PETER D. SKELTON

Associate Professor and Director

NMSU Extension and Research Youth Agricultural Science Center

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EDUCATION

- Ph.D. Natural Resource Science, University of Nebraska, Lincoln, NE (2004)
- M.A. Agricultural and Extension Education, New Mexico State University, Las Cruces, NM (1999)
- B.S. Natural Resource Science, University of Nebraska, Lincoln, NE (1996)
- B.A. English Literature, University of New Mexico, Albuquerque, NM (1992)

CURRENT AND PREVIOUS POSITIONS

2014-present	Associate Professor and Director, NMSU Extension and Research Youth
2007-2014	Agricultural Science Center, New Mexico State University, Las Cruces, NM Assistant Professor and Director, Memorial Middle School Agricultural Extension and Education Center, New Mexico State University, Las Cruces, NM
2006-2007	College Assistant Professor and Director, Memorial Middle School Agricultural
	Science Center, New Mexico State University, Las Cruces, NM
2005-2006	Postdoctoral Fellow, Agronomy and Horticulture Department, University of
	Nebraska, Lincoln, NE
2005	Postdoctoral Fellow, School of Natural Resources, University of Nebraska,
	Lincoln, NE
1999-2004	Graduate Research Assistant, School of Natural Resources, University of
	Nebraska, Lincoln, NE
1997-1999	Graduate Research Assistant, Department of Agricultural and Extension
	Education, New Mexico State University, Las Cruces, NM
1996	Research Assistant, USDA-National Agroforestry Center, Lincoln, NE
1996	Intern, Farming Systems Internship, University of Nebraska, Lincoln, NE

GRANTS

- School Gardens: Connecting science, math, and outdoor learning. Whole Kid Foundation Grant Program (PI), \$2,000, February 2017 February 2018.
- Integrating aquaponics into the NMSU Extension and Research Youth Agricultural Science Center. Enchanted Life Foundation (PI), \$30,000, June 2016 June 2019
- Enhancements to the STEM classroom. Fonda Family Foundation (PI), \$11,000, December 2015 December 2016.
- Integrating technology into the STEM classroom. Fonda Family Foundation (PI), \$25,000, December 2013 December 2014.
- School gardens. New Mexico Centennial Foundation (PI), \$2,500, April 2012 –
 September 2012

- Rising Star award. New Mexico State University, Office of the Vice President for Research (PI), \$5,000, September 2011 August 2012.
- Pre-service teaching: NMSU AXED agriscience class field activity at the MMSAEEC. Biophilia Foundation (PI), \$2,500, January December 2011.
- Towards cleaner water: an ecology enrichment program. Los Alamos National Lab Foundation (PI), \$15,000. July 2010 June 2011
- Memorial Middle School youth development: summer ecology program, Biophilia Foundation (PI), \$2,500. July 2009 –August 2012.
- STEM Applications with Geospatial Technologies. Los Alamos National Lab Foundation (PI), \$5,100. June 2009 May 2010.
- From the school farm to the cafeteria. Los Alamos National Lab Foundation (PI), \$1,500. January 2009 December 2009.
- Renewable energy technologies. Los Alamos National Lab Foundation (PI), \$4,300. June 2008 May 2009
- Wind energy technologies. Los Alamos National Lab Foundation (PI), \$2,850. June 2007
 May 2008
- Service learning program K-12. State of New Mexico Public Education Department (PI), \$120,000. July 2007 June 2009.
- Healthy sprouts. KidsGardening.com (PI), \$200. December 2006.
- Expanding the adoption of riparian buffers using farmer-to-farmer extension. Agricultural Research Division, University of Nebraska (Co-PI), \$30,000. January 2005 December 2006.
- Understanding the adoption of riparian forest buffers on private land in two Nebraska watersheds. Center for Great Plains Studies, University of Nebraska (PI), \$450. May 2004.

HONORS AND AWARDS

1998

2017	Distinguished manuscript. 2017. American Association of Agricultural Education Southern Region Conference.
2015	Founders Day award, Office of the University President, New Mexico State University.
2015	Western Extension and Research Directors 2015 Awards of Excellence, Regional Qualifier, The Memorial Middle School Agricultural Extension and Education Center.
2013	Western Extension and Research Directors 2013 Awards of Excellence, Honorable Mention, Exploring Energy Efficiency and Alternatives.
2011	Rising Star award, Office of the Vice President for Research, New Mexico State University.
2004	David and Anna Larrick student travel award, Agricultural Research Division, University of Nebraska.
2003	Wildwood Trust award, School of Natural Resource Sciences, University of Nebraska.
1999	Dean's award of excellence, College of Agriculture and Home Economics, New Mexico State University.

