## CURRICULUM VITAE

## **DOUGLASS FREDERICK JACOBS**

Purdue University	Phone: +1 (765) 494-3608
Hardwood Tree Improvement and Regeneration Center	Email: djacobs@purdue.edu
Department of Forestry and Natural Resources (FNR)	https://www.purdue.edu/fnr/jacobslab
West Lafayette, Indiana 47907-2061, USA	Birthdate: 24 July 1971

**EXPERTISE:** Regeneration of Planted and Natural Forests; Restoration Ecology; Tree Physiology

## **APPOINTMENTS**

- Professor (since 2011), Associate Professor (2006-11), and Assistant Professor (2001-06). FNR, Purdue University.
- Fred M. van Eck Endowed Chair of Forest Biology (since 2012), FNR, Purdue University.
- Director (since 2017). Tropical Hardwood Tree Improvement and Regeneration Center (www.trophtirc.org), Purdue University and USDA Forest Service.
- Site Director (since 2015), National Science Foundation Industry/University Cooperative Research Center (NSF I/UCRC) Center for Advanced Forestry Systems
- Editor-in-Chief (since 2010), *New Forests* (Springer Publishers, 2022 ISI Impact Factor = 2.2).
- Visiting Professor (2023-24). Swedish Agricultural University. Alnarp, Sweden.
- Associate Head (2014-2023). Department of Forestry and Natural Resources (FNR), Purdue University.
- Co-Director (2015-17). Hardwood Tree Improvement and Regeneration Center at Purdue University.
- Visiting Professor. 2016. Department of Natural Resources and Environmental Management, College of Tropical Agriculture and Human Resources, University of Hawai'i at Mānoa.
- Visiting Scientist. 2016. Institute of Pacific Islands Forestry, Pacific Southwest Research Station, USDA Forest Service. Hilo, Hawai'i.
- Visiting Professor. 2008-09. School of Forest Engineering, Technological University of Madrid, Spain.
- Instructor, 2000. Department of Forest Resources, Oregon State University. Corvallis, Oregon.
- Graduate Research Assistant. 1998-2001. Nursery Technology Cooperative, Department of Forest Science, Oregon State University. Corvallis, Oregon.
- Graduate Teaching Assistant. 1996-98. Warnell School of Forest Resources, University of Georgia. Athens, Georgia.
- Forestry Technician. 1996-98. USDA Forest Service, San Juan National Forest, Colorado.
- Research Technician. 1996. USDA Forest Service, Institute of Tree Root Biology, Athens, Georgia.
- Biological Technician. 1995. USDA Forest Service, San Juan National Forest, Colorado.
- Research Technician. 1994. National Park Service, Yosemite National Park, California.

## **EDUCATION**

- Ph.D., Forest Science. 2001. Department of Forest Science, Oregon State University, Corvallis, Oregon. *Dissertation*: Influence of root architectural development on Douglas-fir (*Pseudotsuga menziesii*) seedling morphology and physiology.
- M.S., Forest Resources. 1998. Warnell School of Forest Resources, University of Georgia, Athens, Georgia. *Thesis*: The reforestation of Engelmann spruce (*Picea engelmannii*) using tree shelters.
- B.A., Ecology. 1993. Emory University, Atlanta, Georgia. *Senior Thesis*: Sustainability of Pacific Northwest logging.

## HONORS AND AWARDS

- U.S. Fulbright Scholar (Sweden). 2023-24.
- Wenner-Gren Foundation Research Exchange Scholarship (Sweden). 2023-24.
- W.L. Hoover Exemplary Faculty Service Award. FNR, Purdue University. 2022.
- Outstanding Graduate Mentor and Teacher Award. FNR, Purdue University. 2018, 2021, 2022.
- Corrine Alexander Spirit of the Land-Grant Mission Award, Purdue University. 2018.

- Academic Leadership Fellow, Big Ten Academic Alliance. 2014.
- USDA Forest Service Rocky Mountain Research Station Outstanding Technology Transfer Publication (*Tropical Nursery Manual*). 2014.
- Dingying Visiting Professor Fellowship, South China Agricultural University. 2013.
- Fred M. van Eck Endowed Chair of Forest Biology, Purdue University. 2012.
- University Faculty Scholar, Purdue University. 2011-16.
- USDA Forest Service Rocky Mountain Research Station Outstanding Technology Transfer Publication (*Tribal Nursery Manual*). 2009.
- Visiting Professor Fellowship, Technological University of Madrid, Spain. 2008.
- Who's Who in America. 2008.
- Epsilon Sigma Phi, Honor Society of Extension Programming. 2008.
- USDA Forest Service Northern Research Station Partnership Award (Hardwood Tree Improvement and Regeneration Center). 2007.
- USDI Cooperative Conservation Award (Appalachian Regional Reforestation Initiative). 2007.
- Adjunct Research Professor, Changbai Mountain Academy of Sciences, Jilin Province, China. 2006.
- Gamma Sigma Delta, Honor Society of Agriculture, Purdue University. 2005.
- Dilworth Memorial Scholarship, Department of Forest Resources, Oregon State University. 2000.
- Graduate student representative, Department of Forest Science, Oregon State University. 2000-01.
- Outstanding graduate teaching assistant, University of Georgia. 1998.
- Best forestry research presentation, Warnell School of Forest Resources Graduate Research Symposium. University of Georgia. 1998.
- President, Xi Sigma Pi, Forestry Academic Honor Society, University of Georgia. 1997-98.

**AFFILIATIONS:** American Chestnut Foundation, American Society of Mining and Reclamation, Ecological Society of America, Indiana Hardwood Lumbermen's Association, International Society for Horticultural Sciences, International Union of Forest Research Organizations, Society of American Foresters, Society for Ecological Restoration, Walnut Council

# RESEARCH

I study the response of forest regeneration to culture and environmental stress. This knowledge is used to promote reforestation and ecological restoration. My research publications have been cited > 9,700 times, h-index 53 [Google Scholar] and >5,700 times, h-index 42 [ISI Web of Science]. The following summarizes my research productivity in publications, seminars, and funding: (\* indicates co-author was a graduate student at the time the research was conducted; \*\* indicates co-author was an undergraduate student; + indicates co-author was a post-doctoral scientist, ++ indicates co-author was a visiting scientist)

## Refereed Journal Articles (203), Symposia (21), and Book Chapters (4): 228

- 1. \*Brennan AN, Ma Z, Jacobs DF. **2023.** Perceptions of land managers towards using hybrid and genetically modified trees. *New Forests* 54:605-636.
- Jacobs DF, Dumroese RK, Brennan AN, Campbell FT, Conrad AO, Delborne JA, Fitzsimmons S, Flores D, Giardina CP, Greenwood L, Martín JA, Merkle SA, Nelson CD, Newhouse AE, Powell WA, Romero-Severson J, Showalter DN, Sniezko RA, Strauss SH, Westbrook J, Woodcock P. 2023. Reintroduction of atrisk forest tree species using biotechnology depends on regulatory policy, informed by science and with public support. New Forests 54:587-604.
- 3. Chu S, Xian L, Lai C, Yang W, Long M, Liao D, Ouyang J, Wang Z, Jacobs DF, Zeng S. **2023.** Combined addition of bagasse and zeolite stabilizes potentially toxic elements in sewage sludge compost and improve *Eucalyptus urophylla* seedling growth. *Forest Ecology and Management* 539:121003.
- 4. Feng J, Yang Y, Ruan K, Xu Y, Wu D, Jacobs DF, Zeng S. **2023.** Combined application of sewage sludge, bagasse, and molybdenum tailings ameliorates rare earth mining wasteland soil. *Journal of Soils and Sediments* 23:1775–1788
- 5. Luiz BC *et al.* **2023.** Framework for establishing a Rapid 'Ōhi'a Death resistance program. *New Forests* 54:637-660.

- 6. Mariotti B, Martini S, Raddi S, Ugolini F, Oliet JA, Jacobs DF, Maltoni A. **2023.** Cultivation using a coir substrate and P or K enriched fertilizer provides higher resistance to drought in ecologically diverse *Quercus* species. *Plants* 12:525.
- 7. Mechergui T, Pardos M, Boussaidi N, Catry FX, Jacobs DF. **2023.** Problems and solutions to cork oak (*Ouercus suber* L.) regeneration: a review. *iForest* 16:10-22.
- 8. Oliet JA, Planelles R, Artero A, Jacobs DF. **2023.** Mesh-shelters provide more effective long-term protection than tube-shelters or mulching for restoration of *Pinus halepensis* in a Mediterranean arid ecosystem. *Frontiers in Forests and Global Change* 5:1092703.
- 9. \*Speetjens TM, Jacobs DF. **2023.** Nutrient availability has a greater influence than pot host on seedling development of hemiparasitic Hawaiian sandalwood (*Santalum paniculatum* Hook. & Arn.). *Forests* 14:458.
- 10. \*Thyroff EC, Rose KME, Idol TW, Moon Q, Burney OT, Jacobs DF. **2023.** Co-planting of a fast-growing, nitrogen-fixing host tree facilitates regeneration of the root hemiparasitic 'iliahi (Hawaiian sandalwood). *Forest Ecology and Management* 542:121084.
- 11. \*Ebrahimi A, Abbasi AO, Liang J, Jacobs DF. **2022.** Spatiotemporal trends of black walnut forest stocking under climate change. *Frontiers in Forests and Global Change* 10:984725.
- 12. Gatti RC et al. **2022.** The number of tree species on Earth. *Proceedings of the National Academy of Sciences* 119:e2115329119.
- 13. Gustafson EJ, Miranda BR<sup>2</sup> Dreaden TJ, Pinchot CC, Jacobs DF. **2022.** Beyond blight: *Phytophthora* root rot under climate change limits populations of reintroduced American chestnut. *Ecosphere* 13:e3917.
- 14. Liang J *et al.* **2022.** Co-limitation toward lower latitudes shapes global forest diversity gradients. *Nature Ecology and Evolution* 6:1423–1437.
- 15. Moler ERV, +Toca A, Jacobs DF, Nelson AS. **2022.** Root system adaptations represent untapped opportunities for forest tree seedling improvement. *New Forests* 53:1069-1091.
- 16. \*Montague MS, Landhäusser SM, McNickle GG, Jacobs DF. **2022.** Preferential allocation of carbohydrate reserves belowground supports disturbance- based management of American chestnut (*Castanea dentata*). *Forest Ecology and Management* 509:120078.
- 17. \*Thyroff EC, Burney OT, Oliet JA, Redick CH, Jacobs DF. **2022.** Toward identifying alternatives to fencing for forest restoration: tube shelters outperform mesh shelters for deer browse protection of live oak, *Quercus virginiana*. *Land* 11:966.
- 18. +Toca A, Moler, E, Nelson A, Jacobs DF. **2022.** Environmental conditions in the nursery regulate root system development and architecture of forest tree seedlings: a systematic review. *New Forests* 53:1113-1143.
- 19. Wu D, Peng W, Bao L, Yu X, Dong X, Lai M, Liang Z, Xie S, Jacobs DF, Zeng S. **2022.** Biochar alleviating heavy metals phytotoxicity in sludge-amended soil varies with plant adaptability. *Environmental Research* 215:114248.
- 20. \*Ayala-Jacobo LM, Woeste KE, Jacobs DF. **2021.** Cold acclimation increases freeze tolerance in *Acacia koa*, a tropical tree species occurring over a wide elevational gradient *Forests* 12:1089.
- 21. \*Brennan AN, Uscola M, Joly RJ, Jacobs DF. **2021.** Cold and heat tolerances of hybrids for restoration of the endangered *Juglans cinerea*. *Annals of Forest Science* 78:36.
- 22. Chu S, Xiax D, Liang Z, Su S, Zhao N, Wang J, Long M, Ouyang J, Liao D, Jacobs DF, Zeng S. **2021.** Changes in potentially toxic element concentration and potential ecological risk in topsoil caused by sewage sludge application on forestland: a 3-year field trial. *Forest Ecology and Management* 500:119657.
- 23. Mechergui T, Pardos M, Jacobs DF. **2021.** Effect of acorn size on survival and growth of *Quercus suber* L. seedlings under water stress. *European Journal of Forest Research* 140:175–186.
- 24. \*Pang K, Woeste KE, Saunders MR, McKenna JR, Mickelbart MV, Jacobs DF, Michler CH. **2021.** Rapid juvenile growth in clonal *Juglans nigra* L. is most closely associated with early foliation, robust branch architecture, and protandry. *Forest Ecology and Management* 499:119590.
- 25. +Sloan JL, Salifu, KF, Jacobs DF. **2021.** Nitrogen recovery from enhanced efficiency fertilizers and urea in intensively managed black walnut (*Juglans nigra*) plantations. *Forests* 12:352.
- 26. Stanturf JA, Dumroese RK, Jacobs DF. **2021.** Forest landscape restoration in the USA: Present and future challenges and opportunities. *In* Ghazoul J and Schweizer D (eds) *Forests for the future: Restoration success at landscape scale what will it take and what have we learned?* Prince Bernhard Chair Reports (issue 1). WWF-Netherlands, Zeist and Utrecht University, Netherlands. pp 120-125.

- 27. +Sugiyama A, Friday JB, Giardina CP, Jacobs DF. **2021.** Intraspecific variation along an elevational gradient alters seed scarification responses in the polymorphic tree species *Acacia koa*. *Frontiers in Plant Science* 12:716678.
- 28. Wu D, Yu X, Lai M, Feng J, Dong X, Peng W, Su S, Zhang X, Wan L, Jacobs DF, ++Zeng S. **2021.** Diversified effects of co-planting landscape plants on heavy metals pollution remediation in urban soil amended with sewage sludge. *Journal of Hazardous Materials* 403:123855.
- 29. \*Brennan AN, McKenna JR, Hoban SM, Jacobs DF. **2020.** Hybrid breeding for restoration of threatened forest trees: evidence for incorporating disease tolerance in *Juglans cinerea*. *Frontiers in Plant Science* 11:580693.
- 30. \*Ebrahimi A, Lawson SS, McKenna JR, Jacobs DF. **2020.** Morpho-physiological and genomic evaluation of *Juglans* species reveals regional maladaptation to cold stress. *Frontiers in Plant Science* 11:229.
- 31. Jacobs DF. \*Davis AS, Dumroese RK, \*Burney, OT. **2020.** Nursery cultural techniques facilitate restoration of *Acacia koa* competing with invasive grass in a dry tropical forest. *Forests* 11:1124.
- 32. ++Mariotti B, Martini S, Raddi S, Tani A, Jacobs DF, Oliet, JA, Maltoni, A. **2020.** Coconut coir as a sustainable nursery growing media for seedling production of ecologically diverse *Quercus* species. *Forests* 11:522.
- 33. ++Medina-Villar S, +Uscola M, Pérez-Corona E, Jacobs DF. **2020.** Environmental stress under climate change reduces plant performance, yet increases allelopathic potential of an invasive shrub. *Biological Invasions* 22:2859–2881.
- 34. \*Redick CH, Jacobs DF. **2020.** Mitigation of deer herbivory in temperate hardwood forest regeneration: a meta-analysis of research literature. *Forests* 11:1220.
- 35. \*Redick CH, McKenna JR, Carlson DE, Jenkins, MA, Jacobs DF. **2020.** Silviculture at establishment of hardwood plantations is relatively ineffective in the presence of deer browsing. *Forest Ecology and Management* 474:118339.
- 36. \*Rose KME, Friday JB, Oliet JA, Jacobs DF. **2020.** Canopy openness affects microclimate and performance of underplanted trees in restoration of high-elevation tropical pasturelands. *Agricultural and Forest Meteorology* 292-293:108105.
- 37. \*Schempf WM, Jacobs DF. **2020.** Hardwood species show wide variability in response to silviculture during reclamation of coal mine sites. *Forests* 11:72.
- 38. \*Sigala JA, Uscola M, Oliet JA, Jacobs DF. **2020.** Drought tolerance and acclimation in *Pinus ponderosa* seedlings: the influence of nitrogen form. *Tree Physiology* 40:1165-1177.
- 39. Stack S, Jones C, \*Bockstette J, Jacobs DF, Landhäusser SM. **2020.** Surface and subsurface material selections influence the early outcomes of boreal upland forest restoration. *Ecological Engineering* 144:105705.
- 40. \*Toca A, Villar-Salvador P, Oliet JA, Jacobs DF. **2020**. Normalization criteria determine the interpretation of nitrogen effects on the root hydraulics of pine seedlings. *Tree Physiology* 40:1381-1391.
- 41. Wu D, Feng J, Ouyang J, Liao D, Yu W, Wang G, Cao F, Jacobs DF, ++Zeng S. **2020.** Combined application of bud and leaf growth fertilizer improves leaf flavonoids yield of *Ginkgo biloba*. *Industrial Crops and Products* 150:112379.
- 42. \*Gauthier MM, Jacobs DF. **2019.** Photosynthetic parameters of *Juglans nigra* trees are linked to cumulative water stress. *Canadian Journal of Forest Research* 49:752–758.
- 43. ++Löf M, Madsen P, Metslaid M, Witzell J, Jacobs DF. **2019.** Restoring forests: regeneration and ecosystem function for the future. *New Forests* 50:139-152.
- 44. Maltoni A, ++Mariotti B, Tani A, Martini S, Jacobs DF, Tognetti R. **2019.** Natural regeneration of *Pinus pinaster* facilitates *Quercus ilex* survival and growth under severe deer browsing pressure. *Forest Ecology and Management* 432:356-364.
- 45. Mechergui T, Pardos M, Jacobs DF, Hasnaoui B. **2019.** Influence of mulching and tree shelters on four-year survival and growth of zeen oak (*Quercus canariensis* Willd.) seedlings. *Journal of Forestry Research* 30:129-141
- 46. \*Rose KME, Mickelbart MV, Jacobs DF. **2019.** Plasticity of phenotype and heteroblasty in contrasting populations of *Acacia koa*. *Annals of Botany* 124:399-409.
- 47. \*Rose KME, Friday JB, Jacobs DF. **2019**. Establishment and heteroblasty of *Acacia koa* in canopy gaps. *Forest Ecology and Management* 453:117592.

