training workshops)
- **Jones, WE,** AN Gadino, U Chambers, JF Brunner, VP Jones. Digital Outreach: Educating Stakeholders about Enhanced Orchard Biological Control. WSHA Annual Meeting, Yakima, WA. 3-5 Dec. (*poster*)
- Gadino AN, **WE Jones**, U Chambers. Natural enemies and enhancing BC in your orchard. WSHA Annual Meeting, Yakima, WA. 3-5 Dec. (*poster*)

2011

- Lehrer, N, JF Brunner, KR Granger, **WE Jones.** El proyecto de transicion en el manejo de las plagas (Pest management transition project). Wilbur Ellis grower meeting, Yakima, WA. (*presentation*)
- Jones, V., U Chambers, JF Brunner, EH Beers, J Goldberger, RK Gallardo, NJ Mills, DR Horton, TR Unruh, PW Shearer, S Castagnoli, K Amarasekare, A Gadino, AJ Bixby-Brosi, **WE Jones.** Enhancing biological control to stabilize Western orchard IPM systems. WSU Sunrise Field Day, Wenatchee, WA. Aug. 16. (poster)
- **Jones, W.E.** Taiwan export training for orchard and cull fruit sampling. Export workshop. Aug. 3, 5, 10, 15; and Sept. 6, 13. (training workshops)
- **Jones, W.E.** Stone fruit cutter training for export to Mexico and B.C., Canada. May 26 (Yakima), May 27 (Wenatchee). (*training workshops*)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones.** La transicion del AZM (Guthion/Azinphos) (The AZM (Guthion/Azinphos) transition). GS Long grower meeting, Yakima, WA. (*presentation*)
- Jones, V, U Chambers, JF Brunner, EH Beers, J Goldberger, RK Gallardo, NJ Mills, DR Horton, TR Unruh, PW Shearer, S Castagnoli, K Amarasekare, SA Steffan, **WE Jones.** Enhancing BC to stabilize western orchard IPM systems. WTFRC Crop Protection Meeting. Yakima, WA. Jan. 28. (presentation)
- **Jones, WE** Enhancing Biological Control an Interactive Short Course. WSHA 107th Annual Meeting, Wenatchee, WA. Dec. 4-7. (*poster*)
- Granger, KR, **WE Jones,** N Lehrer, U Chambers, JF Brunner. WSU Apple IPM Transition Project a four-year summary. WSHA 107th Annual Meeting, Wenatchee, WA. Dec. 4-7. (*poster*)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones.** Proyecto de transicion para control y manejo de plagas: Nuevas quimicas que reeplazaran el Guthion (Pest management transition project: New chemicals that replace Guthion). WSHA 107th Annual Meeting, Wenatchee, WA. Dec. 4-7. (*presentation*)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones.** WSU Pest Management Transition Project. Proc. 107th Annual WSHA Meeting, Wenatchee, WA. Dec. 4-7. (*presentation*)
- Jones VP, U Chambers, JF Brunner, EH Beers, J Goldberger, K Gallardo, NJ Mills, DR Horton, TR Unruh, PW Shearer, S Castagnoli, K Amarasekare, SA Steffan, N Lehrer, **WE Jones**. Enhancing BC to stabilize western orchard IPM systems. WTFRC Crop Protection Meeting. Yakima, WA. Jan. (*presentation*)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones.** What do pesticide applicators and orchard supervisors know (and need to know) about pesticide safety? Western Migrant Stream Forum Ann. Meeting, Oakland, CA. (*presentation*)

- Jones, VP, J.F. Brunner, G.G. Grove, B. Petit, G.V. Tangren, **W.E. Jones**. A web-based decision support system to enhance IPM programs in Washington tree fruits. *Pest Management Sci.* view online. (article) **Times Cited: 33**
- **Jones, WE.** (editor). Visual Guide to Adult Stink Bugs: How to differentiate Brown Marmorated Stink Bug from other stink bugs found in Pacific Northwest orchards and surrounding areas. (Web Page)