Gamma Sigma Delta, Agricultural Honor Society.

PAPERS, ARTICLES AND ABSTRACTS PUBLISHED IN REFERREED JOURNALS AND PROFESSIONAL PERIODICALS

- Submitted Skelton, P., K. Stair, J. Blackburn, & N. Levy. Agriscience education through inquiry-based learning: Investigating factors that influence the science competence of Hispanic middle school students. *Journal of Agricultural Education*.
- Accepted Skelton, P., T. Dormody, M. Haggard, E. Johnson, A. Monita, M. Pinnell, T. Runyan, S. Stuart, & M. Lewis. Using a University agriscience teaching methods class to test a science comprehension model on 8th grade science students [Abstract]. *NACTA Journal*.
- Skelton P., T. Dormody & M. Lewis. Closing the science comprehension achievement gap through an extension youth development science comprehension learning model. *Journal of Extension*, 54(6), Article 6RIB6.
- Skelton, P., T. Dormody & P. Dappen. The Learning Tornado: An agriscience comprehension model [Abstract]. *NACTA Journal*, 60(Supplement 1), 85.
- Dormody, T., P. Skelton, H. Parker, T. Lee, C. Jaquez, D. Dooley & S. Church. Using a university class to develop and test an 8th grade climate science curriculum. [Abstract]. *NACTA Journal*, 60(Supplement 1), 15-16.
- Skelton, P., K. Stair, T. Dormody & D. VanLeeuwen. Determining the science, agriculture and natural resource, and youth leadership outcomes for students participating in an innovative middle school agriscience program. *Journal of Agricultural Education*, 55(4), 53-71.
- Skelton, P., B. Seevers, T. Dormody & F. Hodnett. A conceptual process model for improving youth science comprehension. *Journal of Extension*, 50(3), Article 3IAW1.
- Skelton, P., T. Dormody, M. Pattelena & P. Dappen. A model for improving the delivery of youth development programs by agricultural and natural resource educators [Abstract]. *NACTA Journal*, *56*(Supplement 1), 60.
- Dormody, T., P. Skelton, J. Madrid & P. Dappen. A model for strengthening inquiry-based and experiential teaching approaches for agriscience educators [Abstract]. *NACTA Journal*, *55*(Supplement 1), 54-55.
- Skelton, P., T. Dormody, J. Madrid & P. Dappen. Evaluating an experiential learning agriscience field day [Abstract]. *NACTA Journal*, *55*(Supplement 1), 54.

- Dormody, T., P. Skelton, A. Pint & K. O'Byrne, K. A course to develop agriscience teachers. *The Agricultural Education Magazine*, 83(6), 25-27.
- Skelton, P. and B. Seevers. A new extension model: the Memorial Middle School Agricultural Extension and Education Center. *Journal of Extension*, 48(6), Article 6IAW5.
- Skelton, P. and T. Dormody. Adding context to content: The Memorial Middle School Agricultural Science Center model. *The Agricultural Education Magazine*, 81(5), 26-28.
- Hygnstrom, S.E., P.D. Skelton, S.J. Josiah, J.A. Gilsdorf, D.R. Virchow, J.A. Brandle, A.K. Jayaprakash, K.M. Eskridge & K.C. VerCauteren. White-tailed deer browsing and rubbing preferences for trees and shrubs that produce non-timber forest products. *HortTechnology*, 19(1), 204-211.
- Ahnström, J., J. Höckert, H. Bergeå, C. Francis, P. Skelton & L Hallgren. Farmers and nature conservation: What is known about attitudes, context factors and actions affecting conservation? *Journal of Renewable Agriculture and Food Systems*, 24(1), 38-47.
- Skelton, P., S.J. Josiah, J.W. King, J.R. Brandle, G.A. Helmers & C.A. Francis. Adoption of riparian forest buffers on private lands in Nebraska, USA. *Journal of Small-Scale Forest Economics, Management and Policy*, 4(2), 185-204.
- Skelton, P.D., and S.J. Josiah. Improving urban tree care in the Great Plains: Impacts of the Nebraska Tree Care Workshop. *Journal of Extension*, 41(4), Article 4RIB4.