- 48. \*Soto DP, Puettman KJ, Fuentes C, Jacobs DF. **2019.** Regeneration niches in *Nothofagus*-dominated old-growth forests after partial disturbance: insights to overcome arrested succession. *Forest Ecology and Management* 445:26-36.
- 49. \*Thyroff EC, Burney OT, Jacobs DF. **2019.** Herbivory and competing vegetation interact as site limiting factors in maritime forest restoration. *Forests* 10, 950.
- 50. \*Thyroff EC, Burney OT, Mickelbart MV, Jacobs DF. **2019.** Unraveling shade tolerance and plasticity of semi-evergreen oaks: insights from maritime forest live oak restoration. *Frontiers in Plant Science* 10:1526.
- 51. \*Toca A, ++Oliet JA, ++Villar-Salvador P, Martínez R, Jacobs DF. **2019.** Ecologically distinct pine species show differential root development in response to varying seedling nitrogen reserves. *Forest Ecology and Management* 451:117562.
- 52. Wu, D, Feng J, Chu S, Jacobs DF, Tong X, Zhao Q, Chen X, ++Zeng S. **2019.** Integrated application of sludge, earthworms and *Jatropha curcas* on abandoned rare-earth mine land soil. *Chemosphere* 214:47-54.
- 53. \*Burney OT, Jacobs DF. **2018.** Species selection a fundamental silvicultural tool to promote forest regeneration under high animal browsing pressure. *Forest Ecology and Management* 408:67-74.
- 54. Chu S, Jacobs DF, \*Sloan JL, Xue L, Wu D, ++Zeng S. **2018.** Changes of soil properties under *Eucalyptus* plantations in reference to native *Pinus massoniana* plantations and natural broadleaved forests in South China. *Journal of Forestry Research* 29:1299-1306.
- 55. Chu S, Jacobs DF, Liao D, Liang LL, Wu D, Chen P, Lai C, Zhong F, ++Zeng S. **2018**. Biomass growth, nutrient uptake and heavy metal removal differ by landscape plant species and application rate of sewage sludge compost. *Environmental Science and Pollution Research* 25:35184–35199.
- 56. \*Gauthier MM, Jacobs DF. **2018.** Ecophysiological drivers of hardwood plantation diameter growth under non-limiting light conditions. *Forest Ecology and Management* 419-420:220-226.
- 57. \*Gauthier MM, Jacobs DF. **2018.** Reductions in net photosynthesis and stomatal conductance vary with time since leaf detachment in three deciduous angiosperms. *Trees-Structure and Function* 32:1247-1252.
- 58. Gustafson EJ, Sturtevant BR, +de Bruijn AMG, +Lichti NI, Jacobs, DF, Kashian DM, Miranda BR, Townsend PA. **2018.** Forecasting effects of tree species reintroduction strategies on carbon stocks in a future without historical analog. *Global Change Biology* 24:5500-5517.
- 59. \*Lesko J, Jacobs DF. **2018.** Conversion of introduced conifer plantations to native hardwoods: Influences of light and nutrients on understory regeneration. *New Forests* 49:829-849.
- 60. Lie Z, Xue L, Jacobs DF. **2018.** Allocation of forest biomass across broad precipitation gradients in China's forests. *Scientific Reports* 8:10536.
- 61. \*Shi W, ++Villar-Salvador P, Jacobs DF, ++Li G., Jiang X. **2018.** Simulated predation of *Quercus variabilis* acorns impairs seedling performance and nutrient remobilization irrespective of soil fertility. *Plant and Soil* 423:295-306.
- 62. Skousen J, Dallaire K, Scagline S, Monteleone A, Wilson-Kokes L, Joyce J, Thomas C, Keene T, DeLong C, Cook T, Jacobs DF. **2018.** Plantation performance of chestnut hybrids and progenitors on reclaimed Appalachian surface mines. *New Forests* 49:599-611.
- 63. \*Sloan JL, Jackson GS, Jacobs DF. **2018.** Endogenous translocation patterns of current photosynthate in post-transplant *Quercus rubra* seedlings. *Canadian Journal of Forest Research* 48:1067–1072.
- 64. \*Toca A, ++Oliet JA, ++Villar-Salvador P, Maroto J, Jacobs DF. **2018.** Species ecology determines the role of nitrogen nutrition in the frost tolerance of pine seedlings. *Tree Physiology* 38:96-108.
- 65. Wagner RG, Gonzalez-Benecke CA, Nelson AS, Jacobs DF. **2018**. Forest regeneration in changing environments. *New Forests* 49:699-703.
- 66. Wu D, Yu X, Chu S, Jacobs DF, Wei X, Wang C, Long F, Chen X, ++Zeng S. **2018.** Alleviation of heavy metal phytotoxicity in sewage sludge by vermicomcposting with additive urban plant litters. *Science of the Total Environment* 633:71-80.
- 67. Espelta JM, Chirino E, Gil-Pelegrín E, Jacobs DF, Martín-Gómez P, Navarro-Cerrillo R, ++Oliet J, Vilagrosa A, ++Villar-Salvador P, Pemán J. **2017.** Physiological keys for natural and artificial regeneration of oaks. pp. 453-511 *In*: Oak Physiological Ecology. Exploring the Functional Diversity of Genus *Quercus* L. Springer Publishers. DOI: 10.1007/978-3-319-69099-5
- 68. Gustafson EJ, +de Bruijn A, +Lichti NI Jacobs DF, Sturtevant BR, Foster JR, Miranda BR, +Dalgleish HJ. **2017.** The implications of American chestnut re-introduction on landscape dynamics and carbon storage. *Ecosphere* 8:e01773.

- 69. \*Khurram S, Burney OT, Morrissey RC, Jacobs DF. **2017.** Bottles to trees: plastic beverage bottles as an alternative nursery growing container for reforestation in developing countries. **PLoS ONE** 12: e0177904.
- 70. \*Owings CF, Jacobs DF, Shields JM, Saunders MR, Jenkins MA. **2017.** Individual and interactive effects of white-tailed deer and an exotic shrub on artificial and natural regeneration in mixed hardwood forests. *AoB Plants* 9: plx024.
- 71. Pan J Jacobs DF, ++Li G. **2017.** Combined effects of short day treatment and fall fertilization on growth, nutrient status and spring bud break of *Pinus tabulaeformis* seedlings. *iForest* 10:242-249.
- 72. Potter KM, Jetton RM, Bower A, Jacobs DF, Man G, Hipkins VD. **2017**. Banking on the future: Progress, challenges and opportunities for the genetic conservation of forest trees. *New Forests* 48:153-180.
- 73. \*Soto DP, Jacobs DF, Salas C, Donoso PJ, Fuentes C, Puettman KJ. **2017.** Light and nitrogen interact to influence regeneration in old-growth *Nothofagus*-dominated forests in south-central Chile. *Forest Ecology and Management* 384:303-313.
- 74. Wallin E., Gräns D, Jacobs DF, Lindström A, Verhoef N. **2017.** Short-day photoperiods affect expression of genes related to dormancy and freezing tolerance in Norway spruce seedlings. *Annals of Forest Science* 74:59.
- 75. Wu D, Chu S, Lai C, Mo Q, Jacobs DF, Chen X, ++Zeng S. **2017.** Application rate and plant species affect sewage sludge utilization as landscape soil-amendments. *Urban Forestry and Urban Greening* 27:138-147.
- 76. Yu Y, ++Zeng S, Wu D, Jacobs DF, +Sloan JL. **2017.** Soil pH, organic matter, and nutrient content change with the continuous cropping of *Cunninghamia lanceolata* plantations in South China. *Journal of Soils and Sediments* 17:2230-2238.
- 77. Yu W, Liu Y, Song L, Jacobs DF, Du X, ++Ying Y, Shao Q, Wu J. **2017.** Effect of differential light quality on morphology, photosynthesis and antioxidant enzyme activity in *Camptotheca acuminata* seedlings. *Journal of Plant Growth Regulation* 36:148-160.
- 78. +Dalgleish HJ, Nelson CD, Scrivani JA, Jacobs DF. **2016.** Consequences of shifts in abundance and distribution of American chestnut for reintroduction of a foundation forest tree. *Forests* 7, 4.
- 79. \*Crystal PA, +Lichti NI, Woeste KE, Jacobs DF. **2016.** Discriminant analyses on vegetative versus adaptive traits predict different outcomes for restoration using hybrids. *Frontiers in Plant Science* 7:1741.
- 80. \*Earnshaw KM, Barribault TW, Jacobs DF. **2016.** Alternative field fertilization techniques to promote restoration of leguminous *Acacia koa* on contrasting tropical sites. *Forest Ecology and Management* 376:126-134.
- 81. ++Li G, Wang J, ++Oliet JA, Jacobs DF. **2016.** Collective fertilization at pre-hardening and in fall facilitates N storage and field performance of *Pinus tabulaeformis* seedlings. *iForest* 9:483-489.
- 82. \*Sloan JL, +Islam MA, Jacobs DF. **2016.** Reduced translocation of current photosynthate precedes changes in gas exchange for *Quercus rubra* seedlings under flooding stress. *Tree Physiology* 36:54-62.
- 83. +Sloan JL, +Uscola M, Jacobs DF. **2016**. Nitrogen recovery in planted seedlings, competing vegetation, and soil in response to fertilization on a boreal mine reclamation site. *Forest Ecology and Management* 360:60-68
- 84. \*Sloan JL, Jacobs DF. **2016.** Ontogeny influences developmental physiology of post-transplant *Quercus rubra* seedlings more than genotype. *Annals of Forest Science* 73:987-993.
- 85. \*Bumgarner ML, +Salifu KF, Mickelbart MV, Jacobs DF. **2015.** Effects of fertilization on media chemistry and *Quercus rubra* seedling development under subirrigation. *HortScience* 50:454-460.
- 86. Jacobs DF, ++Oliet JA, Aronson J, Bolte A, Bullock JM, Donoso PJ, Landhäusser SM, Madsen P, Peng S, Rey Benayas JM, Weber JC. **2015.** Restoring forests: what constitutes success in the twenty-first century? *New Forests* 46:601-614.
- 87. ++Mariotti B, Maltoni A, Jacobs DF, Tani A. **2015.** Container effects on growth and biomass allocation in *Quercus robur* and *Juglans regia* seedlings. *Scandinavian Journal of Forest Research* 30:401-415.
- 88. ++Mariotti B, Maltoni A, Jacobs DF, Tani A. **2015.** Tree shelters affect shoot and root system growth and structure in *Quercus robur* during regeneration establishment. *European Journal of Forest Research* 134:641-652
- 89. ++Mariotti B, Maltoni A, Chiarabaglio PM, Giorcelli A, Jacobs DF, Tognetti R, Tani A. **2015.** Can the use of large, alternative nursery containers aid in field establishment of *Juglans regia* and *Quercus robur* seedlings? *New Forests* 46:773-794.
- 90. Macdonald E, Landhäusser SM, Skousen J, Franklin J. Frouz J, Hall S, Jacobs DF, Quideau S. **2015.** Forest restoration following surface mining disturbance: challenges and solutions. *New Forests* 46:703-732.