- Jones, WE, N Lehrer, M Doerr, JF Brunner, KR Granger, Pest Management Transition Project Newsletters. (Web & Mass Media). V3(1-5)
- **Jones, WE.** Taiwan Systems Approach Work Plan: Orchard Codling Moth Sampling Training. 8/10, 8/13, 8/16, 8/31, 9/9, 9/16. Various locations within WA). (*training presentation*)
- **Jones, WE.** Oriental Fruit Moth Inspector Training. 5/27& 28 at Yakima & Wenatchee, WA, respectively. (*training presentation*)
- **Jones, WE.** (editor). Orchard Biocontrol PhotoGallery (Predatory Orchard Insects, Parasitic Orchard Insects and Predatory Orchard Spiders). (Web Pages)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones**. WSU Pest Management Transition Project Updates. WSHA 106th Annual Meeting. Yakima, WA. December 8. *Ipresentation*)
- Lehrer N, JF Brunner, KR Granger, **WE Jones**. Changing pesticide use in orchards: Implications for workplace safety and health. WA State Public Health Assoc. Joint Conference on Health. Yakima, WA. Oct. 11-12. (*presentation*)
- Lehrer N, JF Brunner, KR Granger, **WE Jones**. New orchard pesticides, new health and safety guidelines. Western Migrant Stream Forum. Seattle, WA. Feb. 12-14. (presentation)

- **Jones**, **WE,** KR Granger, N Lehrer, M Doerr, JF Brunner. Pest Management Transition Project Newsletters. (Web & Mass Media) V2(1-6).
- Jones, VP, JF Brunner, GG Grove, B Petit, GV Tangren, **WE Jones**. Evolution and implementation of decision support systems in perennial crops. Pacific Branch Ent. Soc. of Am., San Diego, CA. Apr. 31. (symposium presentation)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones.** Changing pesticide use in orchards: Implications for workplace safety and health. Northwest Regional Rural Health Conference, Spokane, WA. (presentation)
- Granger, KR, JF Brunner, N Lehrer, U Chambers, **WE Jones.** Apple Pest Management Transition Project. WSHA 105th Annual Meeting, Wenatchee, WA. (*poster*)
- **Jones, WE** Taiwan Systems Approach Work Plan: Orchard Codling Moth Sampling Training. 8/5, 8/11, 8/13, 8/18, 8/20. Various locations within WA). (*training worksphop*)
- **Jones, WE.** Oriental Fruit Moth Inspector Training. 5/28 & 29 at Yakima & Wenatchee, WA, respectively. (*training workshop*)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones.** PMTP surveys consultants. Good Fruit Grower. V60(11). Yakima, WA. (*trade article*)
- Lehrer, N, JF, Brunner, KR Granger, **WE Jones.** Transitions in pest management. Ag Pilots Project Updates, Seattle, WA. (*report presentation*)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones.** Assessing impacts to growers, farm labor, and environmental groups from phase-out of Azinphos Methyl. Pesticide incident reporting and tracking (PIRT) panel meeting, Tumwater, WA. (presentation)
- **Jones, WE.** Stone Fruit Cutter Certification Training: Oriental fruit moth identification. Yakima: 6/23; Wenatchee: 6/24. (*training workshop*)
- **Jones, WE.** Apple Exports to Taiwan: Codling moth orchard sampling protocol. Yakima: 7/26; Prosser: 7/29; Royal City: 8/1; Wenatchee: 8/4; Brewster: 8/7. (*training workshop*)

- **Jones, WE**, JF Brunner, E Kupferman, CL Xiao. 2008. "Cull Analysis: How to score all that damage". WSU Fruit Quality School, Wenatchee, WA. Download associated <u>cull score sheet</u> <u>insect ID sheet</u> (*training workshop*)
- **Jones, WE,** KR Granger, N Lehrer, JF Brunner. Pest Management Transition Project: Helping growers & managers update their IPM strategies. WSHA 104th Annual Meeting. Yakima, WA. Dec. 1-3. (*poster*) download PDF.
- **Jones, WE,** KR Granger, GA Hoheisel. WSU Fruit School: Integrated Pest Management. WSHA 104th Annual Meeting, Yakima, WA. Dec. 1-3, (poster)
- Jones, V, JF Brunner, GG Grove, GV Tangren, **WE Jones**, B Petit. WSU-Decision Aid System: Latest Features and Survey Results. WSHA 104th Annual Meeting, Yakima, WA. Dec. 1-3. (*poster*)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones**. Extending knowledge to new audiences: Assessment and Outreach, Pest Management Transition Project. WSHA 104th Annual Meeting, Yakima, WA.