CONFERENCE PROCEEDINGS AND PRESENTATIONS

- Skelton, P., K. Stair, J. Blackburn, & N. Levy. Agriscience education through inquiry-based learning: Investigating factors that influence the science competence of Hispanic middle school students. 2017 American Association of Agricultural Education National Conference, San Luis Obispo, California, May 15-19.
- Skelton, P., K. Stair, J. Blackburn, & N. Levy. Agriscience education through inquiry-based learning: Investigating factors that influence the science competence of Hispanic middle school students. 2017 American Association of Agricultural Education Southern Region Conference, Mobile, Alabama, February 5-7.

- 2016 Skelton, P., T. Dormody, & P. Dappen. The Learning Tornado: An Agriscience Comprehension Model. 2016 North American Colleges and Teachers of Agriculture Conference, Honolulu, Hawaii, June 20-24.
- Dormody, T., P. Skelton, H. Parker, T. Lee, C. Jaquez, D. Dooley & S. Church. Using a University Class to Develop and Test an 8th Grade Climate Science Curriculum. 2016 North American Colleges and Teachers of Agriculture Conference, Honolulu, Hawaii, June 20-24.
- Skelton, P. Charting a Course Towards Sustainability: Translating Sustainable Agriculture Principles into Practice for Youth. 2016 Extension Sustainability Summit. Portland, OR. April 5-7.
- Dormody, T., P. Skelton, P. Dappen, and K. Grant. A Rigorous Teaching Experience Through a Middle School Agriscience Field Day. 2015 American Association for Agricultural Education Annual Conference Proceedings. San Antonio, Texas. May 19-22. p. 1-4.
- Skelton, P. D., Stair, K. S., Dormody, T. J., VanLeeuwen, D. Cultivating New Methods for Teaching Middle School Agriscience. 2014 Western Region American Association for Agricultural Education Conference Proceedings. Kona, Hawaii. September 23-25. p. 410-412.
- Skelton, P., K. Stair, T. Dormody, and D. VanLeeuwen. Determining the science, agriculture and natural resource, and youth leadership outcomes for students participating in an innovative middle school agriscience program. 2013

 Association for Career and Technical Education Research Conference. Las Vegas, Nevada. December 3-4.
- Skelton, P., K. Stair, T. Dormody, and D. VanLeeuwen. Determining the science, agriculture and natural resource, and youth leadership outcomes for students participating in an innovative middle school agriscience program. Western Region American Association for Agricultural Education Conference. Lubbock, Texas. September 23-25.
- Skelton, P., T. Dormody, M. Pattelena and P. Dappen. A Model for Improving the Delivery of Youth Development Programs by Agricultural and Natural Resource Educators. 2012 North American Colleges and Teachers of Agriculture Conference, River Falls, Wisconsin, June 25-29.
- Skelton, P. Innovative partnerships: the Memorial Middle School Agricultural Extension and Education Center model. Western Region 4-H Science Academy, Davis, California, March 26-28.
- Skelton, P., T. Dormody, J. Madrid and P. Dappen. Evaluating an experiential learning agriscience field day. 2011 North American Colleges and Teachers of

Agriculture Conference, Edmonton, Canada, June 14-18.

- Dormody, T., P. Skelton, J. Madrid, and P. Dappen. A model for strengthening inquiry-based and experiential teaching approaches for agriscience educators.

