Professor and Extension Irrigation Engineer (80% Extension, 20% Research) 24106 N. Bunn Rd., Prosser, WA 99350 e-mail: troy_peters@wsu.edu. Phone: (509) 786-9247

Education

Ph.D. Irrigation Engineering. Utah State University. May 2003. CGPA: 3.9/4.0 51 total graded course semester credits.

B.S. Manufacturing Engineering. Brigham Young University. April 1997. CGPA: 3.7/4.0 International Emphasis, and Korean Language Minor. 179 total graded semester credits.

Licenses/Certifications

Licensed Professional Agricultural Engineer (PE). Washington State Certification # 44143

Certified Agricultural Irrigation Specialist (CAIS). Administered through the Irrigation Association (IA).

Experience Highlights

Professor/Extension Irrigation Specialist. Mar. 2006 – Present Washington State University, Irrigated Agriculture Research and Extension Center, Prosser, WA

Agricultural Engineer/Post-doctoral Research Scientist. July 2003 – Feb. 2006 USDA – ARS, Conservation and Production Research Laboratory, Bushland, TX

Research Assistant. Aug. 2000 – June 2003 Utah State University, Logan, UT

Manufacturing Systems Engineer. May 1997 – June 2000 Motorola, Semiconductor Products Sector, MOS13, Austin, TX

Teaching Assistant. Nov 1996 – Apr 1997 Brigham Young University, Provo, UT

Design Engineer. Provo, Utah (Sep 1996 – Apr 1997)

Shop Mathematics Teacher, Springville, Utah (Nov 1996 – Apr 1997)

Korean Language Teacher. Aug 1994 – Apr 1996 Brigham Young University, Provo, UT

Honors and Awards

- Elected as a Washington State University Faculty Senator
- 2021 ASABE Standards Development Award for "Field Test Procedure for Determining Irrigation Water Distribution Uniformity of Center Pivot and Lateral Move Systems"
- ASCE EWRI Journal of Irrigation and Drainage Engineering 2017 Honorable mention Paper Award for "Estimating Actual Transpiration of Apple Trees Based on Infrared Thermometry".
- My student (Hossein Sadeghi) was awarded the Soil Science Society of America Graduate Student Award.
- Winner of the 2012 ASABE Mobile App Challenge
- 2009 Mentor of the Year Nominee
- Tau Beta Phi National Engineering Honors Society
- Phi Kappa Phi National Honors Society. Invited at both BYU and USU.
- Golden Key National Honors Society Nominee
- College of Engineering Dean's list at Utah State University
- President (and organizer) of the Biological and Irrigation Engineering Graduate Student Club
- Biological and Irrigation Engineering Department Graduate Student Senator at Utah State
 University
- Licensed Ham Radio Operator
- Eagle Scout; the highest obtainable rank of the Boy Scouts of America
- High school student body presidency, president of the Technology Club, and National Honors Society
- Wyoming state old-time fiddle champion, junior division (1984)

Current Professional Societies/Memberships

- American Society of Agricultural and Biological Engineers (ASABE). 2002 to Present
- United States Committee on Irrigation and Drainage (USCID). Apr. 2006 to Present.
- Past Societies/Memberships: Environmental and Water Resources Institute of the American Society of Civil Engineers

Languages

English – native language Korean – speak and write effectively Limited Spanish

Computer Languages

Visual Basic, VBA, C, C++, PHP, SQL, MySQL, SCILAB, Javascript, HTML, Java, Arduino programming, PLC Ladder-Logic, CR-Basic, and Campbell Scientific table-based programming.

Publications

*Publications with an asterisk are either authored by me, or were completed by a student under my direct supervision.

Peer Reviewed Journal Publications Published or Accepted for Publication

- Savalkar, S., M.R. Khan, A. Redwan, B. Singh, M. Pruett, R.T. Peters, C.O. Stockle, S.E. Hill, and K. Rajagopalan. 2024. Errors in Temporal Disaggregation of Daily Meteorological Data Lead to Non-Negligible Biases in Agroecosystem Risk Assessment. Accepted for publication in Agricultural and Forest Meteorology. http://dx.doi.org/10.2139/ssrn.4427865
- *Kiraga, S., R.T. Peters, B. Molaei, S.R. Evett, and G. Merek. 2024. Reference Evapotranspiration Estimation Using Genetic Algorithm-Optimized Machine Learning Models and Standardized Penman–Monteith Equation in a Highly Advective Environment. Water 2024, 16(1), 12. https://doi.org/10.3390/w16010012
- 3. Ranjan, R., B.R. Amogi, A.K. Chandel, L.R. Khot, B.V. Sallato, and **R.T. Peters**. 2023. Efficacy evaluation of apple sunburn mitigation techniques in WA 38 cultivar using crop physiology sensing system. Computers and Electronics in Agriculture 216(2024) 108501. https://doi.org/10.1016/j.compag.2023.108501
- 4. Mufute, N.L., M. Yost, D. Larsen, B. Barker, **R.T. Peters**, and M. Zamora-Re. 2023. Center Pivot Maintenance Trends in the Western United States. Accepted for publication in the Journal of Irrigation and Drainage Engineering.
- *Molaei, B., R.T. Peters, A. Chandel, C.O. Stockle, L.R. Khot, C. Campbell. 2023. Measuring Evapotranspiration Suppression from the Wind Drift and Spray Water Losses from LESA and MESA Sprinklers in a Center Pivot System. Water. 15(13), 2444; https://doi.org/10.3390/w15132444
- *Sadeghi, H., and R.T. Peters. 2023. Closure to, "An Explicit Equation to the Maximum Water Application Depth in Center Pivot Irrigation". Journal of Irrigation and Drainage Engineering. Vol. 149:Issue 10. Oct. 2023. https://doi.org/10.1061/JIDEDH/IRENG-10167
- *Molaei, B., A. Chandel, R.T. Peters, L.R. Khot, A. Khan, F. Maureira, C.O. Stockle. 2023. Investigating the application of artificial hot and cold reference surfaces for improved ETc estimation using the UAS-METRIC energy balance model. Agricultural Water Management. 284, 20 Jun2 2023, 108346. https://doi.org/10.1016/j.agwat.2023.108346
- *Molaei, B., R.T. Peters, L.R. Khot, and C.O. Stockle. 2022. Assessing Suitability of Auto-Selection of hot and Cold Anchor Pixels of the UAS-METRIC Model for Developing Crop Water Use Maps. Remote Sensing. 2022, 14, 4454. https://doi.org/10.3390/rs14184454
- 9. *Saedi, S. I., & **Peters, R.T.** (2022). Prediction of wind drift and evaporation losses in sprinkler irrigation systems using artificial neural networks. Iranian Journal of Irrigation & Drainage, 16(3), 537-549. https://dorl.net/dor/20.1001.1.20087942.1401.16.3.6.7
- 10. Sadeghi, H., and **R.T. Peters**. 2022. An Explicit Equation to the Maximum Water Application Depth in Center Pivot Irrigation. Journal of Irrigation and Drainage Engineering.

Vol 148, Issue 11 (Nov. 2022) 06022007(1-5). https://doi.org/10.1061/(ASCE)IR.1943-4774.0001718

- *Sadeghi, S.H., S.I. Saedi, R.T. Peters, C. Stockle. 2022. Towards Improving the Global Water Application Uniformity of Center Pivots through Lateral Speed Adjustment. *Biosystems Engineering*. Mar. 2022. (215),215-227. https://doi.org/10.1016/j.biosystemseng.2022.01.012
- Krishnan, A., C. Kogan., R.T. Peters, E.L. Thomas, and F.J. Critzer. 2021. Microbial and physicochemical assessment of irrigation water-treatment methods. Journal of Applied Microbiology. Sep;131(3):1555-1562. https://doi.org/10.1111/jam.15043
- Lamm, F., P.D. Colaizzi, R.B. Sorenson, J.P. Bordovsky, M. Dougherty, K. Balcom, D. Zaccaria, K. Bali, D.R. Rudnick, and **R.T. Peters**. 2021. A 2020 Visions of Subsurface Drip Irrigation in the USA. Transactions of ASABE. 64(4): 1319-1343. https://doi.org/10.13031/trans.14555
- *Mohamed, A.Z., R.T. Peters, A. Sarwar, B. Molaei, and D. McMoran. 2021. Impact of intermittency movement of center pivots on irrigation uniformity. Water. 13(9), 1167; https://doi.org/10.3390/w13091167
- *Molaei, B., A. Chandel, R.T. Peters, L.R. Khot, and J.Q. Vargas. 2021. Investigating Lodging in Spearmint with Overhead Sprinklers Compared to Drag Hoses Using the Texture Feature from Low Altitude RGB Imagery. Information Processing in Agriculture. 9(2):335-341. https://doi.org/10.1016/j.inpa.2021.02.003
- *Chandel, A.K., L.R. Khot, B. Molaei, **R.T. Peters**, C.O. Stockle, and P. Jacoby. 2021. High-resolution spatiotemporal water use mapping of surface and direct-root-zone drip irrigated grapevines using UAS-based thermal and multispectral remote sensing. Remote Sensing. 2021, 13(5), 954. https://doi.org/10.3390/rs13050954
- 17. ***Peters, R.T**. and B. King. 2021. Field Test Procedure for Determining Irrigation Water Distribution Uniformity of Center Pivot and Lateral Move Systems. Adopted as an ASABE and ANSI standard. S436.2 JUN2020. Also approved as an American National Standard.
- *Molaei, B., R.T. Peters, A.Z. Mohamed, and A. Sarwar. 2021. Large Scale Evaluation of a LEPA/LESA system compared with MESA on Spearmint and Peppermint. Industrial Crops and Products. Vol 159:113048. https://doi.org/10.1016/j.indcrop.2020.113048
- Mohamed, A.Z., Y, Osroosh, R.T. Peters, T. Bates, C.S. Campbell, and F. Ferrer-Alegre. 2021. Monitoring crop water status in applies trees using a sensitive morning crop water stress index. Irrigation and Drainage 70:27-41. https://doi.org/10.1002/ird.2528.
- 20. *Yang, F.H., D.R. Bryla, and **R.T. Peters**. 2020. An Energy Balance Model for Predicting Berry Temperature and Scheduling Sprinklers for Cooling in Northern Highbush Blueberry. Hort Science. 56(4):447-453. https://doi.org/10.21273/HORTSCI15459-20
- 21. *Chandel, A.K., B. Molaei, L.R. Khot, **R.T. Peters**, and C.O. Stockle. 2020. High Resolution Geospatial Evapotranspiration Mapping of Irrigated Field Crops Using Multispectral and Thermal Infrared Imagery with METRIC Energy Balance Model. Drones. 4(52):1-19. https://doi.org/10.3390/drones4030052

- 22. Al-Oqaili, F.M., S.P. Good, R.T. Peters, C.E. Finkenbiner, and A. Sarwar. 2020. Using stable water isotopes to assess the influence of irrigation structural configurations on evaporation losses in semiarid agricultural systems. Agricultural and Forest Meteorology. 291:108083 (2020) 108083. https://doi.org/10.1016/j.agrformet/2020.108083
- Ranjan, R., L. Khot, R.T. Peters, M.R. Salazar-Gutierrez, G. Shi. 2020. In-field crop physiology sensing aided real-time apple fruit surface temperature monitoring for sunburn protection. Computers and Electronics in Agriculture 175(2020) 10558 p1-11. https://doi.org/10.1016/j.compaq.2020.10558
- 24. Wang, B., R. Ranjan, L.R. Khot, **R.T. Peters**. 2020. Smartphone Application enabled Apple Fruit Surface Temperature Monitoring Tool for In-field and Real-time Sunburn Susceptibility Prediction. Sensors 20(3):608. https://doi.org/10.3390/s20030608
- 25. *Sarwar, A., R.T. Peters, and A.Z. Mohamed. 2020. Linear mixed modeling and artificial neural network techniques for predicting wind drift and evaporation losses under moving sprinkler irrigation systems. Irrigation Science. 38(2):177-188 https://doi.org/10.1007/s00271-019-00659-x
- 26. Vargas, J.Q., L.R. Khot, R.T. Peters, A.K. Chandel, and B. Molaei. 2020. Low Orbiting Satellite and Small UAS based High Resolution Imagery Data to Quantify Crop Lodging: A Case Study in Irrigated Spearmint. *Geoscience and Remote Sensing*. 17(5):755-759. https://doi.org/10.1109/LGRS.2019.2935830
- 27. *Sarwar, A., R.T. Peters, H. Mahanna, M.Z. Amini, and A. Z. Mohamed. 2019. A Comprehensive Evaluation of Moving Sprinkler Irrigation Systems (MESA and LESA) Under Dynamic Variations of Weather Conditions. Ag. Water Management 221:84-91. https://doi.org/10.1016/j.agwat.2019.04.028
- 28. Xin, P. H. Zhang, J. Hu, Z. Shao, and R.T. Peters. 2019. CO2 control system design based on an optimized regulation model. Applied Engineering in Agriculture. 35(3): 377-388. https://doi.org/10.13031/aea.13091
- 29. Chakraborty, M., L. Khot, and **R.T. Peters**. 2019. Assessing suitability of modified center pivot irrigation systems in corn production using low altitude aerial imaging techniques. *Information Processing in Agriculture*. 7(1)41-49. https://doi.org/10.1016/j.inpa.2019.06.001
- Osroosh, Y., L. Khot, and R.T. Peters. 2019. Detecting Fruit Surface Wetness using a Custom-built Low-resolution Thermal RGB imager. Computers and Electronics in Agriculture. 157:509-517. https://doi.org/10.1016/j.compag.2019.01.023
- *Mohamed, A.Z., R.T. Peters, X. Zhu, and A. Sarwar. 2019. Adjusting Irrigation Uniformity Coefficients for Unimportant Variability on a Small Scale. Ag. Water Management. 213 (2019):1078-1083. https://doi.org/10.1016/j.agwat.2018.07.017
- 32. Osroosh, Y., L. Khot, and **R.T. Peters**. 2018. Economic Thermal-RGB Imaging Systems for Agricultural Crops. Computers and Electronics in Agriculture. Apr;147:34-42. https://doi.org/10.1016/j.compag.2018.02.018

- R. Troy Peters, P.E., Ph.D.
- Chandel, A., L. R. Khot, Y. Osroosh and R. T. Peters. 2018. Thermal-RGB imager derived in-field apple surface temperature estimates for sunburn management. Ag. and Forest Meteorology 253-254:132-140. https://doi.org/10.1016/j.agrformet.2018.02.013
- Malek, K., J. Adam, C. Stockle, and R.T. Peters. 2017. Climate change reduces water availability for agriculture by decreasing non-evaporative irrigation losses. Journal of Hydrology. 561:444-460. https://doi.org/10.1016/j.jhydrol.2017.11.046
- 35. *McMoran, D., and R.T. Peters. 2017. An Extension Educator's Guide to Increasing Utilization of Irrigation Scheduler Mobile. Journal of the NACAA (National Association of County Agricultural Agents). ISSN 2158-9429. Vol 10: Issue 1 – June 2017.
- Stout, J.E., J.R. Davenport, and R.T. Peters. 2017. Deficit Irrigation in Vitis labruscana Bailey 'Concord' in Central Washington. *Hort Science*. 52(3):450-456. https://doi.org/10.17660/ActaHortic.2017.1150.60
- 37. *Nakawuka, P., **R.T. Peters**, and D. Walsh. 2017. Effect of deficit irrigation on yield quantity and quality, water use efficiency and economic returns of four cultivars of hops in the Yakima Valley, Washington State. Industrial Crops and Products. 98(2017) 82-92. https://doi.org/10.1016/j.indcrop.2017.01.037
- 38. *Sadeghi, S.H., R.T. Peters, B. Shafii, M.Z. Amini, and C. Stockle. 2017. Continuous Variation of Wind Drift and Evaporation Losses under a Linear Move Irrigation System. Ag. Water Management 182(39-54). https://doi.org/10.1016/j.agwat.2016.12.009
- Zhou, J., L.R. Khot, H.Y. Bahlol, G.K. Kafle, R.T. Peters, M.D. Whiting, Q. Zhang, D.M. Granatstein, and T. Coffey. 2016. In-field sensing for crop loss management: Efficacy of air-blast sprayer generated crosswind in rainwater removal from cherry canopies. *Crop Protection*, 91:27-33. https://doi.org/10.1016/j.cropro.2016.09.010
- 40. *Osroosh, Y., **R.T. Peters**, C.S. Campbell, and Q. Zhang. 2016. Comparison of Irrigation Automation Algorithms for Drip-Irrigated Apple Trees. *Computers and Electronics in Agriculture*. Oct;128:87-99. https://doi.org/10.1016/j.compag.2016.08.013
- 41. *Zhu, Xingye, **R.T. Peters**, and W.H. Neibling. 2016. Hydraulic Performance Assessment of LESA at Low Pressure. *Irrig. and Drain.* 65: 530-536. https://doi.org/10.1002/ird.1982
- 42. Zhou, J., L. Khot, **R.T. Peters**, M.D. Whiting, Q. Zhang, and D. Granatstein. 2016. Efficacy of Unmanned Helicopter in Rainwater Removal from Cherry Canopies. *Computers and Electronics in Agriculture*. 124:161-167. https://doi.org/10.1016/j.compag.2016.04.006
- *Sadeghi, S.H., R.T. Peters, F. Lamm. 2016. Closure to "Design of Zero Slope Microirrigation Laterals: Effect of the Friction Factor Variation". *Journal of Irrigation and Drainage Engineering*. 142(8): 07016006. https://doi.org/10.1061/(ASCE)IR.1943-4774.0001060
- *Osroosh, Y., R.T. Peters, and C.S. Campbell. 2016. Daylight Crop Water Stress Index for Continuous Monitoring of Water Status in Apple Trees. *Irrigation Science*. May;34(3):209-219. https://doi.org/10.1007/s00271-016-0499-3.

- R. Troy Peters, P.E., Ph.D.
- 45. *Sadeghi, S.H., **R.T. Peters**, and V. Shelia. 2016. Energy Grade Line Assessment for Tapered Micro-irrigation Laterals. ASCE's *Journal of Irrigation and Drainage Engineering*. 142(7): 04016020. https://doi.org/10.1061/(ASCE)IR.1943-4774.0001020
- 46. *Osroosh, Y., R.T. Peters, C.S. Campbell, and Q. Zhang. 2015. Automatic Irrigation Scheduling of Apple Trees Using Theoretical Crop Water Stress Index with an Innovative Dynamic Threshold. *Computers and Electronics in Agriculture* 118(2015):193-203. https://doi.org/10.1016/j.compag.2015.09.006
- 47. *Sadeghi, S.H., R.T. Peters, M.Z. Amini, and H. Loescher. 2015. Novel Approach to Evaluate the Dynamic Variation of Wind Drift and Evaporation Losses under Moving Irrigation Systems. *Biosystems Engineering*. (35) 44-53. https://doi.org/10.1016/j.biosystemseng.2015.04.011
- *Sadeghi, S.H., R.T. Peters, F. Lamm. 2015. Design of Zero Slope Microirrigation Laterals: Effect of the Friction Factor Variation. *Journal of Irrigation and Drainage Engineering*. 141(10):04015012. https://doi.org/10.1061/(ASCE)IR.1943-4774.0000905
- *Osroosh, Y., R.T. Peters, and C.S. Campbell. 2015. Estimating Potential Transpiration of Apple Trees Using Theoretical Non-Water-Stressed Baselines. *Journal of Irrigation and Drainage Engineering.* 141(9): 04015009, https://doi.org/10.1061/(ASCE)IR.1943-4774.0000877.
- 50. *Osroosh, Y., **R.T. Peters**, and C.S. Campbell. 2015. Estimating Actual Transpiration of Apple Trees Based on Infrared Thermometry. *Journal of Irrigation and Drainage Engineering*. 141(8): 04014084, https://doi.org/10.1061/(ASCE)IR.1943-4774.0000860.
- 51. *Li, L., R.T. Peters, Q. Zhang, J. Zhang, and D. Huang. 2014. Modeling Apple Surface Temperature Dynamics Based on Weather Data. *Sensors*. 14:20217-20234. https://doi.org/10.3390/s141120217
- Bass R., M. Garcia-Perez, D. Horneck, M. Lewis, B. Pane, R.T. Peters, R. Stevens, and D. Wysocki. 2014. Carbon Implications of Converting a Coal-Fired Power Plant to Combustion of Torrefied Arundo Donax. *Applied Bioenergy*. 1:30-43. https://doi.org/10.2478/apbi-2014-0002
- *53.* *Nakawuka, P., Okwany, R., **Peters, R.T.**, Desta, K., & Sadeghi, H. 2014. Efficacy of Boom Systems in Controlling Runoff under Center Pivots and Linear Move Irrigation Systems. *Applied Engineering in Agriculture.* 30(5): 797-801. http://dx.doi.org/10.13031/aea.30.10540
- 54. *Sadeghi, S.H., and R.T. Peters. 2014. Closure to 'Analytical determination of distribution uniformity for tapered microirrigation laterals laid on uphill and horizontal slopes'. *J. Irrigation and Drainage Engr.*, 140(12):07014031. https://doi.org/10.1061/(ASCE)IR.1943-4774.0000765
- 55. *Sadeghi, S.H., R.T. Peters. 2014. Closure to "Modified G and GAVG Correction Factors for Laterals with Multiple Outlets and Outflow" by Sayed-Hossein Sadeghi and Troy Peters. *J. Irrigation and Drainage Engr.* 140(5):07014015. https://doi.org/10.1061/(ASCE)IR.1943-4774.0000734

- *Nakawuka, P., R.T. Peters, K.R. Gallardo, D. T Gonzalez, R.O. Okwany, and D.B. Walsh. 2014. Effect of deficit irrigation on yield, quality and costs of production of native spearmint. J. Irrig. Drain Eng. 140(5):05014002. May 2014. https://doi.org/10.1061/(ASCE)IR.1943-4774.0000719
- 57. *Sadeghi, S.H., and **R.T. Peters.** 2013. Analytical Determination of Distribution Uniformity for Microirrigation Tapered Laterals Laid on Uphill and Horizontal Slopes. J. Irrig. Drain Eng. 139(6):483-489. https://doi.org/10.1061/(ASCE)IR.1943-4774.0000568
- 58. *Okwany, R.O., S.C. Fransen, **R.T. Peters,** M. Ottman, D. Hunsakwe, and P.A. Aanchez. 2013. Irrigation of warm season grasses for bioenergy feedstock: Water use and water use efficiency. *BioEnergy Research.*
- *Sadeghi, S.H., R.T. Peters, D.R. Cobos, H.W. Loescher and C.S. Campbell. 2013. Direct Calculation of Thermodynamic Wet Bulb Temperature as a Function of Pressure and Elevation. *J. Atmos. Oceanic Technol.*, 30:1757–1765. https://doi.org/10.1175/JTECH-D-12-00191.1
- Boman, B., B. Sanden, R.T. Peters, and L. Parsons. 2012. Current Status of Microsprinkler Irrigation in the United States. Applied Engineering in Agriculture. 28(3): 359-366. ISSN : 0883-8542
- 61. Kranz, W.L., R.G. Evans, F.R. Lamm, S.A. O'Shaughnessy, and **R.T. Peters**. 2012. A Review of Center Pivot Sprinkler Irrigation Control and Automation Technologies. *Applied Engineering in Agriculture*. 28(3): 389-397. https://doi.org/10.13031/2013.35832
- Lamm, F. R., J. P. Bordovsky, L. J. Schwankl, G. L. Grabow, J. Enciso- Medina, R. T. Peters, P. D. Colaizzi, T. P. Trooien, and D. O, Porter. 2012. Subsurface drip irrigation: Status of the technology in 2010. *Trans. ASABE* 55(2): 483-491. https://doi.org/10.13031/2013.41387
- *Mobbs, T.L., R.T. Peters, J.R. Davenport, M.A. Evans, and J.Q. Wu. 2012. Effects of Four Soil Surfactants on Four Soil-Water Properties in Sand and Silt Loam. *J. Soil and Water Cons.* July/August 2012. 67(4):275-283. https://doi.org/10.2489/jswc.67.4.275
- 64. *Sadeghi, SH, and **R.T. Peters**. 2011. Adjusted Friction Correction Factors for Center-Pivots with an End Gun. *Irrigation Science*. 31:351-358. https://doi.org/10.1007/s00271-011-0307-z
- 65. *Okwany, R.O., and **R.T. Peters.** K. Ringer, D. Walsh, and M. Rubio. 2011. Impact of Sustained Deficit Irrigation on Spearmint (Mentha spicata L.) Water Usage and Yield. . *Irrigation Science*. 30(3):213-219. https://doi.org/10.1007/s00271-011-0282-4
- 66. *Sadeghi, S.H., and R.T. Peters. 2011. Modified G and Gavg Correction Factors for Laterals with Multiple Outlets and Outflow. J. of Irrig. Drain. Eng. 137:697-704 https://doi.org/10.1061/(ASCE)IR.1943-4774.0000332
- 67. *Malek, K., and **R.T. Peters.** 2010. Wetting Pattern Models for Drip Irrigation: A New Empirical Model. *Irrigation and Drainage Engineering*. 137(8):530-536. https://doi.org/10.1061/(ASCE)IR.1943-4774.0000320

- 68. Balota, M., W.A. Payne, S.R. Evett, & **R.T Peters**. 2008. Morphological and physiological characteristics associated with canopy temperature depression in three closely-related wheat lines. *Crop Science*. 48:1897-1910. https://doi.org/10.2135/cropsci2007.06.0317
- 69. *Peters, R.T., and S.R. Evett. 2008. Automation of a Center Pivot Using the Temperature-Time-Threshold Method of Irrigation Scheduling. *Journal of Irrigation and Drainage Engineering*. 133(3), 286-291. https://doi.org/10.1061/(ASCE)0733-9437(2008)134:3(286)
- *70.* ***Peters, R.T.,** and S.R. Evett. 2007. Spatial and temporal analysis of crop stress using multiple canopy temperature maps created with an array of center-pivot-mounted infrared thermometers. *Trans. ASABE* 50(3):919-927 https://doi.org/10.13031/2013.23156
- 71. *Peters, R.T., and S.R. Evett. 2005. Using low-cost GPS receivers for determining field position of mechanized irrigation systems. *Applied Engineering in Agriculture*. 21(5): 841-845. http://dx.doi.org/10.13031/2013.19711
- 72. *Peters, R.T., and S.R. Evett. 2004. Modeling diurnal canopy temperature dynamics using one time-of-day measurements and a reference temperature curve. *Agronomy Journal*. 96:1553-1561. https://doi.org/10.2134/agronj2004.1553