- 91. Thiffault N, Coll L, Jacobs DF. **2015.** Natural regeneration after harvesting. Ch. 26 *In <u>Handbook of Forest Ecology</u>*. Routledge, Oxford, UK pp. 371-384.
- 92. +Uscola M, +Salifu KF, ++Oliet, JA, Jacobs DF. **2015.** An exponential fertilization dose response model to promote restoration of the Mediterranean oak *Quercus ilex*. *New Forests* 46:795-812.
- 93. ++Villar-Salvador P, +Uscola M, Jacobs DF. **2015.** The role of carbohydrate and nitrogen remobilization in the growth and stress tolerance of planted forest trees. *New Forests* 46:813-839.
- 94. ++Ying Y, Song L, Jacobs DF, Mei L, Liu P, Jin S, Wu J. **2015.** Physiological response to drought stress in *Camptotheca acuminata* seedlings from two provenances. *Frontiers in Plant Science* 6:361.
- 95. \*Brown CE, Mickelbart MV, Jacobs DF. **2014.** Leaf physiology and biomass allocation of American chestnut (*Castanea dentata*) seedlings in response to light and water availability. *Tree Physiology* 34:1362-1375 (Cover image).
- 96. \*Brown CE, Bailey BG, Saunders MR, Jacobs DF. **2014.** Effects of root competition on development of oak and chestnut regeneration following midstory removal. *Forestry* 87:562-570.
- 97. \*Crystal PA, Jacobs DF. **2014.** Drought and flood stress tolerance of butternut (*Juglans cinerea*) and naturally occurring hybrids: Implications for restoration. *Canadian Journal of Forest Research* 44:1206-1216.
- 98. +de Bruijn A, Gustafson EJ, Sturtevant BR, Foster JR, Miranda BR, +Lichti NI, Jacobs DF. **2014.** Toward more robust projections of forest landscape dynamics under novel environmental conditions: embedding PnET within LANDIS-II. *Ecological Modelling* 287:44-57.
- 99. +de Bruijn A, Gustafson EJ, Kashian DM, +Dalgleish HJ, Sturtevant BR, Jacobs DF. **2014.** Decomposition rates of American chestnut (*Castanea dentata*) wood and implications for coarse woody debris pools. *Canadian Journal of Forest Research* 44:1575-1585.
- 100. \*Goodman RC, ++Oliet JA, \*Sloan JL, Jacobs DF. **2014.** Nitrogen fertilization of black walnut (*Juglans nigra* L.) during plantation establishment. Physiology of production. *European Journal of Forest Research* 133:153-164.
- 101. ++Löf M, Bolte A, Jacobs DF, Jensen MA. **2014.** Nurse trees as a forest restoration tool for mixed plantations: Effects on competing vegetation and performance in target tree seedlings. *Restoration Ecology* 22:758-765.
- 102. \*Miller AC, Woeste KE, Anagnostakis SL, Jacobs DF. **2014.** Exploration of rare popuation of Chinese chestnut in North America: Stand dynamics, health, and genetic relationships. *AoB Plants* 6:plu065.
- 103. \*Uscola M, ++Oliet JA, ++Villar-Salvador P, Díaz-Pinés E, Jacobs DF. **2014.** Nitrogen form and concentration interact to affect the performance of two ecologically distinct Mediterranean forest trees. *European Journal of Forest Research* 133:235-246.
- 104. Vázquez de Castro A, ++Oliet JA, Puértolas J, Jacobs DF. **2014.** Light transmissivity of tube shelters affects root growth and biomass allocation of *Quercus ilex* L. and *Pinus halepensis* Mill. *Annals of Forest Science* 71:91-99.
- 105. \*Woolery PO, Jacobs DF. **2014.** Planting stock type and seasonality of simulated browsing affect regeneration establishment of *Quercus rubra*. *Canadian Journal of Forest Research* 44:732-739.
- 106. \*Burney OT, Jacobs DF. **2013.** Ungulate herbivory of forest regeneration in relation to plant mineral nutrition and secondary metabolites. *New Forests* 44:753-768.
- 107. \*Currey CJ, Torres AP, Lopez RG, Jacobs DF. 2013. The quality index a new tool for integrating quantitative measurements to assess quality of young floriculture plants. *Acta Horticulturae* 1000:385-391.
- 108. Dranski JAL, ++Malavasi UC, ++Malavasi MM, Jacobs DF. **2013.** Effect of ethephon on hardening of *Pachystroma longifolium* seedlings. **Revista Árvore** 3:401-407.
- 109. \*Gauthier MM, \*Zellers KE, ++Löf M, Jacobs DF. **2013.** Inter- and intra-specific competitiveness of plantation-grown American chestnut (*Castanea dentata*). *Forest Ecology and Management* 291:289-299.
- 110. \*Goodman RC, Pardillo G, ++Oliet JA, Jacobs DF. **2013.** Nitrogen fertilization of black walnut (*Juglans nigra*) during plantation establishment. Morphology and production efficiency. *Forest Science* 59:453-463.
- 111. Haase DL., Jacobs DF. 2013. Nutrient dynamics of planted forests. New Forests 44:629-633.
- 112. Jacobs DF, +Dalgleish HJ, Nelson CD. **2013.** A conceptual framework for restoration of threatened plants: the effective model of American chestnut (*Castanea dentata*) reintroduction. *New Phytologist* 197:378-393 (Tansley Review).
- 113. Mechergui T, Pardos M, Boussaidi N, Hasnaoui B, Jacobs DF. **2013.** Development of cork oak (*Quercus suber* L.) seedlings in response to tree shelters and mulching in northwestern Tunisia. *Journal of Forestry Research* 24:193-204.

- 114. ++Oliet, JA, Puértolas J, Planelles R, Jacobs DF. **2013.** Nutrient loading of forest tree seedlings to promote stress resistance and field performance: A Mediterranean perspective. *New Forests* 44:649-669.
- 115. Palomar NV, ++Oliet JA, Jacobs DF. **2013**. Biomasa y dinámica de nutrientes de encina en fase de plántula. Efectos de la disponibilidad durante el desarrollo ontogénico. pp. 107-112 *In* <u>Avances en la restauración de sistemas forestales. Técnicas de implantación</u>. SECF-AEET, Madrid, Spain (in Spanish).
- 116. +Sloan JL, Jacobs DF. **2013.** Fertilization at planting influences seedling growth and vegetative competition on a post-mining boreal reclamation site. *New Forests* 44:687-701.
- 117. Tsakaldimi M, Ganatsas P, Jacobs DF. **2013.** Prediction of planted seedling survival of five Mediterranean species based on initial seedling morphology. *New Forests* 44:327-339.
- 118. ++Villar-Salvador P, Peñuelas JL, Jacobs DF. **2013.** Nitrogen nutrition and drought hardening exert opposite effects on the stress tolerance of *Pinus pinea* L. seedlings. *Tree Physiology* 33:221-232.
- 119. Wei H, Duan J, Xu C, Jacobs DF, Ma L, Jiang L. **2013.** Exponential nutrient loading shortens the cultural period of *Larix olgensis* seedlings. *Scandinavian Journal of Forest Research* 28:409-418.
- 120. ++Zeng SC, Jacobs DF, \*Sloan JL, Xue L, Li Y, Chu S. **2013.** Split fertilizer application affects growth, biomass allocation, and fertilizer uptake efficiency of hybrid *Eucalyptus*. *New Forests* 44:703-718.
- 121. \*Burney OT, Jacobs DF. **2012.** Terpene production and growth of three Pacific Northwest conifers in response to simulated browse and nutrient availability. *Trees: Structure and Function* 26:1331-1342.
- 122. \*Burney OT, Davis AS, Jacobs DF. **2012.** Phenology of foliar and volatile terpenoid production for *Thuja plicata* families under differential nutrient availability. *Environmental and Experimental Botany* 77:44-52.
- 123. \*Davis AS, Jacobs DF, Dumroese RK. **2012.** Challenging a paradigm: Toward integrating indigenous species into tropical plantation forestry. pp. 293-298 *In <u>Forest Landscape Restoration</u>*. Springer Publishers.
- 124. Dey DC, Gardiner ES, Schweitzer CJ, Kabrick JM, Jacobs DF. **2012.** Underplanting to sustain future stocking of oak (*Quercus*) in temperate deciduous forests. *New Forests* 43:955-978.
- 125. Franklin JA, Zipper C, Burger J, Skousen J, Jacobs DF. **2012.** Influence of herbaceous ground cover on forest restoration of eastern US coal surface mines. *New Forests* 43:905-924.
- 126. Jacobs DF, \*Goodman RC, Gardiner ES, +Salifu KF, Overton RP, Hernandez G. **2012.** Nursery stock quality as an indicator of bottomland hardwood forest restoration success in the Lower Mississippi River Alluvial Valley. *Scandinavian Journal of Forest Research* 27:255-269.
- 127. Kabrick JM, Dey DC, Van Sambeek J, Coggeshall MV, Jacobs DF. **2012.** Quantifying hardwood seedling flood tolerance in an outdoor flood tolerance laboratory for bottomland restoration. *New Forests* 43:695-710.
- 128. ++Löf M, Dey DC, Navarro RM, Jacobs DF. **2012.** Mechanical site preparation for forest restoration. *New Forests* 43:825-848.
- 129. Maltoni A, ++Mariotti B, Jacobs DF, Tani A. **2012.** Pruning methods to restore *Castanea sativa* stands attacked by *Dryocosmus kuriphilus*. *New Forests* 43:869-885.
- 130. \*Morrissey RC, King NT, Seifert JR, Jacobs DF. **2012.** Structural and compositional dynamics of a near-natural temperate deciduous forest in the central United States. *Journal of the Torrey Botanical Society* 139:379-391.
- 131. ++Oliet JA, Jacobs DF. **2012.** Restoring forests: advances in techniques and theory. *New Forests* 408:535-541.
- 132. Puértolas J, Jacobs DF, Benito LF, Peñuelas JL. **2012.** Cost-benefit analysis of different container capacities and fertilization regimes in *Pinus* stock-type production for forest restoration in dry Mediterranean areas. *Ecological Engineering* 44:210-215.
- 133. \*Sloan JL, Jacobs DF. **2012.** Leaf physiology and sugar concentrations of transplanted *Quercus rubra* seedlings along nutrient and water availability gradients. *New Forests* 43:779-790.
- 134. \*Wilson BC, Jacobs DF. **2012.** Chlorophyll fluorescence of stem cambial tissue reflects dormancy development in *Juglans nigra* seedlings. *New Forests* 43:771-778.
- 135. Xue L, Jacobs DF, Zeng SC, Liu B, Yang ZY. **2012.** Relationship between aboveground biomass allocation and stand density index in *Populus* × *euroamericana* stands. *Forestry* 85: 611-619.
- 136. \*Burney OT, Jacobs DF. **2011.** Ungulate herbivory patterns among regenerating conifers in relation to foliar nutrition and terpenoid production. *Forest Ecology and Management* 262:1834-1845.
- 137. Dumroese RK, \*Davis AS, Jacobs DF. **2011.** Nursery response of *Acacia koa* seedlings to container size, irrigation method, and fertilization rate. *Journal of Plant Nutrition* 34:877-887.
- 138. \*Gauthier MM, Jacobs DF. **2011.** Walnut (*Juglans* spp.) ecophysiology in response to environmental stresses and potential acclimation to climate change. *Annals of Forest Science* 68:1277-1290.

- 139. Jacobs DF. **2011.** Reforestation of a salvage-logged high-elevation clearcut: Engelmann spruce seedling response to tree shelters after eleven growing seasons. *Western Journal of Applied Forestry* 26:53-56.
- 140. \*Schmal JL, Jacobs DF, O'Reilly C. **2011**. Nitrogen budgeting and quality of exponentially fertilized *Quercus robur* seedlings in Ireland. *European Journal of Forest Research* 130:557-567.
- 141. Woeste KE, Jacobs DF, McKenna JR. **2011**. Half-sib seed source and nursery sowing density affect black walnut (*Juglans nigra*) growth after five years. *New Forests* 41:235-245.
- 142. \*Woolery PO, Jacobs DF. **2011**. Photosynthetic assimilation and carbohydrate allocation of *Quercus rubra* seedlings in response to simulated herbivory. *Annals of Forest Science* 68:617-624.
- 143. Cuesta B, ++Villar-Salvador P, Puértolas J, Jacobs DF, Rey Benayas JM. **2010.** Why do large, nitrogen rich seedlings better resist stressful transplanting conditions? A physiological analysis in two functionally contrasting Mediterranean forest species. *Forest Ecology and Management* 260:71-78.
- 144. Dey DC, Gardiner ES, Kabrick JM, Stanturf JA, Jacobs DF. **2010**. Innovations in afforestation of agricultural bottomlands to restore native forests in the eastern United States. *Scandinavian Journal of Forest Research* 25:31-42.
- 145. \*Gauthier MM, Jacobs DF. **2010**. Ecophysiological responses of black walnut (*Juglans nigra*) to plantation thinning along a vertical canopy gradient. *Forest Ecology and Management* 259:867-874.
- 146. \*Gauthier MM, Jacobs DF. **2010.** Northern red oak, white oak, and black walnut diameter growth for the first three years after thinning in a mixed planting. *Northern Journal of Applied Forestry* 27:110-116.
- 147. \*Gauthier MM, Jacobs DF. **2010**. Morphological and physiological responses of hardwood trees to plantation thinning. *In <u>Proceedings of the 14<sup>th</sup> Biennial Southern Silviculture Research Conference</u>. USDA Forest Service Southern Research Station Gen. Tech. Rep. SRS-121:427-429.*
- 148. Jacobs DF. **2010**. Silvicultural and logistical considerations associated with the pending reintroduction of American chestnut. *In <u>Proceedings of the 14<sup>th</sup> Biennial Southern Silviculture Research Conference</u>. USDA Forest Service Southern Research Station Gen. Tech. Rep. SRS-121:207-209.*
- 149. Maltoni A, ++Mariotti B, Tani A, Jacobs DF. **2010.** Relation of *Fraxinus excelsior* seedling morphological attributes to growth and root proliferation during field establishment. *Scandinavian Journal of Forest Research* 25:60-67.
- 150. \*Morrissey RC, Jacobs DF, \*Davis AS, Rathfon RA. **2010.** Survival and competitiveness of *Quercus rubra* regeneration associated with planting stocktype and harvest opening intensity. *New Forests* 40:273-287.
- 151. \*Morrissey RC, Jacobs DF, Seifert JR, ++Kershaw JA. **2010.** Overstory species composition of naturally regenerated clearcuts in an ecological classification framework. *Plant Ecology* 208:21-34.
- 152. Puértolas J, ++Oliet JA, Jacobs DF, Benito LF, Peñuelas JL. **2010.** Is light the key factor for success of tube shelters in forest restoration plantings under Mediterranean climates? *Forest Ecology and Management* 260:610-617.
- 153. +Apostol KG, Jacobs DF, Dumroese RK. **2009**. Root desiccation and drought stress responses of bareroot *Quercus rubra* seedlings treated with a hydrophilic polymer root dip. *Plant and Soil* 315:229-240.
- 154. \*Burney OT, Jacobs DF. **2009**. Influence of sulfometuron methyl on conifer seedling root development. *New Forests* 37:85-97.
- 155. Dumroese RK, Jacobs DF, \*Davis AS. **2009**. Inoculating *Acacia koa* with *Bradyrhizobium* and applying fertilizer in the nursery: effects on nodule formation and seedling growth. *HortScience* 44:443-446.
- 156. \*Gauthier MM, Jacobs DF. **2009**. Short-term physiological responses of black walnut (*Juglans nigra* L.) to plantation thinning. *Forest Science* 55:221-229.
- 157. \*\*Goodman RC, Jacobs DF, +Apostol KG, \*Wilson BC, Gardiner ES. **2009**. Winter variation in physiological status of cold stored and freshly lifted semi-evergreen *Quercus nigra* seedlings. *Annals of Forest Science* 66:103.
- 158. +Islam MA, +Apostol KG, Jacobs DF, Dumroese RK. **2009**. Fall fertilization of *Pinus resinosa* seedlings: nutrient uptake, cold hardiness, and morphological development. *Annals of Forest Science* 66:704.
- 159. Jacobs DF, +Salifu KF, \*Davis AS. **2009**. Drought susceptibility and recovery of transplanted *Quercus rubra* seedlings in relation to root system morphology. *Annals of Forest Science* 66:504.
- 160. Jacobs DF, +Salifu KF, ++Oliet J. **2009**. Sobrecarga exponencial de nutrientes para la optimización de la fertilización en vivero de plantas de *Quercus ilex*. *In <u>Proceedings of the 5<sup>th</sup> Spanish Forestry Congress</u>.* Spanish Society of Forestry Sciences (in Spanish).
- 161. Jacobs DF, Selig MF, Severeid LR. **2009.** Aboveground carbon biomass of plantation-grown American chestnut (*Castanea dentata*) in absence of blight. *Forest Ecology and Management* 258:288-294.