(presentation)

- **Jones, WE**. Stone Fruit Cutter Certification Training: Oriental fruit moth identification. Yakima: 6/23; Wenatchee: 6/24. (*training workshop*))
- **Jones, WE.** Apple Exports to Taiwan: Codling moth orchard sampling protocol. Yakima: 7/26; Prosser: 7/29; Royal City: 8/1; Wenatchee: 8/4; Brewster: 8/7. (*training workshop*)
- Granger, KR, **WE Jones**, JF Brunner. Pest Management Transition Project Newsletter. (Web & Mass Media) V1(1-10).

2007

- **Jones WE,** JF Brunner. Pest Management Transition Project. WSHA 103rd Annual Meeting. Wenatchee, WA. Dec. 3-5, (*poster*)
- **Jones WE,** JF Brunner. Pest Management Transition Project. (*Bochure*) 12/3-continuous reprinting and distribution. Wenatchee, WA.
- Jones, VP, GG Grove, JF Brunner, GV Tangren, **WE Jones,** TJ Smith, EH Beers. WSU-Decision Aid System. WSHA 102nd Annual Meeting. Wenatchee, WA. Dec. 4. (*poster*)
- **Jones, WE,** JF Brunner, EM Kupferman, CL Xiao. Quick Identification Guide to Apple Postharvest Defects and Disorders. pp 36. Good Fruit Grower. Yakima, WA. (*Fact sheet*)
- **Jones, WE.** Oriental Fruit Moth Inspector Training. 5/23&24, Wenatchee & Yakima, WA. (*training workshop*)
- **Jones, WE.** Systems Approach Work Plan: Apple Exports to Taiwan. Apple Exporters Workshop. Wenatchee, WA. Jul. 24. (*training workshop*)
- **Jones, WE.** Apple Exports to Taiwan: Codling Moth Orchard Sampling Protocol. Yakima: 7/20; Prosser: 7/27; Royal City: 7/31; Brewster: 8/2; Wenatchee: 7/7, 9/6. (*training workshop*)
- Brunner, JF, M Willett, **WE Jones.** Transformation of Apple Cull Analysis Systems to Ensure Access of US Fruit for Export. 5/31. Submitted to NHC & USDA FAS/TASC. (*Final Project Report*)

2006

- **Jones, WE.** Taiwan Systems Approach Work Plan: Orchard Codling Moth Sampling Training. 7/28; 8/1,3,7,11,18,22; 9/11,13,20. Various locations within WA. (*training workshop*)
- **Jones, WE.** Oriental Fruit Moth Inspector Training. Wenatchee: 5/24; Yakima: 5/25. (*training workshop*)
- **Jones, WE.** Apple Exports to Taiwan: Codling Moth Orchard Sampling Protocol. Apple Exporters Workshop, February, Yakima & Wenatchee, WA. (*training workshop*)

2005

- **Jones, WE,** JF Brunner, D Faubion. Guide to Codling Moth Damage Identification. 2pp. Yakima County Printing Office, Yakima, WA. (*Revised, fact sheet*)
- **Jones, WE.** Oriental Fruit Moth Inspector Training. 6/14/2005, Wenatchee, WA. (training workshop)
- **Jones, WE.** Codling Moth Orchard Sampling Protocol. Apple Exporters Workshop. 7/27/2005 & 8/17/2005, Yakima, WA; 7/28/2005, Wenatchee, WA. (*training workshop*)
- **Jones, WE.** Systems Approach Work Plan: Apple Exports to Taiwan. Post-harvest Fruit Quality Control Meeting in Yakima, WA. 8/19/2005. (*training workshop*)
- **Jones, WE.** Exporting Apples to Taiwan: Protocol for Qualifying Orchards. Various locations within WA. (*training workshop*)
- **Jones, WE,** JF Brunner, DF Faubion, VP Jones. Ensuring Export of US Apples to Taiwan: The Systems Approach Workplan Strategy. WSHA 102nd Annual Meeting, Wenatchee, WA. Dec. 5-7. (*poster*)

- Brunner, JF, **WE Jones**, E Kupferman, CL Xiao, D Faubion, G Tangren. Evaluation from the careful evaluation of packingline culls. Proc. WA State Hort. Assoc., Wenatchee, WA. pp.140-145. (*procedings*)
- **Jones, WE,** JF Brunner. D Faubion. Cull Analysis: Moving Towards a Better System. WSHA 101st Annual Meeting, Yakima, WA. (*poster*)
- **Jones, W.E.** Cull Analysis: Getting it Right for a Reason. Fruit Quality Control Workshop. Yakima, WA. (workshop presentation)