Peer Reviewed Extension Publications Published or Accepted for Publication

- 1. Dupont, T., R.T. Peters, and L. Kalcsits. 2023. Improving Irrigation Efficiencies in Pears Case Studies. Peer reviewed WSU Extension Fact Sheet #T897E
- 2. Dupont, T., R.T. Peters, and L. Kalsits. 2023. Evaluating Your Pear Irrigation System. Peer reviewed WSU Extension Fact Sheet #FS385E
- 3. Yost, M., B. Molaei, **R.T. Peters**, C. Anderson, B. Barker, J. Holt, and D. Larsen. 2023. Guide to Pivot Track Management. Utah State University Extension #3392. Available online at https://digitalcommons.usu.edu/cgi/viewcontent.cgi?article=3392& context=extension_curall
- Flint, E., M. Yost, R.T. Peters, C. Anderson, B. Barker, and N. Hansen. 2023. Precision Irrigation Guide for Center Pivots. Utah State University Extension Publication. #2355. Available online at https://digitalcommons.usu.edu/extension_curall/2355/
- McGregor, I, M.I. Zamora Re, G. Jones, and R.T. Peters. 2023. Efficient Irrigation of Perennial Forages with Wheel Lines in the Pacific Northwest. Oregon State University Extension Publication. #EM 9399
- Dupont, T., and R.T. Peters. 2022. Using Soil Moisture Sensors in Pears. Peer reviewed WSU Extension Fact Sheet #FS377E
- McMoran, D., A. Mohamed, S. Thorstenson, K. Seymour, and R.T. Peters. 2021. Irrigated Agriculture in Skagit County, WA. Accepted for publication as a peer reviewed WSU Extension Fact Sheet
- 8. McMoran, D., A. Mohamed, S. Thorstenson, K. Seymour, and **R.T. Peters**. 2021. Irrigated Agriculture in Ferry County, WA. Peer reviewed WSU Extension Fact Sheet #TB78E

- 9. McMoran, D., A. Mohamed, S. Thorstenson, K. Seymour, and **R.T. Peters**. 2021. Irrigated Agriculture in Lewis County, WA. Peer reviewed WSU Extension Fact Sheet #TB79E
- *Sarwar, A., and R.T. Peters. 2021. The More you Expose, The More You Lose: Limiting Center Pivot Irrigation Water Losses. Accepted for publication as a WSU Extension Fact Sheet
- 11. ***Peters, R.T.**, M.I. Zamoara-Re, and B. Molaei. 2021. Irrigation Management Strategies for Drought. Accepted for publication as a peer reviewed WSU Extension Fact Sheet
- 12. *Peters, R.T., C. Hillyer, and M. Flury. 2021. Variable Rate Irrigation. What is it? Should I Invest? Accepted for publication as a peer reviewed WSU Extension Fact Sheet
- 13. *Molaei, B., **R.T. Peters**, and I. Kisekka. 2021. Mobile Drip Irrigation (MDI) on Center Pivots in the Pacific Northwest: Issues and Opportunities. Accepted for publication as a peer reviewed WSU Extension Fact Sheet
- 14. *Peters, R.T., H. Neibling, and R. Stroh. 2021. Low Energy Precision Application (LEPA) and Low Elevation Spray Application (LESA) Trials in the Pacific Northwest. Accepted for publication as a peer reviewed WSU Extension Technical Bulletin
- 15. *Peters, R.T. 2021. Watering Lawns in Washington to Save Water, Save Money, and have a Healthy, Green Lawn. WSU Extension Pub# FS362E
- 16. *Peters, R.T. and R. Okwany. 2021. Using the Atmometer for Irrigation Scheduling in Washington. WSU Extension Pub# FS361E
- 17. *Mohamed, A.Z., **R.T. Peters**, and D. McMoran. 2020. Management of Traveler Gun Irrigation Systems in the Pacific Northwest. WSU Extension Publication. Pub# FS348E
- Yorgey, G., K. Borrelli, K. Painter, E. Brooks, H. Davis, and R.T. Peters. 2018. Deficit Irrigation of a Diverse Irrigated Rotation: Jake Madison. WSU Extension Publication. PNW705.
- *Peters, R.T. 2016. Irrigation Tools and Scheduling in Vine to Wine: Successfully Establishing a Vineyard and Winery. Moyer, M.M. and G.A. Hoheisel (eds). WSU Extension Pub# OM41. Washington State University. Available online at: http://pubs.wpdev.cahnrs.wsu.edu/pubs/om41/
- 20. *Peters, R.T., and T. Hoffmann. 2016. Center Pivot Chemigation/Fertigation Injection Rate Worksheet for Weight-Based Applications. WSU Extension Pub# FS225E
- 21. *Peters, R.T., and T. Hoffmann. 2016. Center Pivot Chemigation/Fertigation Injection Rate Worksheet for Volume-Based Applications. WSU Extension Pub# FS226E
- 22. *Peters, R.T., and T. Hoffmann. 2016. Chemigation or Fertigation Injection Rate Worksheet for Water Concentration-Based Applications. WSU Extension Pub# FS227E.
- 23. *Peters, R.T., and T. Hoffmann. 2016. Drip or Solid-Set Fertigation Injection Rate Worksheet for Weight-Based Product Applications. WSU Extension Pub# FS228E.

- 24. *Peters, R.T., and T. Hoffmann. 2016. Drip or Solid-Set Fertigation Injection Rate Worksheet for Volume-Based Applications. WSU Extension Pub# FS229E.
- 25. *Peters, R.T., and T. Hoffmann. 2016. Chemigation or Fertigation Injection Pump Calibration. WSU Extension Pub# FS230E.
- Bodah, B., H.R. Connolly, J.L. Ullman, N. Stabbdard, R.T. Peters, V.A. McCarcken, and W. Pan. 2016. Forage Productivity of Vegetative Filter Strips Established on Rill-Irrigated Row Crop Fields. WSU Extension Pub# TB03.
- 27. Bodah, B., J. Ullman, and **R.T. Peters**. 2016. Establishing vegetative Filter Strip on Rill-Irrigated Row Fields. WSU Extension Pub# FS216E
- 28. Moyer, M., **R.T. Peters**, and R. Hamman. 2015. Conceptos básicos de riego para los viñedos del este de Washington. EM061ES
- 29. Bodah, B., J. Ullman, and **R.T. Peters**. 2015. Management and Maintaining Vegetative Filter Strips on Rill-Irrigated Row Fields. WSU Extension Pub# FS214E
- 30. Bodah, B., J. Ullman, and **R.T. Peters**. 2015. Vegetative Filter Strip Use as a Rill Irrigated Best Management Practice. WSU Extension Pub# FS215E
- 31. Bodah, B., J. Ullman, and **R.T. Peters**. 2015. Vegetative Filter Strip as a Best Management Practice on Rill-Irrigated Row Fields. WSU Extension Pub# TB17E
- 32. *Peters, R.T. 2013. Practical Use of Soil Moisture Sensors for Irrigation Scheduling. WSU Peer Reviewed Extension Publication. FS083E
- 33. *Peters, R.T. 2013. Irrigation Scheduler Mobile. Documentation and Users Manual. WSU Peer Reviewed Extension Publication.
- 34. M. Moyer, **R.T. Peters**, and R. Hamman. 2012. Irrigation Basics for Eastern Washington Vineyards. WSU Peer Reviewed Extension Publication. EM061E
- 35. *Peters, R.T., and J.R. Davenport. 2012. Managing Irrigation Water on Different Soils in the Same Field. WSU Peer Reviewed Extension Publication. FS086E
- *Peters, R.T., Kefyalew Desta, and L. Nelson. 2012. Practical Use of Soil Moisture Sensors for Irrigation Scheduling. WSU Peer Reviewed Extension Publication. Pub# 2012-0659
- 37. *Peters, R.T., 2011. El Manejo de Líneas de Riego de alas Móviles-Rodantes (wheel-lines) y Líneas de alas Móviles-a-Mano (hand-lines) para Incrementar la Rentabilidad. WSU Extension Publication # FS044ES
- 38. *Peters, R.T. 2011. Managing Wheel-Lines and Hand-Lines for High Profitability. WSU Peer Reviewed Extension Publication. Accepted and In Press. Publication # FS044E
- 39. *Peters, R.T. 2010. Drip Irrigation for the Yard and Garden. 2010. WSU Peer Reviewed Extension Publication. Accepted and In Press. Publication # FS030E.

- 40. *Peters, R.T. 2010. Calculating Chemigation Injection Rates. WSU Peer Reviewed Extension Publication. WSU Extension Publication. Publication # FS035E
- 41. *Peters, R.T., and D.W. McMoran. 2009. Irrigating with Big-Guns vs. Boom Carts in Northwestern Washington. WSU Extension Publication. Publication # FS003E
- 42. *Peters, R.T., 2009. T. Mobbs, and J. Davenport. 2009. Does Wetter Water Make Fatter Wallets. The use of Soil Wetting Agents. WSU Extension Publication. Publication # FS004E
- 43. *Peters, R.T. 2009. Washington Water Rights for Agricultural Producers. WSU Extension Publication. Publication # FSRW001

Peer Reviewed Journal Publications under Review

- 1. Castillo, C.M.M., R.T. Peters, C. Kogan, and S. Kiraga. 2023. Estimating irrigation system design capacity using historical evapotranspiration and its variability. Submitted to the Journal of Irrigation and Drainage Engineering.
- 2. Baiamonte, G., S. Palermo, H.S. Sadeghi, and R.T. Peters. 2023. Design Emission Uniformity of Horizontal Tapered Drip Laterals From the Normalized Pressure Head Distribution Approach. Submitted to Journal of Irrigation and Drainage Engineering
- 3. Youssef, M.A., R.T. Peters, M. El-Shirbeny, M.A. Abdelhamid, A.M. Abd-ElGawad, Y.M. Rashad, M. Hafez, and Y. Arafa. 2023. Enhancing irrigation water management based on ETo prediction using machine learning to mitigate climate change. Submitted to Horticulturae
- 4. Molaei, B., **R.T. Peters**, R. Baker; R. Qin, J.P. Sacdalan, C.M. Castillo, and D. Walsh. 2023. Evaluating the effects of irrigation and nitrogen management on the hay and oil yield of spearmint. Sumbitted to Industrial Crops & Products
- 5. *Saedi, S.I., F. Rezaei, **R.T. Peters**, and B. Molaei. 2020. Runoff of Various Configurations of Low Elevation Spray Application (LESA) Compared with Traditional Mid Elevation Spray Application (MESA). Submitted to Irrigation Science. (Iman was a visiting scientist. This research was my idea and performed under my supervision).
- *Amini, M.Z., R.T. Peters. 2020. Effect of Collector's Opening Diameter and Weather Conditions on the Measurements of Application Efficiency and Uniformity of Center Pivots and Linear-Move Irrigation Systems. Submitted to *Irrigation and Drainage Engineering*. (Amini was my Ph.D. student and this research was done under my direction and supervision.)
- *Amini, M.Z., R.T. Peters, and S.H. Sadeghi. 2020. Efficacy of Offset Booms on Center Pivots and Linear Move Irrigation Systems in Reducing Runoff from Bare Soil and Wheat Under Different Initial Soil Water Contents. Submitted to *Irrigation Science*. (Amini was my Ph.D. student and this research was done under my direction and supervision.)

8. *Okwany, R., **Peters, R.T.**, Stevens, R.G., Fuerst, E.P., Hang, A.N., & Burke, I. 2020. Influence of sustained deficit irrigation on seed and oil concentration of two winter canola cultivars in the Columbia Basin, USA. *Crop Science*. (Okwany was my Ph.D. student).

Peer Reviewed Extension Publications under Review

- 1. McMoran, D., A.Z. Mohamed, K. Seymour, S. Thorston, P.J. Munts, and **R.T. Peters**. 2021. Overview of Irrigated Agriculture in Spokane County, WA. Under Review.
- 2. *Peters, R.T. 2021. Irrigation Scheduler Mobile. Documentation and User's Manual. 35page manual. Under Review.
- 3. *C. Hillyer, **R.T. Peters**, X. Qiao, D. Heeren, J. LaRue, C. Prestwich, S. Bhatti. 2021. Center Pivot Field Check Lists. Under Review

Websites

The following websites and web-based tools represent a huge time investment in their creation and development but have been extremely successful at reaching a large number of people at a very low cost.

Peters, R.T., S.E. Hill, and G. Hoogenboom. (2013) http://weather.wsu.edu/ism. Irrigation Scheduler Mobile: A user-friendly online irrigation scheduling tool that is optimized for use on a smart phone, but works well on any desktop web browser. It is integrated with an agricultural weather network for quick population of crop water use estimates, and default crop coefficients for simplified irrigation scheduling.

***Peters, R.T.** (2007). Washington Irrigation Extension Education. http://irrigation.wsu.edu. Extensive website with many pages, calculators, publications, and tools.

This site contains 58 different calculators, and hundreds of pages of information as well as many links and fact sheets for download. It has a mobile phone version of the most popular calculators so that it is more accessible for mobile farmers. It uses thousands of lines of html, javascript, and PHP code. It interacts with databases using MySQL and makes extensive use of cascading style sheets (CSS). It receives an average of about 35-40,000 page views per year with about 14,000 of these from unique visitors. This website is having a large impact.

Educational Videos

- Peters, R.T., and K.D. Patten. 2016. Properly utilizing soil tensiometers for cranberries. http://youtu.be/Bb8iWPHxyrw
- Whitefield, L., and R.T. Peters. 2016. Water Efficient Irrigation Practice: Featuring Low Elevation Spray Application (LESA). https://www.youtube.com/watch?v=qXS4i5oSwFI&t=5s

R.T. Peters. 2016. Vine to Wine: Irrigation Tools and Scheduling. https://www.youtube.com/watch?v=V3FOSYvhVCk

Neibling, H., and R.T. Peters. 2015. Irrigation Scheduler Mobile Application Part 1. https://www.youtube.com/watch?v=GXmEFV7Z3OY

Neibling, H., and R.T. Peters. 2015. Irrigation Scheduler Mobile Application Part 2. https://www.youtube.com/watch?v=FAkyImWvVOI

R.T. Peters. 2015. DNMP Training (Yakima) - 05 – Irrigation Water Management. https://www.youtube.com/watch?v=y7tLWxGz6CE

R.T. Peters. 2015. DNMP Training – 06 – Irrigation Water Management. https://www.youtube.com/watch?v=FBXYD-gIsKE

R.T. Peters. 2013. Irrigation Water Management for Dairy Systems. https://www.youtube.com/watch?v=T9lvy6u4wqM

Patents

S.R. Evett, S.A. O'Shaughnessy, **R.T. Peters.** 2014. Irrigation Scheduling and Supervisory Control and Data Acquisition System for Moving and Static Irrigation Systems. U.S. Patent No. US008924031B1. Issued Dec. 30, 2014.

Filed:

L. R. Khot, Y. Osroosh, and R.T. Peters. 2017. IOT-enabled imagery system for crop management. WSU-OC-1842

Books and Book Chapters

Boman, B.J., and **R.T. Peters**, and E.O. Ontermaa. 2022. Chapter 15: Maintenance. In the book: Microirrigation for Crop Production: Design, Operation, and Management. J. Ayers, D. Zaccaria, and K. Bali editors. ISBN: 978-0-323-99719-5

Boman, B.J., and **R.T. Peters**. 2022. Chapter 10: Micro-sprinkler Irrigation. In the book: Microirrigation for Crop Production: Design, Operation, and Management. J. Ayers, D. Zaccaria, and K. Bali editors. ISBN: 978-0-323-99719-5

*Peters and Mohamed. 2019. Chapter on center pivots.

*Peters, R.T., 2018. Variable Rate Irrigation. Automation in Tree Fruit, Principles and Practice. Q. Zhang Editor. Published by CABI International. Oxfordshire, OX, UK. ISBN-13: 978 1 78064 850 7

Authored Professional Magazine Articles

- 1. *Peters, R.T., and B. Molaei. 2019. Center Pivot Modifications for Improved Efficiency and Mint Oil Yields. Oregon Mint Update. Spring 2019.
- 2. *Peters, R.T., and B. Molaei. 2018. A New Low in Irrigation: Low Elevation Spray

Application for Growing Potatoes. Potato Country. July/August 2018 Issue.

- 3. Khot, L.R., and **R.T. Peters**. 2018. USA-based Imagery: How can advances in this technology apply to irrigated agriculture? Irrigation Today. Vol 2, Issue 4. April 2018.
- 4. *Peters, R.T., 2016. Lower Sprinkler Drops Save Water and Energy. Hay and Forage Grower Magazine. February 2017.
- 5. ***R.T. Peters**. 2014. Irrigation in Vineyards with Different Soil Types. Viticulture and Enology Extension News. Spring 2014. Pg. 11-13.
- 6. ***R.T. Peters**. 2012. Good to Know: Irrigation Scheduling. *Good Fruit Grower*. May 15th, 2012 issue. pg. 12-15.
- 7. ***Peters, R.T.** 2011. Managing Irrigation Water in Fields with Very Different Soils. *Fruit Grower News*. June 2011 Issue.
- 8. *Peters, R.T. 2011. Practical Use of Soil Moisture Sensors for Irrigation Scheduling. *Good Fruit Grower*. April 2011 Issue.
- 9. *Peters, R.T., and Joan Davenport. 2009. Does Wetter Water Make Fatter Wallets? *Good Fruit Grower*. June 2009 Issue.
- 10. *Peters, R.T. 2008. Drip Irrigation for the Yard and Garden. *Master Gardener*. Spring 2008 Issue.
- 11. *Peters, R.T. 2007. Irrigation Management for Improved Profitability. *Potato Country.* Feb. 2007 Issue.
- *Peters, R.T. and Steven R. Evett. 2006. Center Pivot Automation. Using Crop Canopy Temperature to Eliminate Irrigation Guesswork. *Resource*. Published by ASABE. Mar. 2006.

Theses

- *Peters, R.T. 2003. Simulation of grass-legume pasture yield as influenced by soil water, temperature, and nitrogen. Ph.D. dissertation. Utah State University, Logan, Utah.
- *R.W. Hill, E.B. Godfrey, **R.T. Peters**, and C.I. Kimber. 2002. *Irrigation Pumping Cost Estimator*. Available at http://utahreach.org/IrrEstimator/
- ***Peters, R.T.** 2001. Yield Modeling of Grass Pastures; Applying the Runga-Kutta Method of Simultaneously Solving Systems of Differential Equations. M.S. thesis. Utah State University, Logan, Utah.

Conference Proceedings Papers

- Khan, R.A., B. Singh, M. Pruett, **R.T. Peters**, C.O. Stockle, S.E. Hill, and K. Rajagopalan. 2023. Errors in temporal disaggregation of daily meteorological data lead to non-negligible biases in agroecosystem risk assessment. AGU23 Wide Open Science. San Francisco, CA. Dec. 11-15, 2023.
- Caroll, J., S. Singh, A. Gregory, A. Retano, S. Orr, C. Benedict, L. DeVetter, **R.T. Peters**, and D. Bryla. 2022. Pulsed Drip Irrigation Increases Growth and Production of Northern Highbush Blueberry and Floricane-Fruiting Red Raspberry on Loam or Silt Loam Soils. International Symposium on Water: a Worldwide Challenge for Horticulture! Angers, France. Aug. 14-20, 2022. (Peer Reviewed?)
- 3. Sallato, B., H. Hussein, **R.T. Peters**, 2022. Soil acidifying treatments do not improve 'Honeycrisp' apple fruit quality. International Symposium on Plant Nutrition, Fertilization, and Soil Management. Aug. 14-20., 2022. Angers, France.
- Molaei, B., R.T. Peters, A.K. Chandel, L.R. Khot, C.O. Stockle, and C. Campbell. 2021. Comparing Downwind Evapotranspiration Suppression in LESA and MESA Irrigation Systems. Dec 6-8, 2021. IA-ASABE Symposium. San Diego, CA
- 5. **Peters, R.T.**, A.Z. Mohamed, and D. McMoran. 2021. Center pivot control panels should vary cycle time instead of run time to set a percent setting. Dec. 6-9, 2021. Irrigation Association-American Society of Agricultural and Biological Engineers 6th Decennial National Irrigation Symposium.
- Amogi, B., L.R. Khot, R.T. Peters, C.O. Stockle, and A. Chandel. 2021. Cloud Compute Enabled High Resolution ET Mapping for Grapevine Irrigation Management. July 12-16, 2021 ASABE online Annual International Meeting.
- Kang, C., M. Karkee, Q. Zhang, M. Keller, R.T. Peters, R.G. Diverres Naranjo, and S. Thapa. 2021. Decision-Support System for Precision Irrigation in Vineyards. July 12-16, 2021 ASABE online Annual International Meeting.
- 8. Ranjan, R., B.R. Amogi, L.R. Khot, **R.T. Peters**, and B.V. Sallato Camona. 2021. Evaluating Efficacy of in-Orchard Apple Sunburn Mitigation Techniques Using Crop Physiology. July 12-16, 2021 ASABE online Annual International Meeting.
- Molaei, B., R.T. Peters, A.K. Chandel, L.R. Khot, C.O. Stockle, and C. Campbell. 2021. Comparing Downwind Evapotranspiration Suppression in LESA and MESA Irrigation Systems. July 12-16, 2021 ASABE online Annual International Meeting. San Diego, CA
- R.T. Peters, M. Barber, and B. Molaei. 2021. Cost per Drop: Cost Comparison Estimates for Various Irrigation Water Conservation Technologies. July 12-16, 2021 ASABE online Annual International Meeting.
- Chandel, A., L.R. Khot, R.T. Peters, 2020. Spatiotemporal water use mapping of a commercial apple orchard using UAS based spectral imagery. Presented at the IEEE MetroAgriFor 2020 Conference. Nov. 4-6, 2020
- 12. Ranjan, R., R. Sinha, L.R. Khot, **R.T. Peters**, and M.R. Salazar-Gutierrez. 2020. Internet of Things enabled crop physiology sensing system for abiotic crop stress management in

apple and sweet cherry. Presented at the IEEE MetroAgri 2020 Virtual Conference. Nov. 4-6, 2020.

- Ranjan, R., L.R. Khot, R.T. Peters, and M.R. Salazar-Gutierrez. 2020. Field evaluation of visible-infrared and microclimate sensing aided crop physiology sensing system for apple sunburn management. Proceedings of the ASABE Annual International Meeting. July 13-15, 2020.
- 14. **Peters, R,T.**, and B. Molaei. 2019. Large scale evaluation of LEPA/LESA system compared to MESA on spearmint and peppermint. Proceedings of the Washington Mint Growers 2019 Winter Conference. Kennewick, WA. Dec. 3, 2019.
- 15. ***Peters, R.T.**, and B. Molaei. 2019. The 10 Commandments of Irrigation for Dairymen. 2019 Western Dairy Conference. Reno, NV. Feb. 26-28, 2019.
- Osroosh, Y., T. Bates, R.T. Peters, C.S. Campbell, F. Ferrer-Alegre, and A.Z. Mohamed. 2019. Theoretical Crop Water Stress Index with Dynamic Threshold for Irrigation Scheduling in Commercial Apple Orchards. 2019 ASABE Meetings, Boston, MA. (Osroosh was my PhD student and this work was done under my supervision)
- 17. Mohamed, A.Z., Y, Osroosh, **R.T. Peters**, T. Bates, C.S. Campbell, and F. Ferrer-Alegre. 2019. Morning crop water stress index as a sensitive indicator of water status in apple trees. 2019 ASABE Meetings, Boston, MA. (Mohamed was my PhD student).
- Osroosh, Y., R.T. Peters, C. Campbell, and L. Khot. 2018. Thermal Imaging-Based Sensors for Agricultural Applications. ASA Annual Meetings. Baltimore, MD. Nov. 5, 2018. (Some of the content of this presentation was done under my supervision).
- Chakraborty, M., L. Khot, and R.T. Peters. 2018. Assessment of Crop Growth under Modified Center Pivot Irrigation Systems Using Small Unmanned Aerial Systems based Spectral Imaging Techniques. June 24-27, 2018. Montreal, Quebec, Canada. 14th International Conference on Precision Agriculture.
- *Peters, R.T., and M. Flury. 2017. Variable Rate Irrigation on Center Pivots. What Is It? Should I Invest? Proceedings of the 2017 Western Alfalfa and Forage Symposium, Reno, NV, Nov. 28-30, 2017
- Osroosh, Y., L.R. Khot, and R.T. Peters. 2017. Crop Monitoring System based on Internet of Things for Performance Evaluation of MESA and LESA Irrigation Methods. Presentation No. 1701192, 2017 ASABE Annual International Meeting, Spokane, WA, 17-19 July 2017.
- 22. *Khot, L., A. Kahn, R.T. Peters, R. Sinha, and M. Chakraborty. 2017. Low Altitude Multispectral Sensing Based Evaluation of Retrofitted Center Pivot Irrigation Systems for Site Specific Adoption in Mint Production. Proceedings of the ASABE 2017 Annual International Meeting. Spokane, WA. July 16-20, 2017.
- *Peters, R.T., and M. Flury. 2017. Variable Rate Irrigation. The Potential for Profitability. Proceedings of the ASABE 2017 Annual International Meeting. Spokane, WA. July 16-20, 2017.

- 24. *Peters, R.T., W.H. Neibling, and R. Stroh. 2016. Low Energy Precision Application (LEPA) and Low Elevation Spray Application (LESA) Trials in the Pacific Northwest. Proceedings of the 2016 California Alfalfa & Forage Symposium. Reno, NV. Nov. 30, 2016
- 25. *Peters, R.T., 2016. Hay and Oil Yield Differences from Low Energy Precision Application (LEPA) vs. Mid Elevation Spray Application (MESA) on Center Pivots. Proceedings of the 2016 WA State Mint Convention. Kennewick, WA. Dec. 6, 2016
- 26. *Sadeghi, H., **R.T. Peters**, and Saffii. 2016. Continuous monitoring of sprinkler discharge efficiency under a linear move irrigation system. ASABE 2016 Annual International Meeting. July 17-20, 2016. Orlando, FL.
- *Peters, R.T., 2015. Hay and Oil Yield Differences from Low Energy Precision Application (LEPA) vs. Mid Elevation Spray Application (MESA) on Center Pivots. Proceedings of the 2015 WA State Mint Convention. Kennewick, WA. Dec. 1, 2015
- 28. Jacoby, P.W., **R.T. Peters**, S. Sankaran, and L.R. Khot. 2015. Advancing Water Use Efficiency in Vineyards with Sub-surface Micro-irrigation Techniques. Presented at the joint ASABE/IA Irrigation Symposium. Nov. 10-12, 2015 in Long Beach, CA.
- 29. Neibling, W.H., **R.T. Peters**, and R. Stroh. 2015. A Mobile Sprinkler Test Carriage to Evaluate the Suitability of LEPA and LESA at New Sites. Presented at the joint ASABE/IA Irrigation Symposium. Nov. 10-12, 2015 in Long Beach, CA.
- *Peters, R.T., W.H. Neibling, and R. Stroh. 2015. Trials of Low Energy Spray Application (LESA) in the Pacific Northwest. Presented at the joint ASABE/IA Irrigation Symposium. Nov. 10-12, 2015 in Long Beach, CA.
- 31. *Peters, R.T., 2014. Hay and Oil Yield Differences from Low Energy Precision Application (LEPA) vs. Mid Elevation Spray Application (MESA) on Center Pivots. Proceedings of the 2014 WA State Mint Convention. Kennewick, WA. Dec. 1, 2015
- 32. *Peters, R.T., S.E. Hill, G. Hoogenboom, and J. Hamel. 2014. Simplified Irrigation Scheduling on your Phone or Web Browser. Presented to the Irrigation Show and Education Conference of the Irrigation Association. Nov. 17-21, 2014 in Phoenix, AZ.
- 33. *Nakawuka, P., **R.T. Peters**, R.O. Okwany, and S.H. Sadeghi. 2014. Efficacy of Boom Systems in Limiting Runoff on Center Pivots. Presented to the Irrigation Show and Education Conference of the Irrigation Association. Nov. 17-21, 2014 in Phoenix, AZ.
- 34. *Nakawuka, P., and R.T. Peters, 2013. Mint Yield and Water Use in Drip vs. Furrow Irrigated Mint in the Pacific Northwest. Proceedings of the 2013 Washington Mint Growers Winter Conference. P.73-76. Pasco, WA. Dec. 3, 2013
- 35. *Sadeghi, H., M. Gheysari, and R.T. Peters. 2013. Economical Design of Solid-Set Irrigation Systems Based on the Allowable Head Loss Concept. Proceedings of the ASABE International Meeting in Kansas City Missouri, July 23, 2013 ASABE Annual International Meeting, Kansas City, Missouri.