- 162. \*Morrissey RC, \*Gauthier MM, Jacobs DF, ++Kershaw JA, Seifert JR, Fischer BC. **2009**. Grapevine (*Vitis* spp.) dynamics in association with manual tending, physiography, and host tree associations in temperate deciduous forests. *Forest Ecology and Management* 257:1839-1846.
- 163. \*Nicodemus MA, +Salifu KF, Jacobs DF. **2009**. Influence of lanthanum level and interactions with nitrogen source on early development of *Juglans nigra*. *Journal of Rare Earths* 27:270-279.
- 164. ++Oliet JA, Planelles R, Artero F, Valverde R, Jacobs DF, Segura ML. **2009**. Relative influence of seedling morphology and mineral nutrition on long-term field performance of *Pinus halepensis* in Mediterranean semiarid conditions. *New Forests* 37:313-331.
- 165. ++Oliet JA, Tejada M, +Salifu KF, Collazos A, Jacobs DF. **2009**. Growth and nutrient allocation in *Quercus ilex* seedlings in relation to nursery nutrient loading and post trans-plant fertility. *European Journal of Forest Research*. 128:253-263.
- 166. +Salifu KF, +Islam MA, Jacobs DF. **2009**. Retranslocation, plant and soil recovery of nitrogen-15 applied to bareroot *Juglans nigra* seedlings. *Communications in Soil Science and Plant Analysis* 40:1408-1417.
- 167. +Salifu KF, Jacobs DF, \*Birge ZKD. **2009**. Nursery nitrogen loading improves field performance of bareroot oak seedlings planted on abandoned mine land. *Restoration Ecology* 17:339-349.
- 168. \*Bumgarner ML, +Salifu KF, Jacobs DF. **2008**. Subirrigation of *Quercus rubra* seedlings: nursery stock quality, media chemistry, and early field performance. *HortScience* 43:2179-2185.
- 169. \*Davis AS, Jacobs DF, Overton RP, Dumroese RK. **2008**. Influence of irrigation method and container type on *Quercus rubra* seedling growth and media electrical conductivity. *Native Plants Journal* 9:4-13.
- 170. Dey DC, Jacobs DF, McNabb K, Miller GW, Baldwin VC, Foster GS. **2008**. Artificial regeneration of major oak (*Quercus*) species in the eastern United States a review of the literature. *Forest Science* 54:77-106.
- 171. +Islam MA, Jacobs DF, +Apostol KG, Dumroese RK. **2008**. Transient physiological responses of planting frozen root plugs of Douglas-fir seedlings. *Canadian Journal of Forest Research* 38:1517-1525.
- 172. Jacobs, DF, \*Davis AS, \*Wilson BC, Dumroese RK, \*\*Goodman RC, +Salifu KF. **2008**. Short-day treatment alters Douglas-fir seedling dehardening and transplant root proliferation at varying rhizosphere temperatures. *Canadian Journal of Forest Research* 38:1526-1535.
- 173. Jacobs DF, \*Wilson BC, +Ross-Davis AL, \*Davis AS. **2008**. Cold hardiness and transplant response of *Juglans nigra* seedlings subjected to alternative storage regimes. *Annals of Forest Science* 65:606.
- 174. ++Kershaw JA, \*Morrissey RC, Jacobs DF, Seifert JR, McCarter JC. **2008**. Height-diameter equations for young clearcut stands in southern Indiana. *In <u>Proceedings of the 16<sup>th</sup> Central Hardwood Forest Conference</u>. USDA Forest Service Gen. Tech. Rep. NRS-P-24:341-355.*
- 175. \*Morrissey RC, \*Gauthier MM, ++Kershaw JA, Jacobs DF, Fischer BC, Seifert JR. **2008**. Grapevine dynamics after manual tending of juvenile stands on the Hoosier National Forest, Indiana. *In <u>Proceedings of the 16<sup>th</sup> Central Hardwood Forest Conference</u>. USDA Forest Service Gen. Tech. Rep. NRS-P-24:395-404.*
- 176. \*Morrissey RC, Jacobs DF, Seifert JR. **2008**. Response of northern red oak, black walnut, and white ash seedlings to various levels of simulated deer browsing. *In Proceedings of the 16<sup>th</sup> Central Hardwood Forest Conference*. USDA Forest Service Gen. Tech. Rep. NRS-P-24:50-58.
- 177. \*Morrissey RC, Jacobs DF, Seifert JR, Fischer BC, +Kershaw JA. **2008**. Competitive success of natural oak regeneration in clearcuts during the stem exclusion stage. *Canadian Journal of Forest Research* 38:1419-1430.
- 178. \*Nicodemus MA, +Salifu KF, Jacobs DF. **2008**. Nitrate reductase activity and nitrogen compounds in xylem exudate of *Juglans nigra*: relation to nitrogen source and supply. *Trees-Structure and Function* 22:685-695.
- 179. \*Nicodemus MA, +Salifu KF, Jacobs DF. **2008**. Growth, nutrition, and photosynthetic response of *Juglans nigra* to varying nitrogen source and rate. *Journal of Plant Nutrition* 31:1917-1936.
- 180. +Salifu KF, Jacobs DF. **2008**. Effects of moisture and nitrogen stress on gas exchange and nutrient resorption in *Quercus rubra* seedlings. *In <u>Proceedings of the 16<sup>th</sup> Central Hardwood Forest Conference</u>. USDA Forest Service Gen. Tech. Rep. NRS-P-24:559-564.*
- 181. +Salifu KF, +Apostol KG, Jacobs DF, +Islam MA. **2008**. Growth, physiology, and nutrient retranslocation in nitrogen-15 fertilized *Quercus rubra* seedlings. *Annals of Forest Science* 65:101.
- 182. \*\*Sloan JL, Jacobs DF. **2008**. Carbon translocation patterns associated with new root proliferation during episodic growth of transplanted *Quercus rubra* seedlings. *Tree Physiology* 28:1121-1126.
- 183. \*Woods RL, Jacobs DF. **2008**. Species composition, diameter distribution, and crown class at initiation of a thinning study of pole size hardwood stands in the Hoosier National Forest. *In <u>Proceedings of the 16<sup>th</sup> Central Hardwood Forest Conference</u>. USDA Forest Service Gen. Tech. Rep. NRS-P-24:466-474.*

- 184. +Apostol KG, Jacobs DF, \*Wilson BC, +Salifu KF, Dumroese RK. **2007**. Growth, gas exchange and root respiration of *Quercus rubra* seedlings exposed to low root zone temperatures. *Forest Ecology and Management* 253:89-96.
- 185. \*Davis AS, Jacobs DF, +Wightman KE. **2007**. Organic matter amendment of fallow forest seedling tree nursery soils influences soil properties and biomass of a sorghum cover crop. *Tree Planters' Notes* 52:4-8.
- 186. Haase DL, Alzugaray PO, Rose R, Jacobs DF. **2007**. Nutrient release patterns of controlled-release fertilizers in forest soil. *Communications in Soil Science and Plant Analysis* 38:739-750.
- 187. Jacobs DF. **2007**. Toward development of silvical strategies for forest restoration of American chestnut (*Castanea dentata*) using blight-resistant hybrids. *Biological Conservation* 137:497-506.
- 188. ++Oliet J, Jacobs DF. **2007**. Microclimatic conditions and plant morph-physiological development within a tree shelter environment during establishment of *Quercus ilex* seedlings. *Agricultural and Forest Meteorology* 144:58-72.
- 189. \*Birge ZKD, +Salifu KF, Jacobs DF. **2006**. Modified exponential nitrogen loading to promote morphological quality and nutrient storage of bareroot-cultured *Quercus rubra* and *Quercus alba* seedlings. *Scandinavian Journal of Forest Research* 21:306-316
- 190. \*Davis AS, Jacobs DF, +Wightman KE, \*Birge ZKD. **2006**. Organic matter added to bareroot nursery beds influences soil properties and morphology of *Fraxinus pennsylvanica* and *Quercus rubra* seedlings. *New Forests* 31:293-303.
- 191. Jacobs DF, Rathfon R, \*Davis AS, Carlson D. **2006**. Stocktype and harvest gap size affect northern red oak regeneration success. *In <u>Proceedings of the 13<sup>th</sup> Biennial Southern Silviculture Research Conference</u>. USDA Forest Service Gen. Tech. Rep. SRS-92:247-250.*
- 192. Jacobs DF, Woeste KE, \*Wilson BC, McKenna JR. **2006**. Stock quality of black walnut (*Juglans nigra*) seedlings as affected by half-sib seed source and nursery sowing density. *Acta Horticulturae* 705:375-381.
- 193. Michler CH. Pijut PM, Jacobs DF, Meilan R, Woeste KE, Ostry ME. **2006**. Improving disease resistance of butternut (*Juglans cinerea*), a threatened fine hardwood: a case for single-tree selection through genetic improvement. *Tree Physiology* 26:121-128.
- 194. \*Morrissey RC, Seifert JR, Jacobs DF, ++Kershaw JA, Selig MF. **2006**. Natural oak regeneration following clearcutting on the Hoosier National Forest. *In <u>Proceedings of the 15<sup>th</sup> Central Hardwood Forest Conference</u>. USDA Forest Service Gen. Tech. Rep. SRS-101:536-546.*
- 195. \*Nicodemus MA, +Salifu KF, Jacobs DF. **2006**. Nitrate reductase activity in 1+0 *Juglans nigra* seedlings with N fertilization. *In <u>Proceedings of the 15<sup>th</sup> Central Hardwood Forest Conference</u>. USDA Forest Service Gen. Tech. Rep. SRS-101:598-604.*
- 196. +Salifu KF, Jacobs DF. **2006**. Characterizing fertility targets and multi-element interactions for exponential nutrient loading of *Quercus rubra* seedlings. *Annals of Forest Science* 63:231-237.
- 197. +Salifu KF, Jacobs DF, \*Birge ZKD. **2006**. Exponential nutrient loading and retranslocation response of *Quercus rubra* seedlings. *In <u>Proceedings of the 15<sup>th</sup> Central Hardwood Forest Conference</u>. USDA Forest Service Gen. Tech. Rep. SRS-101:618-625.*
- 198. +Salifu KF, Jacobs DF, Pardillo G, Schott M. **2006**. Response of grafted *Juglans nigra* to increasing nutrient availability: growth, nutrition and nutrient retention in root plugs. *HortScience* 41:1477-1480.
- 199. +Salifu KF, \*Nicodemus MA, Jacobs DF, \*Davis AS. **2006**. Evaluating chemical indices of growing media for nursery production of *Quercus rubra* seedlings. *HortScience* 41:1342-1346.
- 200. Seifert JR, Jacobs DF, Selig MF. **2006**. Influence of seasonal planting date on field performance of six temperate deciduous forest tree species. *Forest Ecology and Management* 223:371-378.
- 201. \*Wilson BC, Jacobs DF. **2006**. Quality assessment of temperate zone deciduous hardwood seedlings. *New Forests* 31:417-433.
- 202. \*Davis AS, Jacobs DF. **2005**. Quantifying root system quality of nursery seedlings and relationship to outplanting performance. *New Forests* 30:235-251.
- 203. Dumroese RK, Page-Dumroese DS, +Salifu KF, Jacobs DF. **2005**. Exponential fertilization of *Pinus monticola* seedlings: nutrient uptake efficiency, leaching fractions, and early outplanting performance. *Canadian Journal of Forest Research* 35:2961-2967.
- 204. \*\*Goodman RC, Jacobs DF, Karrfalt RP. **2005**. Evaluating desiccation sensitivity of *Quercus rubra* acorns using X-ray image analysis. *Canadian Journal of Forest Research* 35:2823-2831.

- 205. Jacobs DF. **2005**. American chestnut as a future resource to enhance mine reclamation productivity. pp. 512-522 *In:* <u>Proceedings of the American Society of Mining and Reclamation 22<sup>nd</sup> Annual National Conference</u>. Morgantown, WV.
- 206. Jacobs DF, \*Davis AS. **2005**. Genetic considerations in the operational production of hardwood nursery stock in the eastern USA. *Native Plants Journal* 6:4-13.
- 207. Jacobs DF, ++Oliet J. **2005**. Biological mechanisms defining seedling transplant stress in high-value hardwood plantations in the Central Region, USA. *In <u>Proceedings of the 4<sup>th</sup> Spanish Forestry Congress.</u>
  Spanish Society of Forestry Sciences (in Spanish).*
- 208. Jacobs DF, Timmer VR. **2005**. Fertilizer-induced changes in rhizosphere electrical conductivity: relation to forest tree seedling root system growth and function. *New Forests* 30:147-166.
- 209. Jacobs DF, Haase DL, Rose R. **2005**. Growth and foliar nutrition of Douglas-fir seedlings provided with supplemental polymer-coated fertilizer. *Western Journal of Applied Forestry* 20:58-63.
- 210. Jacobs DF, +Salifu KF, Seifert JR. **2005**. Growth and nutritional response of hardwood seedlings to controlled-release fertilization at outplanting. *Forest Ecology and Management* 214:28-39.
- 211. Jacobs DF, +Salifu KF, Seifert JR. **2005**. Relative contribution of initial root and shoot morphology in predicting field performance of hardwood seedlings. *New Forests* 30:295-311.
- 212. ++Oliet J, Jacobs DF. **2005**. Treeshelter effect on holm oak (*Quercus ilex* L.) response during early establishment under two water regimes. II. Growth and biomass allocation. *In <u>Proceedings of the 4<sup>th</sup> Spanish Forestry Congress.</u>* Spanish Society of Forestry Sciences (in Spanish).
- 213. ++Oliet J, Jacobs DF. **2005**. Treeshelter effect on holm oak (*Quercus ilex* L.) response during early establishment under two water regimes. I. Water status, photosynthesis and CO<sub>2</sub> concentration. *In Proceedings of the 4<sup>th</sup> Spanish Forestry Congress*. Spanish Society of Forestry Sciences (in Spanish).
- 214. ++Oliet J, Planelles R, Caballero FA, Jacobs DF. **2005**. Nursery fertilization and tree shelters affect long-term field response of *Acacia salicina* L. seedlings planted in Mediterranean semiarid conditions. *Forest Ecology and Management* 215:339-351.
- 215. +Ross-Davis AL, Broussard SR, Jacobs DF, \*Davis AS. **2005**. Afforestation behavior of private landowners: an examination of hardwood tree plantings in Indiana. *Northern Journal of Applied Forestry* 22:149-153.
- 216. \*Davis AS. Jacobs DF. **2004**. First-year survival of northern red oak seedlings planted on former surface coal mines in Indiana. pp. 480-502 *In:* <u>Proceedings of the American Society of Mining and Reclamation 21<sup>st</sup> Annual National Conference</u>. Morgantown, WV.
- 217. \*Davis AS, \*Wilson BC, Jacobs DF. 2004. Effect of seed position and media on germination of black walnut and northern red oak: implications for nursery production and direct seeding. *In Proceedings of the Sixth Black Walnut Symposium*. USDA Forest Service North Central Research Station Gen. Tech. Rep. NC-243:31-36.
- 218. Jacobs DF, Rose R, Haase DL, Alzugaray PO. **2004**. Fertilization at planting inhibits root system development and drought avoidance of Douglas-fir (*Pseudotsuga menziesii*) seedlings. *Annals of Forest Science* 61:643-651.
- 219. Jacobs DF, +Ross-Davis AL, \*Davis AS. **2004**. Establishment success of conservation tree plantations in relation to silvicultural practices in Indiana, USA. *New Forests* 28: 23-36.
- 220. Jacobs DF, Seifert JR. **2004**. Re-evaluating the significance of the first-order lateral root grading criterion for hardwood seedlings. *In <u>Proceedings of the Fourteenth Central Hardwood Forest Conference</u>. USDA Forest Service North Central Experiment Station Gen. Tech. Rep. NE-316:382-388.*
- 221. Jacobs DF, Seifert JR. **2004**. Facilitating nutrient acquisition of black walnut and other hardwoods at plantation establishment. *In <u>Proceedings of the Sixth Black Walnut Symposium.</u> USDA Forest Service North Central Research Station Gen. Tech. Rep. NC-243:66-70.*
- 222. Jacobs DF, Severeid LR. **2004**. Dominance of interplanted American chestnut (*Castanea dentata*) in southwestern Wisconsin, USA. *Forest Ecology and Management* 191:111-120.
- 223. ++Oliet J, Planelles R, Segura ML, Artero F, Jacobs DF. **2004**. Mineral nutrition and growth of containerized *Pinus halepensis* seedlings under controlled-release fertilizer. *Scientia Horticulturae* 103:113-129.
- 224. ++Villar-Salvador P, Planelles R, ++Oliet J, Peñuelas-Rubira JL, Jacobs DF, González M. **2004**. Drought tolerance and transplanting performance of holm oak (*Quercus ilex* L.) seedlings after drought hardening in the nursery. *Tree Physiology* 24:1147–1155.