- Brunner, JF, **WE Jones,** CL Xiao, E Kupferman, G Tangren. Transforming cullage assessments into useful tools for better decision making. Apple Post-Harvest Research Review. Wenatchee, WA. (*poster & presentation*)
- **Jones, WE,** JF Brunner, E Kupferman, D Faubion. Apple Cull Analysis: Clearing Up Some Common Misidentifications. WSHA 101st Annual Meeting, Yakima, WA. (*poster*)
- **Jones, W.E.,** J.F. Brunner and D. Faubion. Guide to Codling Moth Damage Identification. (*Fact sheet*) WSU-TFREC, Wenatchee, WA.

- Brunner, JF, **WE Jones**, E Kupferman, C-L Xiao, Dana Faubian, GV Tangren. Information from the careful evaluation of packingline culls. Washington Tree Fruit Postharvest Conf., Wenatchee, WA (6 pp) (Feb. 2) http://postharvest.tfrec.wsu.edu/PC2003B.pdf.(workshop presentation & proceedings) **Times Cited: 3.**
- Brunner, JF, **WE Jones**, EH Beers, JV Tangren, J Dunley, C-L Xiao, GG Grove. A decade of pesticide use in Washington apple orchards. Agric. Environ. News. No 205, May 2003, 16 pp. (*trade article*) *Times Cited: 4*.
- Brunner, JF, J Dunley, **WE Jones,** EH Beers, GV Tangren, C-L Xiao, GG Grove. Pesticide use and IPM Practices in Washington's pear and cherry orchards. Agric. & Environ. News. No 208, August 2003. http://aenews.wsu.edu/Aug03AENews/Aug03AENews.htm PearCherry (trade article) **Times Cited: 1.**
- Brunner, JF, **WE Jones**, G Tangren, E Kupferman, C-L Xiao, GG Grove. Transforming cullage assessments into tools for better decision making in pome fruits. Washington Tree Fruit Research Commission Annual Post-Harvest Review, July, 2003. (*poster*)
- **Jones, WE,** G Tangren, JF Brunner, C-L Xiao, E Kupferman. Optimising Cull Sampling to Improve Efficiency and Pack-out Report Usability. WSHA 100th Annual Meeting, Wenatchee, WA. Dec. (*poster*)

2002

- Brunner, JF, **WE Jones,** E Beers, J Dunley, G Tangren. Pest Management Practices in Washington: A Journey Through Time. Proc. Wash. State Horticulture Assoc. 97: 177-184. (procedings)
- **Jones, WE,** G Tangren, E Beers, J Dunley, J Brunner. IPM in Washington State Orchards: A survey of management practices for the 2000 season. Washington Tree Fruit Commission Annual Entomology Review. (poster). **Times Cited: 3**
- **Jones, WE,** G Tangren, A Koehn, E Beers, JF Brunner. IPM in Washington State Orchards: A survey of management practices for the 2000 season. (*Final Project Report*). December. **Times Cited: 3**

2001

- Brunner, JF, **WE Jones**, E Beers, J Dunley, G Tangren. Pest Management Practices in Washington: a journey through time. Proc. Northwest Horticultural Society. (*procedings*)
- Brunner, JF, **WE Jones**, E Beers, J Dunley. Survey of IPM Practices in Washington Tree Fruit. WSHA 98th Annual Meeting, Dec. 3-5. Wenatchee, WA. (*presentation*)

2000 (Pre-WSU work)

- Johnson, MW, **WE Jones**. Use of sticky tape for sampling for *Dysmicoccus* mealybug crawlers on pineapple plants. ESA Annual Meeting, Montreal, Quebec, Canada. Dec. 3-6. (*presentation*)
- **Jones, WE,** MW Johnson, R Pandey. Sampling and Biological Control of Pineapple Mealybug. Pineapple Research Working Group Annual Meeting, Hailemaile, Maui, Hawaii. Mar. 17. (presentation)

1998

- **Jones, WE,** AR Kuehnle. Ploidy identification using flow cytometry in tissues of *Dendrobium* species and cultivars. Lindleyana. 13(1):11-18. (*article*; thesis) *Times Cited: 32*.
- **Jones, WE,** AR Kuehnle, K Arumuganathan. Nuclear DNA content of 26 orchid (Orchidaceae) genera with emphasis on *Dendrobium*. Annals of Botany 82(2):189-194. (article; thesis) **Times Cited: 59**