- R. Troy Peters, P.E., Ph.D.
- *Peters, R.T and P. Nakawuka. 2012. Water Stress for Improved Profits in Spearmint. Mint Essentials. Proceedings of the Washington Mint Growers Winter Conference. P. 51-61. Dec. 4, 2012. Pasco, WA.
- M.E. Barber, J.C. Adam, M. Brady, K. Chinnayakanahalli, S. Dinesh, C. Kruger, R.T. Peters, K. Rajagopalan, C. Stockle, J. Yoder, and G. Yorgey. 2012. Climate Change Impacts on 2030 Water Supply and Demand in the Columbia River Basin. 3rd Annual Pacific Northwest Climate Science Conference, Boise, ID. October 2012.
- 38. Girma (Desta), K., S.C. Fransen, R.O. Okwany, **R.T Peters**, W. Pan, H.P. Collins and J. Davenport. 2012. Soil Profile nitrogen under different biofuel feedstock grasses and irrigation regimes. Northwest Bioenergy Research Symposium, Nov 13, 2012, Seattle WA. Abstract# 20.
- 39. Greydanus, S., B. Mittelstead, R. T. Peters, E. Schaffer, & D.W. McMoran. (2011). Drip Irrigation to combat silver scurf, black dot and decrease skin set time on Potatoes in Northwest Washington. Proceedings of the NACAA Western Region PIC NACAA Western Region PIC, Kennewick, WA. Kennewick, WA. www.nacaa.com/ampic/.
- 40. ***Peters, R.T** and P. Nakawuka. 2011. Water Stress for Improved Profits in Spearmint. First Year Trial Results. Proceedings of the Washington Mint Growers Winter Conference. P. 63-73. Dec. 6, 2011. Pasco, WA.
- 41. *Peters, R.T. 2011. Kansched for Potato Irrigation Scheduling. Proceedings of the 2011 WA/OR Potato Irrigation Conference. Kennewick, Washington. Jan. 27, 2011.
- *Okwany, R.O., **R.T. Peters**, K.L. Ringer, D.B. Walsh, R.A. Boydston, and R. Baker. 2010. Impact of Sustained Deficit Irrigation on Peppermint Water Usage and Yield. Rally the "Mint" Troups. Proceedings of the Washington Mint Growers Winter Conference. p. 95-101. Pasco, Washington. Dec. 7, 2010.
- 43. Boman, B., B. Sanden, **R. T. Peters**, and L. Parsons. 2010. Status of Microsprinkler System Design, Operation, and Maintenance in 2010. ASABE/IA 5th National Decennial Irrigation Conference, Phoenix, Arizona. Dec 5-8, 2010.
- Lamm, F.R., J. M. Bordovsky, L. J. Schwankl, G. L. Grabow, J. Enciso-Medina, R.T. Peters, P. D. Colaizzi, T. P. Trooien, and D. O. Porter. 2010. Subsurface Drip Irrigation: Status of the Technology in 2010. ASABE/IA 5th National Decennial Irrigation Conference, Phoenix, Arizona. Dec 5-8, 2010.
- 45. *Okwany, R.O., R.T. Peters, K. Ringer, D.B. Walsh, R. Stevens, A.N. Hang, and J. Davenport. 2010. Evaluation of yield quantity and quality of two oil crops in the promotion of sustained deficit irrigation in the Pacific Northwest. ASABE/IA 5th National Decennial Irrigation Conference, Phoenix, Arizona. Dec 5-8, 2010.
- 46. Kranz, W.L., R.G. Evans, F.R. Lamm, S.A. O'Shaughnessy, and **R.T. Peters.** 2010. A Review of Irrigation Control and Automation Technologies. ASABE/IA 5th National Decennial Irrigation Conference, Phoenix, Arizona. Dec 5-8, 2010.
- 47. Okwany, R., **R.T. Peters**, K.L. Ringer, D. Walsh, R. Boydston, and R. Baker. 2009. Impact of Sustained Deficit Irrigation on Spearmint Water Usage and Yield. Key to the Future.

Proceedings of the Washington Mint Growers Winter Conference. Dec. 8, 2009. P. 61-70. Pasco, WA.

- 48. *Mobbs, T., and **R.T. Peters**. 2009. Does Wetter Water Make Fatter Wallets? Washington State Horticultural Association Conference. 2009.
- 49. *Peters, R.T., and L. Nelson. 2009. Updated Consumptive Use and Irrigation Water Requirement Estimates for Washington. Water and Land Use in the Pacific Northwest: Integrating Communities and Watersheds Conference. Stevenson, WA. Nov. 5-7, 2009.
- 50. *Okwany, R., **R.T. Peters**, and K.L. Ringer. 2009. Effect of sustained deficit irrigation on hay and oil yield of native spearmint (*Mentha spicata*). In R.R. Murray and S.S. Anderson (Eds.), USCID Fifth international conference on irrigation and drainage: Irrigation and drainage for food, energy and the environment United States Commission on Irrigation and Drainage, 2009. Salt Lake City, Utah.
- 51. *Okwany, R., R.T. Peters, K.L.Ringer, D. Walsh, R.A. Boydston, and R. Baker. 2009. Impact of sustained deficit irrigation on spearmint as a water-saving technique. Proceedings of the 64th International Annual Conference of the Soil and water Conservation Society – Delivering conservation today and tomorrow Soil and Water Conservation Service, 2009. Dearborn, Michigan.
- 52. *Okwany, R., **R.T. Peters**, K.L Ringer, D. Walsh, R.A. Boydston, and R. Baker. 2009. Impact of sustained deficit irrigation on spearmint as a water-saving technique. The Mint Industry Research Council Annual Meeting Proceedings. The Mint Industry Research Council Annual Meeting, 2009. Honolulu, Hawaii.
- 53. *Mobbs, T., & R.T. Peters. 2008. Will Wetter Water Make Fatter Wallets? The Use of Surfactants with Irrigation Water on Agricultural Fields. Proceedings of the Irrigation Association, 2008 Irrigation Association Annual Conference. Anaheim, California. Nov. 1-4, 2008
- 54. *Peters, R.T., and D.W. McMoran. 2008. Boom-Type Carts vs. Big-Guns in Northwestern Washington. Proceedings of the Irrigation Association, 2008 Irrigation Association Annual Conference. Anaheim, California. Nov. 1-4, 2008.
- 55. *Okwany, R., **R.T. Peters**, and D. Walsh. 2008. Yield and Water Use Efficiency Response of Mint and Alfalfa to Sustained Deficit Irrigation. PNW Section of the ASABE Annual Meeting PNW Section of the ASABE Meeting. Boise, Idaho. Sept. 9-12, 2008.
- 56. *Peters, R.T. 2008. Washington State Report on Accomplishments Towards the WERA 202 Objectives. WERA202 Annual Meeting, Bushland, Texas. July15-18, 2008.
- 57. *Peters, R.T., R.O. Okwany, K. Ringer, D.B. Walsh, R.A. Boydston, and R. Baker. 2008. Impact of Sustained Deficit Irrigation on Spearmint Water Usage and Yield. Proceedings of the Washington Mint Growers 2008 Winter Conference, 2008. Pasco, WA.
- 58. *Peters, R.T., & S.R. Evett. 2008. Canopy Temperature Sensors on Center Pivots for Irrigation Scheduling and Crop Mapping. Proceedings of the ASABE 2008 ASABE Annual International Meeting. Providence, Rhode Island. June 29-Jul. 2, 2008.

- 59. *Peters, R.T., & D.W. McMoran. 2007. Boom Type Carts Versus Big Gun Systems in Skagit and Whatcom Counties. *Boom type Carts Versus Big Gun Irrigation Systems in Skagit and Whatcom Counties*, 1, p 12. Focus on Farming, Lynnwood, Washington. October 15, 2007.
- 60. *Evett, S.R., **R.T. Peters**, and T.A. Howell. 2007. Controlling water use efficiency with irrigation automation: Cases from drip and center pivot irrigation of corn and soybean. *Proceedings of the 28th Annual Southern Conservation Systems Conference* 28th Annual Southern Conservation Systems Conference, 2007. Amarillo, Texas.
- *Peters, R.T., D. Walsh, and R.A. Boydston. 2007. Mint oil yields, weeds and pests under deficit irrigation. *Proceedings of the Washington Mint Growers 2007 Winter Conference* Washington Mint Growers Winter Conference, 2007. Pasco, Washington.
- 62. *Peters, R.T. 2007. Disconnects and Misunderstandings about Irrigation Water Use. Proceedings of "Water in the Pacific Northwest, Moving Science and Policy into Action." 2007. Stevenson, WA.
- *Peters, R.T. and S.R. Evett. 2006. A fully automated center pivot using crop canopy temperature: Preliminary results. Ground Water under Stress: Competition, Interaction, Solutions. A USCID Water Management Conference, p.139-148. Boise, Idaho. Oct. 25-28, 2006.
- 64. *Peters, R. T. 2006. Optimal economic irrigation mainline design. 2006 ASABE Annual International Meeting. Portland, Oregon. July 9 12, 2006. CDROM.
- 65. Evett, S.R., **R.T. Peters**, and T.A. Howell. 2006. Controlling water use efficiency with irrigation automation: Cases from drip and center pivot irrigation of corn and soybean. In: Proceedings of the 28th Annual Southern Conservations Systems Conference, June 26-28, 2006, Amarillo, Texas. p. 57-66.
- 66. Gowda, P.H., R.T. Peters, and T.A. Howell. 2006. Mapping Contrasting Tillage Practices in the Texas Panhandle with Landsat Thematic Mapper (TM) data. Proceedings of the 2006 World Environmental Water Resources Congress. EWRI. May 21-25, 2006. Omaha, Nebraska.
- 67. *Peters, R.T., and S.R. Evett. 2006. An Artificial Dry Reference Surface for Predicting Canopy Temperature Dynamics from a Moving Irrigation System. In: Proceedings of the 2006 World Environmental Water Resources Congress. EWRI. Omaha, NE. May 21-25, 2006. pp. 1-10. doi: 10.1061/40856(200)285
- Gowda, P. H., R.T. Peters, and T.A. Howell. 2005. Mapping Tillage Practices in Southern High Plains of Texas with Landsat Thematic Mapper Data. In: Abstracts of the 2005 ASA-CSSA-SSA International Annual Meetings. Salt Lake City, Utah. Nov. 6-10, 2005. CDROM.
- 69. *Peters, R.T., and R.W. Hill. Simulation of Grass/Legume Pasture Yield as Influenced by Soil Water, Temperature and Nitrogen. In: Abstracts of the 2005 ASA-CSSA-SSA International Annual Meetings. Nov. 6-10, 2005. Salt Lake City, Utah. CDROM.

- 70. *Peters, R.T., and S.R. Evett. 2005. Simulation of grass-legume pasture yield as influenced by soil water, temperature and nitrogen. Abstract. In: 2005 International Meetings of ASA-CSSA-SSSA. Salt Lake City, Utah. Nov. 6-10, 2005. CDROM.
- 71. *Peters, R.T., D.F. Heermann, K.S. Stahl, and S.R. Evett. 2005. The use of low-cost, differentially corrected GPS for reporting field position of self-propelled irrigation systems under both static and dynamic conditions. In: Proceedings of the 26th Annual International Irrigation Show of the Irrigation Association. Phoenix, Arizona. Nov. 6-8, 2005. CDROM.
- 72. *Peters, R.T., and S.R. Evett. 2004. Comparison of scaled canopy temperatures with measured results under center pivot irrigation. In: Proceedings of the 25th Annual International Irrigation Show of the Irrigation Association. Tampa, Florida. Nov. 14-16, 2004. CDROM.
- 73. *Peters, R.T., and S.R. Evett. 2004. Complete center pivot automation using the temperature-time-threshold method of automatic irrigation scheduling. In: Proceedings of the ASAE/CSAE Annual International Meeting. Dynamic Partnerships for an Environmentally Safe World, Ottawa Canada. August 1-4, 2004. CDROM.
- 74. *Peters, R.T., and S.R. Evett. 2004. Mechanized irrigation system positioning using two inexpensive GPS receivers. 2004 ASABE Annual international meeting. 2004. Tampa Florida. CDROM.

Poster Presentations

- Kiraga, S., M.J. Schracer, S. Gorthi, B. Molaei, M. Keller, **R.T. Peters**, L.R. Khot, and C. Stockle. 2023. Proximal and remote sensing techniques for water stress detection in VSP-trained grapevines. Artificial Intelligence in Agriculture annual meeting. Sept 14, 2023. Wenatchee, WA
- Kiraga, S., R.T. Peters, B. Molaei, S. Evett, and G. Marek. 2023. A comparative study of different parameter combinations for reference evapotranspiration estimation using Genetic algorithm-optimized machine learning models. Artificial intelligence in agriculture meeting. Mar 7, 2023. Corvallis, OR
- Critzer, F., J. Buchanan, B. Chamberlin, M. Danyluk, L. Dunn, C. Gunter, A. Hamilton, M. Krug, P. Martinez, **R.T. Peters**, C. Rock, L. Strawn, and A. Wszelaki. 2021. Agricultural water treatment food safety curriculum: Re-tooling outreach during the pandemic. ASHS Annual Meeting, August 6-9. Denver, CO. HortScience 56(9):S143
- Hess, N., K. Hofmockel, T. Northen, J. Sethian, S. Tringe, C. Masiello, J. Silberg, L. Khot, S. Norberg, and R.T. Peters. 2021. Twin Ecosystem laboratory and field reserach using integrated sensor technologies. PNNL iPoster Session. Available online at: https://emsl2021-pnnl.ipostersessions.com/Default.aspx?s=71-B5-46-D1-D2-1F-33-3D-70-C2-5B-4A-DE-93-A8-F6
- Molaei, B., R.T. Peters, A.K. Chandel, L.R. Khot, A. Sarwar, and A.M. Mohamed. 2019. The effect of Low Energy Precision Application on the Oil Yield & Lodging of the Peppermint & Spearmint. Poster presented at: AgTech day; Aug 22, 2019, Center for Precision and Automated Agricultural Systems, Prosser, WA, USA.

- 6. Molaei, B., and **R.T. Peters**. 2017. Irrigation in Potatoes. 2017 ASABE Annual International Meeting, Spokane, WA, 17-19 July 2017.
- Wine, E., D. Walsh, and R.T. Peters. 2017. Determining Alkali Bee Nesting Requirements. 2017 Pacific Branch Meeting of the Entomological Society of America. Portland, OR. April 2-5, 2017.
- Peters, R.T. S.E. Hill, and G. Hoogenboom. 2016. Simplified Irrigation Scheduling for Improved Profits. Updates and Improvements to the Irrigation Scheduler Mobile App. Dairy Conference. Nov. 7-8, 2016. Ellensburg, WA
- Peters, R.T., H. Neibling, and D. Stroh. 2016. Low Energy Precision Application (LEPA) and Low Elevation Spray Application (LESA) on Center Pivots in the PNW. Dairy Conference. Nov. 7-8, 2016. Ellensburg, WA
- Zhou, J., L.R. Khot, **R.T. Peters**, M.D. Whiting, Q. Zhang, and D.M. Granastein. 2016. Assessment of efficacy of an orchard sprayer and an unmanned helicopter in rainwater removal from cherry canopies based on an in-field sensing system. 2016 Precision Farming Expo. Kennewick, WA. Jan 7-8, 2016
- 11. Jacoby, P.W., S. Sankaran, A.J. McElrone, R.T. Peters, M. Keller, and L.R. Khot. 2016. Precision Sub-Surface Irrigation to Regulate Wine Grape Physiology. Northwest Center for Small Fruit Research Annual Meeting. Kennewick, WA Dec. 8, 2016
- 12. Wine, A., D. Walsh, and **R.T. Peters**. 2016. Cultivating Alkali Bees for Alfalfa See Production.
- 13. Presented in Hawaii.
- 14. **Peters, R.T**., H. Neibling, and D. Stroh. 2016. Low Energy Precision Application (LEPA) and Low Elevation Spray Application (LESA) on Center Pivots in the PNW. WSU Academic Showcase. Mar. 25, 2016. Pullman, WA.
- 15. **Peters, R.T**., H. Neibling, and D. Stroh. 2015. Low Energy Precision Application (LEPA) and Low Elevation Spray Application (LESA) on Center Pivots in the PNW. Jun. 23, 2015. Valmont NW Grower Appreciation Lunch. Sunnyside, WA.
- Peters, R.T. S.E. Hill, and G. Hoogenboom. 2015. Simplified Irrigation Scheduling for Improved Profits. Updates and Improvements to the Irrigation Scheduler Mobile App. Jun. 23, 2015. Valmont NW grower appreciation lunch. Sunnyside, WA.
- 17. **Peters, R.T**., H. Neibling, and D. Stroh. 2015. Low Energy Precision Application (LEPA) and Low Elevation Spray Application (LESA) on Center Pivots in the PNW. Sep. 24, 2015. LEPA/LESA field days. Pasco, WA.
- Peters, R.T. S.E. Hill, and G. Hoogenboom. 2015. Simplified Irrigation Scheduling for Improved Profits. Updates and Improvements to the Irrigation Scheduler Mobile App. Sep. 24, 2015. LEPA/LESA field days. Pasco, WA.

- R. Troy Peters, P.E., Ph.D.
- 19. **Peters, R.T**., H. Neibling, and D. Stroh. 2015. Low Energy Precision Application (LEPA) and Low Elevation Spray Application (LESA) on Center Pivots in the PNW. Sep. 25, 2015. LEPA/LESA field days. Mabton, WA.
- Peters, R.T. S.E. Hill, and G. Hoogenboom. 2015. Simplified Irrigation Scheduling for Improved Profits. Updates and Improvements to the Irrigation Scheduler Mobile App. Sep. 25, 2015. LEPA/LESA field days. Mabton, WA.
- 21. **Peters, R.T**., and H. Neibling. Water Management Options for Drought. Northwest Hort Expo. Dec. 7-9, 2015. Yakima Convention Center, Yakima, WA.
- 22. Zhou, J., L. Khot, **R.T. Peters**, M. Whiting, Q. Zhang, and D. Granastein, Feasibility Study on Mid-sized Unmanned Helicopter Downwash Based Rainwater Removal from Sweet Cherry Canopies. Northwest Hort. Expo. Dec. 7-9, 2015. Yakima Convention Center, Yakima, WA.
- Peters, R.T. S.E. Hill, and G. Hoogenboom. 2015. Simplified Irrigation Scheduling for Improved Profits. Updates and Improvements to the Irrigation Scheduler Mobile App. CPAAS Open House Poster Session. Sep. 17, 2015. Prosser, WA.
- York Z.B., P.W.Jacoby, R.T.Peters, S.Sankaran, L.R.Khot, J.R.Thompson. 2015. Deep subsurface irrigation in Concord vineyards. CPAAS Technology Day. Prosser, WA. Sep. 17, 2015.
- 25. Jacoby P.W., **R.T.Peters**, S.Sankaran, L.R.Khot, J.R.Thompson, Z.B.York. 2015. Deep subsurface irrigation to advance precision vineyard management. CPAAS Technology Conference. Prosser, WA. Sep. 17, 2015.
- York Z.B., P.W.Jacoby, R.T.Peters, S.Sankaran, L.R.Khot, J.R.Thompson. 2015. Deep subsurface irrigation in Concord vineyards. Annual Meeting, WA Grape Society. Grandview, WA. Nov. 12-13, 2015
- 27. Jacoby, P.W., A.J. McElrone, S. Sankaran, L.R. Khot, M. Keller, and **R.T. Peters**. 2015. Precision Sub-Surface Irrigation to Regulate Wine Grape Physiology. Annual Meeting, NW Center for Small Fruit Research, Portland, OR. Dec. 1, 2015
- *Lei, Li, R.T. Peters, and Q. Zhang. 2014. Modelling Apple Surface Temperature Dynamics Using Thermal Imaging. Hort. Convention. Kennewick, WA. Nov. 30 -Dec. 2, 2014
- 29. *Peters, R.T., H. Neibling, and D. Stroh. 2014. Low Energy Precision Application (LEPA) and Low Energy Spray Application (LESA) on Center Pivots in the PNW. BioAg Symposium Poster Presentation. Pullman, WA. Oct. 28, 2014
- *Peters, R.T., S.E. Hill, and G. Hoogenboom. 2014. Simplified Irrigation Scheduling for Improved Profits: Updates and Improvements to the Irrigation Scheduler Mobile App. BioAg Symposium Poster Presentation. Pullman, WA. Oct. 28, 2014
- 31. *Peters, R.T., H. Neibling, and D. Stroh. 2014. Low Energy Precision Application (LEPA) and Low Energy Spray Application (LESA) on Center Pivots in the PNW. CSANR Symposium with Poster Session. Pullman, WA. Oct. 7, 2014

- 32. *Peters, R.T., S.E. Hill, and G. Hoogenboom. 2014. Simplified Irrigation Scheduling for Improved Profits: Updates and Improvements to the Irrigation Scheduler Mobile App. CSANR Symposium with Poster Session. Pullman, WA. Oct. 7, 2014
- 33. *Osroosh, Y., and R.T. Peters. 2014. Automatic Algorithms for Precision Irrigation of Fuji Apple Trees in the Pacific Northwest. WSU Academic Showcase. Pullman, WA. Mar. 28, 2014. (Osroosh was my Ph.D. student.)
- Solgi, R., S.F. Mousavi, M. Rahimi, S.H. Sadeghi, **R.T. Peters**. 2014. Estimation of reference crop evapotranspiration by FAO- Penman– Monteith method and sensitivity analysis of the climatic variables. Case study: Synoptic stations of Semnan. ASABE. Evapotranspiration Conference. Raleigh, NC. Apr. 7-10, 2014.
- 35. *L. Li, and **R.T. Peters**. 2014. Modelling Apple Surface Temperature Dynamics Using Thermal Imaging. WSU Academic Showcase. Pullman, WA. Mar. 28, 2014. (Lei Li is a visiting scholar that I supervised.)
- 36. *H. Sadeghi, **R.T. Peters**, and M.Z. Amini. 2014. Center Pivot Lateral Speed Adjustment Based on Climatic Variables. WSU Academic Showcase. PUllman, WA. Mar. 28, 2014. (H. Sadeghi was my Ph.D. student.)
- *Peters, R.T., S.E. Hill, G. Hoogenboom. 2014. Simplified Irrigation Scheduling for Improved Profits: Updates and Improvements to the Irrigation Scheduler Mobile App. Washington Association of Wine Grape Growers Annual Meeting, Convention & Trade Show. Kennewick, WA. Feb. 4-6, 2014.
- *Peters, R.T., S.E. Hill, G. Hoogenboom. 2013. Simplified Irrigation Scheduling for Improved Profits: Updates and Improvements to the Irrigation Scheduler Mobile App. *Washington State Horticultural Association Annual Meeting*. Wenatchee, WA. Dec. 2-3, 2013.
- 39. *Oshroosh, **R.T. Peters**. 2013. Automatic algorithms for precision irrigation of Fuji apple trees in the Pacific Northwest. *Washington State Horticultural Association Annual Meeting*. Wenatchee, WA. Dec. 2-3, 2013.
- 40. *Oshroosh, **R.T. Peters**. 2013. Automatic algorithms for precision irrigation of Fuji apple trees in the Pacific Northwest. CPAAS Expo. Prosser, WA. Oct. 8, 2013
- 41. ***Peters, R.T.** 2013. Save Water, Save Money, Save Time, Save Energy. Irrigation Scheduling on your phone or web browser. WSU Academic Showcase. Mar. 29,2013. Pullman, WA
- *Peters, R.T. 2013. Irrigation Scheduling Made Easy for Improvement of Grape Production. Presented at the Washington Association of Wine Grape Growers. Feb. 7, 2013. Kennewick, WA
- *Osroosh, C.Y., and R.T. Peters. 2012. Automatic Irrigation Control Algorithms for Apple Trees Using Inexpensive Hardware. Washignton State Horticultural Association. Dec. 3, 2012. Yakima, WA

- R. Troy Peters, P.E., Ph.D.
- 44. Desta, K. R.O. Okwany, S. Fransen, R.T. Peters, W. Pan. M. Ottman, H. Collins, and J. Davenport. 2012. Soil Profile Nitrogen Under Different Biofuel Feedstock Grasses and Irrigation Regimes in the Irrigated Arid Pacific Northwest. ASA, CSSA, and SSSA International Annual Meetings. Oct. 21-24, 2012. Cincinnati, Ohio.
- 45. ***Peters, R.T.** 2012. Simplified Irrigation Scheduling on a Smart Phone or Computer. Washington Horticultural Society Annual Meetings. Dec. 4, 2012. Yakima, WA
- 46. *Nakawuka, P., and **R.T. Peters**. 2012. Response to water availability challenges in irrigated agriculture: a case study on the response of native spearmint to deficit irrigation. ASA, CSSA, and SSSA International Annual Meetings. Oct. 24. 2012. Cincinnati, OH
- 47. *Osroosh, C.Y., and **R.T. Peters**. 2012. Precision Irrigation. Center for Precision Agricultural and Automation Systems Technology Expo. Oct. 2, 2012. Wenatchee, WA
- 48. *Osroosh, C.Y., and **R.T. Peters**. 2012. Automatic Irrigation Control Algorithms for Apple Trees Using Inexpensive Hardware. Washington State Grape Society Annual Meeting & Trade Show. Nov. 15, 2012. Grandview, WA
- 49. ***R.T. Peters**. 2012. Simplified Irrigation Scheduling on a Smart Phone or Computer. Washington State Grape Society Annual Meeting & Trade Show. Nov. 15, 2012. Grandview, WA
- 50. *Sadeghi, S. H., and **R.T. Peters** 2012. Maximum allowable depth of water for center pivots laid on field with no surface storage. ASABE Annual meeting, 29 Jul-1 Aug 2012, Dallas, TX.
- 51. *Nakawuka, P., and R.T. Peters. 2012. Effect of applying different stress levels at different timings on drip irrigated native spearmint in the Pacific Northwest. USCID Water Management Conference. Apr. 5, 2012. Austin, TX
- 52. *Nakawuka, P., and **R.T. Peters**. 2012. Response of drip irrigated native spearmint to different water stress levels applied at different times. WSU Academic Showcase. Washington State University. Mar. 30, 2012. Pullman, WA.
- 53. *Peters, R.T. 2010. Water and Irrigation in Washington. Presented at the CEREO Water Forum. Spokane, WA
- 54. McMoran, D.W., and **R.T. Peters**. 2010. Comparison of Boom-Type Carts with Big-Gun Irrigation Systems in Skagit and Whatcom Counties.
- 55. *Mobbs, T.L. and **R.T. Peters.** 2009. Does Wetter Water Make Fatter Wallets? Washington State Horticultural Association.
- 56. *Mobbs, T.L., **R.T. Peters**, M. Flury, and J.R. Davenport. 2009. Will "Wetter Water" Solve Irrigation Problems? Evaluation Soil Surfactants. Washington Association of Wine Grape Growers Annual Meeting. Kennewick, WA
- 57. *Okwany, R.O., and **R.T. Peters**. 2009. Canola Yield and Quality Response to Deficit Irrigation and Different Nitrogen Levels.