 2011 North American Colleges and Teachers of Agriculture Conference, Edmonton, Canada, June 14-18.
- Skelton, P., T. Dormody, A. Pint and P. Dappen. Youth science literacy and leadership development through the Memorial Middle School Agricultural Extension and Education Center. 2010 Western American Association for Agricultural Education Research Conference Proceedings. Great Falls, Montana. April 21-23, p. 365-367.
- Skelton, P., T. Dormody, and P. Dappen. Understanding the impacts of the Memorial Middle School Ag Science Center on youth development. Proceedings of the 62nd Annual Society for Range Management Meeting. Albuquerque, NM. February 8-12, Paper No. 2000-4.
- Francis, C.A., M.L. Schneider, P. Skelton, M. Schoeneberger, and G.Bentrup. Methods for designing future food systems in peri-urban areas. Proceedings of Visualizing Food and Farm Meetings, Agriculture, Food and Human Values Society. Portland, OR. June 11, p. 48-49.
- Skelton, P.D., S.J. Josiah, and J.R. Brandle. Factors affecting adoption of riparian forest buffers on private land in Nebraska. 1st World Congress of Agroforestry Abstracts. Orlando, FL. June 27 July 2, p. 90.
- Skelton, P.D., S.J. Josiah, and J.R. Brandle. Understanding the adoption process: factors affecting the decision to install riparian forest buffers in two eastern Nebraska watersheds. Proceedings of the 8th Biennial Conference on Agroforestry in North America. Corvallis, OR. June 23-25.
- Awada, T., M.E.L. Perry, W. H. Schacht, and P. D. Skelton. Ecophysiological and yield responses of C₃ *Bromus inermis* and C₄ *Andropagon gerardii* to various canopy levels of *Fraxinus pennsylvanica*. Proceedings of the 8th Biennial Conference on Agroforestry in North America. June 23-25.
- Josiah, S.J., P.D. Skelton and H. Brott. Market-driven conservation: diversifying farm enterprises by producing woody florals in agroforestry systems. Proceedings of the 8th Biennial Conference on Agroforestry in North America. June 23-25.
- Skelton, P.D., S.J. Josiah, and J.R. Brandle. Understanding the adoption process: an agroforestry example. Proceedings of the 7th Biennial Conference on Agroforestry in North America. Regina, Saskatchewan. August 12-15, p. 321.

- Skelton, P.D., T.J. Dormody, and D.E. Hawkins. 1999. Profiling the activities at New Mexico outstate agricultural science and research centers. Proceedings of the 18th Annual Western Region Agricultural Education Research Conference, Corpus Christi, Texas p. 85-96.
- Skelton, P.D., T.J. Dormody, and D.E. Hawkins. 1999. The contributions of New Mexico State University outstate agricultural science and research centers to the mission. Proceedings of the 18th Annual Western Region Agricultural Education Research Conference, Corpus Christi, Texas p. 265-266.

PROFESSIONAL PRESENTATIONS AND WORKSHOPS

- Invited speaker. *Cultivating New Roles for Extension*. NMSU-ACES Emeritus breakfast. August 14, 2014.
- Invited workshop presenter, Fruit tree grafting workshop, Valencia County, NM. March 9, 2012.
- Invited workshop presenter, Fruit tree grafting workshop. Valencia County, NM. March 11, 2011.
- Invited speaker, Agricultural and natural resource science programs at the Memorial Middle School Agricultural Extension and Education Center, Women in Agriculture Conference and Resource Fair. Las Vegas, NM, October 20, 2010.
- Invited speaker, *Impacts of the Memorial Middle School Agricultural Extension and Education Center on teaching and learning*, Las Vegas City Schools Board of Education Meeting. Las Vegas, NM, August 17, 2010.
- Conference session moderator, New Mexico Organic Farming Conference, Albuquerque, NM, February 19-20, 2010.
- Invited speaker, Experiential education in natural resource science: the Memorial Middle School Agricultural Extension and Education Center model, New Mexico Section of the Society for Range Management, Albuquerque, NM, January 7, 2010.
- Invited contributor. *Educating youth about sustainability*. Las Vegas Optic. SynergyFest Insert, April, 2009.
- Invited speaker, *The Memorial Middle School Agricultural Science Center*, New Mexico Office of the State Engineer Water Use in the Rio Gallinas, Las Vegas, NM, March 31, 2009.

4-H PROGRAMS (4-H SCIENCE)

Workshops

- What's up with the wind?: designing and building a wind turbine. 2017 New Mexico 4-H Home Ec School. Belen, NM. March 11, 2017. (Hands-on youth STEM program.)
- NM 4-H Science Trunks. 4-H In-service, Albuquerque, NM. November 16, 2016. (Hands-on training for County Agents on NM 4-H Science Trunks curriculum and materials.)
- Electric U: designing and building a solar car. 2016 New Mexico 4-H Home Ec School. Belen, NM. March 12, 2016. (Hands-on youth STEM program.)