- 225. \*Wilson BC, Jacobs DF. **2004**. Electrolyte leakage from stem tissue as an indicator of hardwood seedling physiological status and hardiness. *In <u>Proceedings of the Fourteenth Central Hardwood Forest Conference</u>. USDA Forest Service North Central Experiment Station Gen. Tech. Rep. NE-316:373-381.*
- 226. Jacobs DF, Rose R, Haase DL. **2003**. Development of Douglas-fir seedling root architecture in response to localized nutrient supply. *Canadian Journal of Forest Research* 33:118-125.
- 227. Jacobs DF, Rose R, Haase DL, Morgan P. **2003**. Influence of nursery soil amendments on water relations, root architectural development, and field performance of Douglas-fir transplants. *New Forests* 26:263-277.
- 228. Jacobs DF, Steinbeck K. **2001**. Tree shelters improve the survival and growth of planted Engelmann spruce seedlings in southwestern Colorado. *Western Journal of Applied Forestry* 16:114-120.

# **Submitted Peer-Reviewed Research Journal Articles (2)**

- 1. Ebrahimi A, Sugiyama A, Ayala-Jacobo L, Jacobs DF. Integrative analysis of physiology and genomics provides insights into freeze tolerance mechanisms for *Acacia koa* along an elevational cline. *Physiologia Plantarum* (revision)
- 2. Nelson T, Cotrozzi L, Blackstone K, McNickle G, Hardiman B, Jacobs DF, Couture J. Influence of diversity and competition on nitrogen-use efficiency of individuals in a hardwood plantation forest. *Ecosphere*.

## **Edited Symposia (7)**

- 1. Haase DL, Jacobs DF, eds. **2022**. <u>Seedling Root Development</u>. New Forests (Special Issue). Volume 53, Issue 6 / November 2022, pp. 967-1164.
- 2. Löf M, Madsen P, Metslaid M, Witzell J, Jacobs DF, eds. **2019.** Restoring forests: regeneration and ecosystem function for the future. *New Forests* (Special Issue). Volume 50, Issue 2 / March 2019, pp. 139-360.
- 3. Wagner RG, Gonzalaz-Benecke CA, Nelson AS, Jacobs DF, eds. **2018**. *Forest Regeneration in Changing Environments*. *New Forests* (Special Issue). Volume 49, Issue 6 / November 2018, pp. 699-892.
- 4. Jacobs DF, ed. **2015**. *Restoring Forests: What Constitutes Success in the Twenty-First Century? New Forests* (Special Issue). Volume 46, Issues 5-6 / November 2015, pp. 601-1011.
- 5. Haase DL, Jacobs DF, eds. **2013**. *Nutrient Dynamics of Planted Forests*. *New Forests* (Special Issue). Volume 44, Issue 5 / September 2013, pp. 629-810.
- 6. Oliet JA, Jacobs DF, eds. **2012**. *Restoring Forests: Advances in Techniques and Theory*. *New Forests* (Special Issue). Volume 43, Issues 5-6 / September 2012, pp. 535-978.
- 7. Jacobs DF, Michler CH, eds. **2008**. *Proceedings of the 16<sup>th</sup> Central Hardwood Forest Conference*. USDA Forest Service Northern Research Station Gen. Tech. Rep. NRS-P-24. 595 p.

## **Invited Research Presentations: 90 (of > 200 total presentations)**

- 2023 --Silviculture and policy considerations for American chestnut restoration. *Southern Forest Tree Improvement Conference*, **Knoxville**, **Tennessee**.
- **2019** --Restoration of temperate and tropical hardwood forests. *School of Agriculture and Food Science*, *University College Dublin*, **Dublin**, **Ireland**.
- **2018** --Restoration of temperate and tropical hardwood forests. Warnell School of Forest Resources Research Symposium. *University of Georgia*, **Athens, Georgia** (keynote).
- 2017 -- Can American chestnut restoration improve carbon storage potential in an uncertain future? The American Chestnut Foundation Annual Meeting. **Portland, Maine.** 
  - --Restoration of temperate and tropical forests. *Department of Horticulture and Landscape Architecture, Purdue University.* **West Lafayette, Indiana.**
  - --The Pu'u Wa'awa'a Resilience Project. USDA Forest Service, Institute of Pacific Islands Forestry. Hilo, Hawaii.
  - --Using biotechnology to restore keystone species. *IUFRO symposium on Forest Landscape Restoration Under Global Change*, International Institute of Tropical Forestry. **San Juan, Puerto Rico.**
  - --Restoring forests: What constitutes success in the twenty-first century? Department of Forest and Wood Technology, Linnaeus University, Växjö, Sweden.
- 2016 --Applying the target plant concept to regeneration and restoration of *Acacia koa*. Symposium entitled "*Acacia koa* in Hawaii: Facing the Future", *University of Hawaii at Hilo*. **Hilo**, **Hawaii.**

- --Restoring forests: What constitutes success in the twenty-first century? Nāhelehele Dryland Forestry Symposium, **Kona**, **Hawaii** (keynote).
- --A conceptual framework for restoration of forest trees. Department of Natural Resources and Environmental Management seminar series. *University of Hawaii at Manoa*. **Manoa**, **Hawaii**.
- --A conceptual framework for restoration of forest trees: Applications to Hawaii? College of Tropical Agriculture and Human Resources, *University of Hawaii, Komohana Research and Extension Center.* **Hilo, Hawaii.**
- 2014 --Can we predict the ecological implications for restoration of an extirpated forest tree species under global change? Session entitled, Novel Ecosystems and Intervention: Adaptation to Climate Change, IUFRO World Congress, Salt Lake City, Utah.
  - --Importance of stored nitrogen and carbohydrates for seedling outplanting performance. 2<sup>nd</sup> IUFRO Restoring Forests Congress, Lafavette, Indiana.
  - --Effect of nursery photoperiod manipulation on seedling root development following planting. *Dalarna University*. **Bolänge, Sweden.**
  - --A conceptual framework for restoration of threatened plants: the effective model of American chestnut (*Castanea dentata*) reintroduction. *Swedish University of Agricultural Sciences*. **Alnarp, Sweden.**
  - --Nutrient dynamics of planted forests: advances in techniques and theory. *International Forum on Sustainable Development of Subtropical Forests, Tree Physiology and Environmental Stress*. Zhejiang A&F University, **Lin An, China.**
- 2013 --Optimizing seedling quality for restoration after surface mining. Society for Ecological Restoration 5<sup>th</sup> World Conference. Madison, Wisconsin.
  - --A conceptual framework for restoration of threatened plants: the effective model of American chestnut (Castanea dentata) reintroduction. Society for Ecological Restoration 5<sup>th</sup> World Conference.

    Madison, Wisconsin.
  - --Restoration of native species in Hawaii. North American Forest Ecology Workshop. Bloomington, Indiana.
  - --Ecology of a disjunct, naturally regenerating stand of American chestnut in central Maine. *North American Forest Ecology Workshop*. **Bloomington, Indiana.**
  - --Calibration and application of LANDIS PnET-Biosuccession, a complex mechanistic forest growth and distribution model. *North American Forest Ecology Workshop*. **Bloomington, Indiana.**
  - --A Bayesian approach to forest stem mapping with plot-based survey data on a marked grid. 23<sup>rd</sup>
    Annual Conference of the International Environmetrics Society. **Anchorage, Alaska**.
  - --Controlled-release fertilization to improve fertilizer use efficiency and optimize growth of tree seedlings on reclaimed oil sands. *Canadian Oil Sands Network for Research and Development, Environmental and Reclamation Research Symposium.* Edmonton, Alberta, Canada.
- **2012** --Toward development of silvical strategies for forest restoration of American chestnut (*Castanea dentata*). 2<sup>nd</sup> Forest Science Forum, **Beijing, China**.
  - --Improved fertilizer use efficiency and growth of tree seedlings on reclaimed oil sands. *IUFRO* symposium, Nutrient Dynamics of Planted Forests. Vancouver, Washington.
  - -- The role of seedling nutrition on ungulate herbivory patterns. *IUFRO symposium, Nutrient Dynamics of Planted Forests.* Vancouver, Washington.
  - --Forecasting carbon storage of eastern forests: Can American chestnut restoration improve storage potential in an uncertain future? ASA, CSSA, and SSSA International Meeting. Cincinnati, Ohio.
  - --Bases ecofisiológicos del establecimiento de las plantas en ambientes mediterráneos. *Symposium on urban and peri-urban forestry*. Pontificia Universidad Católica de Chile, **Santiago**, **Chile**.
  - --Toward recovery of a foundation forest species Castanea dentata as an effective model for ecological restoration. Swedish Agricultural University, Umeå, Sweden.
  - --Ecophysiological characterization of *Castanea dentata*: a basis for restoration of an American legacy tree. *1*<sup>st</sup> Annals of Forest Science Symposium, **Champenoux**, **France**.
  - -- Tree shelter effects on microclimatic conditions and forest seedling development. *Inland Empire Reforestation Council Symposium*. **Coure d'Alene, Idaho**.
  - --Nursery and field fertilization: Emerging technologies with application to oil sands reclamation. Canadian Oil Sands Network for Research and Development, Environmental and Reclamation Research Symposium. Edmonton, Alberta, Canada.

- --Application of the target seedling concept to regeneration of hardwood forests. *Department of Horticulture and Landscape Architecture*, **Purdue University**, **West Lafayette**, **Indiana**.
- 2011 --Hacia el desarrollo de estrategias silvícolas para la restauración forestal del castaño americano (Castanea dentata) utilizando híbridos resistentes al chancro. Congreso Biocastanea. University of León, Ponferrada, Spain.
  - --Forecasting carbon storage of eastern forests: Can American chestnut restoration improve storage potential in an uncertain future? *China-US Joint Symposium*, *Global Sustainability Issues in Energy, Climate, Water and Environment*, **West Lafayette, Indiana.**
  - --Advances in fertilization for hardwood regeneration. 7th Walnut Council Research Symposium, Madison, Wisconsin.
  - --Restoration of an American legacy tree: challenges of reintroducing *Castanea dentata* using blight-resistant hybrids. *Natural Resources Institute*, **University of Greenwich**, **United Kingdom**.
  - --Ecology and restoration of American chestnut. *American Chestnut Ecology and Reintroduction Meeting*, **Ohio University**, **Athens**, **Ohio**.
  - --Synthesis of American chestnut (*Castanea dentata*) biological, genetic, and ecological attributes with application to forest restoration. *Forest Health Initiative Annual Meeting*, **Arlington**, **Virginia**.
- 2010 -- Restauración de una especie forestal clave de Norteamérica: mejora y selvicultura de *Castanea dentata*. School of Forest Engineering, **Technological University of Madrid, Spain**.
  - --Targeting hardwoods. Target Seedling Symposium, Western Forest and Conservation Association, Portland, Oregon.
  - -- Restoration of an American legacy tree: breeding and silviculture of *Castanea dentata*. Department of Forest and Environment, Eberswalde University, Germany.
  - --Competitive success of natural oak regeneration in clearcuts during the stem exclusion stage. *Federal Research Institute for Rural Areas, Forestry and Fisheries*, **Eberswalde, Germany.**
  - --Propagation and quality assessment of temperate deciduous hardwood seedlings, *Center for Agrarian Sciences*, **Western Paraná State University, Brazil.**
  - --Restoration of an American legacy tree: breeding and silviculture of *Castanea dentata*. *Institute of Silviculture*, **Freiburg University**, **Germany**.
- 2009 --Sobrecarga exponencial de nutrientes para la optimización de la fertilización en vivero de plantas de Quercus ilex. 5<sup>th</sup> Spanish Forestry Congress, Ávila, Spain.
  - -- Physiological quality assessment of temperate deciduous forest tree species. *Ministry of Agricultural, Food, and Forestry Policies Symposium on Nursery Seedling Quality.* **Vercelli, Italy.**
  - --Restoration of an American legacy tree: breeding and silviculture of *Castanea dentata*. Department of Science and Environmental Forestry Technology. University of Florence, Italy.
  - --Restoration of an American legacy tree: breeding and silviculture of *Castanea dentata*. *Swedish University of Agricultural Sciences*. **Alnarp, Sweden.**
  - --Restoration of threatened forest tree species in the Central United States. Faculty of Forestry and Wood Sciences. Czech University of Life Sciences. Prague, Czech Republic.
  - --Competitive success of natural oak regeneration in clearcuts during stem exclusion. *Seminar Program on Silviculture and Tree Physiology, Department of Forest Science*, **University of Huelva, Spain**.
  - -- The role of root system quality and function in resistance to planting stress. *Seminar Program on Restoration of Arid Environments. Department of Ecology*, **Alicante University, Spain**.
  - --Innovations in afforestation of agricultural bottomlands to restore native forests in the United States. *IUFRO Conference, Innovations and New Horizons in Tree Nursery Stock Production and Forest Restoration.* **Rome, Italy**.
  - --Competitive success of natural oak regeneration in clearcuts during stem exclusion. Seminar Program on Natural Forest Regeneration, School of Forest Engineering, Technological University of Madrid, Spain.
  - --Restoration of an American legacy tree: breeding and silviculture of *Castanea dentata*. *Seminar Program on Ecological Restoration, School of Biology*, **University of Alcalá, Spain.**
- **2008** -- Regeneration and stand dynamics in temperate deciduous forests in north-central USA. *School of Forest Engineering*, **Technological University of Madrid, Spain**.
  - -- Restoration of an American legacy tree: breeding and silviculture of *Castanea dentata*. School of Biology and Environmental Sciences. **University College Dublin, Ireland**.

- -- Artificial regeneration of major oak (*Quercus*) species in the eastern United States a review of the literature. 16<sup>th</sup> Central Hardwood Forest Conference, West Lafayette, Indiana.
- -- Ecological applications of hardwood forest regeneration research. *Warnell School of Forest Resources. University of Georgia*, **Athens, Georgia**.
- -- Nursery and field fertilization: Implications for improved forest plantation productivity. *Department of Forestry and Environmental Resources, North Carolina State University*, **Raleigh, North Carolina**.
- -- Strategies for restoration of American chestnut. *Department of Biological Sciences. Butler University*, **Indianapolis, Indiana**.
- -- Nursery cultural techniques to facilitate restoration of *Acacia koa* in Hawai'i. *Department of Natural Resources & Environmental Management, University of Hawai'i at Manoa.* **Honolulu, Hawaii**.
- -- Nursery cultural techniques to facilitate restoration of *Acacia koa* in Hawai'i. *Tropical Conservation Biology and Environmental Sciences, University of Hawai'i at Hilo*, **Hilo**, **Hawaii**.
- 2007 -- Long-term stand dynamics in naturally regenerated hardwood forests. *Advances in Forest and Natural Resource Management Symposium*, **National Taiwan University, Taiwan**.
  - -- Fine hardwood biotechnology. Society of In Vitro Biology Conference. Indianapolis, Indiana.
  - -- Nursery blackout influences on seedling morphology and physiology. Faculty of Forestry and Environmental Management, University of New Brunswick, Fredericton, New Brunswick.
- **2006** -- Nursery and field fertilization: influences on seedling quality and environmental stress interactions. *Department of Forest Resources, University of Idaho*. **Moscow, Idaho**.
  - -- The target seedling concept: an integrative tool to facilitate regeneration success. *Department of Forest Resources, University of Idaho*. **Moscow, Idaho**.
  - -- Interrelationship of seedling dormancy status and root zone temperature. Sierra Cascade Intensive Forest Management Cooperative Annual Meeting. Redding, California.
- 2005 -- Evaluating the efficiency of carbon sequestration in American chestnut. *Edison Electric Institute Natural Resources Workshop*. St. Pete Beach, Florida.
  - -- Strategies for genetic improvement and sustainable management of eastern hardwoods. *Alabama A&M University*, **Huntsville**, **Alabama**.
  - -- Fine hardwood tree improvement. *Arbor Day Symposium, Dirksen Senate Building*, **Washington**, **DC**.
  - -- Evaluating desiccation sensitivity of northern red oak acorns. 10<sup>th</sup> Annual Research Symposium, Department of Forestry and Natural Resources, Purdue University, West Lafayette, Indiana.
- **2004** -- Quantifying root system quality of nursery seedlings. Western Forestry and Conservation Association, Forest Seedling Root Development Symposium. Eugene, Oregon.
  - -- Fertilization and seedling root system development. Western Forestry and Conservation Association, Forest Seedling Root Development Symposium. Eugene, Oregon.
  - -- Improving disease resistance of butternut (Juglans cinerea). North American Forest Biology Workshop. Houghton, Michigan.
  - -- Facilitating nutrient acquisition of black walnut and other hardwoods at plantation establishment. 6<sup>th</sup> Black Walnut Council Research Symposium. West Lafayette, Indiana
  - -- Effect of seed position and media on germination of black walnut and northern red oak. 6<sup>th</sup> Black Walnut Council Research Symposium. West Lafayette, Indiana.
  - -- Transplant shock in oak plantings. *USDA Forest Service Oak Artificial Regeneration Workshop*. **Huntsville, Alabama**.
  - -- Evaluating the efficiency of carbon sequestration in American chestnut. *Electrical Power Research Institute (EPRI) Workshop on Terrestrial Carbon Sequestration*. **Washington, DC**.
  - -- Competitiveness of American chestnut in open-field plantings: implications for reintroduction. 21<sup>st</sup> Annual Meeting of the American Chestnut Foundation. Asheville, North Carolina.
- 2003 -- Conservation tree plantations. 8<sup>th</sup> Annual Research Symposium, Department of Forestry and Natural Resources, Purdue University, West Lafayette, Indiana.