- 58. ***Peters, R.T.** and M.D. Whiting. 2008. Irrigation Scheduling for Tree Fruit Using Canopy (Leaf) Temperature. Washington State Horticultural Association Annual Meeting. Yakima, WA.
- 59. *Okwany, R.O., **R.T. Peters,** and D. Walsh. 2008. Yield Impact of Sustained Deficit Irrigation of Alfalfa and Mint.
- 60. *Okwany, R.O., **R.T. Peters,** and D. Walsh. 2008. Mint and Alfalfa Yield and Water Use Efficiency Under Sustained Deficit Irrigation.
- 61. *Okwany, R.O., and **R.T. Peters**. 2007. Hay and Oil Productivity of Peppermint under Varied Water Sufficiency Levels.
- 62. *Okwany, R.O., **R.T. Peters,** R. Stevens, J. Davenport, and P. Fuerst. 2007. Canola Seed and Oil Yield Responses to Deficit Irrigation and Different Nitrogen Levels.
- 63. *Peters, R.T. 2007. Irrigation in Washington. PNW Water Quality Conference: Moving Science and Policy into Action. November 6-7, 2007. Stevenson, WA

Abstracts

- Wszelaki, A., J. Buchanan, B. Chamberlin, F. Critzer, M. Danyluk, L. Dunn, C. Gunter, A. Hamilton, M. Krug, P. Martinez, **R.T. Peters**, C. Rock, and L. Strawn. 2021. Agricultural Water Treatment Food Safety Curriculum: Re-tooling Outreach During the Pandemic. Presented at the American Society for Horticultural Science. Aug. 509, 2021. Denver, CO.
- 2. *Molaei, B., A. Chandel, **R.T. Peters**, L.R. Khot, and J.Q. Vargas. 2020. Crop Lodging Assessment in Irrigated Spearmint Using Low Altitude High Resolution Imagery. ASABE Annual International Meeting. Virtual Meeting Due to Pandemic.
- 3. *Chandel, A.K., B. Molaei, L.R. Khot, **R.T. Peters**, and C.O. Stöckle. 2019. High Resolution Geospatial Mapping of Actual Evapotranspiration Using Small UAS Based Imagery for Site Specific Irrigation Management. WaterSmart Innovations Conference and Exposition 2019, Las Vegas, NV, USA.
- *Molaei, B., R.T. Peters, A.K. Chandel, L.R. Khot, A. Sarwar, A.M. Mohammed. 2019. The effect of Low Energy Precision Application on the Oil Yield & Lodging of the Peppermint & Spearmint. Poster presented at: AgTech day; Aug 22, 2019, Center for Precision and Automated Agricultural Systems, Prosser, WA, USA.
- *Peters, R.T., B. Molaei, A. Sarwar and A. Mohamed. 2019. Large Scale Evaluation of a Low Energy Precision Application (LEPA) system compared to Mid Elevation Spray Application (MESA) on Spearmint and Peppermint. ASABE Annual International Meeting. Boston, MA, July 7–10, 2019.
- Chandel, A.K., F. Maureira, A. Khan, B. Molaei, L.R. Khot, R.T. Peters, and C. Stockle. 2019. Determination of albedo with a multispectral camera mounted near surface. ASABE Annual International Meeting. Boston, MA, July 7–10, 2019.

- *Molaei, B., R.T. Peters, A.K. Chandel, L.R. Khot, A. Khan, F. Maureira, and C. Stockle. 2019. Investigating artificial hot and cold reference surfaces for estimating water use with thermal images. ASABE Annual International Meeting. Boston, MA, July 7–10, 2019.
- 8. *Chandel, A.K., B. Molaei, L.R. Khot, **R.T. Peters**, and C. Stockle. 2019. Low altitude high resolution remote sensing-based evapotranspiration mapping for potato crop. ASABE Annual International Meeting. Boston, MA. July 7–10, 2019.
- Maureira, F., A. Chandel, B. Molaei, L.R. Khot, R.T. Peters, and C. Stockle. 2019. Proximal sensing of crop surface albedo with multispectral imaging sensors on board ground-based platform. Paper No. 1901685, ASABE 2019 Annual International Meeting, Boston, MA, July 7- 11, 2019.
- 10. *Peters, R.T., and B. Molaei. 2019. The 10 Commandments of Irrigation for Dairymen. 2019 Western Dairy Conference. Reno, NV. Feb. 26–28, 2019.
- *Molaei, B., R.T. Peters. 2018. Scientific irrigation scheduling baseline research study in Columbia River basin. ASABE Annual International Meeting. Detroit, MI, July 29–Aug. 1st, 2018

Additional Research Reports

Walsh, D., R.T Peters, and R. Baker. 2022. Nitrogen and Water Management on Spearmint. 2022 Final Research Reports to the Mint Industry Research Council.

NEEA Project Report

- **Peters, R.T**., 2016. Hay and Oil Yield Differences from Low Energy Precision Application (LEPA) vs. Mid Elevation Spray Application (MESA) on Center Pivots. Report to the Washington Mint Commission.
- **Peters, R.T.**, 2015. Hay and Oil Yield Differences from Low Energy Precision Application (LEPA) vs. Mid Elevation Spray Application (MESA) on Center Pivots. Report to the Washington Mint Commission. June 2, 2015.
- *Peters, R.T., P. Nakawuka, and D.B. Walsh. 2011. Water Stress for Improved Profits in Spearmint. Progress Report to the Mint Commission.
- *Peters, R.T., R.O. Okwany, D.B. Walsh, and R.A. Boydston. 2010. Response of Mint Oil and Hay Yields to Deficit Irrigation. Progress Report to the Mint Commission.
- ***Peters, R.T.**, and R.O. Okwany. 2010. Sustained Deficit Irrigation as a Feasible Management Strategy for Growing Mint. Mint Field Day Written Report.
- *Peters, R.T., T. Mobbs, and J. Davenport. 2009. Does Wetter Water Make Fatter Wallets? Using Soil Wetting Agents. 2009 WSU Onion Cultivar Demonstration and Field Day. Aug. 27, 2009. Quincy, WA.
- *Peters, R.T., D.B. Walsh, and R.A. Boydston. 2009. Mint Oil Yields, Weeds and Pests Under

Deficit Irrigation. Progress Report to the Mint Commission.

- *Peters, R.T., D.B. Walsh, and R.A. Boydsont. 2009. Mint Oil Yields, Weeds and Pests Under Deficit Irrigation. Mint Field Day Written Report.
- *Peters, R.T., D.B. Walsh, and R.A. Boydston. 2008. Mint Oil Yields, Weeds and Pests Under Deficit Irrigation. Progress Report to the Mint Commission.
- *Peters, R.T., D.B. Walsh, and R.A. Boydston. 2007. Mint Oil Yields, Weeds and Pests Under Deficit Irrigation. Progress Report to the Mint Commission.

*Peters, R.T., and M.D. Whiting. 2007. Irrigation Automation Using Infrared Temperature Sensors. 2007. To the Washington Tree Fruit Research Commission. Final Report.

*Peters, R.T., and M.D. Whiting. 2007. Irrigation Automation Using Infrared Temperature Sensors. 2007. To the Washington Tree Fruit Research Commission. Q3 Continuing Report.

*Peters, R.T., and M.D. Whiting. 2007. Irrigation Automation Using Infrared Temperature Sensors. 2007. To the Washington Tree Fruit Research Commission. Q1 Continuing Report.

- *Peters, R.T., and M.D. Whiting. 2006. Irrigation Automation Using Infrared Temperature Sensors. To the Washington Tree Fruit Research Commission. Q4 Continuing Report.
- *Peters, R.T., and M.D. Whiting. 2006. Irrigation Automation Using Infrared Temperature Sensors. To the Washington Tree Fruit Research Commission. Q3 Continuing Report.
- ***Peters, R.T.,** and S.R. Evett. 2004. Automating a Center Pivot Using Leaf Temperatures. 2004 Bushland Ag. Day. Summer Crops Field Day.. Aug. 31, 2004.

Authored Popular Press Articles

- Pickering, N., A. Chandel, L. Khot, M. Liu, **R.T. Peters**, S. Kadam, B. Molaei, J. Yoder, K. Rajagopalan, C. Stockle, G. Yorgey, D. Haller, M. Barber, and R. Khanal. 2021. Evapotranspiration Estimation: Comparison of Evapotranspiration Methods Used in Washington State. The Water Report. Water Rights, Water Quality, & Water Solutions in the West. 208:10-19. <u>http://www.thewaterreport.com/Issues%20205%20to%20208.html</u>
- 2. *Peters, R.T., and B. Molaei. 2020. Low Elevation Spray Application (LESA) for Growing Potatoes. Potato Progress Vol. XXX, #7. Mar. 2020.
- 3. *Peters, R.T., and B. Molaei. 2019. Center Pivot Modifications for Improved Efficiency and Mint Oil Yields. Oregon Mint Update. Spring 2019.
- 4. ***Peters, R.T.,** and B. Molaei. 2018. A New Low in Irrigation: Low-Elevation Spray Application for Growing Potatoes. Potato Country magazine. July/August 2018 Issue.
- 5. ***Peters, R.T.**, 2016. Drip Irrigation System Maintenance. Viticulture and Enology Newsletter. WSU Extension.

- *R.T. Peters, 2012. Irrigation Scheduling Made Easy with New App. Grandview Herald. July 18, 2012 issue. Also available online here: http://www.thegrandviewherald.com/Farm%20Tab%202012.pdf
- 7. ***R.T. Peters**. Spring 2012. Irrigation Scheduling for (Wireless) Washington. Viticulture and Enology Extension News
- 8. ***R.T. Peters**. 2012. Good to Know: Irrigation Scheduling. Good Fruit Grower. May 15th, 2012 issue. pg. 12-15. Available here: http://www.goodfruit.com/Good-Fruit-Grower/May-15th-2012/Good-to-Know-Irrigation-scheduling/
- 9. *R.T. Peters. 2012. Irrigation Scheduling Made Easy. Summer 2012. Mint Drops.
- 10. ***R.T. Peters**. 2012. Irrigation Scheduling Made Easy. WSU Irrigated Agriculture Email List Serve. Available online here: http://wsuirrigatedag.blogspot.com/2012/04/irrigation-scheduling-made-easy.html
- 11. *Peters, R.T. 2011. Practical Use of Soil Moisture Sensors for Irrigation Scheduling. WA Mint Drops Newsletter. Spring 2011 Issue.
- 12. *Peters, R.T. 2011. Practical Use of Soil Moisture Sensors. Viticulture and Enology Newsletter. WSU Extension.
- 13. Hoffmann, T., R.T. Peters, and L. Nelson. 2010. CD of presentations and reference materials used by the cranberry industry. This was widely disseminated in Western Washington and Oregon. It was also picked up by the British Columbia Cranberry Growers Association (BCCGA) who copied it and disseminated it to their growers as well.
- 14. *Peters, R.T. 2009. Water Stress Study on Mint Going into Second Year. Mint Drops Newsletter.
- 15. *Peters, R.T., and J.R. Davenport. 2009. Does Wetter Water Make Fatter Wallets? Pacific Northwest Vegetable Growers Association Newsletter.
- 16. *Peters, R.T., and J.R. Davenport. 2009. Does Wetter Water Make Fatter Wallets? Columbia Basin Crop Consultants Association Newsletter.
- 17. *Peters, R.T., & Davenport, J.R. 2009. Does Wetter Water Make Fatter Wallets?. Columbia Basin Crop Consultant's Association Newsletter

In the News

- Good Fruit Growers. Pros and Cons: WSU irrigation specialist provides growers with a rundown on five soil sensors. By Ross Courtney. 2022. Good Fruit Grower April 2022 isssue. Vol. 73, No. 8
- Western Fruit Grower. Article about my irrigation scheduling app. Knowing When to Irrigate Is at Your Fingertips. 2019. Available online at: https://www.growingproduce.com/fruits/knowing-when-to-irrigate-is-at-your-fingertips/

- Western Innovators: Innovations in Irrigation. Article about my recent innovations in irrigation. Sept. 8, 2018. Available Online at: http://www.capitalpress.com/Research/20180908/westerninnovator-innovations-in-irrigation
- Washington State Professor Finds Sky-high Opportunities for Drones in Agriculture. American Farm Bureau Federation. Feb 28, 2017. Available online at: http://www.cattlenetwork.com/news/industry/washington-state-professor-finds-sky-high-opportunities-drones-agriculture
- Southern Idaho grower raising hay with buried drip. Capital Press. April 15, 2016. References our work. Also available online at: http://www.capitalpress.com/Idaho/20160415/southern-idaho-grower-raising-hay-with-buried-drip
- H. Neibling. Article about our demonstration projects. LESA produces forage crops with less water. Hay and Forage Grower Magazine. May 18, 2016. Also available online at: http://hayandforage.com/article-714-lesa-produces-forage-crops-with-less-water.html
- Another article was published in the Capital Press titled, "Low energy spray demonstrations planned in Washington, Oregon." (Fri. Dec. 21, 2016). I was quoted many times throughout the article.
- A front-page feature article on our work with Low Elevation Spray Application (LESA) was in the Capital Press (Friday Oct. 14, 2016). "A Better Way to Irrigate". I was quoted several times in the article.
- An online interview on irrigation management was published online at: http://www.theruminant.ca/blog/2015/9/24/e05-irrigation-tips-from-troy-peters
- I was quoted extensively in the cover-page article of Potato Grower Magazine, "To the Rescue. Eliminating Start-Stop Pivot Action." July 2016, Smart Irrigation Month issue.
- Article about our LESA demonstration project was featured in the Capital Press. April 5, 2016. By John O'Connel. New irrigation method catching on in West.
- Article featuring our work on Low Elevation Spray Application was published in the Western Farmer-Stockman; Feb 2016. Vol. 139 Issue 2, PIE1. LESA systems expand to Pacific Northwest.
- An article in which I was quoted extensively was published in The Spokesman-Review. Saturday, May 21, 2016. Save water by paying attention to soil, plant needs. Also available online at: http://www.spokesman.com/stories/2016/may/21/save-water-by-paying-attention-tosoil-plant-needs/
- "What I learned about irrigation management." Jan. 7, 2016. Blog by Alex Shih about a presentation I made at the Tilth Producers Conference in Spokane, WA.
- "When Irrigation Meets Science". Ruralite (a magazine that goes out to all customers of 48 consumer-owned electric utilities in OR, WA, AK, ID, NV, and CA). June 2015 issue. A 2 page article about our irrigation scheduling app. http://www.ruralite-digital.com/ruralite/201506_CEC/?pg=29&pm=2&u1=friend#pg29

- Research offers irrigation options for farmers. Capital Press. Published Oct. 2, 2015. Also available online at: http://www.capitalpress.com/Research/20151002/researcher-offers-irrigation-options-for-farmers
- "Study shows benefit of hose boom system." Farm Progress Magazine. January 2015. Also available online at: http://magissues.farmprogress.com/wfs/WS01Jan15/wfs052.pdf
- "A Weather Eye Open. WSU weather network helps farmers make decisions." July, 2014. Front page Mt. Vernon newspaper article about about irrigation scheduler mobile.
- Irrigation recommendations via online program. July 23, 2014. Article in a special edition of the Grandview Herald and Prosser Record Bulletin "Valley Farm Life." About irrigation scheduler mobile.
- "Study shows boombacks reduce run-off by 24%." AgWeekly. October 2014. Also available online at http://www.theprairiestar.com/agweekly/news/irrigation/study-shows-boombacks-reduce-run-off-by/article_03c822d8-5300-11e4-8db6-5364d317582b.html
- "Here Comes the Boom" February 2013. Potato Grower Magazine. Discusses our work on boombacks. Also available online at http://www.potatogrower.com/2013/02/here-comes-the-boom
- On-The-Go Irrigation Scheduling. Onion World. Nov. 2012 issue. Troy and Sean were quoted several times. Also available online here: http://digital.turn-page.com/i/92839/13

Water Data with a Click. Ruralite: July, 2012 issue. 2 page article.

- Free Irrigation Tool Aims to Provide Efficient Water Use. AgWeb. Oct. 24, 2012. Available online here: http://www.agweb.com/news/news.aspx?ArticleId=325651
- Free Irrigation Tool Aims to Provide Efficient Water Use. AgDay. Oct. 24, 2012. Available online here: http://www.agweb.com/agday/news/news.aspx?ArticleId=325799
- Online Irrigation Tool & National Water Quality Initiative. By Lacy Gray. AgInfo.net. Published May 9, 2012. Available online here: http://www.aginfo.net/index.cfm/event/report/id/21983
- Irrigation Specialist Offers Advice on Soil Moisture Sensors. Grandview Herald. July 18, 2012 issue. Also available online here: http://www.thegrandviewherald.com/Farm%20Tab%202012.pdf
- Online Irrigation Tool Goes Live. By Bob Hoffman. May 23, 2012. CAHNRS News. Available online here: http://news.cahnrs.wsu.edu/2012/05/24/ufos-export-assistance-irrigation-online-wsus-on-solid-ground-for-may-23-2012/

Hort Headlines. WSU Irrigation Scheduler Mobile. April 27, 2012.

- WSU tool helps figure irrigation needs. Western Farmer-Stockman. Sept. 2012. Issue.
- Washington State U Offers Precision Irrigation Advice On Line. Western Farmer-Stockman. May 16th, 2012 issue (included a picture of "Troy Peters" that wasn't me). Also available

online here: http://farmprogress.com/story-washington-state-u-offers-precision-irrigation-advice-line-0-59784

- Article about Irrigation Scheduler Mobile came out in WSU News. "Precise irrigation recommendations provided online." About our new irrigation scheduler. Available online at: https://news.wsu.edu/pages/publications.asp?Action=Detail&PublicationID=31645&TypeID=1
- Article published in the Western Farm Press titled, "Irrigation made simpler with online scheduling tool." Available here: http://westernfarmpress.com/irrigation/irrigation-made-simpler-online-scheduling-tool
- Online Irrigation recommendations. In the Fruit Grower Report, By Greg Martin. AgInfo.net. May 9, 2012. Available online here: http://www.aginfo.net/index.cfm/event/report/id/21984
- WSU's Irrigation Scheduler Mobile. Optimizing Irrigation in Washington State. Potato Grower Magazine. July 2012 issue. P. 33 Available online here: http://read.uberflip.com/i/71916
- Mobile website helps schedule irrigation. The Grower. May, 9, 2012. Available online here: http://www.thegrower.com/news/Mobile-website-helps-schedule-irrigations-150794885.html
- Was also referenced in the Palouse Water Conservation Network. Article titled "Precise irrigation recommendations offered online." Available here: http://www.pwcn.org/index.cfm?fa=contentNews.newsDetails&newsID=3367004&from=list
- Was also referenced in SiloBreaker. Article titled, "Mobile website helps schedule irrigation." Available online here: <u>http://www.silobreaker.com/mobile-website-helps-schedule-irrigation-5 2265683496259289122</u>
- An article was written on a presentation that I gave at the Potato Conference in Pasco. Distribution Uniformity: What it is and its Horrendous Costs. *Potato Country*. (2010)
- An article was written about our work comparing big guns to boom-carts and was published in the CAHNRS news. "Integration in Action: Second in a Series". April 23, 2010 issue.
- An article was written by Robert Mahler on my work on the regional irrigation management website. "Regional Web Site: Irrigation Management in the Pacific Northwest." *Pacific Northwest Regional Water Program Newsletter*. Fall 2009. PNWWATER 166
- An article was written by Hope Tinney about the \$3.1M grant we obtained to further our research on mint and hops. "Industry delighted with study on mint, hops." *WSU Today*. Oct. 27, 2009.
- An article was written by T.J. Burnham on our deficit irrigation studies on mint and published in the *Western Famer-Stockman* magazine. "Water cuts no loss for mint oil." June 2009 issue.
- An article was written by Ingrid Stegemoeller which cited our presentation at the mint field day. "Mint crop gains steam in Mid-Columbia." *Mid Columbian Magazine. and* the Tri-City Herald. June. 15, 2009.
- An article was written about my work on an irrigation website by the Pacific Northwest Regional Water Program. It was published in a newsletter and online at

http://www.pnwwaterweb.com/WQFlyers_PNW134.pdf.

An article titled "The Ogallala, Gauging, Protecting the Aquifer's Health" was written on work that I initiated. April 2008 Issue of *Agricultural Research*

An article was written about accomplishments using infrared for irrigation management titled "Hot New Irrigation Ideas." *The Furrow*. Dec. 2008 Issue

An article was written about our work in WSU Today titled: Irrigation study shows ways to save water, energy and money. Friday, Nov. 14, 2008 By Camille Villanueva, WSU Today Intern

Front Page featured article came out on our research "Mint Smelling Good to Growers: Mint Growth Picks up in Mid-Columbia." In the *Tri-City Herald*.

Feature article on the irrigation website development titled "One-Stop Water Shop." Published in the June 2007 issue of *Ruralite*.

An article titled "Irrigators give plants the last word" was written by Don Comis on work that I initiated. *Resource* Magazine. Oct. 2006 Issue.

An article was written about one of my presentations at the Pacific Northwest Vegetable Growers Association and was published in *Onion World*.

Article written on myself and program direction in the Good Fruit Grower magazine. June, 2006.

Organized Educational Workshops and Meetings.

LEPA/LESA Workshops and Field Days. Held in Mabton and North of Pasco. Two separate field days.

Irrigation System Uniformity and Efficiency. In conjunction with WSDA and NRCS. **Eight different** workshops all around the state.

Irrigation Management Training Seminar for Vegetable Producers. Half day training presented as the education piece of the Pacific Northwest Vegetable Growers Association Annual Meeting.

Irrigated Agriculture Research and Extension Update Meetings; Organized and hosted in Prosser. This meeting was supported by the Dean and is now an annual meeting.

Bio-fuel and Forage Field Day. Independently advertised and put on with the help of Steve Fransen, and Hal Collins.

Biofuel feedstock research and development tour. Included as a part of the Pacific Northwest Section of the American Society of Agricultural and Biological Engineers Meeting.

Received (Funded) Grants

The **bolded** amount in parentheses is the amount spendable by Dr. Peters.

- 1. Peters, R.T., 2023. Best Management Practices for the Distillation of High Quality Mint Oil. Mint Industry Research Council. (**\$22,318**).
- 2. NASA Roses.
- 3. WSDA Soil Health Project
- 4. PNW Small Fruit Grant
- 5. Keller, M., L. Khot, **R.T. Peters**, and A. Kalyanaraman. 2022. Combining Sensors and Artificial Intelligence to Automate Deficit Irrigation. Washington Wine Commission. 30,000
- 6. Walsh, D., and **R.T. Peters**. 2021. Nitrogen and Water Management of Spearmint. Mint Industry Research Council. \$32,936
- 7. Walsh, D., and **R.T. Peters**. 2021. Nitrogen and Water Management of Spearmint. Washington Mint Commission. \$7,936
- Khot, L. B. Sallato-Carmona, C. Torres, and R.T. Peters. 2021. Efficient heat stress management for improved apple fruit quality. Washington Tree Fruit Research Commission. \$68,717.
- Kalyanaraman, A., Q. Zhang, M. Karkee, C. Stockle, K. Rajagopalan, D. Brown, M, Brady, L. Khot, G. Yorgey, V. Doppa, J. Yu, Y. Yan, S. Sankaran, M. Whiting, A. Dhingra, M. Keller, **R.T. Peters**, L. Kalcits, B. Sallato, C. Kruger, J. Bolivar-Medina, and N. Deringer. 2021. Al Institute: Agricultural AI for Transforming Workforce and Decision Support (AgAID). USDA-NIFA. \$20,000,000 (**\$282,424**)
- 10. Water Technology for Trade.
- 11. Walsh, D., R.T. Peters, B. Molaei, and R. Baker. 2022. Nitrogen and Water Management on Spearmint. (\$48,178)
- 12. Critzer, F., **R.T. Peters**, et al. Bridging the Gap: Expanding a HACCP-based curriculum to help produce growers treat agricultural water. 2020. 546,966. (**\$20,000**)
- **13. Peters, R.T.**, and B. Moalaei Large Scale Evaluation of a LEPA/LESA system compared to MESA on Spearmint and Peppermint. Idaho Industry Research Council. 2019. (**\$5,000**)
- Peters, R.T., and B. Molaei. 2019. Large Scale Evaluation of a LEPA/LESA system compared to MESA on Spearmint and Peppermint. Oregon Industry Research Council. 2019. (\$5,000)
- Peters, R.T., and B. Molaei. 2019. Large Scale Evaluation of a LEPA/LESA system compared to MESA on Spearmint and Peppermint. Mint Industry Research Council. (\$5,165)

- R. Troy Peters, P.E., Ph.D.
- **16. Peters, R.T.**, and B. Molaei. Large Scale Evaluation of a LEPA/LESA system compared to MESA on Spearmint and Peppermint. Washington Mint Commission. 2019. (**\$14,202**)
- Peters, R.T., B. Molaei, and L. Lommers. 2019. Mars Wrigley's Confectionary Sustainable Agricultural Funding for North America Mint Farmers. Mars-Wrigley's Confectionary. \$25,000 (\$15,000)
- **18. Peters, R.T.**, Precision Agricultural and Sensor Development. METER Group. 2018. (\$93,895)
- Critzer, F. and R.T. Peters. 2018. Evaluation of Agricultural Water Disinfection Treatments. Washington State Department of Agriculture Specialty Crop Block Grant Program. \$136,696. (\$17,565)
- **20. Peters, R.T.** Large Scale Evaluation of a LEPA/LESA system compared to MESA on Spearmint and Peppermint. Mint Industry Research Council. 2018. (**\$50,533**)
- **21. Peters, R.T.** Large Scale Evaluation of a LEPA/LESA system compared to MESA on Spearmint and Peppermint. Washington Mint Commission. 2018. (**\$14,202**)
- 22. Yoder, J., M.P. Brady, J.C. Adam, C.O. Stockle, **R.T. Peters**, K. Rajagoplalan, C.E. Kruger, G.C. Yorgey, J.C. Padowski, N.B. Pickering, M. Liu, L.R. Khot. 2018. Technology for trade: Improving water use and allocation efficiency in agriculture and beyond. USDA NIFA AFRI Competitive Grant Program. \$4,966,223 (**\$68,172**)
- 23. Taugher, C.M. and **R.T. Peters.** 2018. Egypt Water Management Borlaug Program CGIAR (Swelam) Egypt at WSU. USDA-FAS. Borlaug Fellowship. \$49,478 (**\$49,478**)
- 24. **Peters, R.T.**, and P.N. Miklas. 2017. Non-Assistance Cooperative Agreement. USDA-ARS. \$37,000. (**\$0**).
- 25. Peters, R.T., and C. Campbell. 2017. Tools for Nutrient Management Planning. METER Group. \$93,895. (**\$93,895**). 10/16/2017 10/15/2018.
- Peters, R.T., C. Stockle, and L. Khot. 2017. Adapting Satellite-Based methods for Estimating Water Use and Crop-Water Stress to High Resolution Images from Small Unmanned Aerial Vehicles. Washington State University Emerging Research Issues Grant. \$79,105. (\$79,105) June 2017-May 2019.
- 27. Peters, R.T., 2016. LEPA/LESA in the Pacific Northwest: 2016. Bonneville Power Administration Energy Program. \$665,667. (**\$119,549**). 10/1/2016 10/31/2017.
- **28.** McMoran, D., and **R.T. Peters**. 2016. Water Irrigation Systems Efficiency. USDA, NRCS, CIG Grant. \$455,915. (**\$199,833**) 10/1/2016 9/30/2019.
- Khot, L, and R.T. Peters. 2016. Unmanned Aerial System based Rapid Evaluation for Crop and Site Specific System Adaptation in the Pacific Northwest. WSU Water Research Center. Emerging Research Issues. \$39,701. (\$39,701) 3/1/2016-2/28/2017. 2015.