- National Youth Science Day: Motion commotion. 4-H In-service, Albuquerque, NM. November 18, 2015. (Hands-on training for County Agents on 4-H Youth Science Day curriculum and materials.)
- Renewable Energy Literacy. 2015 New Mexico 4-H Adult Forum, Albuquerque, NM. November 14, 2015. (Hands-on training for adult leaders in renewable energy.)
- Electronics and Circuits. 2015 Northeast District 4-H Contest. Taos, NM. June 24, 2015. (Hands-on youth STEM program.)
- Tech Trek on Strings. 2015 New Mexico 4-H Home Ec School. Belen, NM. March 14, 2015. (Hands-on youth STEM program.)
- Solar Technology. 2014 Northeast District 4-H Contest. Santa Rosa, NM. June 25, 2014. (Hands-on youth STEM program.)
- Engaging 4-H Youth in Renewable Energy Technologies. Four Corners 4-H In-Service. May 2, 2012. (Hands-on training using interactive renewable energy technology.)
- 4-H Science Opportunities. State 4-H Conference. July, 13 2011. (Training to make 4-H Agents aware of opportunities in 4-H Science.)
- Principles of Renewable Energy: Practical Activities to Engage 4-H youth. 4-H Western Region Leaders Forum. Albuquerque, NM, March 12, 2010. (Hands-on training on principles of renewable energy and hands-on training using interactive renewable energy models.)

Presentations

- Inquiry-based learning. Just Be It! Curriculum team meeting. Santa Fe, NM. August, 31 2016. (Training on integrating inquiry-based learning into the JBI curriculum.)
- 4-H and the Maker Movement: What's old is new. 4-H In-service, Albuquerque, NM. November 17, 2015. (Increase County Agent awareness about the maker movement and opportunities for 4-H programs.)
- 4-H Science Curriculum under Development. 4-H In-service, Albuquerque, NM. November 18, 2014. (Increase County Agent awareness about 4-H science curriculum and science trunks in development.)
- 4-H Science Curriculum under Development. 2014. New Mexico 4-H Adult Leaders Forum. Albuquerque, NM. November 8, 2014. (Poster to increase volunteer awareness about 4-H science curriculum in the development phase.)
- The School Garden: Science, Technology, Engineering and Mathematics (STEM) and Public Health. 4-H In-Service. November 6, 2013. (Increase County Agent awareness using school gardens to support STEM and health programs.)
- The Memorial Middle School Agricultural Extension and Education Center. 2012. New Mexico 4-H Adult Leaders Forum. Albuquerque, NM. November 10, 2012. (Poster to increase volunteer awareness about the MMSAEEC and 4-H Science activities.)
- Technology "tools of the trade": renewable energy, Four Corners 4-H In-Service. Albuquerque, NM, May 1- 3, 2012.
- Getting set to lead SET: the Memorial Middle School Agricultural Extension and Education Center model, 2010 4-H Western Region Leaders Forum. Albuquerque, NM, March 11-14, 2010.

County Educational Programs

- Building solar cars and brushbots: a 4-H STEM programs for students attending Santa Rosa Middle School. April 2017. Guadalupe County. (Program delivered at request of county agent Leigh Ann Marez.)
- Building Solar Cars: a 4-H STEM program. March 2017. San Juan County Day Camp. (Program delivered at request of county agent Shelly Hathorn.)
- Brushbots. West Las Vegas School District. Union Elementary School. San Miguel County. December 14-15, 2016. (Pilot-tested enhanced brushbot curriculum for future NM 4-H science trunk. 24 students learned about the basics of circuits, motors, and robotics.)
- Brushbots: a hands-on youth STEM program. San Miguel County. Las Vegas City Schools K-3+ Program. (Delivered STEM program at the request of LVCS school administration.)
- Making slime and brushbots: a hands-on youth STEM program. June 2016. Santa Fe County 4-H Day Camp. (2-day program delivered at request of county agents Jacki Baca and Christina Turner.)
- Solar and electrical energy: a hands-on 4-H STEM program. June 2016. Sandoval County 4-H County Camp. (Program delivered at request of county agents Nicole Lujan and Steve Lucero.)
- Cupbots: a hands-on 4-H STEM program for students attending Santa Rosa Middle School. May 2016. Guadalupe County. (Program delivered at request of county agent Leigh Ann Marez.)
- Cupbots: a hands-on 4-H STEM program. April 2016. Sandoval County 4-H Day Camp. (Program delivered at request of county agents Nicole Lujan and Steve Lucero.)
- Fruit Tree Grafting. March 2016. Valencia County. Valencia High School. (Program delivered at request of county agent Newt McCarty.)
- A growing partnership: teaching and learning plant propagation techniques with clover bud aged youth. July 2015. San Miguel County. Las Vegas City Schools K-3+ Program. (Delivered plant propagation program at the request of LVCS school administration.)
- Life science: STEM programs for 4-H youth. June 2015. Santa Fe County 4-H Day Camp. (2-day program delivered at request of county agents Jacki Baca and Christina Turner.)
- 4-H National Youth Science Day. 2011-2012 & 2014-2016. San Miguel County. (Coordinated and delivered 4-H NYSD events held at MMSAEEC: 2011 Wired for Wind, 2012 Eco-Bot Challenge, 2014 Rockets to the Rescue, 2015 Motion Commotion, and 2016 Drone Discovery.)
- Circuits and Electricity. 2012 -2015. San Miguel County. (Collaboration with US Department of Education 21st Century program. Provided instruction, curriculum, and material support for programs at Memorial Middle School.)
- Using the School Greenhouse for Teaching Purposes. 2014. Valencia County. Valencia High School. (Met with FFA teacher at request of county agent, Newt McCarty, to generate teaching ideas on integrating greenhouse activities into school curriculum at the request of Valencia county agent Newt McCarty.)
- Integrating greenhouse activities into the classroom. January 2014. Rio Arriba County. Carinos Charter School. (Workshop provided at the request of Rio Arriba County program director Desaree Jiminez.)