- **Jones, WE,** JK Grace, M Tamashiro. Virulence of seven isolates of *Beauveria bassiana* and *Metarhizium anisopliae* to *Coptotermes formosanus* (Isoptera: Rhinotermitidae). Environ. Entomol. 25(2):481-487. (article) **Times Cited: 78**
- Jones, WE, AR Kuehnle, K Arumuganathan. Nuclear DNA content of Dendrobium orchid species as determined by laser flow cytometry. HortScience. 31(3):322 (A. ASHS Western Region Annual Meeting, Vancouver, B.C. 18-22 June, 1995. (grad student presentation)

Jones, WE, AR Kuehnle. Nuclear DNA content in *Dendrobium* orchids as determined by laser flow cytometry. CTAHR Student Research Symposium. UH Manoa. 7 April, 1995. (presentation; *MS student award*)

1992

- Grace, JK, BS Goodell. **WE Jones**, V Chandhoke, J Jellison. Evidence for inhibition of termite (Isoptera: Rhinotermididae) feeding by extracellular metabolites of a wood decay fungus. Proc. Hawaiian Entomol. Soc. 31: 249-252. (article) **Times Cited: 20**
- JK Grace, BS Goodell, **WE Jones**, V Ci-Iandi-Ioke, J Jellison. Inhibition of termite feeding by fungal siderophores. The International Research Group on Wood Preservation. May 10. Document No: IRGAVP/1. pps. 558-592. (*proceedings; presentation*) *Times Cited: 3*

1991

Walker, GP, CB Richards, **WG Jones**, DCG. Aitken. Toxicity of five insecticides used to control California red scale (Homoptera: Diaspididae) against susceptible red scale strains. J. Econ. Entomol. 84(1):17-24. (article) **Times Cited: 7**

1990

Tamashiro, M, DM Westcott, WC Mitchell, **WE Jones**. Axenic rearing of the Oriental fruit fly *Dacus dorsalis* Hendel (Diptera: Tephritidae) Proc. Hawaiian Entomol. Soc. 30: 113-120. (article) **Times Cited: 4**

1989

- Allen, SD, JT Mitchell, **WE Jones**, ML Quinn. A novel bovine rotavirus electropherotype from outbreaks of neonatal diarrhea in Utah beef herds. J. Vet. Diagn. Invest. 1(1) 74-75. (article) **Times Cited: 6.**
- Allen, SD, JT Mitchell, **WE Jones**, M.L. Quinn. Evaluation of Fluconazole and Ketoconazole in a Candidaalbicans Rat Vaginitis Model. (*Presentation & Abstr.*) Annu. Meet. Am. Soc. Microbiol. New Orleans, LA. May 14-18.
- Bennett, GA, PA Swift, GB Mullen, SD Allen, JT Mitchell, **WE Jones**, V St. Georgiev. 3-Aryl-5-[(Aryloxy) Methyl]-3-[1H-1,2,4-Triazol-1-yl)Methyl]-2-Methylisoxazolidine Derivatives Synthesis and Antifungal Activity. J. Heterocyclic Chem. 26(6):1729-1734. (*article*)
- Bennett, GA, GB. Mullen, JT Mitchell, **WE Jones,** SD Allen, CR. Kinsolving, V St. Georgiev. Studies on Antifungal Agents .30. Novel Substituted 3-(2-furanyl)-3-(1H-imidazol-1-ylmethyl)-2-methyl-5-phenyl (or Phenyloxymethyl) Isoxazolidines. Euro. J. Med. Chem. 24(6): 579-583. (*article*) *Times Cited: 6*.
- Bennett, GA, PA Swift, GB. Mullen, JT Mitchell, Allen, SD, **WE Jones,** CR Kinsolving, V St. Georgiev. Studies on Antifungal Agents. Part 25. 1-[(3,5-Bisaryl-2-methylisoxazolidin-3-yl)methyl]-1H-1,2,4-triazoles. Helvetica Chimica Acta. 71(7):1622-1629. October 1989. (*article*) *Times Cited: 13*.
- Bennett, GA, GB Mullen, TR Decory, DM Maryniak, **WE Jones**, JT Mitchell, SD Allen, CR Kinsolving, V St. Georgiev. Antifunagal Activity of Novel 5-Carbonyl Derivatives of 3-Phenyl-3-(1H-Imidozol-1-YLmethyl)-2-Methylisoxazolidines. Archiv Der Pharmazie 322(9): 531-534. (*article*) *Times Cited: 5.*