- Harrison, J., E. Whitefield, C. Kruger, G. Yorgey, and R.T. Peters. 2015. Implication of Water Impacts from Climate Change: Preparing Agricultural Educators & Advisors in the Pacific Northwest. \$75,000 (\$2,086). Western SARE.
- R.T. Peters. 2015. Hay and Oil Yield Differences from Low Energy Precision Application (LEPA) vs. Mid Elevation Spray Application (MESA) on Center Pivots. Washington Mint Commission. (\$17,584). 2015-2016
- 32. **R.T. Peters**, and H. Neibling. 2015. A Multi-State LEPA Demonstration Project. Department of Energy, Bonneville Power Administration. \$108,990 (\$108,990), 2015-2016
- 33. **R.T. Peters**, and G. Hoogenboom. 2015. iPhone and Android App for doing Simplified Irrigation Scheduling for Improved Grower Profits, Environmental Preservation, and Water and Energy Conservation. (**\$36,013**). 2015.
- 34. Walsh, D., Lavine, L., T. Marsh, **R.T. Peters**, S. O'Neal, and J. Sherman. 2014. "Reducing the Impact of Industry-Critical Insect and Disease Problems in Hop through Development of Preventive and Predictive Strategies." USDA NIFA SCRI. \$1,196,739. 2014-2018 (\$0)
- Jacoby, P., S. Sankaran, L. Khot, A. McElrone, **R.T. Peters**, and M. Keller. 2014.
 "Precision sub-surface irrigation to regulate wine grape physiology." USDA-ARS NW Center for Small Fruits Research. \$34,876. 2014-2015 (\$0)
- 36. Jacoby, P., **R.T. Peters**, and M. Keller. 2014. "Deep Irrigation to conserve water and advance vineyard management". WSU CAHNRS ARC. \$47,061. 2014-2014 (\$0)
- 37. Hamel, J., and **R.T. Peters**. 2014. "Irrigation Scheduling on a Mobile Platform." U.S. Bureau of Reclamation. \$30,000. 2014-2015. **(\$30,000)**
- Khot, L., Q. Zhang, R.T. Peters, and D. Granatstein. 2014. "In-field sensing and decision support system to prevent cherry fruit cracking due to rainwater." WSU CAHNRS ERI. \$74,223 (\$0). 2014-2015
- 39. **R.T. Peters**, and H. Neibling. 2014. A Multi-State LEPA Demonstration Project. Department of Energy, Bonneville Power Administration. \$175,000 (**\$95,000**), 2014-2015
- 40. **R.T. Peters**. 2014. Precision Flat-Rate Irrigation and Irrigation System Commissioning. Northwest Energy Efficiency Alliance. (**108,000**) 2014-2015.
- 41. Peters, R.T. 2014. CAHNRS Undergraduate Internship. \$6,500.
- 42. Peters, R.T., P. Nakawuka, and R. Okwany. 2013. Efficacy of Boombacks on Center Pivots. Irrigation Accessories Company. \$12,000 (\$12,000). 2013-2014.
- 43. Keller, M., and R.T. Peters. 2013. "Effectiveness of ET-, soil-, and plant-based tools to determine vineyard water requirement and optimal irrigation strategies for white wine grape production." WA Ag. \$181,818. **(\$0)** 2013-2016
- 44. Brady, M. **R.T. Peters**, and K. Desta. 2012. The potential for data-based irrigation management adoption to improve the sustainability of water and nitrogen resources. CSANR-BIOAG. \$20,000. **(\$0)** 2011-2013.

- 45. **Peters, R.T.** 2013. CAHNRS Undergraduate Internship. \$6,500. No potential interns applied for this position. Money reverted to CAHNRS.
- McPhail, M., K. Patten, R.T. Peters, M Burns, L. Nelson, and K. Talbot. 2011. Technology Transfer for Sustainable Cranberry Production. Washington State USDA Specialty Crop Block Gran Program. 201,674 (\$4,500), 2011-2014.
- 47. Peters, R.T. and H. Neibling. 2012. Multi State LEPA Irrigation Demonstration Project. Bonneville Power Administration. \$337,179 (\$202,025), 2012-2014.
- 48. Peters, R.T. 2011. Creation of a Regional Irrigation Education Web Site. 2011. Funded by the PNW Regional Water Quality Program. \$15,000 (\$15,000), 2011.
- 49. Peters, R.T., D.B. Walsh, and R.A. Boydston. 2011. "Response of Mint Oil Yields, Weeds and Pests to Deficit Irrigation" WA Mint Commission. \$14,250 (\$14,250), 2011.
- McMoran, D.W., R.T. Peters, B. Mittlestadt, D. Inglis, M. Pavek, and K. Kadlec. 2010. Drip Irrigation Costs and Efficacy on Potatoes in Western Washington. Washington State Potato Commission. \$22,904 (\$1,200), 2011-2012.
- Pierce, F., R.T. Peters, et al. 2010. Precision Management of Specialty Crops Through Sensor-Based Decision Making. USDA – Specialty Crop Research Initiative. \$2,590,885 (\$155,332), Sept. 2010 – Oct. 2014.
- 52. Peters, R.T. 2010. Creation of a Regional Irrigation Education Website. PNW Regional Water Quality Program, CSREES, USDA. \$15,000 (\$15,000), 2010.
- 53. Peters, R.T., D.B. Walsh, and R.A. Boydston. 2010. "Response of Mint Oil Yields, Weeds and Pests to Deficit Irrigation" WA Mint Commission. \$20,000 (\$20,000), 2010.
- 54. Peters, R.T. 2010. Revised Crop Coefficients for Washington. Washington State Department of Ecology. \$54,382 (\$54,382), 2010.
- 55. **Peters, R.T.**, Creation of a Regional Irrigation Education Website. 2009. Funded by the PNW Regional Water Quality Program. \$10,000 (\$10,000), 2009.
- McMoran, D.W., D. Inglis, R.T. Peters, S.R. Schaffer, B. Mittlestadt. 2009. Drip Irrigation Costs and Efficacy on Potatoes in Western Washington. Agricultural Extension Mini-Grants. WSU. \$4,070 (\$600), 2009.
- 57. Peters, R.T., D.B. Walsh, and R.A. Boydston. 2009. "Response of Mint Oil Yields, Weeds and Pests to Deficit Irrigation" WA Mint Commission. \$20,000 (\$20,000), 2009.
- Adam, J., M. Barber, M. Brady, D. Granatstein, C. Kruger, T. Marsh, R.T. Peters, C. Stockle, and J. Yoder. 2009. Columbia River Basin Water Supply Investment Plan: A Strategy to develop water supply to meet water demand needs through 2030. Washington State Department of Ecology. \$748,372 (\$18,983), 2009.

- Walsh, D.B., R.T. Peters, et al. 2009. Agronomic, Biochemical, Social, and Economic Impacts of Biotic and Abiotic Stress on Pacific Northwest Flavor Crops. USDA - Specialty Crop Research Initiative. \$3,142,400 (\$145,667), 2009-2013.
- 60. Peters, R.T., D.B. Walsh, and R.A. Boydston. 2008. "Response of Mint Oil Yields, Weeds and Pests to Deficit Irrigation" WA Mint Commission. \$20,000 (\$20,000), 2008.
- 61. **Peters, R.T.** 2008. Creation of a Regional Irrigation Education Web Site. 2008. USDA CSREES National Water Quality Program. \$10,000 (\$10,000), 2008.
- Peters, R.T., L. Nelson, and R. Allen. 2008. Evapotranspiration and Consumptive Irrigation Requirements for Washington. Washington State Department of Ecology. \$94,000 (\$94,000), 2008-2010.
- Mann, K., A. Bary, J. Busboom, L. Carpenter-Boggs, C. Cogger, R. Dougherty, J. Harrison, J. Rentz, C. Miles, P. Ndegwa, M. Ostrom, J. Ullman, T. Waters, Z. Edwards, and R.T. Peters. 2008. A farm-to-table approach to reduce the risk of foodborne pathogens integrating outreach and applied research. \$50,000 (\$0), 2008-2009.
- Peters, R.T., T. Smith, T. Walters, C. Stockle, R. Stevens, M. Zuroske, T. Hoffmann, and L. Nelson. 2007. Improving Water Use Efficiencies for Agricultural Production. \$3,000 (\$3,000).
- Walsh, D., R.T. Peters, and R. Boydston. 2007. Preparing Washington State Forage Producers for Pest Management and Agronomic Impacts of long-term drought and climate change. WSU ARC Emerging Issues for Washington Agriculture Grants. \$122,403 (\$70,000), 2007-2008.
- 66. **Peters, R.T.**, D.B. Walsh and R.A. Boydston. 2007. Mint Oil Yields, Weeds and Pests Under Deficit Irrigation. Washington Mint Commission. \$9,500 **(\$9,500)**.
- English, M., R.T. Peters, R. Snyder, and R. Allen. 2007. A Regional Evaluation of a Webbased Irrigation Advisory Service. USDA NRCS, Conservation Innovator's Grant. \$347,900 (\$62,534).
- Fransen, S., R.T. Peters. 2007. Water Requirements and Economics for Growing Perennial Warm-Season Grasses for Ethanol Under Irrigation in the Arid-West. USDA-CSREES, Integrated Research, Education, and Extension Competitive Grants Program – National Integrated Water Quality Program. \$395,000 (\$18,730), 2007-2011.
- Miles, C., R.T. Peters, K. Baril, and J. Thomas. 2007. Supplemental R&E Funding form Innovative SARE Coordinator Programs Washington State University. \$24,842 (\$6,000), 2007-2008.
- 70. Beutel, M., R. Watts, and **R.T. Peters.** 2007. Quantifying and Enhancing Nitrogen Removal in Constructed Wetlands. WSU Water Research Counsel. \$24,000 (**\$0**), 2007 2008.
- 71. **Peters, R.T.** and M.D. Whiting. 2006. Irrigation Automation Using Infrared Temperature Sensors. Washington Tree Fruit Research Commission. \$40,000 (\$40,000), 2006 2007.

Invited Presentations

Date Title, Duration, Sponsor, Contacts, and Location.

- **12/5/2023** Best Management Practices for Mint Distillation. Washington Mint Convention. 20 min. Yakima, WA. 67 participants.
- **11/1/2023** A New Paradigm for ET-Based Irrigation Scheduling. 20 min. 18 participants. St. Louis, MO.
- **9/19/2023** Best Management Practices for Mint Distillation. Mint Industry Research Council Scientific Affairs Committee. 23 participants. 30 min. Memphis, TN
- 9/10/2023 Irrigation of Grapevines. 3 hours. 34 participants. Grape Camp. Prosser, WA
- **7/21/2023** The Uses and Limitations of Soil Moisture Sensors. Smart Vineyard Field Day. 30 min. 46 participants. Prosser, WA
- **6/6/2023** Best Management Practices for Mint Distillation. Washington Mint Annual Field Day. 10 min. 53 participants. Prosser, WA
- **5/14/2023** Evaluating Irrigation Technologies: The Biggest Return on Investment. 8 participants. Presentation to the Egyptian Minister of Agriculture. New Cairo, Egypt
- **5/14/2023** The Irrigated Agriculture Research and Extension Center in Prosser, WA. Faculty of Agriculture Ain Shams University. Cairo, Egypt
- 5/13/2023 Smart Irrigation Systems and Technologies: The Big Picture: Biggest Return on Investment. 2 hours. Nubaria Research Station. 8 participants. Nobarea, Egypt
 5/8/2023 Smart Irrigation Systems and Technologies: The Big Picture: Biggest Return on
- Investment. 2 hours. Wadi El-Natrun Research Station. 13 participants. Wadi El-Natrun, Egypt
- 2/15/2023 Methods of Irrigation Water Management. BSYSE 541 Guest Lecture. 1 hour. 16 students. Prosser, WA
- **1/31/2023** LEPA, LESA, and MESA irrigation efficiency comparisons. 30 min. Oklahoma Master Irrigator Training Program. 34 participants. Online presentation.
- **1/26/2023** The interaction between irrigation and nitrogen fertilization in native spearmint. 20 min. 53 participants. Charleston, SC
- **1/24/2023** Irrigation efficiency for Mint growth and financial optimization of mint distillation. Mint Industry Research Council Scientific Affairs Committee. 30 min. Charleston, South Carolina.
- **1/18/2023** Matching Irrigation Efficiency with Tree Fruit Needs. 30 min. 34 participants. North Central Washington Tree Fruit Days. Online webinar.
- **12/6/2022** Irrigation and Nitrogen Trial Results on Spearmint. 20 min. 83 participants. Washington Mint Convention. Kennewick, WA
- **12/1/2022** The Effects of Irrigation and Nitrogen Levels on Spearmint Hay and Oil Yileds. 30 min. 42 participants. Hermiston Farm Fair Seminars. Hermiston, OR
- **11/17/2022** LEPA/LESA and MDI on Center Pivots. 20 min. 9 participants. Irrigation designers meeting. Pasco, WA
- **11/14/2022** Principles of Scheduling Irrigation & Soil Moisture Monitoring. 40 min. 115 participants. Alfalfa Conference. San Diego, CA
- **10/28/2022** US History and Cultural Influences. 20 min. LAWREE Monthly Social. Zoom
- **10/7/2022** Evapotranspiration (ET) Estimation Methods and their Limitations. 1 hr. 59 participants. Washington State Department of Ecology Bioannual Meeting. Wenatchee, WA.
- 9/15/2022 Evapotranspiration (ET) Estimation Methods and their Limitations. 1 hr. 27

9/14/2022	participants. Eastern OR OpenET Workshop. Hermiston, OR. Evapotranspiration (ET) Estimation Methods and their Limitations. 1 hr. 27
	participants. OR Dept of water resources, NRCS, and OSU personnel. Aurora, OR.
9/11/2022	Irrigation of grapes. 2 hours. 38 participants. V&E Certificate program field day. Prosser, WA
7/28/2022	Chemigation of Cranberries. 1.25 hours. 37 participants. Washington Cranberry Field Day. Aberdeen, WA.
7/26/2022	Irrigation Research at the Irrigated Agriculture Research and Extension Center. 30 min. 48 participants. Eisenhour High School. Prosser, WA.
7/21/2022	Soil Moisture Monitoring and Record Keeping. 1 hr. 19 participants. Irrigation Water Management Workship. Madras, OR.
6/24/2022	Irrigation Technologies and Research at WSU. 30 minutes. 11 participants. CBC Students. Prosser, WA
6/22/2022	Irrigation Education Opportunities for AgTech Teachers. 30 minutes. 4 participants. High School Ag Teacher Education Event. Prosser, WA.
6/7/2022 6/1/2022	LEPA/LESA on Mint. 10 minutes. 29 partcipants. WA Mint Field Day. Prosser, WA. Dairy Irrigation Water Management. 30 minutes. 23 participants. NW
4/13/2022	Washington dairy producers. Lynden, WA Upcoming irrigation technologies. 1 hr. 20 participants. Presentation to High
3/12/2022	School Students. IAREC, Prosser, WA. Irrigating Your Home Landscape. 1 hr. 36 participants. Spokane co. Virtual
3/8/2022	Gardening Symposium.Gardening Zoom Irrigating Your Home Landscape. 2 hours. 27 participants. Benton-Franklin
21010000	Master Gardener Volunteer Training.
3/6/2022 3/4/2022	Irrigation for Small Farm Operators. 2 hours. Deer Park, WA. Common Irrigation Problems Found in Orchards. Wilbur Ellis Agribusiness Irrigation Training Meeting. 14 participants. 15 minutes. Zoom
2/17/2022	Irrigation of Tree Fruit. 12 participants. 1 hr. Hort 433. Zoom
2/9/2022	Irrigation for Fruit Quality and Efficiency. 30 min. 32 participants. Omak, WA. Okanogan Horticultural Association Annual Meeting.
2/4/2022	Soil Moisture Sensors for Weather Networks. 20 min. 29 Participants. Zoom. Washington Weather School.
1/28/2022 1/28/2022	Sensors and Tools for Irrigation Water Management. 1 hour. 32 participants. Stevenson, WA. Pratum Coop Crop Advisor Training
1/20/2022	Water Available for Food Production in Whitman, Co. 5 min. 125 participants. Zoom. Palouse-Clearwater Food Summit.
1/20/2022	Water Management for Dairy Producers. 30 min. 26 participants. Lynden, WA. Dairy Nutrient Management Training.
1/13/2022	Determining Optimal Irrigation and Fertility Programs in Mint. 30 min. 137 participants. Lincoln City, OR. Oregon Mint Meetings
12/7/2021	Center pivots control panels should vary cycle time instead of run time to control pivot speed. 20 min. 62 participants. San Diego, CA. ASABE Meeting
11/30/2021	Irrigation set times and soil moisture sensors. 20 min. 23 participants. Cashmere, WA. Pear Irrigation Session.
10/22/2021	Deficit Irrigation. 1 hr. 19 participants. Zoom. Artificial Intelligence in Agriculture Seminar.
10/20/2021	Irrigation: Gettting your money's worth. 1 hr. 28 participants. Garfield County Master Gardener Training.
10/2/2021	Irrigation. What Questions do you Get in Clinic? Answers to Commonly Asked

	Irrigation Questions. 1.5 hrs. 32 participants. Master Gardener Advanced
9/24/2021	Education Conference. Whole System On-Off: A New Paradigm in Irrigation Scheduling. 0.5 hrs. 12
0/2-1/2021	participants. WERA-1022 Meeting.
9/12/2021	Irrigation filters, vineyard setups, soil moisture sensors, and hardware. 3.5 hrs. 35 participants. Grape Camp.
7/15/2021	Cost per Drop: Cost Comparison Estimates for Various Irrigation Water
	Conservation Technologies. 15 min. 25 participants. Virtual ASABE Mtg.
6/24/2021	Amongst chaos, finding truth. Or, at least, best. CBC Science and Agriculture
6/8/2021	Workshop. Prosser, WA. 30 min. 7 participants. Prosser, WA. Irrigation Management. Master Gardener Training Online. 2 hours. 18
0/0/2021	participants. (Zoom)
6/8/2021	A Very Simple Irrigation Scheduling Tool for an Average Year. Mint Field Day. 8
	min. 32 participants. Prosser, WA
3/17/2021	Nozzle Calculator: Sprinkler Design 101. Annual Irrigators Summit via Virtual
	WebEx. 15 min. 21 participants
3/17/2021	Irrigation Scheduling on your Phone or Web Browser. Annual Irrigators Summit
3/8/2021	vis Virtual WebEx. 10 min. 21 participants Methods of Irrigation Management. Guest Lecture for AgTM 405. 1.5 hrs. 13
5/0/2021	Participants. (Zoom)
3/3/2021	Bridging the Gaps: Approaches for treating Preharvest Agricultural Water On-
	Farm Training the Trainer Course. 8 hrs over 2 days (3/2-3/3). 45 participants.
	Northwestern States. (Zoom)
2/25/2021	Water Losses in Irrigation Systems. Crook County SWCD Ditch Rider Workshop.
2/24/2021	1 hr. 19 Participants. (Zoom) Irrigating Montana Fruit Crops for Efficiency, Fruit Quality, and Conservation.
2/24/2021	Western Agricultural Research Center Seminar. 1.5 hrs. 28 participants.
	(Zoom)
1/28/2021	Irrigation for Wine Grapes. Guest Lecture for V&E 433. 1.5 hrs. 18 participants.
	Richland, WA. (Zoom)
1/13/2021	Bridging the Gaps: Approaches for treating Preharvest Agricultural Water On-
	Farm Training the Trainer Course. 8 hrs over 2 days (1/13-1/14). 45 participants. Southern Region. (Zoom)
12/3/2020	Using Greatly Simplified On/Off Accounting with the Irrigation Scheduler Mobile
	App. Hermiston Agricultural Research and Extension Center Field Day. 30
	minutes. 164 participants. (Zoom).
11/19/2020	Greatly Simplified Irrigation Scheduling on you Phone or Web Browser. Pacific
	Northwest Vegetable-Growers Association (PNVA). 30 minutes. 212
11/19/2020	participants. (Zoom). Water Conservation Technologies: Getting the Biggest Bang for your Buck.
11/19/2020	Pacific Northwest Vegetable-Growers Association (PNVA). 30 minutes. 212
	participants. (Zoom).
10/13/2020	Bridging the Gaps: Approaches for treating Preharvest Agricultural Water On-
	Farm Training the Trainer Course. 8 hrs over 2 days (10/13-10/14). 45
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	participants. Northwestern States. (Zoom)
8/29/2020	Comparing the Costs and Benefits of Various Irrigation Technologies to Save
	Water. Which is the Biggest Bang for the Buck? MPKV India International Talk. 1 hour. 812 participants! (Zoom).
8/29/2020	Irrigation Water Management Progress in Washington. WERA 1022 Meeting
	Talk. 20 minutes. 16 participants. (Zoom).
7/28/2020	Irrigation Systems and Technologies: The Big Picture. WSU Water Technology

7/28/2020 Irrigation Systems and Technologies: The Big Picture. WSU Water Technology

6/17/2020	for Trade. 30 minutes. 12 participants. Pullman, WA (Zoom). Comparison on different irrigation technologies. Conservation potential and biggest bang for the buck. Washington Association of District Employees (WADE). 30 minutes. 14 participants. Leavenworth, WA (Zoom)
6/9/2020	Irrigation Strategies for Drought. Southern Oregon Conservation District. 8 contacts. 1 hr. Klamath Falls, OR (Zoom)
5/27/2020	Irrigation of Pears for maximum yield and quality. WSU Extension Pear Field Day. 15 minutes. 13 contacts. Cashmere, WA.
5/15/2020	Irrigation Technologies and Practices Applicable to Utah. Utah Department of Water Resources. 20 minutes. 8 contacts. Salt Lake City, UT (Zoom)
5/6/2020	Automated Irrigation: The Basics of Drip Irrigation and its Application to Vegetable and Fruit Crops. PennState University. 30 minutes. 26 participants.
3/13/2020	State College, PA (Zoom) Irrigation of Small Fruits. Western Washington Small Fruits Conference. 30 min. 64 participants. Mt. Vernon, WA
3/4/2020	Beyond Probes and Bombs: Using Technologies to Manage Vineyard Irrigation. Washington Association of Wine Grape Growers Annual Conference. 30 minutes. 132 participants. Kennewick, WA
2/25/2020	Water and Irrigation Management for Fruit Crops. Guest lecture for Hort 521. 1.5 hrs. 23 participants. Prosser, WA
2/21/2020	On-Off Improvements to Irrigation Scheduler Mobile. Western Washington Potato Workshop. 20 minutes. 85 participants. Mt. Vernon, WA
2/13/2020	AppSense1.0: A Smartphone Application for Real-time Apple Fruit Surface Temperature Monitoring. Next Generation Network workshop. 20 minutes, 40 participants. Wenatchee, WA,
2/7/2020	Irrigation for landscape trees. Inland Tree and Landscape Conference. 1 hr. 48 participants. Spokane, WA
1/30/2020	Irrigation for Wine Grapes. Guest Lecture for V&E 433. 1.5 hrs. 18 participants. Richland, WA
1/21/2020	Large Scale Evaluation of LEPA/LESA compared with MESA on spearmint and
1/9/2020	peppermint. 45 minutes. 73 participants. Scottsdale, AZ Advancing Water Efficacies with Innovative Irrigation Approaches. 30 minutes. 62 participants. Glenenden Beach, OR
12/20/2019	Opportunities for Water Conservation in Utah. 10 minutes. 14 participants. Salt Lake City, UT.
12/3/2019	Large Scale Evaluation of LEPA/LESA System Compared to MESA on Spearmint and Peppermint. WA Mint Annual Convention. 15 minutes. 94
11/20/2019	participants. Kennewick, WA. Mobile Drip Irrigation & Variable Rate Irrigation: A Review of Existing Research. Pacific Northwest Vegetable Growers Association Annual Conference and Trade
11/19/2019	Show. 30 minutes. 78 participants. Kennewick, WA LEPA, LESA and Mobile Drip Irrigation. Western Alfalfa Forage Symposium. 15
11/19/2019	minutes. 185 participants. Reno, NV. Irrigation Scheduling: When and How Much? Western Alfalfa Forage
10/24/2019	Symposium. 15 minutes. 185 participants. Reno, NV. Soil Moisture Sensors, and Automatic Weather Stations for Irrigation
10/27/2013	Management. Guest lecture for Instrumentation and Measurements. 20
10/9/2019	students. 1 hour. Prosser, WA Opportunities for Water Conservation: Those with and without potential. Invited Seminar at Oregon State University. 28 participants (students). 1 hr. Corvallis, OR.