Research Funding: 89 successfully funded research proposals, totaling \$19,696,218

External	* If co-PI, my portion	in parentheses  Amount*
2023-28	USDA NIFA, Fellowships Grant Program (co-PI) Promoting Economic	\$10,000,000
2023-20	Resilience and Sustainability of the Eastern US Forests (PERSEUS) (with S. Fei	(\$200,000)
	(PI) et al.)	(+-**)****)
2023-28	USDA Forest Service (PI) Ohia Disease Resistance Program	\$60,000
2023-25	USDA NIFA, Fellowships Grant Program (PI) Conserving threatened butternut	\$225,000
2022-23	using phenomics and genomics approaches (with A. Ebrahimi)	\$223,000
2022-25	Indiana DNR, Division of Reclamation (PI) Evaluating tree compatible ground	\$161,721
2022-23	cover mixes to promote establishment of mine reclamation tree plantings	\$101,721
2022-25	USDA Forest Service (PI) Genotyping butternut for future conservation and	\$60,000
2022-23	resistance breeding efforts	\$00,000
2021-23	USDA Forest Service (co-PI) Growing a <i>Metrosideros</i> Disease Resistance	\$80,000
2021-23	program against Rapid Ohia Death (with C. Giardina (PI), M. Hughes, L. Keith, P.	(\$13,333)
	Cannon, R. Sniezko)	(\$10,000)
2020-25	USDA Forest Service (PI) Applying the target plant concept to promote forest	\$25,686
2020-23	regeneration and restoration	Ψ23,000
2020-22	Western Sustainable Agriculture Research and Education (co-PI) A key to	\$24,996
2020-22	sustainable Hawaiian agricultural production resides with endemic sandalwood	(\$8,332)
	species (with E. Thyroff (PI), T. Idol)	(+=,===)
2020-22	USDA NIFA (PI) Forest seedling root development and function for reforestation	\$25,000
2020 22	(with D. Haase)	Φ25,000
2019-24	National Science Foundation (PI) I/UCRC Center for Advanced Forestry Systems	\$458,708
2019 21	Phase III (with M. Ginzel)	φ 120,700
2019-24	USDA NIFA AFRI (co-PI) Acclimating commercial tree seedling root system	\$480,000
2019 21	architecture to drought (with A. Nelson (PI))	(\$218,201)
2019-21	USDA NIFA BRAG (PI) Society and policy influences in biotechnology risk	\$25,000
2017 21	assessment for restoration of threatened forest tree species (with K. Dumroese)	Ψ=2,000
2019-22	Indiana DNR, Division of Reclamation (PI) Establishment success of mine	\$125,707
	reclamation tree plantings in relation to site factors and management	Ψ1=0,
2019	The American Chestnut Foundation (PI) Belowground competition of American	\$10,000
	chestnut	4-0,000
2018-19	USDA Forest Service (co-PI) Implementing a disease resistance program for	\$64,000
	Rapid Ohia Death (with C. Giardina (PI), L. Keith, P. Cannon, R. Sniezko, J.	(\$10,667)
	Friday)	
2015-18	Indiana DNR, Division of Reclamation (PI)	\$80,308
	Interactions of nursery stocktypes and site preparation on mine reclamation success	,
2015-18	USDA Forest Service (PI) Optimizing nursery photoperiod to promote root growth	\$30,000
	of forest tree seedlings after planting (with M. Uscola)	,
2015-19	Department of Hawaiian Homelands (co-PI) Plasticity of Acacia koa on high	\$17,257
	elevation sites in Hawaii (with JB Friday and Kyle Earnshaw)	(\$5,752)
2014-19	USDA Forest Service (PI) Hardwood Tree Improvement and Regeneration Center	\$671,072
2014-17	USDA NIFA, Fellowships Grant Program (PI) Prediction and management of	\$149,983
	American chestnut natural regeneration and blight-induced mortality (with N.	
	Lichti)	
2014-16	Hawaii Division of Forestry and Wildlife (co-PI) Improved Acacia koa seed	\$67,500
	orchards for Hawaii forest restoration and production (with F. Inman-Narahari et	(\$13,500)
	al)	
2014-16	USDA, Forest Service (PI) Integrating spatial processes and tree seed dispersal	\$30,370
	and insect population dynamics within LANDIS-II	
2014-18	USDA, Forest Service (PI) Nursery production in the eastern United States	\$30,000
2013-15	Indiana DNR, Division of Reclamation (PI)	\$80,460

	Silvicultural applications to mitigate animal browse damage of forest regeneration on mine reclamation sites (with J. Sloan)	
2012-19	National Science Foundation (PI) I/UCRC Center for Advanced Forestry Systems Phase II (with C. Michler and M. Saunders)	\$208,000
2012-18	Industry Support to Hardwood Tree Improvement and Regeneration Center (PI) Collaborative research: I/UCRC Center for Advanced Forestry Systems Phase II (with C. Michler and M. Saunders)	\$248,000
2012-16	<b>Atherton Family Foundation (PI)</b> Tropical Hardwood Tree Improvement and Regeneration Center (with C. Michler and S. Lawson)	\$100,000
2012-15	USDA, Forest Service (PI) Chemical repellents to deter herbivory of planted forest trees (with J. Sloan)	\$65,000
2011-15	<b>USDA NIFA, Climate Change: Carbon Cycle (PI)</b> Forecasting carbon storage of eastern forests: Can American chestnut restoration improve storage potential in an uncertain future? (with E. Gustafson, D. Kashian, B. Sturtevant, H. Zhang, et al.)	\$681,743
2011-15	Spanish Ministry of Science and Innovation (co-PI) Tolerance and ecophysiological strategies of Iberian pines at juvenile stages to drought, low temperature, and nutrient availability (with P. Villar [PI], J. Oliet, R. Savé, J. Castro, and S. Marañón)	\$171,730 (\$28,622)
2011-13	Suncor Energy, Inc. (PI) Controlled-release fertilization to improve fertilizer use efficiency and optimize growth of tree seedlings on reclaimed oil sands	\$274,756
2010-14	National Science Foundation (co-PI) Use of stable isotopes to trace the fate of applied nitrogen in forest plantations (with T. Fox, R. Harrington, B. Strahm, and J. Stape)	\$195,078 (\$39,016)
2010-13	Indiana DNR, Division of Reclamation (PI) Phytotoxicity associated with competition control for establishment of American chestnut and oaks on reclaimed mine sites	\$76,913
2010-11	The American Chestnut Foundation (PI) Effects of <i>Phytophthora cinnamomi</i> on chestnut seedling development under varying soil pH (with K. Zellers)	\$5,000
2009-11	US Department of Interior, Office of Surface Mining (co-PI) Integrating the forestry reclamation approach for mine reclamation in the Midwest (with P. Pope)	\$168,864 (\$84,432)
2009-10	<b>Duke Energy Corporation (co-PI)</b> American chestnut restoration (with C. Michler, J. McKenna, and M. Saunders)	\$20,000 (\$5,000)
2009	The American Chestnut Foundation (PI) Competitive ecophysiology of American chestnut (with K. Zellers)	\$5,400
2008-09	Irish Council for Forest Research and Development (PI) Exponential fertilization of <i>Quercus robur</i> (with C. O'Reilly and J. Schmal)	\$10,162
2008-10	USDA National Resources Conservation Service (PI) Subirrigation for native plant nursery production (with A. Davis, R. Dumroese, and J. Leary)	\$44,991
2008-09	Southern Forest Nursery Cooperative (PI) Cold hardiness assessment of southern pine seedlings (with M. Islam)	\$5,845
2007-12	US Department of Agriculture, Forest Service (PI) Quality assessment of nursery grown forest tree seedlings	\$35,000
2007-09	Indiana DNR, Division of Reclamation (PI) Fertilization of hardwood seedlings on reclaimed mine lands: Browse susceptibility in relation to foliar chemistry	\$71,844
2007-08	National Science Foundation (co-PI) International research experience for undergraduates (with C. Michler)	\$12,000 (\$6,000)
2007-10	The Nature Conservancy (co-PI) Applied research for regenerating oaks (with R. Rathfon and D. Carlson)	\$14,994 (\$4,998)
2007-09	Spanish Ministry of Education and Science (co-PI) Physiological basis of holm oak mineral nutrition and applications to nursery fertilization (with J. Oliet [PI], S. Cuadros, B. Abellanas, M. Fernández, J. Puértolas, J. Peñuelas, L. Benito, and P. Villar)	\$145,050 (\$14,505)

2006-10	Indiana DNR, Division of Forestry (co-PI)	\$714,000
	Hardwood Ecosystem Experiment (with R. Swihart, S. Broussard, B. Dolan, J. Dynning, Jr. J. Helland, C. Michlan, C. Borken, L. Broken, and H. Wooke, Jr.)	(\$71,400)
2006-10	Dunning, Jr., J. Holland, C. Michler, G. Parker, L. Prokopy, and H. Weeks, Jr.) US Department of Agriculture, Forest Service (PI) Response of crop trees to	\$87,000
2000-10	thinning in naturally regenerated forest stands (with J. Seifert)	\$67,000
2006	American Forest Technologies (PI) Nutrient loading of grafted black walnut (with K. Salifu)	\$4,500
2006	National Science Foundation (co-PI) International research experience for	\$6,000
2000	undergraduates (with C. Michler)	(\$3,000)
2005-09	Oregon Department of Forestry (PI) Influence of mineral nutrition on	\$217,649
	susceptibility and recovery of planted forest tree seedlings to animal browse	,
2005-09	US Department of Agriculture, Forest Service (PI) Physiological responses of	\$45,000
	seedlings to environmental stresses	
2005-06	Indiana DNR, Division of Forestry (coPI)	\$4,500
<b>*</b>	Selection for precocity in oak plantations (with K. Woeste)	(\$2,250)
2005-06	Indiana DNR, Division of Reclamation (PI)	\$68,862
	Nutrient loading of nursery seedlings to improve outplanting performance on mine	
2004-11	reclamation sites (with K. Salifu)  Indianapolis Airport Authority (PI) Capacity of planted hardwood stands to meet	\$520,290
2004-11	Habitat Conservation Plan requirements (with J. Seifert)	\$320,270
2004-09	Industry support, Hardwood Tree Improvement and Regeneration Center	\$275,000
20010>	(co-PI). American Forest Technologies, Inc., Indiana and National Hardwood	(\$91,667)
	Lumbermen's Associations (with C. Michler and R. Meilan)	
2004-07	US Department of Agriculture, Forest Service (co-PI) Stand inventory of the	\$182,500
	Hoosier National Forest (with J. Seifert)	
2004	Sierra Cascade Forest Cooperative (PI) Dormancy and soil temperature effects	\$30,000
••••	on seedling root growth	0010 177
2003-06	US Department of Agriculture, Forest Service (co-PI) Natural forest	\$219,475
2003-06	regeneration in the Hoosier National Forest following clearcutting (with J. Seifert)	(\$109,738) <b>\$26,500</b>
2003-00	US Department of Agriculture, Forest Service (co-PI) Stand dynamics in the Pioneer Mothers Memorial Forest (with J. Seifert)	(\$13,250)
2003	Electric Power Institute and Stry Foundation (PI) Evaluating carbon	\$11,500
2005	sequestration of American chestnut	Ψ11,500
2003	National Science Foundation (co-PI) The formation of a Joint Center for Tree	\$10,000
	Genetics between Purdue University and Oregon State University (with C. Michler)	(\$5,000)
2002-07	US Department of Agriculture, Forest Service (PI) Development of protocols to	\$341,500
	assess the quality of nursery-grown hardwood seedlings	
2002-04	The American Chestnut Foundation (co-PI) Herbicide tolerance of American	\$6,500
••••	chestnut seedlings (with J. Seifert)	(\$3,250)
2002-04	Indiana DNR, Division of Reclamation (PI) Field performance of planted red oak	\$61,987
2002	on abandoned mine lands in Indiana (with A. Davis)	61 200
2002	The American Chestnut Foundation (PI) Competitiveness of interplanted American chestnut	\$1,200
2002	Hardwood Forestry Fund (PI) Harvest gap size and stocktype effects on northern	\$5,000
2002	red oak reforestation success (with R. Rathfon and D. Carlson)	\$3,000
2002	Indiana DNR, Division of Forestry (PI) Effectiveness of conservation tree	\$20,000
2002	plantings in Indiana	\$20,000
2000	Tree-Pro (PI) Long-term Engelmann spruce response to tree shelters	\$250
	Subtotal	\$18,402,351
Internal		
2022-25	Hardwood Tree Improvement and Regeneration Center (PI) Integrating	\$151,110
	morphology, genotype, and chemotype based methods to support HTIRC butternut	