- Allen, SD, JT Mitchell, **WE Jones**. Vaginal histology of rats treated with ketoconazole, tamoxifen and ketoconazole with supplemental estradiol. 4th Ann. Conf. Inter-American Soc. Chemotherapy. Clearwater Beach, FL. Jan. 10-13. (*poster*)
- Allen, SD, JT Mitchell, **WE Jones**. Anticandidal activity of ketoconazole, tamoxifen and ketoconazole with supplemental estradiol in a rat vaginitis model. 4th Ann. Conf. Inter-American Soc. Chemotherapy.

- Clearwater Beach, FL. Jan. 10-13. (poster)
- Allen, SD, **WE Jones**, JT. Mitchell. An immune compromised and immune normal systemic candidiasis model using the mouse. 4th Ann. Conf. Inter-American Soc. Chemotherapy. Clearwater Beach, FL. Jan. 10-13. (*poster*)
- Bennett, GA, GB Mullen, JT Mitchell, **WE Jones**, SD Allen, CR Kinsolving, V St. Georgiev. Studies on antifungal agents 30. Novel substituted 3-(2-furanyl)-3- (1H-imidazol-1-ylmethyl)-2-methyl-5-phenyl(or phenyloxymethy)-isoxazolidines. European J. Med. Chem. 24(6):579-583. (*article*) *Times Cited:* 1
- Bennett, GA, GB Mullen, TR Decory, DM Maryniak, **WE Jones,** JT Mitchell, SD Allen, V St. Georgiev. Antifungal Activity of Novel 5Carbonyl Derivatives of 3Phenyl3-(1H-imidazol-1-ylmethyl)-2-methylisoxazolidines. Archiv Der Pharmazie 322(9):531-534. (*article*) *Times Cited*: 2
- **Jones, WE,** SD Allen, JT Mitchell, PA Swift, GA Bennett, GB Mullen, L Radov, V St. Georgiev. Activity of PR-988-399FB, a new triazole antifungal agent, in a rat candida vaginitis model. Abstr. Annu. Meet. Am. Soc. Microbiol. Miami Beach, Fl. May 8-13. (*poster*)
- Allen, SD, JT Mitchell, **WE Jones,** PA Swift, GA Bennett, GB Mullen, L Radov, V St. Georgiev. Activity of PR-988-399FB, a new triazole antifungal agent, in immune compromised mouse systemic candidiasis model. Abstr. Annu. Meet. Am. Soc. Microbiol. Miami Beach, Fl. May 8-13. (*poster*)
- Mitchell, JT. SD Allen, **WE Jones.** Anticandidal activity in a rat vaginitis model of ketoconazole, tamoxifen and ketoconazole with supplemental estradiol. 10th Congress Internat. Soc. Human and Animal Mycology. Barcelona, Spain. 20 June 2 July. (*poster*)
- Allen, SD, JT Mitchell, **WE Jones.** Vaginal histology after treatment with ketoconazole, tamoxifen and ketoconazole with supplemental estradiol in the rat. 10th Congress Internat. Soc. Human and Animal Mycology. Barcelona, Spain. 20 June 2 July. (*poster*)

- Allen, SD, LL Hall, JT Mitchell, **WE Jones.** A quantitative rat model for evaluating oral chemotherapy for *Candida albicans* vaginitis. Amer. Soc. Microbiology Conference on the Biology and Pathogenicity of *Candida albicans*, Palm Springs, CA. May 13-17. (*presentation*)
- Allen, SD, JT. Mitchell, **WE Jones**, ML Quinn. Rotavirus electropherotypes in calves with neonatal diarrhea. Nat. Meeting of the Amer. Assoc. Veterinary Laboratory Diagnosticians. Salt Lake City, UT. Oct. 26- 27. (*presentation*)
- Lopez, JW, SD Allen, **WE Jones**, Y Elsner. Isolation, identification and experimental exposure of calves with a rotavirus showing a unique electropherotype. 68th Ann. Meeting Conf. Res. Workers in Animal Disease. Chicago, IL. Nov. 16-17. (*presentation*)