10/5/2010	
10/5/2019	Chemigation, Irrigation Basics, and LEPA/LESA. IAREC Centennial Celebration
014010040	community event. 80 participants over 4 hours. Prosser, WA
9/19/2019	Irrigated Agriculture in Washington. IPM Coordinator Tour. 21 participants. 30
0/45/2040	minutes. Prosser, WA Irrigation Management and Design. Grape Camp. 35 participants. 2 hrs.
9/15/2019	Prosser, WA.
8/14/2019	Irrigation Management Training. South Yakima Conservation District. 30
0/14/2019	minutes. 14 participants. Yakima, WA.
8/13/2019	Irrigation Management Training. Okanogan Conservation District. 2 hours. 12
0/10/2010	participants. Okanogan, WA
7/23/2019	How to utilize Irrigation Scheduler Mobile for Irrigation Management. Cherry field
	day. 39 participants. 15 minutes. Prosser, WA.
7/8/2019	Large Scale Evaluation of a Low Energy Precision Application (LEPA) system
	compared to Mid Elevation Spray Application (MESA) on Spearmint and
	Peppermint. ASABE Annual Meetings. 34 participants. 15 minutes. Boston,
	MÁ.
6/4/2019	Low Energy Precision Application for Mint. WA Mint field day. 52 participants.
	15 mintues. Prosser, WA.
5/16/2019	Chemigation and Drift. PIRT Tour (NRCS and WA Dept of Ag Regulators). 45
	Participants. 30 minutes. Prosser, WA
5/14/2019	Emerging Technology for Energy Conservation in Irrigation: Variable Rate
51010040	Irrigation and LEPA/LESA. 42 participants. 15 minutes. Coeur D'Alene, ID
5/8/2019	Irrigation system calibration, maintenance, and evaluation. H2O and SO2 Wine
	grape water management field day. 120 participants. 30 minutes. Benton City, WA
4/23/2019	Do's and Don't for Attending the ASABE Annual Meeting. Invited presentation by
4/23/2013	the BSE ASABE student club. 32 participants. 1 hr. Prosser, WA.
3/19/2019	Improving Irrigation practices with Using soil moisture monitoring. Irrigation
0.10.2010	Workshop. 25 minutes. 53 participants. Prineville, OR
3/18/2019	Chemigation. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR
3/18/2019	Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30
	Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30
3/18/2019	Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR
3/18/2019	Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design?
3/18/2019 3/18/2019 3/18/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR
3/18/2019 3/18/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler
3/18/2019 3/18/2019 3/18/2019 3/18/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR
3/18/2019 3/18/2019 3/18/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants.
3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/18/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR
3/18/2019 3/18/2019 3/18/2019 3/18/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR Irrigation Hardware Workshop for Energy Conservation. Bonneville Power
3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/18/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR Irrigation Hardware Workshop for Energy Conservation. Bonneville Power Administration Regional Technical Forum. 10 minutes. 22 participants. Portland,
3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/7/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR Irrigation Hardware Workshop for Energy Conservation. Bonneville Power Administration Regional Technical Forum. 10 minutes. 22 participants. Portland, OR
3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/18/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR Irrigation Hardware Workshop for Energy Conservation. Bonneville Power Administration Regional Technical Forum. 10 minutes. 22 participants. Portland, OR Irrigation basics for grape production. Grape Camp. 34 participants. 3 hours.
3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/7/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR Irrigation Hardware Workshop for Energy Conservation. Bonneville Power Administration Regional Technical Forum. 10 minutes. 22 participants. Portland, OR Irrigation basics for grape production. Grape Camp. 34 participants. 3 hours. Prosser, WA
3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/7/2019 3/2/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR Irrigation Hardware Workshop for Energy Conservation. Bonneville Power Administration Regional Technical Forum. 10 minutes. 22 participants. Portland, OR Irrigation basics for grape production. Grape Camp. 34 participants. 3 hours.
3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/7/2019 3/2/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR Irrigation Hardware Workshop for Energy Conservation. Bonneville Power Administration Regional Technical Forum. 10 minutes. 22 participants. Portland, OR Irrigation basics for grape production. Grape Camp. 34 participants. 3 hours. Prosser, WA The 10 Commandments of Irrigation for Dairymen. Western Dairy Conference.
3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/7/2019 3/2/2019 2/27/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR Irrigation Hardware Workshop for Energy Conservation. Bonneville Power Administration Regional Technical Forum. 10 minutes. 22 participants. Portland, OR Irrigation basics for grape production. Grape Camp. 34 participants. 3 hours. Prosser, WA The 10 Commandments of Irrigation for Dairymen. Western Dairy Conference. 132 participants. 30 minutes. Reno, NV.
3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/18/2019 3/7/2019 3/2/2019 2/27/2019	 Drip Irrigation Systems: Maintenance and Management. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Variable Rate Irrigation. When does it make sense? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR Irrigation Efficiency and Uniformity. Should growers do irrigation system design? Irrigation Workshop. 15 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR ET-based and soil moisture based irrigation scheduling and Irrigation Scheduler Mobile. Irrigation Workshop. 30 minutes. 53 participants. Prineville, OR Soil water relationships. Irrigation Workshop. 20 minutes. 53 participants. Prineville, OR Irrigation Hardware Workshop for Energy Conservation. Bonneville Power Administration Regional Technical Forum. 10 minutes. 22 participants. Portland, OR Irrigation basics for grape production. Grape Camp. 34 participants. 3 hours. Prosser, WA The 10 Commandments of Irrigation for Dairymen. Western Dairy Conference. 132 participants. 30 minutes. Reno, NV. Drip Irrigation System Maintenance. WA Wine Grape Growers Convention and

(LESA) for Central Oregon. Irrigation Training Class. 83 participants. 1 hr.

	Madras, OR
1/29/2019	Irrigation of Grapevines: When and How Much? WSU Viticulture and Enology
	guest lecture. 16 participants. 1.25 hours. Richland, WA
1/24/2019	Evaluating Precision Irrigation Systems. Mint Industry Research Council Annual
	Meeting. 115 participants. 30 minutes. San Antonio, TX
1/16/2019	Towards Good Size Fruit and Less Cork -Evaluating your Irrigation System.
	North Central Washington Pear Day. 190 participants. 30 Minutes. Wenatchee,
4/44/2040	WA
1/11/2019	Advanced Water Efficiencies with Innovative Irrigation Approaches. Oregon Mint Convention. 123 participants. 30 minutes. Salishan, OR.
12/11/2018	Water and Energy Conservation Opportunities with Variable Rate Irrigation, Low
	Elevation Spray Application Sprinklers, and Irrigation Scheduling. FWAA
	Conference. 89 participants. 30 minutes. Kennewick, WA
12/5/2018	Low Energy Precision Application on Spearmint and Peppermint. ID Mint
	Meetings. 76 participants. 20 minutes. Burley, ID
12/4/2018	Center Pivot Irrigation Efficiency as a Function of Weather and Sprinkler Height.
	Irrigation Association Conference. 67 participants. 15 minutes. Long Beach,
12/3/2018	CA. Low Energy Precision Application on Spearmint and Peppermint. WA Mint
12/3/2010	Convention. 116 participants. 20 minutes. Kennewick, WA
11/27/2018	Irrigation and Water Rights. Advanced Cropping Systems WSU Course Guest
	Lecture. 1 hr. 23 participants. Pullman, WA
11/15/2018	Practical Advice for Irrigation Water Management. Utah Fruit School. 43
	participants. 1 hr. Spanish Fork, UT.
11/14/2018	Practical Soil Moisture Monitoring. Pacific Northwest Vegetable Growers
44/0/2040	Association. 120 participants. 30 minutes. Kennewick, WA.
11/6/2018	Low elevation precision application (LEPA) effects on peppermint and spearmint. 23 participants. 15 min. Prosser, WA
10/24/2018	Tips and Tricks for Getting Through Graduate School. CPAAS Invited
	presentation. 32 participants. 1 hr. Proser, WA
10/15/2018	AgWeatherNet: Opportunities for the Future. Invited presentation to IAREC
	faculty. 53 participants. 1 hr. Prosser, WA
10/1/2018	Consumptive Use and Irrigation Water Requirements for Washington: WA State
0/40/0040	Dept. of Ecology. 23 participants. 30 min. Yakima, WA
8/10/2018	Viticulture Field Day: Chemigation for Viticulture. 120 participants. 3 different presentations 30 min each. Sunnyside, WA
8/1/2018	Low Elevation Spray Application (LESA) compared with Mid Elevation Spray
0/ 1/2010	Application (MESA) on Center Pivots in the Pacific Northwest:
	Quantifying Efficiency Differences. 67 participants. 20 min. Detroit, MI
7/11/2018	Low Elevation Spray application and Variable Rate Irrigation. 53 participants. 45
	min. Walla Walla, WA.
6/14/2018	LEPA/LESA Trials, Variable Rate Irrigation, and ET-based Irrigation Scheduling.
2/40/2040	31 participants. 1 hour. Elberta, UT.
3/19/2018	Agricultural Water Management: When you Don't have Enough. Irrigation BMPs
3/14/2018	for Westside Farmers. 28 participants. 40 minutes. Carnation, WA. Practical Opportunities for Water and Energy Conservation with Irrigation
	Technologies. Santiago, Chile.
3/3/2018	Drip Irrigation and Soil Moisture Monitors for the Home Gardner. WSU Spring
	Garden Day. 40 minutes. Richland, WA.
2/20/2018	Hort 521 guest lecture. 1 hour. Prosser, WA.
2/15/2019	Irrigation Management in the Vineward Viticulture Guest Lecture 1 hour

2/15/2018 Irrigation Management in the Vineyard. Viticulture Guest Lecture. 1 hour.

	Richland, WA
1/31/2018	Irrigation Research in the Pacific Northwestern United States. Egyptian. 1.5 hrs. 12 participants. Cairo, Egypt
1/23/2018	Innovative Technologies to Improve Irrigation Efficiency. Mint Industry Research Council Annual Convention. 30 minutes. 94 participants. New Orleans, LA.
1/17/2018	Innovations with Center Pivot Irrigation in Hay Crops. Northwest Hay Expo. 30 minutes. 115 participants. Kennewick, WA.
1/12/2018	Water and Power Savings from Low Energy Precision Application (LEPA) and Low Elevation Spray Application (LESA) in the Pacific Northwest. 45 minutes. 8
1/5/2018	participants. Walla Walla, WA. Deficit Irrigation Effects on Yield and Quality of Four Cultivars of Hops. Hop
12/13/2017	Growers Convention. 15 minutes. 163 participants. Yakima, WA Irrigation Scheduling and the Practical Use of Soil Moisture Sensors for Irrigation Management. Allan Bros Growers. 45 minutes. 27 participants. Naches, WA
12/5/2017	Tree Fruit Surface Temperature Model for use with Automatic Cooling Sprinkler Control. Washington Tree Fruit Association. 5 minutes. 230 participants.
	Kennewick, WA
11/29/2017	Innovations with Center Pivot Irrigation with Hay Crops. 20 minutes. Western Alfalfa Symposium. 208 participants. Reno, NV
11/7/2017	LEPA/LESA on Mint. 20 minutes. WA Mint Commission. 20 participants. Prosser, WA
10/27/2017	Irrigation Issues and Advances in the Pacific Northwest. 60 minutes. 75 participants. Hebei University, China.
10/24/2017	Irrigation Issues and Advances in the Pacific Northwest. 60 minutes. 75 participants. Xian, China
9/14/2017	Irrigation Management for Improved Profitability in Mint. 30 minutes. Mint Industry Technical Research Review. 34 Participants. Portland, OR
9/6/2017	AgweatherNet Use For Irrigation Scheduling. 5 minutes. Ag Forestry Leadership Tour. 26 participants. Prosser, WA
8/17/2017	Practical Irrigation Scheduling. 1.5 hrs. Mercer Ranches. 10 Participants. Paterson, WA
8/9/2017	Irrigation Management for Improved Profitability. Latino Small Farms Conference. 35 minutes. Yakima, WA
8/2/2017	Tools for Practical Irrigation Scheduling. 30 minutes. Dairy Nutrient Management Tools Workshop. 23 Participants. Enumclaw, WA
8/1/2017	Tools for Practical Irrigation Scheduling. 30 minutes. Dairy Nutrient Management Tools Workshop. 12 Participants. Lynden, WA
7/31/2017	Precision Irrigation. 1 hour. CPAAS Open House Invited Presentation. 136 participants. Prosser, WA
7/19/2017	Variable Rate Irrigation: The Potential for Profitability. 20 minutes. ASABE Presentation. 31 participants. Spokane, WA
7/18/2017	Washington Agriculture 101. 1 hour. ASABE Young Professionals Community Invited Presentation. 28 participants. Spokane, WA
6/28/2017	Irrigation Management for Vegetables. 2.5 hours. Evergreen College Invited Lecture. 31 participants. Olympia, WA
6/27/2017	Irrigation for Hops. 60 minutes. Hops Growers Luncheon. 52 participants. Toppenish, WA
6/7/2017	Irrigation Management. 15 minutes. Dairy Nutrient Management Tools Workshop. 42 participants. Sunnyside, WA
6/6/2017	LEPA/LESA trials in Mint. 10 minutes. WA Mint Field Day. 30 participants. Prosser, WA

,	,
5/25/2017	LEPA/LESA in the Pacific Northwest. 25 participants. 3 separate presentations at different field-stop locations. 15 min each. Wasco County Crop Tour. Madras, Terrabonne, and Lone Pine, OR.
5/16/2017 5/9/2017	LEPA/LESA Field Day. 28 participants. 20 minute Dufur, OR LEPA/LESA trials in the Pacific Northwest. 8 participants. 1.5 hours. Northern California NRCS and Conservation District employees.
4/25/2017	Irrigation in Fruit and Nut Crops. 18 participants. 1.5 hours. Milton Freewater, OR
4/7/2017	Irrigation Scheduling on your Phone or Web Browerser. Irrigation Training Meeting. 25 participants. 1 hr. Eureka, NV
3/18/2017	Low Flow Irrigation Class. Island County. 38 participants. 3 hours. Coupeville, WA
3/15/2017	Irrigation Scheduling, LEPA/LESA, and Soil Moisture Sensors. Science at IAREC Day. 2 hours. 32 students. Prosser, WA
3/4/2017	Irrigation Management, Soil Moisture Sensors, and Drip Irrigation. Grape Camp. 2 hours. 38 people. Prosser, WA.
2/24/2017	WSU WISE. Western Washington Potato Conference. 95 people. Mt. Vernon, WA.
2/17/2017	Simplified Irrigation Scheduling on Your Computer or Mobile Device and LESA for Pivots A significant water savings opportunity? 34 people. 45 min. Yreka, CA
2/7/2017	Simplified Irrigation Scheduling on Your Computer or Mobile Device. Lake County Irrigation Seminar. 56 participants. 40 min. Christmas Valley, OR
2/7/2017	Irrigation Scheduling and the Practical Use of Soil Moisture Sensors for Irrigation Management. 56 participants. 25 min. Lake County Irrigation Seminar. Christmas Valley, OR
2/6/2017	Simplified Irrigation Scheduling on Your Computer or Mobile Device. 72 participants. 40 min. Harney County Irrigation Seminar. Burns, OR.
2/6/2017	Irrigation Scheduling and the Practical Use of Soil Moisture Sensors for Irrigation Management. Harney County Irrigation Seminar. 72 participants. 30 min. Burns, OR.
2/2/2017	Low Elevation Spray Application and ISM. Bureau of Indian Affairs Conference. 6 participants. 1.5 hrs. Toppenish, WA.
1/27/2017	Low Elevation Precision Application (LEPA) and Low Elevation Spray Application (LESA) in the PNW. Presentation to Nelson Irrigation Company. 9 participants. 1 hr. Walla Walla, WA.
1/26/2017	Low Elevation Precision Application in the Pacific Northwest. 23 participants. 20 min. Climate Impacts to Water Conference. Stevenson, WA.
1/23/2017	Irrigation Scheduling and Low Elevation Spray Application (LESA). Odessa BPA meeting. 1/5 hrs. 56 participants. Odessa, WA.
1/18/2017	Irrigation Scheduling and the Practical Use of Soil Moisture Sensors for Irrigation Management. 1 hr. 192 participants. WSU Pear Day. Wenatchee WA.
1/4/2017	Precision Irrigation and Low Elevation Spray Application (LESA). 43 participants. 1 hr. Precision Ag/Irrigation Conference. Pasco, WA.
12/16/2016	Frost control for apple orchards: Options and benefits. 30 participants. 1.5 hrs. Haisheng grower's group. Xi'an, China.
12/15/2016	Drip Irrigation System Design and Maintenance. 30 participants. 1.5 hrs. Haisheng grower's group. Xi'an, China.
12/15/2016	Irrigation management in apple orchards. 30 participants. 1.5 hrs. Haisheng grower's group. Xi'an, China.

12/7/2016	Precision Orchard Irrigation and Fertigation Management Techniques. 208 participants. 30 min. Washington State Tree Fruit Association. Fruit Growers.
	Wenatchee, WA.
12/6/2016	Hay & Oil Yield Differences from Low Energy Precision Application (LEPA) vs. Mid Elevation Spray Application (MESA) on Center Pivots. 123 participants. 20
401410040	min. WA State Mint Convention. Mint Growers. Kennewick, WA.
12/1/2016	Using weather data and soil moisture sensors for irrigation scheduling. 12
	participants. 1 hr. Municipal water suppliers and conservation program
	personnel. Webinar presentation.
11/30/2016	Irrigation of Alfalfa during water shortages. 237 contacts. 25 min. California
	Alfalfa Symposium. Reno, NV.
11/1/2016	Mint Hay and Oil Yield Differences from Low Energy Precision Application
	(LEPA) vs. Mid Elevation Spray Application (MESA). 15 minutes. 14 contacts.
	Mint Commissioners. Prosser, WA.
9/7/2016	Irrigation Management and Conservation and production in Washington State.
0/05/0040	15 minutes. 23 contacts. WERA-1022 Meeting. Little Rock, AR
8/25/2016	Conserving water and power through the use of Low Elevation Spray Application
0/47/0040	(LESA). 10 minutes. 145 contacts. Onion Field Day. Othello, WA
8/17/2016	Opportunities for Conservation in the PNW. 40 minutes. 19 contacts.
	Congressional Staffing Tour. Prosser, WA
7/20/2016	Soil and Water Basics and Irrigation Water Management. 2 hrs. 23 contacts.
	Evergreen College Organic Farm. Olympia, WA.
6/7/2016	LEPA/LESA on Mint. 15 min. 48 contacts. Washington Mint Commission Field
	Day. Prosser, WA.
5/18/2016	Irrigation and Conservation Practices in Eastern Washingtong. 1 hr. 12 Contacts.
	Pakistani Delegate Educational Tour. Prosser, WA.
4/28/2016	Irrigation Water Management and Planning: Ways to Conserve Water. 20
	minutes. 37 contacts. Pierce County Planning & Land Services Workshop.
	Puyallup, WA.
4/26/2016	Irrigation for the Lawn and Garden. 2 hrs. 131 contacts. Master Gardener
	Training. Richland, WA.
3/29/2016	Irrigation Scheduling Using Weather Data. 1 hr. 26 contacts. Irrigation Educator
	Meeting. Chehalis, WA.
3/16/2016	Simplified Irrigation Scheduling on Your Computer or Mobile Device. 30 min. 92
	contacts. Maricopa Ag. Center Annual Training and Seminars. Maricopa, AZ
3/15/2016	Simplified Irrigation Scheduling on Your Computer or Mobile Device. 30 min. 45
	contacts. Irrigation Training. Fallon, NV.
3/14/2016	Simplified Irrigation Scheduling on Your Computer or Mobile Device. 35 min. 60
	contacts. Irrigation Training for Diamond Valley growers. Eureka, NV.
3/5/2016	Irrigation Management for Grape Vines. Washington State University Grape
	Certificate Program Grape Camp. Prosser, WA.
3/4/2016	Irrigation Scheduling. 30 min. 32 contacts. Skagit County Agricultural Summit.
	Mt. Vernon, WA.
2/26/2016	Irrigation During Water Shortages. 30 min. 89 contacts. 34 th Annual Western
	Washington Potato Workshop. Mt. Vernon, WA.
2/18/2016	Optimizing Irrigation Practices on Alkali Bee Beds. 20 min. 30 contacts. Alfalfa
	See Commission Annual Meeting. Prosser, WA.
2/11/2016	Irrigation Scheduling: Interaction of Timing and Amount. 40 min. 120 contacts.
	Washington Association of Wine Grape Growers. Kennewick, WA.
1/27/2016	Low Energy Precision Application and Low Energy Spray Application. 30 min.

84 Contacts. Hay Growers Association Meetings. Prineville, OR.

- **1/27/2016** Irrigation Water Management. 1 hr. 120 Contacts. Oregon Processed Vegetable Meetings. Albany, OR.
- **1/21/2016** Water and Irrigation Management for Grape Vines. 1 hr. 32 Contacts. Hort 421/521 Guest Lecture. Prosser, WA.
- **1/14/2016** Drip Irrigation System Maintenance, and Soil Moisture Sensors for Irrigation Scheduling. 45 minutes. 95 Contacts. Berry Crop Growers Meeting. Canby, OR.
- **1/13/2016** Irrigation Management and Irrigation Technology for Fresh Market Vegetable Production. 1.5 hrs. 120 Contacts. Vegetable Grower Meetings. Canby, OR.
- **1/12/2016** Advances in Irrigation Technology and Tools for Irrigation Scheduling. 20 min. 105 Contacts. Blueberry Council Workshop. Ellensburg, WA.
- **1/7/2016** Precision Irrigation Panel. 1 hr. 48 Contacts. Precision Ag. Expo. Kennewick, WA
- **12/10/2015** Low Elevation Spray Application. 20 min. 26 Contacts. United Ag Precision Irrigation Grower Presentation. Pasco, WA
- **12/9/2015** Low Elevation Spray Application. 20 min. 24 Contacts. United Ag Precision Irrigation Grower Presentation. Moses Lake, WA
- **12/2/2015** Tools for Practical Irrigation Scheduling. 30 min. 234 Contacts. Irrigation Management Workshop as a part of the Western Alfalfa and Forage Conference. Reno, NV.
- **12/1/2015** The effects of LESA on Mint Oil and Hay Yields. 20 min. 92 Contacts. Washington State Mint Convention. Kennewick, WA.
- **11/19/2015** Irrigation Management for Drought and Soil Surfactants. 45 min. 20 Contacts. Drought Preparedness Workshop put on the Bureau of Indian Affairs. Toppenish, WA.
- **11/17/2015** Irrigation Management in Vegetable Crops. 45 min. 68 Contacts. Pacific Northwest Vegetable Growers Association (PNVA) Irrigation Workshop. Kennewick, WA.
- **11/15/2015** Irrigation Management for Drought. 1.5 hrs. 68 Contacts. Tilth Producers Annual Conference. Spokane, WA.
- **11/10/2015** Testing Low Energy Spray Application (LESA) in the Pacific Northwest. 30 min. 95 Contacts. American Society of Agricultural and Biological Engineers (ASABE) and the Irrigation Association (IA) joint conference. Long Beach, CA
- **11/3/2015** LEPA vs. MESA on Mint. 20 min. 10 Contacts. Mint Research Report. Prosser, WA.
- **11/3/2015** Irrigation Management for Berries and Vegetables in a Water Short Year. 1 hr. 52 Contacts. McMinnville, OR
- **10/27/2015** Irrigation Efficiency Using On-Farm Technology. 20 min. 108 Contacts. Columbia Basin Development League Annual Conference. Moses Lake, WA.
- **10/15/2015** The Water-Energy-Food Nexus. 1 hr. 21 Contacts. BSYSE Seminar. Prosser, Pullman, Puyallup, Richland, WA.
- **10/13/2015** Irrigation Management. 1.25 hrs. 45 Contacts. Asotin County Master Gardeners. Clarkston, WA.
- **9/25/2015** Low Energy Precision Application (LEPA) and Low Energy Spray Application (LESA) vs. Mid Elevation Spray Application (MESA) in the Pacific Northwest. 1.5 hrs. 12 Contacts. Field trial results and field day. Mabton, WA.
- **9/24/2015** Low Energy Precision Application (LEPA) and Low Energy Spray Application (LESA) vs. Mid Elevation Spray Application (MESA) in the Pacific Northwest. 1.5 hrs. 15 Contacts. Field trial results and field day. Pasco, WA.
- **9/17/2015** Low Energy Spray Application for Water and Power Savings. 15 min. 29 Contacts. CPAAS Open House. Prosser, WA.

9/17/2015	Simplified Irrigation Scheduling on Your Phone or Web Browser. 10 min. 62 Contacts. CPAAS Field Day. Prosser, WA.
9/3/2015	Simplified Irrigation Management Options in the Pacific Northwest. 20 min. 12 Contacts. WERA-1022 Annual Meeting. Fort Collins, CO.
8/14/2015	Chemigation and Irrigation Setup and Management for Grape Vines. 30 min. 60 Contacts. WSU Viticulture Field Day. Prosser, WA.
7/22/2015	Irrigation Management Strategies for Drought. 30 min. 28 Contacts. WSU Agriculture and Natural Resources Symposium. Spokane, WA.
7/14/2015	Simplified Irrigation Scheduling for Malting Barley. 20 min. 32 Contacts. Anheuser Busch Grower Field Days. Idaho Falls, ID.
6/23/2015	Low Energy Precision Application (LEPA) and Simplified Irrigation Scheduling for Center Pivots. 1 hr. 40 Contacts. Valmont NW growers lunch. Sunnyside, WA.
6/18/2015	Modified Alchali Bee Beds for Improved Habitat and Water Conservation. 15 min. 23 contacts. Alfalfa Seed Grower's Annual Conference. Touchet, WA.
6/16/2015	Low Energy Precision Application (LEPA) for Conserving Water and Energy. 1 hr. 10 contacts. Washington Association of District Employees Training Conference. Leavenworth, WA.
6/16/2015	Water Water Everywhere and Not a Drop to Spare. 1 hr. 35 contacts. Washington Association of District Employees Training Conference. Leavenworth, WA.
6/2/2015 5/27/2015	Benefits of LEPA on Mint. Mint Field Day. 15 min. 48 Contacts. Prosser, WA. Soil and Water Interactions and Irrigation Scheduling for Small Farms. 1 hr. 8 Contacts. Recorded presentation for WSU Hort. Pullman, WA.
5/14/2015	Careers in Math and Science. 52 Contacts. Elementary school children and parents. 2 hrs (multiple repeat of a 30 min presentation). Prosser, WA.
4/23/2015	Irrigation Automation. 1 hr. 57 Contacts. Latino Farm Sustainability Series. Yakima, WA.
4/8/2015	Deciding when to Irrigate. 2 hrs. 95 Contacts. Master Gardener Training. Richland, WA.
3/14/2015 3/7/2015	Irrigation Water Management. MG Spring Garden Day. 1 hr. Richland, WA. Irrigation Equipment and Demonstration for Grapes. 2 hrs. 25 Contacts. Grape Camp. Prosser, WA.
2/19/2015	Irrigation Water Outlook for 2015 and Irrigation Scheduling on Your Phones. 30 min. 32 Contacts. Clearwater Supply Pre-Season Grower Meeting. Othello, WA.
2/11/2015	Pivot Irrigation management, Drop Spacing, Sprinkler Head & Regulator Trials. 1 hr. 76 contacts. Annual Growers Meeting for the Kern Company. Kittitas, WA.
2/6/2015	Irrigation Management for Improved Profitability on Small Farms. 25 min. 28 Contacts. Latino Small Farms Conference. Yakima, WA.
1/15/2015	Nutrient Management Training Workshop. 40 minutes. 53 contacts. Irrigation Water Management. Sunnyside, WA.
1/14/2015	Irrigation of Timothy – The Balance Between Inadequate Irrigation and Denitrification. 30 min. 120 Contacts. Northwest Hay Expo. Kennewick, WA
1/7/2015	Irrigation Management for Western Washington Growers. 30 min. 83 Contacts. Lynden, WA.
12/4/2014	Simplified Irrigation Scheduling on your Phone or Web Browser. 30 min. 42 contacts. Washington Small Fruits Conference and Lynden Ag Show. Lynden, WA.
12/2/2014	Results from Low Energy Precision Application (LEPA) trials in the Pacific Northwest. 20 min. 112 contacts. Mint Convention. Pasco, WA.
11/20/2014	Simplified Irrigation on your Phone or Web Browser. 20 min. 35 contacts. Irrigation Association Annual Meeting. Phoenix, AZ.