	conservation and resistance breeding efforts (with J. Couture, A. Conrad, C. Fearer,			
2021-24	C. Pike)  Hardwood Tree Improvement and Regeneration Center (PI) Testing efficacy of underplanting and enrichment plantings for stand regeneration in hardwood forests	\$143,677		
2020-23	(with D. Carlson, R. Rathfon, C. Redick, M. Saunders)  Hardwood Tree Improvement and Regeneration Center (co-PI) Using remote sensing to characterize stress epidemiology in hardwood forest stands (with J.	\$162,759		
2019-22	Couture [PI], B. Hardiman, M. Ginzel, M. Coggeshall, P. Townsend, M. Crawford)  Hardwood Tree Improvement and Regeneration Center (PI) Productivity- diversity relationships in hardwood plantations (with G. McNickle, B. Hardiman, J.	\$150,298		
2010 22	Couture, L. Farlee)	04.40.40		
2019-22	Hardwood Tree Improvement and Regeneration Center (co-PI) Characterizing abiotic and biotic tree stress using hyperspectral information (with J. Couture [PI])	\$149,137		
2018	College of Agriculture AgSeed (co-PI) Improving the management of Indiana's mixed hardwood forests by characterizing the relationship between productivity and species diversity (with G. McNickle (PI), B. Hardiman, J. Couture, L. L. Farlee)	\$50,000 (\$10,000)		
2012-13	Mary S. Rice Farm Fund (co-PI) Invasive species control (with D. Carlson, M.	\$11,000		
2019-22	Kraushar, and J. Leuck)  Hardwood Tree Improvement and Regeneration Center (PI) Productivity-	(\$2,750) \$150,298		
2017 22	diversity relationships in hardwood plantations (with G. McNickle (PI), B.	ψ130 <u>,2</u> 20		
2010 22	Hardiman, J. Couture, L. L. Farlee)	0140 125		
2019-22	Hardwood Tree Improvement and Regeneration Center (co-PI) Characterizing abiotic and biotic tree stress using hyperspectral information (with J. Couture [PI])	\$149,137		
2011-12	College of Agriculture Mission Oriented Grant (PI) Development of planting guidelines for butternut restoration (with C. Michler, L. Farlee, J. McKenna, and K. Woeste)	\$22,970		
2009, 11	Purdue Research Foundation (PI) International Travel Grants (Ávila, Spain; Madrid, Spain)	\$2,000		
2009	<b>Department of Forestry and Natural Resources (PI)</b> LI-Cor 3100C Leaf Area Meter			
2008-09	College of Agriculture Mission Oriented Grant (co-PI) Enhancing hardwood	\$13,800		
	regeneration (with D. Carlson, L. Farlee, J. McKenna, C. Michler, R. Rathfon, M. Saunders, and K. Woeste)	(\$2,070)		
2008-09	College of Agriculture Mission Oriented Grant (co-PI) Ecological and socioeconomic impacts of forest management (with J. Dunning, J. Holland, B. MacGowan, R. Rathfon, and M. Saunders)	\$8,000 (\$1,600)		
2008	Department of Forestry and Natural Resources (PI) LI-Cor 6400 Portable	\$15,000		
•000	Photosynthesis Instrument	<b>0=</b> 00		
2008	<b>Agricultural Research Program (PI)</b> Simulated browse of black walnut seedlings: morphology (with M. Aghai)	\$500		
2008	Agricultural Research Program (PI) Simulated browse of black walnut seedlings:	\$500		
2007-12	physiology (with O. Kildisheva)  Department of Forestry and Natural Resources and Office of Vice-President for Research (co-PI) Sustaining Hardwood Ecosystem Initiative (with J. Dunning	\$389,791 (\$38,979)		
2005	et al.)  Agricultural Research Program (PI) Water oak seedling dormancy (with R.	\$500		
2005	Goodman) <b>Agricultural Research Program (PI)</b> <sup>14</sup> C labeling of northern red oak (with J. Sloan)	\$500		
2004	Agricultural Research Program (PI) Northern red oak seed viability (with R.	\$500		
2004	Goodman)  Mary S. Rice Farm Fund (co-PI) Relative contribution of family and sowing density to black walnut seedling growth (with J. Seifert and K. Woeste)	\$4,500 (\$1,500)		

	Total	\$19,696,218
	Subtotal	\$1,293,867
	seedling growth (with J. Seifert)	(\$4,500)
2002	Mary S. Rice Farm Fund (co-PI) Root volume as a predictor of hardwood	\$9,000
	browsing (with J. Seifert)	(\$1,750)
2003	Mary S. Rice Farm Fund (co-PI) Response of planted seedlings to simulated deer	\$3,500