- Renewable Energy. 2012. San Miguel County. (Program collaboration with New Mexico Mathematics, Engineering, Science Achievement, Inc. - NM MESA – and San Miguel County agent on solar energy and fuel cell energy.)
- 4-H Million Trees. April 2010. San Miguel County. (Program collaboration with San Miguel County agent on fruit tree grafting and Arbor Day planting.)
- Fruit tree grafting workshop. March 2010. San Miguel County. United World College. (Workshop for youth attending the United World College in Las Vegas, NM as part of broader San Miguel county educational collaboration.)
- Fruit tree grafting workshop. March 2010. Bernalillo County. East Mountain High School. (Workshop provided at the request of Bernalillo County program director Joran Viers as part of the Bernalillo County Open Space partnership with NMSU.)
- Fruit tree grafting workshop. March 2010. San Miguel County 4-H. (Collaboration with county agent Samantha Ortiz on 4-H Million Trees program.)

4-H Science Trunks

• Life Science Trunk. 2016. (The intended use for the science trunks is for 4-H school enrichment and special interest. Each trunk includes three microscopes, pre-prepared life science slides, curriculum and activities.)

4-H On-line curriculum

• Fun Science Activities. 2015. Available at: http://mmsaeec.nmsu.edu/4-h.html. (The intended use for this curriculum is for 4-H school enrichment and special interest.)

ONLINE REFERENCE WORK

Francis, C., T. Hansen, and P. Skelton (editors). Science-based organic farming 2005: Toward local and secure food systems. Center for Applied Rural Innovation. University of Nebraska, Lincoln. http://www.nlc.state.ne.us/epubs/U2250/H110-2005.pdf

COOPERATIVE EXTENSION SERVICE RESEARCH REPORTS

Flynn, R. and P. Skelton. Determining agricultural and horticultural applications of mechanically biologically treated compost from municipal green waste in San Miguel County, NM. A Report Prepared by the New Mexico State University Cooperative Extension Service for New Mexico Highlands University.

GRADUATE COMMITTEE MEMBER

- Aspen Achen. AXED (2014). "4-H Braiding 1 project."
- Myoko Pattelena. AXED (2013). "Understanding youth comprehension in the sciences."
- Amy Pint. AXED (2011). "Bullying: tools for teachers with bullies and bully-proofing your classroom

MANUSCRIPT REFEREE

2014	USDA Forest Service Report. Agroforestry and Climate Change: Reducing
	Threats and Enhancing Resiliency in Agricultural Landscapes.
2012	American Association for Agricultural Education. National AAAE Research
	Conference.
2010	American Association for Agricultural Education. North Central Region
	Conference.
2007	American Society of Horticulture Science. HortTechnology.
2006	International Journal of Agroforestry. Agroforestry Systems.
2005	Soil and Water Conservation Society, Journal of Soil and Water Conservation.

PROFESSIONAL ORGANIZATIONS

- North American Colleges and Teachers of Agriculture
- American Association for Agricultural Education
- National Association of Extension 4-H Agents
- New Mexico Association of Extension 4-H Agents
- Association for Temperate Agroforestry
- Soil and Water Conservation Society
- American Society of Horticulture Science
- Gamma Sigma Delta
- New Mexico Extension Specialists Association