11/19/2014	Efficacy of Boom Systems on Limiting Runoff from Center Pivots. 20 min. 28 Contacts. Irrigation Association Annual Meeting. Phoenix, AZ
10/31/2014	The Efficacy of Boombacks and Alternative Tillage on Reducing Dry Potato Hill Centers. 15 min. 32 contacts. Potato Research review. Moscow, ID.
10/10/2014 10/9/2014 10/1/2014	LEPA Field Day. 1.5 hrs. 19 contacts. North of Pasco, WA. LEPA Field Day. 1.5 hrs. 17 Contacts. Mabton, WA. The Yakima River Basin Ground Water Advisory Committee, Irrigation Work Group Progress. EPA CAFO Discussion Group. 30 min. 36 contacts. Yakima,
9/15/2014	WA. WSU Research and Extension Projects and Progress towards WERA-1022
9/5/2014	Goals. 20 min. 17 contacts. WERA-1022 Annual Meeting. Orlando, FL. MS Excel Tips and Tricks for Scientists and Engineers. 1 hr. 30 contacts. BSYSE Seminar. Prosser, WA.
7/18/2014	Irrigation Scheduler Mobile. 30 min. 45 contacts. Anheuser Busch Barley Growers Field Day. Idaho Falls, ID.
6/10/2014	Irrigation Research and Extension as It Relates to Afghanistan. 1.5 hrs. 23 Contacts. Tour of Ministers and Water Professionals from Afghanistan. Prosser, WA.
5/21/2014	Water Scarcity, Irrigation Water use, Water Rights, and Irrigation District Organization and Governance. 30 min. 53 contacts. WSU Soils student field tour. Grand Coulee Dam, WA.
4/8/2014	Deciding When to Water. 130 Contacts. 2.5 hrs. Master Gardener Training. Kennewick, WA.
4/2/2014	Simplified Irrigation Scheduling on your Phone or Web Browser. 9 contacts. 1 hr. NRCS Webinar for Irrigation Management Specialists. Webinar.
3/14/2014	Soil-Water Interactions and Irrigation Planning. 56 Contacts. 1 hr. Irrigation Workshop. Bellingham, WA.
3/1/2014	Soil moisture sensors and irrigation equipment demonstration and field day. 2 hrs. 30 contacts. WSU Viticulture Certificate Program Grape Camp. Prosser,WA.
2/21/2014	Irrigation research projects at WSU. 20 min. 8 contacts. Water Quality Conference. Sunnyside, WA.
2/11/2014	Irrigation basics and Irrigation Scheduling Using Irrigation Scheduler Mobile. 2 hrs. 35 contacts. Kootenai Shoshone Soil and Water Conservation District Annual Meeting. Spokane, WA.
1/29/2014	Irrigation Equipment Calibration and Uniformity. Center Pivots on Potatoes. 30
1/23/2014	min. 130 Contacts. Manitoba Potato Conference. Brandon, Manitoba, Canada. Irrigation Management for Hort. 421. Hort 421 guest lecture. 1.5 hrs. 21 Contacts. Prosser,WA
1/16/2014	Irrigation Scheduling and Monitoring. 60 min. 120 Contacts. Idaho Irrigation Equipment Show. Burley, ID.
11/14/2013	Irrigation Scheduling. 30 min. 68 Contacts. Grandview, WA.
11/6/2013	Simplified Irrigation Scheduling on Your Phone or Web Browser. 20 min. 59 Contacts. Austin, TX.
10/19/2013 7/26/2013	Irrigation Management for Small Farms. 1 hr. 39 Contacts. Spokane, WA. Improved Water Management Methods for Cranberries. 15 min. 67 Contacts. Long Beach, WA.
7/10/2013	Irrigation Scheduler Mobile. 1 hr. 36 Contacts. Mt. Vernon, WA.
7/8/2013 6/28/2013	Irrigation 101. 1.5 hrs. 19 Contacts. Olympia, WA. Water Management for Dairymen. 1 hr. 22 Contacts. Lynden, WA.
6/25/2013	Simplified Irrigation Scheduling on your Phone or Web Browser. 20 min. 8 Contacts. Austin, TX.

- 6/22/2013 Irrigation Water Management and Design. 1 hr. 16 Contacts. Leavenworth, WA.
- **5/22/2013** Low Energy Precision Application. A New Method of Irrigation for Center Pivots. 1 hr. 58 Contacts. Webinar.
- 5/14/2013 Efficacy of Soil Surfactants. 30 min. 15 Contacts. Medford, OR.
- **5/13/2013** Simplified Irrigation Scheduling on Your Phone or Web Browser. 30 min. 10 Contacts. Corvalis, OR.
- 5/6/2013 Irrigation Scheduling using Cloud Computing. 20 min. 6 Contacts. Richland, WA.
- 4/20/2013 Vine to Wine Workshop. 30 in. 38 Contacts. Prosser, WA.
- **3/21/2013** Principles of Irrigation. 30 min. 32 Contacts. Spokane, WA.
- **3/13/2013** Irrigation Training 101. 1 hr. 21 Contacts. Grandview, WA.
- **2/22/2013** Simplified Irrigation Scheduling on Your Phone or Web Browser. 30 min. 68 Contacts. Mt. Vernon, WA.
- 1/9/2013 Irrigation Scheduling in Kitsap County. 1.5 hrs. 26 Contacts. Bremerton, WA.
- **1/7/2013** Simplified Irrigation Scheduling on Your Phone or Web Browser. 20 min. 121 Contacts. Kennewick, WA.
- **1/6/2013** Center Pivot Irrigation Management and Irrigation Scheduling on Your Phone. 30 min. 53 Contacts. Ellensburg, WA.
- **12/18/2012** Doing Research Under Irrigation. 1 hr. WSU/OSU Irrigated Agriculture Extension Meetings. 12 contacts. Prosser, WA
- **12/4/2012** The Effects of Deficit Irrigation on Native Spearmint. 30 min. Washington Mint Convention. 140 contacts. Pasco, WA
- **11/27/2012** Effect of Booms on Center Pivot Infiltration and Runoff. 20 min. Potato Commission Research Review. 53 contacts. Pasco, WA
- **11/14/2012** Simplified Irrigation Scheduling on the Computer or Smart Phone. 30 min. Pacific Northwest Vegetable Growers Association Annual Meeting. 98 contacts. Kennewick, WA
- **11/6/2012** Yield and Water Use Efficiency of Deficit Irrigation on Native Spearmint. 20 min. Mint Research Commission Research Review. 13 contacts. Prosser, WA
- **10/3/2012** Update of the Washington Irrigation Guide. 1 hr. Entiat Watershed Planning Group. 10 contacts. Entiat, WA
- **10/2/2012** Irrigation Automation in an Apple Orchard. 15 min. CPAAS Sunrise Orchard Field Day. 123 contacts. Wenatchee, WA
- **9/27/2012** Irrigation Scheduler Mobile. Decreasing Water Use through Improved Irrigation Water Management. 30 min. Palouse Basin Water Summit. 183 contacts. Moscow, ID
- **9/14/2012** Drip Irrigation for Home Lawns and Gardens. 1.5 hrs. Master Gardener Annual Meeting. 121 contacts. Pasco, WA
- **9/12/2012** Irrigation Research and Education at Washington State University. 3 hrs. Seminar and field demonstrations for Afghan Delegation. 18 contacts. Prosser, WA
- **8/30/2012** Simplified Irrigation Scheduling on the Go. 15 min. Onion Field Day. 112 contacts. Connell, WA
- **8/27/2012** Revisions to the Washington Irrigation Guide (WIG); Potential Impact on Water Right and Permitting Changes. 1.5 hrs. Water Law in Washington Conference. 84 contacts. Seattle, WA
- **8/1/2012** Update of Center Pivot Evaluation and Design (CPED) Tool. 20 min. ASABE Annual Conference. 65 contacts. Dallas, TX
- 7/27/2012 New Irrigation Management Tools for Cranberries. 2.5 hrs. Cranberry Grower Field Day. 95 contacts. Long Beach, WA
- **7/6/2012** Irrigation Extension Efforts at Washington State University. Seminar. 8 Contacts. Logan, UT

- **6/28/2012** Simplified Irrigation Scheduling Tools. 15 min. Potato Field Day. 120 Contacts. Othello, WA
- **6/12/2012** Irrigation Scheduling. 1.5 hrs. Washington Association of District Employees Annual Conference. 6 contacts. Leavenworth, WA
- **6/11/2012** Simplified Irrigation Scheduling. 30 min. Berry Growers Breakfast. 23 Contacts. Mt. Vernon, WA.
- 6/9/2012 Irrigation of Grapes. 2 hrs. Grape Camp. 38 Contacts. Prosser, WA
- **6/7/2012** Simplified Irrigation Scheduling. 20 minutes. Grape Grower's Breakfast. 12 Contacts. Prosser, WA
- **6/6/2012** Water Stress for Improved Profits in Spearmint. 20 min. Washington State Mint Grower's Field Day. 94 Contacts. Prosser, WA
- **6/5/2012** Irrigation Management in Washington State. 30 min. WERA1022 Annual Meeting. 16 Contacts. St. Louis, MO.
- **4/27/2012** Irrigation Scheduling for Power Savings. 1 hr. Benton REA Meeting. 6 Contacts. Prosser, WA
- **4/19/2012** Irrigation Scheduling. 2 hrs. Whatcom County Irrigation Conference. 59 Contacts. Lynden, WA
- **4/16/2012** Revised Irrigation Water Requirements for Washington State. 1 hr. WA Dept. of Ecology Water Resources Advisory Committee. 29 Contacts. Lacey, WA
- **2/29/2012** Consumptive Use and Irrigation Water Requirements for Washington. 1 hr. Columbia River Policy Advisory Group Meeting. 45 Contacts. Lacey, WA
- **2/17/2012** Water and Agriculture in the West, Now and In the Future. 1 hr. BSysE Seminar. 59 Contacts. Pullman, WA
- **2/8/2012** Irrigation Management and Drip Irrigation for Lawns and Gardens. 1 hr. Master Gardeners Training. 75 Contacts. Yakima, WA
- **1/31/2012** Irrigation of Cranberries. 15 min. Cranberry Winter Grower's Meeting. 57 Contacts. Raymond, WA
- 1/24/2012 Irrigation of Grapevines. 1.5 hrs. Hort 521 Lecture. 20 Contacts. Prosser, WA
- **1/23/2012** Consumptive Use and Irrigation Water Requirements for Washington State. 30 min. NRCS State Technical Advisory Committee Review. 32 Contacts. Spokane, WA
- **12/20/2011** Extension Irrigation at Washington State University. 15 min. Irrigated Ag. Research and Extension Coordination Meeting. 14 Contacts. Hermiston, WA.
- **12/7/2011** Irrigation Scheduling with Kansched. 30 min. Yakama Nation Water Quality Improvement Program. 26 Contacts. Toppenish, WA
- **12/6/2011** Deficit Irrigation of Mint for Improved Profitability. 20 min. WA Mint Convention. 120 Contacts. Pasco, WA.
- **11/29/2011** Sensors for Plant Water Status and Precision Irrigation. 12 min. WA State Tree Fruit Technology Research Review. 18 Contacts. Ellensbug, WA.
- **11/17/2011** Irrigation Management for Energy Efficiencies. 30 min. NEEA Agricultural Irrigation Road Map and Market Strategies for Energy Efficiency. 22 Contacts. Walla Walla, WA.
- **11/10/2011** Revised Crop Coefficients for Washington State. 2 hrs. Washington State Department of Ecology. Yakima, WA
- **11/3/2011** Water Limitation Panel. 1 hr. Water in the Columbia Basin: Sharing a Limited Resource. 97 Contacts. Stevenson, WA
- **11/1/2011** Improved Profitability for Mint Growers through Deficit Irrigation. 20 min. WA Mint Review. Prosser, WA.
- **8/23/2011** Irrigation Scheduling for the Yard and Garden. 1 hr. Master Gardener Advanced Education Course. 35 Contacts. Ocean Shores, WA.
- 7/30/2011 Irrigation Management for Corn. 30 min. OSU Corn Field Day. 58 Contacts.

	Hermison, OR.
7/28/2011	Development of Crop Coefficients for Washington. 30 min. WERA 202 Annual
7/28/2011	Meeting. 10 Contacts. Prosser, WA Water Use and Irrigation in Washington State. 30 min. WERA 202 Annual
1/20/2011	Meeting. 8 Contacts. Prosser, WA
6/14/2011	Agricultural Drip Irrigation System Design. 1 hr. Washington Association of Conservation District Employees Annual Training Meeting. 12 Contacts.
6/11/2011	Leavenworth, WA Soil Moisture Sensors and Irrigation Management. 1.5 hrs. Viticulture and Enology Certificate Program Grape Camp. 50 Contacts. Prosser, WA
6/7/2011	Timing and Degree of Water Stress in Native Spearmint. 20 min. Washington State Mint Commission. 58 Contacts. Prosser, WA
5/4/2011	The Role of Irrigation and Dams in Your Life. 5 hrs. Salmon Summit. 229 Contacts. Kennewick, WA
5/3/2011	The Role of Irrigation and Dams in Your Life. 5 hrs. Salmon Summit. 283 Contacts. Kennewick, WA
4/16/2011	Irrigation Management for Small Farms. 1.5 hrs. Inland Northwest Small Farms Conference. 12 Contacts. Spokane, WA
3/7/2011	Irrigation and Soils. 1 hr. Whitstran Elementary School Presentation. 60 Contacts. Prosser, WA
3/1/2011	A Muti-Modal Image Sensor System for Identifying Water Stress in Grape Vines. 25 min. Washington Grape Society Research Review. 22 Contacts. Richland, WA
2/25/2011	Use of Kansched for Irrigation Scheduling. 30 min. Western Washington Potato Conference. 85 Contacts. Mt. Vernon, WA
2/23/2011	Irrigation Technology Skills Panel. 2 hrs. Walla Walla Community College and Central Washington University. 8 Contacts. Ellensburg, WA
2/23/2011	Center Pivot Irrigation Management. 1 hr. Kern Company Grower Education Event. 62 Contacts. Kittitas, WA
2/18/2011	Irrigation and Water Management in the Vineyard (partially translated to Spanish). 3 hrs. Latino Viticulture Education. 35 Contacts. Grandview, WA
2/17/2011	Irrigation Scheduling and Soil Moisture Monitoring in the Vineyard. 1.5 hrs. WSU Tri-Cities Viticulture Class Presentation. 12 Contacts. Richland, WA
2/10/2011	Irrigation Scheduling and Soil Moisture Monitoring in the Vineyard (in Spanish). 1 hr. Washington Association of Wine Grape Growers Annual Conference and Trade Show. 123 Contacts. Kennewick, WA
2/9/2011	Irrigation Scheduling and Soil Moisture Monitoring in the Vineyard. 30 min. Washington Association of Wine Grape Growers Annual Conference and Trade Show. 205 Contacts. Kennewick, WA
2/2/2011	Practical Irrigation Systems and Management for Small Acreages. 1 hr. 2011 PNW Farm Forum Seminars as a part of the Spokane Ag. Expo. 45 Contacts. Spokane, WA
1/28/2011	The Use of Kansched for Potato Irrigation Scheduling. 25 min. WA-OR Potato Conference. 123 Contacts. Kennewick, WA
12/8/2010	A Review of Irrigation Control and Automation Technologies. 15 min. ASABE/IA Meeting. 53 Contacts. Phoenix, AZ
12/7/2010	Impact of Sustained Deficit Irrigation on Peppermin Hay and Oil Yields. 30 min. Washington Mint Convention. 115 Contacts. Kennewick, WA
12/7/2010	Status of Microsprinkler System Design, Operation, and Maintenance in 2010. 15 min. ASABE/IA Meeting. 73 Contacts. Phoenix, AZ
12/6/2010	Irrigation Research and Outreach in Skagit County. 1 hr. Western Washington

	A minute match and the standards with the second standards with the se
40/0/0040	Agricultural Retreat. 16 Contacts. Mt. Vernon, WA
12/6/2010	Subsurface Drip Irrigation: Status of the Technology in 2010. 15 min. ASABE/IA
40/5/0040	Meeting. 87 Contacts. Phoenix, AZ
12/5/2010	Evaluation of yield quantity and quality of two oil crops in the promotion of
	sustained deficit irrigation in the Pacific Northwest. 15 min. ASABE/IA Meeting.
40/0/0040	45 Contacts. Phoenix, AZ
12/2/2010	Practical and User Friendly Management Tools for Irrigation Management. 1 hr.
	Grape Fieldman's Breakfast. 16 Contacts. Prosser, WA
11/8/2010	Canola Yield and Quality Response to Deficit Irrigation and Different Nitrogen
	Levels. 3 hrs. Bioenergy Research Symposium. 161 Contacts. Seattle, WA
11/4/2010	Water and Irrigation in Washington. 2.5 hrs. CEREO Water Forum. 68 Contacts.
	Spokane, WA
10/26/2010	Water Stress for Improved Profits in Spearmint. 20 min. Research Review. 12
	Contacts. Prosser, WA
9/17/2010	Revised Irrigation and Water Use Estimates for the State of Washington. 1 hr.
	Research Review. 8 Contacts. Yakima, WA
9/16/2010	Water Management and Project Activities in Washington State. 30 min. Western
	States Irrigation Technical Information Exchange. 14 Contacts. Hood River, OR
6/24/2010	Irrigation Management and Uniformity in Potatoes. 4 hrs. Irrigation Uniformity and
	Management Workshop. 12 Contacts. Othello, WA
6/11/2010	Irrigation Uniformity and Management in Cranberries. 6 hrs. Irrigation Uniformity
	and Management in Cranberries. 27 Contacts. Long Beach, WA
6/10/2010	Irrigation Uniformity and Management in Cranberries. 6 hrs. Irrigation Uniformity
	and Management in Cranberries. 21 Contacts. Grayland, WA
6/5/2010	Irrigation Management for Wine Grapes. 2 hrs. Grape Camp. 34 Contacts.
	Prosser, WA
6/1/2010	Deficit Irrigation of Spearmint and Peppermint. 15 min. Mint Field Day. 32
	Contacts. Prosser, WA
5/18/2010	Irrigation Efficiency and Uniformity. 8 hrs. Irrigation Efficiency and Uniformity
	Workshop. 21 Contacts. Mattawa, WA
5/5/2010	Irrigation, Dams, and Salmon. 5 hrs. Salmon Summit (2nd day). 386 Contacts.
	Kennewick, WA
5/4/2010	Irrigation, Dams, and Salmon. 5 hrs. Salmon Summit. 412 Contacts. Kennewick,
	WA
1/28/2010	What is Poor Irrigation Distribution Uniformity, What It Looks Like, How It is
	Determined, and Its Horrendous Cost. 30 min. Washington Potato Conference.
	168 Contacts. Pasco, WA
1/19/2010	Efficacy of Soil Surfactants. 45 min. Wilbur Ellis Crop Consultants Training
	Workshop. 95 Contacts. Pasco, WA
1/15/2010	The Importance of Sprinkler Uniformity for Chemigation. 1 hr. Wilbur Ellis Crop
	Consultants Training Workshop. 208 Contacts. Pasco, WA
1/14/2010	Irrigation Math. 45 min. 3rd Annual Basin Producers Pesticide Recertification
	Day. 38 Contacts. Moses Lake, WA
1/14/2010	When to Stop Irrigation Mint, Wheat, and Corn. 30 min. Columbia Basic Crop
	Consultants Association. 82 Contacts. Moses Lake, WA
12/16/2009	Extension Irrigation Education Programs in Washington. 15 min. Irrigated
	Agriculture Research and Extension Update Meetings. 35 Contacts. Prosser, WA
12/8/2009	Soil Penetrants. 1 hr. Far West Agribusiness Association Training Meeting.
	Contacts. Pasco, WA
11/10/2009	Irrigation Training Workshop. 4 hrs. Pacific Northwest Vegetable Association
	Irrigation Training Workshop. 25 Contacts. Kennewick, WA

11/5/2009	Expert Panel Member for "Intersection of Economics, Land Use, and Resources". 10 min. Water and Land Use in the Pacific Northwest: Integrating Communities and Watersheds. 70 Contacts. Stevenson, WA
11/5/2009	Updated Consumptive Use and Irrigation Water Requirement Estimates for Washington. 25 min. Water and Land Use in the Pacific Northwest: Integrating Communities and Watersheds. 78 Contacts. Stevenson, WA
11/3/2009	Response of Mint Oil Yields, Weeds, and Pests to Deficit Irrigation. 20 min. Mint Research Review. 10 Contacts. Prosser, WA
10/23/2009	Water and Agriculture in the West. Now and Into the Future. 1.25 hrs. Washington State University Biological Systems Engineering Seminar. 52 Contacts. Pullman, WA
10/13/2009	Bioenergy Tour. 3 hrs. PNW Section of the ASABE Annual Meeting and Tour. 15 Contacts. Prosser, WA
9/17/2009	Irrigation Water Management (IWM) Online Experience and Issues. 20 min. IWM Online progress and evaluation. 12 Contacts. Coupeville, WA
8/27/2009	Efficacy of soil surfactants in Onions. 15 min. Onion Field Day. 35 Contacts. Quincy, WA
7/30/2009	Distribution Uniformity and Efficiency. 7 hrs. Irrigation System Evaluation Workshop. 18 Contacts. Pasco, WA
7/28/2009	Distribution Uniformity and Efficiency. 7 hrs. Irrigation System Evaluation Workshop. 29 Contacts. Othello, WA
7/21/2009	Irrigation Management in the Pacific Northwest States Region 10 National SCREES Water Quality Review. 12 Contacts. Spokane, WA
7/16/2009	Distribution Uniformity and Efficiency. 7 hrs. Irrigation System Evaluation Workshop. 7 Contacts. Quincy, WA
7/14/2009	Distribution Uniformity and Efficiency. 7 hrs. Irrigation System Evaluation Training and Workshop. 23 Contacts. Prosser, WA
7/2/2009	Switchgrass Biofuel and Forage Field Day. 30 min. Roza Research Farm. 23 Contacts. Prosser, WA
6/26/2009	Irrigation Uniformity and Efficiency. 2 hrs. Othello Potato Field Day. 25 Contacts. Othello, WA
6/23/2009	Consumptive Use and Irrigation Water Requirements for Washington. 15 min. ASABE Annual Conference. 38 Contacts. Reno, NV
5/13/2009	Irrigation. 5 hrs. Salmon Summit (2nd day). 402 Contacts. Kennewick, WA
5/12/2009 4/7/2009	Irrigation. 5 hrs. Salmon Summit. 378 Contacts. Kennewick, WA
4///2009	Irrigation Management for the Yard and Garden. 2 hrs. Yakima Co. Master Gardeners. 65 Contacts. Yakima, WA
4/7/2009	Irrigation Management for the Yard and Garden. 2 hrs. Benton-Franklin Master
4/2/2000	Gardeners. 120 Contacts. Kennewick, WA
4/2/2009	The efficacy of soil surfactants. 1 hr. Columbia Basin Crop Consultants. 25 Contacts. Moses Lake, WA
2/21/2009	Irrigation Field Demonstration. 1.5 hrs. Western Washington Viticulture Field Day. 70 Contacts. Mt Vernon WA
2/21/2009	Irrigating and Soil Moisture Monitoring for Grapes in Western Washington. 45 min. Western Washington Viticulture Workshop. 70 Contacts. Mt. Vernon, WA
2/20/2009	Irrigation Potatoes and Soil Moisture Monitoring in Western Washington. 45 min. Western Washington Potato Conference. 8 Contacts. Mt. Vernon, WA
2/17/2009	Irrigation for Advanced Viticulture. 1.5 hrs. Guest Lecture for Advanced Viticulture in Tri-Cities. Contacts. Richland, WA
2/8/2009	Regional irrigation Education Website for the Pacific Northwest. 15 min. USDA- CSREES National Water Quality Conference. 8 Contacts. St. Louis, MO

2/3/2009	The Effect of Deficit Irrigation on Mint. 20 min. Washington Mint Commission
	Research Meeting. 60 Contacts. Prosser, WA
2/4/2009	Water Needs and Irrigation Timing of Green Peas. 30 min. Green Pea and
	Alternate Crops Workshop. 33 Contacts. Milton Freewater, OR
2/3/2009	The Basics of Irrigation Management. 1 hr. Blue Mountain Horticultural Society
4/00/0000	Annual Meetings. 45 Contacts. Milton Freewater, OR
1/20/2009	Extension Irrigation Education in Washington. 12 min. PNW Extension Irrigation.
1/19/2009	9 Contacts. Seattle, WA Center Pivot Irrigation. 1.5 hrs. Valmont Grower Center Pivot Training. 28
1/19/2009	Contacts. Sunnyside, WA
1/15/2009	Practical Surface Irrigation Management. 30 min. Yakama Nation Evironmental
1/10/2003	Management Seminar. 30 Contacts. Toppenish, WA
1/14/2009	Irrigation Math. 30 min. Wilbur Ellis Crop Consultants Training Workshop. 38
	Contacts. Pasco, WA
12/9/2008	Irrigation Math: How to "Figure" the Answers to Commonly Asked Questions. 1
	hr. Columbia Basin Crop Consultants Association Winter Conference. 53
	Contacts. Kennewick, WA
12/9/2008	Calculating Chemigation Injection Rates. 1 hr. Columbia Basin Crop Consultants
	Association Winter Conference. 25 Contacts. Kennewick, WA
11/20/2008	Drip Irrigation for Agriculture. 1 hr. Focus on Farming Conference. 28 Contacts.
44/40/2000	Lynden, WA
11/19/2008	Irrigation Management for Vegetable Crops. 30 min. Pacific Northwest Vegetable Growers Association Meeting. 118 Contacts. Kennewick, WA
11/5/2008	Will Wetter Water Make Fatter Wallets? The Use of Surfactants with Irrigation
11/0/2000	Water on Agricultural Fields. 20 min. Irrigation Association International Annual
	Meeting. 49 Contacts. Anaheim, CA
11/4/2008	Response of Mint Oil Yields, Weeds and Pests to Deficit Irrigation. 15 min. Mint
	Research Review. 10 Contacts. Prosser, WA
11/3/2008	Boom-Type Carts vs. Big-Guns in Northwestern Washington. 20 min. Irrigation
	Association International Annual Meeting. 38 Contacts. Annaheim, CA
10/17/2008	Growers and Water Management. 30 min. Soil and Water Conservation Society.
010510000	12 Contacts. Ellensburg, WA
9/25/2008	Irrigation Research Program Overview. 15 min. Biological Systems Engineering
9/18/2008	Department. 12 Contacts. Pullman, WA Mint and alfalfa yield and water use efficiency under sustained deficit irrigation.
5/10/2000	20 min. United States Commission on Irrigation and Drainage Meeting. 35
	Contacts. Portland, OR
9/18/2008	Irrigation Energy Efficiency. 30 min. Energy and Water Workshop. 25 Contacts.
	Walla Walla, WA
9/15/2008	An Irrigation Extension Education Multi-state Website. 1 hr. USDA CSREES
	Regional Water Quality Meeting. 8 Contacts. Seattle, WA
9/11/2008	Yield Impact from Sustained Deficit Irrigation of Alfalfa and Mint. 20 min. PNW
	ASABE Meeting. 21 Contacts. Boise, ID
9/8/2008	Irrigation Research and Extension Programs in Washington State. 30 min.
0///0000	Western States Irrigation Technical Exchange. 15 Contacts. Boise, ID
9/4/2008	The Whys and Hows of Irrigation Water Management. 1 hr. Crop Consultants
8/28/2008	Group. 15 Contacts. Moses Lake, WA Is Wetter Water Better? A Study of Soil Surfactants. 15 min. Onion Field Day. 83
0/20/2000	Contacts. Pasco, WA
7/31/2008	Irrigation Water Management. 1.25 hrs. Columbia Basin Crop Consultants
	Meeting. 25 Contacts. Pasco, WA

7/17/2008	Washington State Report for WERA-202. 30 min. WERA 202. 18 Contacts. Bushland, TX
7/10/2008	Drip irrigation of cucumbers underneath plastic mulch. 15 min. Vegetable, Grape,
	and Berry Farmer Field Day. 180 Contacts. Mount Vernon, WA
7/9/2008	Drip Irrigation Management in Northwestern Washington. 1 hr. Berry and Vegetable Grower Seminar. 8 Contacts. Mount Vernon, WA
6/29/2008	Canopy Temperature Sensors on Center Pivots for Irrigation Scheduling and
	Crop Mapping. 20 min. ASABE Annual Meetings. 60 Contacts. Providence, RI
6/17/2008	Irrigation Management and Efficiencies. 1.5 hrs. Washington Association of Conservation District Employees Annual Training Meeting. 25 Contacts.
	Leavenworth, WA
6/17/2008	WSU Research, On-line tools & Irrigation management of Wheel-lines, Center
0/11/2000	pivots, and Rill irrigation. 1.5 hrs. Washington Association of Conservation
	District Employees Annual Training Meeting. 12 Contacts. Leavenworth, WA
6/14/2008	Irrigation Systems, Irrigation Management and Soil Moisture Monitoring
0/14/2000	Equipment for Wine Grapes. 2 hrs. Vine to Wine. 18 Contacts. Prosser, WA
6/4/2008	Surge Irrigation Demonstration Project. 3 hrs. Yakama Nation. 12 Contacts.
0/4/2000	Harrah, WA
6/4/2008	Mint Field Day. 3 hrs. Washington Mint Commission. 93 Contacts. Prosser, WA
5/12/2008	Water for Salmon and Agricultural Irrigation. 4 hrs. Salmon Summit. 225
0/12/2000	Contacts. Benton City, WA
4/12/2008	Grapevine Irrigation. 30 min. Viticulture Certification Training on Water
	Management. 100 Contacts. Prosser, WA
4/8/2008	Irrigation Management for Hand-lines and Wheel-lines. 1 hr. Irrigation Training. 8
4/0/2000	Contacts. Prosser, WA
3/28/2008	WSU Academic Showcase. 1 hr. Washington State University. 67 Contacts.
•	Pullman, WA
3/12/2008	Soils and Irrigation Management in Yakima. 4 hrs. Master Gardener Training. 80
	Contacts. Yakima, WA
3/11/2008	Irrigation Management and Soils in the Tri-Cities Area. 4 hrs. Master Gardener
	Training, 120 Contacts, Richland, WA
2/25/2008	Drip Irrigation Field Day Demonstration. 15 min. Field Day. 15 Contacts. Mt.
	Vernon, WA
2/25/2008	Drip Irrigation for Northwestern Washington. 2 hrs. Western Washington Berry
	Growers. 28 Contacts. Mount Vernon, WA
2/22/2008	Comparison of Boom-Type Carts with Big-Gun Irrigation Systems in Skagit and
	Whatcom Counties. 20 min. Western WA, Potato Commission. 78 Contacts.
	Mount Vernon, WA
2/11/2008	An Online Irrigation Advisory Service for Improved Irrigation Water Management.
	15 min. Conservation District Training Seminar. 5 Contacts. Waterville, WA
2/7/2008	Potato Irrigation and Center Pivots. 30 min. Washington State Potato
	Commission. 182 Contacts. Moses Lake, WA
1/29/2008	Why and How to Monitor Trends in Soil Moisture. 25 min. Washington Tree Fruit
	School. 186 Contacts. Wenatchee, WA
12/14/2007	Irrigation in Washington. 2 hrs. CBC Student presentation and tour. 4 Contacts.
	Prosser, WA
12/6/2007	Irrigation automation using infrared temperature sensors. 20 min. Washington
	Tree Fruit Research Commission Technology Committee. 17 Contacts.
	Wenatchee, WA
12/4/2007	Mint oil yields, weeds and pests under deficit irrigation. 20 min. Washington Mint
	Growers Association Annual Convention. 35 Contacts. Pasco, WA

11/29/2007	Big guns vs. boom system evaluations in Skagit County. 1 hr. Focus on Farming
11/15/2007	Conference in Snohomish County. 40 Contacts. Lynnwood, WA Irrigation principles and system comparisons. 1 hr. Small acreage management
	workshop. 40 Contacts. Ellensburg, WA
11/7/2007	Irrigation in Washington. 2 hrs. PNW Water Quality Conference: Moving Science and Policy into Action. 22 Contacts. Stevenson, WA
9/19/2007	Irrigation research at WSU. 15 min. Western States Irrigation Technical
9/14/2007	Exchange Meeting. 15 Contacts. Ontario, OR
9/14/2007	Comparison of the performance and economics of boom-type carts with big-gun irrigation systems in northwest Washington. 20 min. PNW ASABE meeting presentation. 25 Contacts. Moscow, ID
9/6/2007	Comparison of boom-type carts with big-gun irrigation systems in Skagit and
	Whatcom Counties. 2.5 hrs. WSU and Benaroya Hall: In concert with
	communities. 25 Contacts. Seattle, WA
8/23/2007	Irrigation research at WSU. 15 min. Onion Field Day. 45 Contacts. Patterson, WA
6/5/2007	Mint oil yields, weeds and pests under deficit irrigation. 15 min. Mint Growers Research Field Day. 26 Contacts. Prosser, WA
5/2/2007	Irrigation: What you need to know. 4 hrs. Yakima County Master Gardeners. 55
0,2,200,	Contacts. Yakima, WA
5/1/2007	Irrigation: What you need to know. 4 hrs. Benton and Franklin County Master
	Gardeners. 85 Contacts. Richland, WA
3/10/2007	Irrigation and Water Quality. 2 hrs. Grant and Adams County Master Gardeners.
2/23/2007	16 Contacts. Moses Lake, WA Potato Irrigation in Skagit County. 1 hr. Western Washington Potato Workshop.
2/23/2001	82 Contacts. Mt. Vernon, WA
2/22/2007	Irrigation System Comparison. 20 min. National Grape Growers Association. 18
	Contacts. Wapato, WA
2/22/2007	Irrigation System Comparison. 20 min. National Grape Growers Association. 23 Contacts. Grandview, WA
2/21/2007	Irrigation System Comparison. 20 min. National Grape Growers Association. 29
	Contacts. Wapato, WA
2/20/2007	Thermal Infrared for Irrigation Scheduling. 20 min. Info Ag Conference. 43
	Contacts. Kennewick, WA
2/14/2007	Efficient Irrigation of Corn. 30 min. Monsanto annual corn growers meeting. 35 Contacts. Moses Lake, WA
1/26/2007	Irrigation Management for Improved Profitability. 20 min. Annual Columbia Basin
	Crop Consultant's Association Meeting. 75 Contacts. Moses Lake, WA
1/17/2007	Practical Guidelines for Center Pivot Management. 30 min. Washington State
	Hay Growers Association Annual Conference and Trade Show "Putting the
1/11/2007	Pieces Together. 63 Contacts. Pasco, WA Surface Irrigation Management. 30 min. Sustaining Productive Soils Seminar and
1/11/2007	Workshop for the Yakama Nation. 83 Contacts. Toppenish, WA
12/15/2006	Center Pivot Irrigation Management. 30 min. Agri-Northwest Farm Managers
	Seminar. 30 Contacts. Prosser, WA
12/5/2006	Chemigation and Irrigation in Small Fruits. 30 min. Berry Grower's Workshop.
11/16/2006	120 Contacts. Linden, WA Managing Irrigation to Avoid Abiotic/Biotic Crop Problems. 30 min. Pacific
11,10,2000	Northwest Vegetable Growers Association Meeting. 76 Contacts. Pasco, WA
11/15/2006	Irrigation Management for Improved Profitability. 30 min. Pacific Northwest
	Vegetable Growers Association Meeting. 145 Contacts. Pasco, WA
11/12/2006	Irrigation Fundamentals. 1.5 hrs. Tilth Producer's Conference. 45 Contacts.

11/2/2006	Vancouver, WA Irrigation Efficiencies. 30 min. Bureau of Indian Affairs. 45 Contacts. Toppenish,
	WĂ
11/2/2006	Deficit Irrigation of Spearmint and Peppermint. 30 min. Washington State Mint Commission. 9 Contacts. Prosser, WA
10/11/2006	NRCS Irrigation Engineering Technology Transfer Meeting. 20 min. Irrigation Research at WSU. 9 Contacts. Prosser, WA
9/15/2006	Irrigation in Washington. 1 hr. Biological Systems Engineering Seminar. 43 Contacts. Pullman, WA
9/14/2006	Infrared Based Automatic Irrigation Control Systems. 30 min. Washington Tree Fruit Research Commission. 23 Contacts. Ellensburg, WA
8/1/2006	Irrigation Extension. 15 min. Clearwater Supply Customer Appreciation Meeting. 32 Contacts. Ephrata, WA
6/26/2006	Washington Progress Towards ET Based Irrigation Scheduling. 30 min. Climatic Data Applications in Irrigation Scheduling and Water Conservation Meeting (WERA 202). 22 Contacts. Fargo, ND
5/11/2006	Irrigation Extension. 30 min. Grape Fieldperson's Breakfast. 15 Contacts. Prosser, WA
5/4/2006	Center Pivot Irrigation Management. 1 hr. Columbia Basin Crop Consultants Association. 9 Contacts. Moses Lake, WA
4/29/2006	Irrigation. 1 hr. Ferry County Irrigation and Water Resources Workshop. 32 Contacts. Republic, WA
4/27/2006	Irrigation. Water Management Tips and Tricks for Consultants 1 hr. Lower Columbia Basin Fieldman's Association. 8 Contacts. Pasco, WA
4/18/2006	Irrigation Extension. Introduction to extension programs. 15 min. Roza-Sunnyside Board of Joint Control Meeting. 24 Contacts. Sunnyside, WA

Organized Outreach Demonstration Projects and Workshops

Large Scale LEPA Demonstration Project. Worked with University of Idaho and Bonneville Power Administration to demonstrate low energy precision application (LEPA) technology on center pivots in WA, ID, OR, and NV. This was a multi-year project throughout the above states. Sections of these pivots were converted to LEPA to show the growers that it is a viable technology and to demonstrate the water and pumping power savings, as well as the decreased losses to wind drift and improved yields when water supplies are limited. Thus far we have converted a section of 14 different pivots in Washington, 6 in Idaho, 4 in Nevada, and 7 in Oregon. This is a multi-year, ongoing project and is having a huge impact especially in areas that are water short like central Oregon, Nevada, northern Washington, northern California, and the Snake River plain of Idaho. The pivot dealers have reported that they have received requests to convert 60 pivots to LESA or LEPA in Idaho. 52 in Oregon and Northern California, and 12 in Washington state. Pivot sprinkler companies like Nelson Irrigation and Senninger have changed their advertising and outreach to focus on LEPA/LESA as they see the huge demand for that in the Pacific Northwest into the future. Based on our research results it is reasonable to save 52 acre-ft of water (17 million gallons), 20,000 kwh of pumping energy, and \$1,870 in

pumping costs per pivot. Based on the pivots converted thus far that results in 2.5 Megawatts of electricity, 6,400 acre-ft of water, and \$230,000 in pumping energy costs conserved per year in the Pacific Northwest. These savings are recurring and based on our feedback thus far we expect the LEPA/LESA movement to expand in the future.

- LEPA Field Days. Organized, advertised, and held two different field days to demonstrate LEPA and LESA irrigation methods at grower's fields. This was done in both 2014 *and* in 2015. One was held near Mabton, and the other was held north of Pasco. These were well attended by center pivot dealers and sprinkler manufacturers as well as by growers.
- **Surge Irrigation Demonstration Project.** Worked with the Yakima Nation to purchase, install, and set-up surge irrigation on a growers field near Harrah, WA. Held a field day to demonstrate this technology and how it . 3 hrs. 12 attendees.
- **Drip Irrigation Demonstration Project.** Purchased and installed a drip irrigation system on vegetables in Western Washington. This included soil moisture sensors. Held a field day that was attended by Western Washington growers to demonstrate this technology. 1.25 hrs. 182 attendees.
- Evaluation of Simple Irrigation Scheduling Aids. Purchased, installed and evaluated atmometers (ET-gauges) over two seasons. This was compiled into an extension publication. Also did careful irrigation scheduling using Kansched in a local grower's pasture over two seasons to evaluate the effectiveness and user friendliness of these tools. The results were presented in seminars during regularly scheduled commodity commission meetings.
- **Irrigation System Evaluations.** Worked with the Yakima Conservation District to do surface, center pivot, and hand-line sprinkler irrigation systems. These were done free of charge and the results were provided back to the growers. 6 grower fields were evaluated comprising about 260 acres.
- **Big Guns vs. Booms.** Obtained funding for, and did efficiency and uniformity evaluations of big-gun and boom irrigation systems in Western Washington. Comparisons were done and the economics of converting due to energy savings alone were calculated. The results were presented during a regularly scheduled potato commission and a local grower meeting. 45 min. 118 total attendees.
- Washington Consumptive Use and Irrigation Water Requirements. Worked with the Washington State Natural Resource Conservation Service office as well as the Washington State Department of Ecology to re-work the Washington consumptive use and irrigation water requirement estimates. We are also re-working and compiling update crop coefficients for the state. Ecology has requested that we don't publish the results until the crop coefficient work is done.
- **Regional Evaluation of a Web-Based Irrigation Advisory Service.** Worked with 15 different growers throughout the state to implement and evaluate a web-based irrigation advisory service over two years. The results were presented during regularly scheduled meetings, and provided back to the developers.
- Irrigated Switchgrass, Giant Reed, and Canola for Biofuels. Helped organize a field day where we demonstrated the advantages, disadvantages, challenges, and potential yields and returns of irrigation switchgrass, giant reed, and canola for biofuel production. Approximately 1.5 hours. 23 attendees.

- Irrigation Efficiency and Uniformity Workshop for Hop Growers on Drip Irrigation. Worked with the Washington State Department of Agriculture and the National Resource Conservation Service to put on a whole-day education and hands-on demonstration workshop of why it is important, and how to do a uniformity evaluation on drip irrigation in hop fields. Held in Prosser. 7 hours. 23 attendees.
- Irrigation Efficiency and Uniformity Workshop for Potato Growers on Center Pivots. Worked with the Washington State Department of Agriculture and the National Resource Conservation Service to put on a whole-day education and hands-on demonstration for potato growers of why it is important, and how to do a uniformity evaluation on center pivots. *Six different workshops* on this same subject were held in Othello (twice), Mattawa, Pasco (twice), and Quincy. 7 hours each. 101 total attendees.
- Irrigation Efficiency and Uniformity Workshop for Cranberry Growers on Solid Set. Worked with the Washington State Department of Agriculture and the National Resource Conservation Service to put on a whole-day education and hands-on demonstration for cranberry growers of why it is important, and how to do a uniformity evaluation on solid set sprinkler irrigation systems. This was done in *two different locations* (separate workshops), Grayland, and Long Beach. 6 hours each. 48 total attendees.

Graduate Students Advised

<u>Student</u>	<u>Degree</u>	<u>Mir Advisor</u>	<u>Department</u>	<u>Start</u>	Graduation
Anjela Begmatova	Masters	R.T. Peters	BSysE	2006	May-08
Tamara Mobbs	Masters	R.T. Peters	BSysE	2008	May-10
Tina Karimi	Masters	R.T. Peters	BSysE	2010	Dec-11
Romulus Okwany	Ph.D.	R.T. Peters	BSysE	2007	Dec-11
Prossie Nakawuka	Ph.D.	R.T. Peters	BSysE	2009	May-13
Hossein Sadeghi	Ph.D.	R.T. Peters	BSysE	2011	Dec-14
Yasin Osroosh	Ph.D.	R.T. Peters	BSysE	2011	Aug-14
Mohammad Amini	Ph.D.	R.T. Peters	BSysE	2012	Dec-16
Abid Sarwar	Ph.D.	R.T. Peters	BSysE	2016	Dec-19
Moneim Mohamed	Ph.D.	R.T. Peters	BSysE	2017	Dec-19
Edward Thomas	Masters	R.T. Peters	MSAg	2017	May-20
Behnaz Moalaei	Ph.D.	R.T. Peters	BSysE	2019	Aug-22
John Sacdalan	Ph.D.	R.T. Peters	BSysE	2018	Aug-22
Claire Castillo	PhD.	R.T. Peters	BSysE	2019	May-23
Kiraga Shafik	PhD.	R.T. Peters	BSysE	2022	2
Elda Yitbarek	Masters	R.T. Peters	BSysE	2022	
Yahya Alwahaibi	Masters	C. Stockle	BSysE	2009	May-11
Kyle Bair	Ph.D.	J. Davenport	Crops&Soils	2005	Aug-12
Brian Bodah	Ph.D.	J. Ullmann	BSysE	2008	May-13
Susan Swanson	Ph.D.	P. Micklas	Crops&Soils	2010	May-13
Mark Dekline	Ph.D.	Q. Zhang	BSysE	2011	Dec-14
Karen Welch	Masters	J. Davenport	Crops&Soils	2012	Jan-14
Aleana Gongal	Masters	M. Karkee	BSysE	2013	Dec-14
Jason Stout	Ph.D.	J. Davenport	Crops&Soils	2010	May-15
Jennifer Trapp	Ph.D.	M. Pumphrey	Crops&Soils	2011	Dec-15
Rodrigo Ferreyra	Ph.D.	C. Stockle	BSysE	2012	May-15
Nadia Valverdi	Masters	M. Whiting	Horticulture	2013	Dec-15
Fan-Hsuan Yang	Ph.D.	D. Bryla	OSU Hort.	2013	Dec-17
Paul Gamble	Masters	P. Ndegwa	BSysE	2013	Aug-15
Keyvan Malek	Ph.D.	Jennifer Adam	Civil Engr	2011	Dec-16
Tina Karimi	Ph.D.	C. Stockle	BSysE	2013	Dec-16
Muhammad Khan	Masters	C. Stockle	BSysE	2013	Dec-16
Kisusan Khati	Masters	K. Desta	Crops&Soils	2013	May-16
Yunxiang Ye	Ph.D.	Qin Zhang	BSysE	2013	May-16
M. Azeem Khan	Ph.D.	C. Stockle	BSysE	2014	Dec-16
Carlos Zuniga	Ph.D.	S. Sankaran	BSysE	2014	May-18
Yorav Dave Klawer	Masters	C. Miles	MS Ag	2016	NA
Haitham Bahlol	Ph.D.	L. Khot	BSysE	2016	May-19
Momtanu Chakraborty	Masters	L. Khot	BSysE	2017	Dec-17
Abhilash Chandel	Ph.D.	L. Khot	BSysE	2017	May-21
Rakesh Ranjan	Ph.D.	L. Khot	BSystE	2017	May-21
Fidel Sotomayor	Ph.D.	C. Stockle	BSyseE	2017	May-20
Mugal Samrate Dahal	Masters	J. Wu	BSysE	2019	Nov-20
Firas Aloqaili	Ph.D.	S. Good	OSU BSE	2016	Sep-20
Edward Thomas	Masters	F. Critzer	MS Ag	2017	May-20
Jonathan Flores	Masters	C. Stockle	BSysE	2018	May-20

Dennis Bonilla	Masters	G. Grove	MS. Ag.	2018	May-20
Sushma Thapa	Masters	M. Karkee	BSysE	2018	May-21
Chenchen Kang	Ph.D.	Q. Zhang	BSysE	2018	May-23
Anish Mahat	Masters	J. Wu	BSysE	2020	Dec-22
Srikanth Gorthi	PhD	L. Khot	BSysE	2022	Aug-23
Karisma Yumnam	PhD	L. Khot	BSysE	2022	Dec-23
Dattatray Ganesh	PhD	L. Khot	BSysE	2022	
Noah Willsea	Masters	L. Kalcits	Horticulture	2020	May-23
Simon Nelson	Masters	H. Neely	Crops&Soils	2021	

Service

National Service

American Society of Agricultural and Biological Engineers (ASABE)

- District 5 (PNW) Representative (An elected position).
- Chair of the ASABE Heermann Sprinkler Irrigation Award Committee for 3 years.
- Vice Chair of the Irrigation Steering Committee (SW-24)
- Chair of the Irrigation Steering Committee (SW-24)... Twice.
- Vice Chair of the Sprinkler Irrigation Committee (SW-241) two different times
- Chair of the Sprinkler Irrigation Committee (SW-241) two different times
- Chair of the Sprinkler Irrigation Awards Committee two different times
- Active member of the Irrigation management Committee (SW-244)
- Active member of the Microirrigation Committee (SW-245)
- ASABE soil and water steering committee (SW-01)
- Vice Chair of the PNW ASABE/CSAE (helped organize the 2009 meetings and tours and hosted them at Prosser)
- Soil and Water outstanding paper review committee.

National Irrigation Association

• Organizing Committee for the Decennial National Irrigation Symposium Bonneville Power Administration Regional Technical Forum Irrigation Subcommittee. WSITIE

• Annually attend the Western States Irrigation Technical Information Exchange. Hosted in Prosser in 2009.

Multi-State Project/Activities

- Chair of WDC018 "Meteorological and Climate Data to Support ET-Based Irrigation Scheduling, Water Conservation, and Water Resources Management." Organized and hosted a meeting at WSU IAREC.
- Chair of WERA 202 "Climate Data Applications in Irrigation Scheduling and Water Conservation."
- Vice Chair of WERA 202 Member "Climate Data Applications in Irrigation Scheduling and Water Conservation."
- Participate on the Pacific Northwest Water Quality Team.

Service to the State

- Yakima River Basin Groundwater Advisory Committee (GWAC). I attend monthly, highly contentious and politicized meetings. These meetings are followed closely in the news.
- Chair of the Irrigated Agriculture Working Group of the GWAC. I lead monthly meetings full of arguing.
- Washington Water Resources Leadership Team
- USDA-CSREES PNW Regional Water Quality Team
- Research Task Force Gap Analysis for Viticulture and Enology
- Steering committee for the biannual water conference "Water in the Columbia Basin: Sharing a Limited Resource." Held in Stevenson, WA.
- Appointed by Dan Bernardo and the US Secretary of Interior Sally Jewell to the Yakima River Basin Conservation Advisory Group to represent WSU.

Service to the University/College

Faculty Senate

• Senator representing the Biological Systems Engineering Department and the CAHNRS Extension Tenure and Promotion Committee

• Evaluation extension tenure and promotion packets and make recommendations to the Dean. Served for 2 years.

Promotion and Tenure Mentoring Committees

- For Kirti Rajagopalan (chair)
- For Jenny Bolivar Medina
- For Michelle Moyer
- For Lav Khot

Search Committees

- IAREC Facilities Manager
- Agricultural Weather Network Project Manager
- Agricultural Meteorologist
- Agricultural Weather Network Systems Programmer
- IAREC Finance and Grants Manager

Other

- ExTerra Advisory Board Member for undergraduate startup.
- Invited member of an exploratory committee for the combination of Chemical and Biological Engineering department with Biosystems engineering department.
- New Orchard Committee for the orchard outside of Wenatchee.
- Member of the Extension Web Development Team.
- Re-initiated the "Irrigated Agriculture Research and Extension Update Meetings" with Andy McGuire.
- Nominated by Dean Bernardo to represent WSU College of Agriculture Human and Natural Resource Sciences and Agricultural Extension on the Yakima River Basin Conservation Advisory Group (CAG).
- Affiliated faculty member with the Center for Precision and Automated Agricultural Systems (CPAAS)
- Affiliated faculty member with the Viticulture and Enology Center.

Service to the Department/Experiment Station

- BSysE Diversity Equity and Inclusion Committee.
- IAREC Dorm Committee Chair. Responsible for the IAREC dormitory.
- IAREC Irrigation Systems Update Planning and Evaluation Committee. Consulted with the station leadership to update the station irrigation system to an on-demand system. Also was instrumental in getting a \$75,000 universal linear irrigation system donated and installed on the Roza farm. This is used for research.
- Graduate Student Admissions Evaluation Committee
- Chair of the IAREC employees fund committee.
- BSysE Department Marketing and Recruitment Committee.
- BSysE Department Development and Scholarships Committee.
- CPAAS and IAREC Graduate Student Club advisor. I hosted a dance in my barn and coordinate activities with the students. I also host game nights and have taken the IAREC graduate students camping twice.

Professional Development

- Became a licensed as a professional agricultural engineer (PE). As my department members understand, this is not a trivial process or accomplishment.
- Became *Certified as an Agricultural Irrigation Specialist* (CAIS) through the Irrigation Association.
- Attended over 50 professional conferences. I focus on attending the ASABE and Irrigation Association conferences and try to stay closely affiliated with those socieities.
- Attended the Irrigation Faculty Academy put on by the Irrigation Association.
- Take time out to upgrade my skills and learn new things. For example I purchased books and learned PHP, Javascript and MySQL for web and database programming. I also learned a lot about microelectronics and to use miniature Linux-based computers like the Raspberry Pi. I've prototyped many things in my basement in my free time for use in data collection and irrigation automation.
- Attended a workshop on water law and water rights issues in the Columbia Basin and on the US-Canada water treaty.
- Attended the Irrigation Efficiency Workshop, "Exploring the Future of Agricultural Irrigation." Put on by the Northwest Energy Efficiency Alliance.
- Attended a professional grant writing workshop in Seattle.
- Attended Valve School in Walla Walla, WA. 1.5 days.
- Annually attend and participate in the Western States Irrigation Technical Information Exchange (WSITIE).
- Attended Irrigation Service Seminars put on by LAD Irrigation.
- Annually participate in and am the current chair of WERA 1022 "Climate Data Applications in Irrigation Scheduling and Water Conservation."

• I have gained tremendous professional development by carefully listening to farmers and ranchers. I spend time talking with these down-to-earth folks at each seminar or workshop at which I present and have learned a huge amount from them. I hope to be able to continue to learn from these wise and seasoned individuals in the future.