Erin Bell	Graduate Students Supervised				
Relly French Brianne Innusa MS Chair/Advisor Rebekah Ohara* PhD Co-Chair/Advisor Rebekah Ohara* PhD Chair/Advisor Restoration Rebekah Ohara* PhD Chair/Advisor Restoration Restoration Ecology Restoration Restora	Student	Degree	Role	Status	Research Focus
Relly French Brianne Innusa MS Chair/Advisor Rebekah Ohara* PhD Co-Chair/Advisor Rebekah Ohara* PhD Chair/Advisor Restoration Rebekah Ohara* PhD Chair/Advisor Restoration Restoration Ecology Restoration Restora					
Brianne Innusa MS Chair/Advisor 2021-current Forest Restoration Rebekah Ohara† PhD Co-Chair/Advisor 2017-current Community Forestry Sylvia Park* PhD Co-Chair/Advisor 2019-current Tree Physiology Tawn Speetjens PhD Chair/Advisor 2023-current Restoration Ecology Caleb Kell MS Chair/Advisor Completed – 2023 Forest Restoration Emily Thyroff** PhD Co-Chair/Advisor Completed – 2023 Forest Restoration Aziz Ebrahimi PhD Chair/Advisor Completed – 2022 Forest Genetics Tawn Speetjens MS Chair/Advisor Completed – 2022 Restoration Ecology Madeline Montague van Eck Scholar MS Chair/Advisor Completed – 2021 Tree Physiology Madeline Montague van Eck Scholar MS Chair/Advisor Completed – 2021 Tree Physiology Madeline Montague van Eck Scholar MS Co-Chair/Advisor Completed – 2021 Tree Physiology Madeline Montague van Eck Scholar MS Co-Chair/Advisor Completed – 2020 Tree Physiology Madeline Montague van Eck Scholar MS Co-Chair/Advisor Completed – 2020 Tree Physiology Madeline Montague van Eck Scholar MS Co-Chair/Advisor Completed – 2020 Tree Physiology Madeline Montague van Eck Scholar MS Chair/Advisor Completed – 2019 Restoration Ecology Madeline Montague van Eck Scholar MS Co-Chair/Advisor Completed – 2019 Tree Physiology Mana Bockstette** MS Co-Chair/Advisor Completed – 2018 Mine Reclamation Meston Schempf MS Chair/Advisor Completed – 2018 Mine Reclamation Weston Schempf MS Chair/Advisor Completed – 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed – 2018 Forest Restoration Mariam Valladares Fullwright Scholar MS Chair/Advisor Completed – 2018 Forest Restoration MS Chair/Advisor Completed – 2017 Forest Restoration MS Chair/Advisor Completed – 2017 Forest Restoration MS Chair/Advisor Completed – 2017 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2017 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2011 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2011 Forest Restoration Philip Crystal MS Chair/Advisor Comp					
Rebekah Ohara+ PhD Co-Chair/Advisor 2017-current Tree Physiology Tawn Speetjens PhD Co-Chair/Advisor 2019-current Tree Physiology Tawn Speetjens PhD Chair/Advisor 2023-current Restoration Ecology Caleb Kell MS Chair/Advisor Completed - 2023 Forest Restoration Emily Thyroff** PhD Co-Chair/Advisor Completed - 2023 Forest Restoration Aziz Ebahimi PhD Chair/Advisor Completed - 2022 Forest Genetics Tawn Speetjens MS Chair/Advisor Completed - 2022 Forest Genetics Tawn Speetjens MS Chair/Advisor Completed - 2022 Restoration Ecology Madeline Montague van Eck Scholar MS Chair/Advisor Completed - 2021 Tree Physiology Lilian Ayala Fulbright Scholar+ MS Co-Chair/Advisor Completed - 2020 Tree Improvement Andrea Brennan van Eck Scholar MS Chair/Advisor Completed - 2020 Tree Physiology Caleb Redick van Eck Scholar MS Chair/Advisor Completed - 2020 Tree Physiology Andrei Toca** PhD Co-Chair/Advisor Completed - 2019 Restoration Ecology Jana Bockstette** MS Co-Chair/Advisor Completed - 2019 Tree Physiology Weston Schempf MS Chair/Advisor Completed - 2018 Mine Reclamation Wenhui Shi** PhD Co-Chair/Advisor Completed - 2018 Mine Reclamation Wenhui Shi** PhD Co-Chair/Advisor Completed - 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed - 2018 Forest Restoration Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed - 2018 Eandscape Ecology Kyle Earnshaw van Eck Scholar MS Chair/Advisor Completed - 2017 Forest Restoration Charlotte Owings* MS Chair/Advisor Completed - 2017 Forest Restoration Charlotte Owings* MS Co-Chair/Advisor Completed - 2017 Forest Restoration Philip Crystal MS Chair/Advisor Completed - 2017 Forest Restoration Amy Miller van Eck Scholar MS Chair/Advisor Completed - 2017 Forest Restoration Philip Crystal MS Chair/Advisor Completed - 2015 Forest Restoration Completed Scholar MS Chair/Advisor Completed - 2017 Forest Restoration Philip Crystal MS Chair/Advisor Completed - 2015 Forest Restoration Completed Scholar MS Chair/Advisor Completed - 2017 Forest Restoration Philip Crystal MS Chair/Advisor					
Sylvia Park* PhD Co-Chair/Advisor 2019-current Tree Physiology Tawn Speetjens PhD Chair/Advisor 2023-current Restoration Ecology Caleb Kell MS Chair/Advisor Completed – 2023 Forest Restoration Emily Thyroff** PhD Co-Chair/Advisor Completed – 2023 Forest Restoration Aziz Ebrahimi PhD Chair/Advisor Completed – 2022 Forest Restoration Tawn Speetjens MS Chair/Advisor Completed – 2022 Restoration Ecology Madeline Montague van Eck Scholar MS Chair/Advisor Completed – 2021 Tree Physiology Lilian Ayala Fulbright Scholar MS Co-Chair/Advisor Completed – 2020 Tree Improvement Andrea Brennan van Eck Scholar PhD Chair/Advisor Completed – 2020 Tree Physiology Caleb Redick van Eck Scholar MS Chair/Advisor Completed – 2019 Restoration Ecology Andrei Toca** PhD Co-Chair/Advisor Completed – 2019 Tree Physiology Andrei Toca** PhD Co-Chair/Advisor Completed – 2019 Tree Physiology Jana Bockstette** MS Co-Chair/Advisor Completed – 2019 Tree Physiology Weston Schempf MS Chair/Advisor Completed – 2018 Mine Reclamation Weston Schempf MS Chair/Advisor Completed – 2018 Tree Physiology Emily Thyroff* MS Chair/Advisor Completed – 2018 Forest Restoration Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed – 2018 Forest Restoration MS Chair/Advisor Completed – 2018 Landscape Ecology Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed – 2017 Forest Restoration Charlotte Owings* MS Chair/Advisor Completed – 2017 Forest Restoration Charlotte Owings* MS Chair/Advisor Completed – 2015 Restoration Amy Miller van Eck Scholar MS Chair/Advisor Completed – 2015 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2011 Forest Restoration Owen Burney PhD Chair/Advisor Completed – 2011 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2011 Forest Restoration Owen Burney PhD Chair/Advisor Completed – 2011 Forest Restoration PhD Chair/Advisor Completed – 2011 Forest Restoration Philip Woolery van Eck Scholar MS Chair/Advisor Completed – 2011 Forest Restoration Philip Woolery van Eck Scholar PhD Chair/Advisor Complete	Brianne Innusa	MS			
Tawn Speetjens PhD Chair/Advisor 2023-current Restoration Ecology Caleb Kell MS Chair/Advisor Completed – 2023 Forest Restoration Emily Thyroff** PhD Co-Chair/Advisor Completed – 2022 Forest Genetics Tawn Speetjens MS Chair/Advisor Completed – 2022 Forest Genetics Tawn Speetjens MS Chair/Advisor Completed – 2022 Restoration Ecology Madeline Montague Yan Eck Scholar MS Chair/Advisor Completed – 2021 Tree Physiology Lilian Ayala*Fulbright Scholar MS Co-Chair/Advisor Completed – 2020 Tree Physiology Caleb Redick Yan Eck Scholar PhD Chair/Advisor Completed – 2020 Tree Physiology Caleb Redick Yan Eck Scholar MS Chair/Advisor Completed – 2019 Restoration Ecology Andrei Toca*** PhD Co-Chair/Advisor Completed – 2019 Restoration Ecology Jana Bockstette** MS Co-Chair/Advisor Completed – 2019 Tree Physiology Jana Bockstette** PhD Co-Chair/Advisor Completed – 2018 Mine Reclamation Weshui Shi** PhD Co-Chair/Advisor Completed – 2018 Mine Reclamation Wenhui Shi** PhD Co-Chair/Advisor Completed – 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology Kyle Earnshaw Yan Eck Scholar MS Chair/Advisor Completed – 2018 Forest Restoration Mariam Valladares*Fulbright Scholar MS Chair/Advisor Completed – 2018 Landscape Ecology Kyle Earnshaw Yan Eck Scholar MS Chair/Advisor Completed – 2017 Forest Restoration Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration Charlotte Owings* MS Chair/Advisor Completed – 2015 Restoration Charlotte Owings* MS Chair/Advisor Completed – 2015 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2014 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2011 Forest Restoration Owen Burney PhD Chair/Advisor Completed – 2011 Forest Restoration Philip Woolery Yan Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery Yan Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery Yan Eck Scholar PhD Chair/Advisor Completed – 2010 Plantation Establishment Pholip Chair/Advisor Completed – 2010	Rebekah Ohara <sup>+</sup>	PhD	Co-Chair/Advisor		•
Caleb Kell MS Chair/Advisor Completed – 2023 Forest Restoration  Emily Thyroff** PhD Co-Chair/Advisor Completed – 2023 Forest Restoration  Aziz Ebrahimi PhD Chair/Advisor Completed – 2022 Forest Genetics  Tawn Spectjens MS Chair/Advisor Completed – 2022 Restoration Ecology  Madeline Montague van Eck Scholar MS Chair/Advisor Completed – 2021 Tree Physiology  Lilian Ayala Fulbright Scholar MS Co-Chair/Advisor Completed – 2020 Tree Improvement  Andrea Brennan van Eck Scholar PhD Chair/Advisor Completed – 2020 Tree Physiology  Caleb Redick van Eck Scholar MS Co-Chair/Advisor Completed – 2019 Restoration Ecology  Andrei Toca** PhD Co-Chair/Advisor Completed – 2019 Tree Physiology  Jana Bockstette** MS Co-Chair/Advisor Completed – 2019 Tree Physiology  Jana Bockstette** MS Co-Chair/Advisor Completed – 2018 Mine Reclamation  Weston Schempf MS Chair/Advisor Completed – 2018 Mine Reclamation  Wenhui Shi** PhD Co-Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2018 Forest Restoration  PhD Chair/Advisor Completed – 2018 Forest Restoration  Charlotte Owings* MS Chair/Advisor Completed – 2018 Forest Restoration  Charlotte Owings* MS Chair/Advisor Completed – 2017 Forest Restoration  Philip Crystal MS Chair/Advisor Completed – 2017 Forest Restoration  Amy Miller van Eck Scholar MS Chair/Advisor Completed – 2015 Forest Restoration  Philip Crystal MS Chair/Advisor Completed – 2011 Forest Restoration  Owen Burney PhD Chair/Advisor Completed – 2011 Forest Restoration  Philip Crystal MS Chair/Advisor Completed – 2011 Plantation Establishment  Joshua Sloan van Eck Scholar MS Chair/Advisor Completed – 2011 P	Sylvia Park <sup>+</sup>	PhD	Co-Chair/Advisor	2019-current	Tree Physiology
Emily Thyroff** PhD Co-Chair/Advisor Completed - 2023 Forest Restoration Aziz Ebrahimi PhD Chair/Advisor Completed - 2022 Forest Genetics Tawn Speetjens MS Chair/Advisor Completed - 2022 Restoration Ecology Madeline Montague van Eck Scholar MS Chair/Advisor Completed - 2021 Tree Physiology Lilian Ayala Fulbright Scholar MS Co-Chair/Advisor Completed - 2020 Tree Improvement Andrea Brennan van Eck Scholar PhD Chair/Advisor Completed - 2020 Tree Physiology Caleb Redick van Eck Scholar MS Chair/Advisor Completed - 2019 Restoration Ecology Andrei Toca** PhD Co-Chair/Advisor Completed - 2019 Tree Physiology Jana Bockstette** MS Co-Chair/Advisor Completed - 2018 Mine Reclamation Weston Schempf MS Chair/Advisor Completed - 2018 Mine Reclamation Wenhui Shi** PhD Co-Chair/Advisor Completed - 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed - 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed - 2018 Forest Restoration Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed - 2018 Forest Restoration Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed - 2018 Landscape Ecology Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed - 2017 Forest Restoration Jennifer Lesko Ross Fellow MS Chair/Advisor Completed - 2017 Forest Restoration Charlotte Owings* MS Chair/Advisor Completed - 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed - 2015 Forest Restoration Amy Miller van Eck Scholar MS Chair/Advisor Completed - 2015 Forest Restoration Philip Crystal MS Chair/Advisor Completed - 2011 Forest Restoration Owen Burney PhD Chair/Advisor Completed - 2011 Forest Restoration Owen Burney PhD Chair/Advisor Completed - 2011 Plantation Establishment Joshua Sloan van Eck Scholar MS Chair/Advisor Completed - 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed - 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed - 2010 Plantation Establishment	Tawn Speetjens	PhD	Chair/Advisor	2023-current	Restoration Ecology
Aziz Ebrahimi PhD Chair/Advisor Completed - 2022 Forest Genetics Tawn Speetjens MS Chair/Advisor Completed - 2022 Restoration Ecology Madeline Montague van Eck Scholar MS Chair/Advisor Completed - 2021 Tree Physiology Lilian Ayala Fulbright Scholar+ MS Co-Chair/Advisor Completed - 2020 Tree Improvement Andrea Brennan van Eck Scholar PhD Chair/Advisor Completed - 2020 Tree Physiology Caleb Redick van Eck Scholar MS Chair/Advisor Completed - 2019 Restoration Ecology Andrei Toca** PhD Co-Chair/Advisor Completed - 2019 Tree Physiology Jana Bockstette** MS Co-Chair/Advisor Completed - 2018 Mine Reclamation Weston Schempf MS Chair/Advisor Completed - 2018 Mine Reclamation Wenhui Shi** PhD Co-Chair/Advisor Completed - 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed - 2018 Forest Restoration Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed - 2018 Landscape Ecology Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed - 2017 Forest Restoration Jennifer Lesko Ross Fellow MS Chair/Advisor Completed - 2017 Forest Restoration Charlotte Owings* MS Co-Chair/Advisor Completed - 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed - 2015 Forest Restoration Amy Miller van Eck Scholar MS Chair/Advisor Completed - 2015 Forest Restoration Philip Crystal MS Chair/Advisor Completed - 2015 Forest Restoration Philip Crystal MS Chair/Advisor Completed - 2015 Forest Restoration Philip Crystal MS Chair/Advisor Completed - 2011 Forest Restoration Owen Burney PhD Chair/Advisor Completed - 2011 Plantation Establishment Joshua Sloan van Eck Scholar MS Chair/Advisor Completed - 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed - 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed - 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed - 2010 Plantation Establishment Rosa Goodman van Eck Scholar MS Chair/Advisor Completed - 2010 Plantation Establishment	Caleb Kell	MS	Chair/Advisor	Completed – 2023	Forest Restoration
Tawn Speetjens  MS Chair/Advisor Completed – 2022 Restoration Ecology  Madeline Montague van Eek Scholar MS Chair/Advisor Completed – 2021 Tree Physiology  Lilian Ayala Fulbright Scholar+ Andrea Brennan van Eek Scholar MS Chair/Advisor Completed – 2020 Tree Improvement  Andrea Brennan van Eek Scholar Andrea Brennan van Eek Scholar Andrea Brennan van Eek Scholar MS Chair/Advisor Completed – 2019 Restoration Ecology  Andrei Toca** PhD Co-Chair/Advisor Completed – 2019 Tree Physiology  Jana Bockstette** MS Co-Chair/Advisor Completed – 2018 Mine Reclamation  Weston Schempf MS Chair/Advisor Completed – 2018 Mine Reclamation  Wenhui Shi** PhD Co-Chair/Advisor Completed – 2018 Mine Reclamation  Wenhui Shi** PhD Co-Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed – 2017 Forest Restoration  Charlotte Owings* MS Chair/Advisor Completed – 2017 Forest Restoration  Amy Miller van Eek Scholar MS Chair/Advisor Completed – 2015 Forest Restoration  Phillip Crystal MS Chair/Advisor Completed – 2011 Forest Restoration  Phillip Crystal MS Chair/Advisor Completed – 2011 Plantation Establishment  Joshua Sloan van Eek Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology  Phillip Woolery van Eek Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology  Phillip Woolery van Eek Scholar PhD Chair/Advisor Completed – 2010 Plantation Establishment  Rosa Goodman van Eek Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment	Emily Thyroff <sup>+,*</sup>	PhD	Co-Chair/Advisor	Completed – 2023	Forest Restoration
Madeline Montague van Eck Scholar Lilian Ayala Fulbright Scholar+ MS Co-Chair/Advisor Completed – 2020 Tree Improvement Andrea Brennan van Eck Scholar Andrea Brennan van Eck Scholar MS Chair/Advisor Completed – 2020 Tree Improvement Andrea Brennan van Eck Scholar MS Chair/Advisor Completed – 2019 Restoration Ecology Andrei Toca*** PhD Co-Chair/Advisor Completed – 2019 Tree Physiology Jana Bockstette** MS Co-Chair/Advisor Completed – 2018 Mine Reclamation Weston Schempf MS Chair/Advisor Completed – 2018 Mine Reclamation Wenhui Shi** PhD Co-Chair/Advisor Completed – 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed – 2018 Forest Restoration Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed – 2018 Forest Restoration MS Chair/Advisor Completed – 2018 Landscape Ecology Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed – 2017 Forest Restoration Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration Charlotte Owings* MS Co-Chair/Advisor Completed – 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed – 2015 Forest Restoration Amy Miller van Eck Scholar MS Chair/Advisor Completed – 2014 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2011 Forest Restoration Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment Joshua Sloan van Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment	Aziz Ebrahimi	PhD	Chair/Advisor	Completed – 2022	Forest Genetics
Lilian Ayala Fulbright Scholar   Andrea Brennan van Eck Scholar   PhD Chair/Advisor Completed – 2020 Tree Improvement   Andrea Brennan van Eck Scholar   PhD Chair/Advisor Completed – 2019 Restoration Ecology   Andrei Toca+*   PhD Co-Chair/Advisor Completed – 2019 Tree Physiology   Andrei Toca+*   PhD Co-Chair/Advisor Completed – 2019 Tree Physiology   Jana Bockstette+*   MS Co-Chair/Advisor Completed – 2018 Mine Reclamation   Weston Schempf MS Chair/Advisor Completed – 2018 Mine Reclamation   Wenhui Shi+*   PhD Co-Chair/Advisor Completed – 2018 Tree Physiology   Emily Thyroff MS Chair/Advisor Completed – 2018 Forest Restoration   Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed – 2018 Landscape Ecology   Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed – 2017 Forest Restoration   Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration   Charlotte Owings+ MS Co-Chair/Advisor Completed – 2015 Restoration   Amy Miller van Eck Scholar MS Chair/Advisor Completed – 2015 Forest Restoration   Philip Crystal MS Chair/Advisor Completed – 2014 Forest Restoration   Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology   Caleb Brown van Eck Scholar MS Chair/Advisor Completed – 2011 Forest Restoration   Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment   Joshua Sloan van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology   Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology   Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology   Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment   Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment   Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2009 Plantation Establishment		MS	Chair/Advisor	Completed – 2022	Restoration Ecology
Andrea Brennan van Eck Scholar Caleb Redick van Eck Scholar MS Chair/Advisor Completed - 2019 Restoration Ecology Andrei Toca+* PhD Co-Chair/Advisor Completed - 2019 Tree Physiology  Jana Bockstette+* MS Co-Chair/Advisor Completed - 2018 Mine Reclamation Weston Schempf MS Chair/Advisor Completed - 2018 Mine Reclamation Wenhui Shi+* PhD Co-Chair/Advisor Completed - 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed - 2018 Tree Physiology  Emily Thyroff MS Chair/Advisor Completed - 2018 Forest Restoration Mariam Valladares Fubright Scholar MS Chair/Advisor Completed - 2018 Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed - 2017 Forest Restoration Jennifer Lesko Ross Fellow MS Chair/Advisor Completed - 2017 Forest Restoration Charlotte Owings+ MS Co-Chair/Advisor Completed - 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed - 2015 Forest Restoration Amy Miller van Eck Scholar MS Chair/Advisor Completed - 2014 Forest Restoration Philip Crystal MS Chair/Advisor Completed - 2013 Tree Physiology Caleb Brown van Eck Scholar MS Chair/Advisor Completed - 2011 Forest Restoration Owen Burney PhD Chair/Advisor Completed - 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed - 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed - 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed - 2011 Tree Physiology Plantation Establishment Rosa Goodman van Eck Scholar MS Chair/Advisor Completed - 2010 Plantation Establishment Plantation Establishment Completed - 2010 Plantation Establishment Completed - 2010 Plantation Establishment Completed - 2010 Plantation Establishment Completed - 2009 Plantation Establishment	Madeline Montague van Eck Scholar	MS	Chair/Advisor	Completed – 2021	Tree Physiology
Caleb Redick van Eck Scholar  Andrei Toca <sup>+,*</sup> PhD Co-Chair/Advisor Completed – 2019 Tree Physiology  Jana Bockstette <sup>+,*</sup> MS Co-Chair/Advisor Completed – 2018 Mine Reclamation Weston Schempf MS Chair/Advisor Wenhui Shi <sup>+,*</sup> PhD Co-Chair/Advisor Completed – 2018 Mine Reclamation  Wenhui Shi <sup>+,*</sup> PhD Co-Chair/Advisor Completed – 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed – 2018 Forest Restoration Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed – 2018 MS Chair/Advisor Completed – 2018 Landscape Ecology Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed – 2017 Forest Restoration  Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration  Charlotte Owings <sup>+</sup> MS Co-Chair/Advisor Completed – 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed – 2015 Forest Restoration  Amy Miller van Eck Scholar MS Chair/Advisor Completed – 2014 Forest Restoration  Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology Caleb Brown van Eck Scholar MS Chair/Advisor Completed – 2011 Forest Restoration  Owen Burney PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar Phil Chair/Advisor Completed – 2010 Plantation Establishment Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment	Lilian Ayala <sup>Fulbright Scholar+</sup>	MS	Co-Chair/Advisor	Completed – 2020	Tree Improvement
Andrei Toca <sup>+,*</sup> MS  Co-Chair/Advisor  Completed – 2019  Mine Reclamation  Weston Schempf  MS  Chair/Advisor  Completed – 2018  Mine Reclamation  Wenhui Shi <sup>+,*</sup> PhD  Co-Chair/Advisor  Completed – 2018  Tree Physiology  Emily Thyroff  MS  Chair/Advisor  Completed – 2018  Tree Physiology  Emily Thyroff  MS  Chair/Advisor  Completed – 2018  Forest Restoration  Mariam Valladares Fulbright Scholar  MS  Chair/Advisor  Completed – 2018  Kyle Earnshaw van Eck Scholar  PhD  Chair/Advisor  Completed – 2017  Forest Restoration  Jennifer Lesko Ross Fellow  MS  Chair/Advisor  Completed – 2017  Forest Restoration  Charlotte Owings <sup>+</sup> MS  Co-Chair/Advisor  Completed – 2015  Safiullah Khurram  MS  Chair/Advisor  Completed – 2015  Forest Restoration  Completed – 2014  Forest Restoration  Philip Crystal  MS  Chair/Advisor  Completed – 2013  Tree Physiology  Caleb Brown Van Eck Scholar  MS  Chair/Advisor  Completed – 2011  Plantation Establishment  Joshua Sloan Van Eck Scholar  PhD  Chair/Advisor  Completed – 2011  Tree Physiology  Phillip Woolery Van Eck Scholar  MS  Chair/Advisor  Completed – 2010  Plantation Establishment  Rosa Goodman Van Eck Scholar  MS  Chair/Advisor  Completed – 2010  Plantation Establishment  Rosa Goodman Van Eck Scholar  MS  Chair/Advisor  Completed – 2010  Plantation Establishment	Andrea Brennan van Eck Scholar	PhD	Chair/Advisor	Completed – 2020	Tree Physiology
Jana Bockstette <sup>+,*</sup> MS Co-Chair/Advisor Completed – 2018 Mine Reclamation Weston Schempf MS Chair/Advisor Completed – 2018 Mine Reclamation Wenhui Shi <sup>+,*</sup> PhD Co-Chair/Advisor Completed – 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed – 2018 Forest Restoration Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed – 2018 Landscape Ecology Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed – 2017 Forest Restoration Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration Charlotte Owings <sup>+</sup> MS Co-Chair/Advisor Completed – 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed – 2015 Forest Restoration Amy Miller van Eck Scholar MS Chair/Advisor Completed – 2014 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2014 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology Caleb Brown van Eck Scholar MS Chair/Advisor Completed – 2012 Forest Restoration Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment Joshua Sloan van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment	Caleb Redick van Eck Scholar	MS	Chair/Advisor	Completed – 2019	Restoration Ecology
Weston Schempf MS Chair/Advisor Completed – 2018 Mine Reclamation Wenhui Shi <sup>+,*</sup> PhD Co-Chair/Advisor Completed – 2018 Tree Physiology Emily Thyroff MS Chair/Advisor Completed – 2018 Forest Restoration Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed – 2018 Landscape Ecology Kyle Earnshaw Van Eck Scholar PhD Chair/Advisor Completed – 2017 Forest Restoration Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration Charlotte Owings MS Co-Chair/Advisor Completed – 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed – 2015 Forest Restoration Amy Miller Van Eck Scholar MS Chair/Advisor Completed – 2014 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology Caleb Brown Van Eck Scholar MS Chair/Advisor Completed – 2012 Forest Restoration Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment Joshua Sloan Van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery Van Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery Van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment Rosa Goodman Van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment	Andrei Toca+,*	PhD	Co-Chair/Advisor	Completed – 2019	Tree Physiology
Wenhui Shi <sup>+,*</sup> PhD Co-Chair/Advisor Completed – 2018 Forest Restoration  Mariam Valladares Fulbright Scholar MS Chair/Advisor Completed – 2018 Landscape Ecology  Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed – 2017 Forest Restoration  Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration  Charlotte Owings MS Chair/Advisor Completed – 2017 Forest Restoration  Charlotte Owings MS Chair/Advisor Completed – 2015 Restoration Ecology  Safiullah Khurram MS Chair/Advisor Completed – 2015 Forest Restoration  Amy Miller van Eck Scholar MS Chair/Advisor Completed – 2014 Forest Restoration  Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology  Caleb Brown van Eck Scholar MS Chair/Advisor Completed – 2012 Forest Restoration  Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment  Joshua Sloan van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology  Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2011 Tree Physiology  Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment  Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment  Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment	Jana Bockstette+,*	MS	Co-Chair/Advisor	Completed – 2018	Mine Reclamation
Emily ThyroffMSChair/AdvisorCompleted – 2018Forest RestorationMariam Valladares Fulbright ScholarMSChair/AdvisorCompleted – 2018Landscape EcologyKyle Earnshaw Van Eck ScholarPhDChair/AdvisorCompleted – 2017Forest RestorationJennifer Lesko Ross FellowMSChair/AdvisorCompleted – 2017Forest RestorationCharlotte Owings +MSCo-Chair/AdvisorCompleted – 2015Restoration EcologySafiullah KhurramMSChair/AdvisorCompleted – 2015Forest RestorationAmy Miller Van Eck ScholarMSChair/AdvisorCompleted – 2014Forest RestorationPhilip CrystalMSChair/AdvisorCompleted – 2013Tree PhysiologyCaleb Brown Van Eck ScholarMSChair/AdvisorCompleted – 2012Forest RestorationOwen BurneyPhDChair/AdvisorCompleted – 2011Plantation EstablishmentJoshua Sloan Van Eck ScholarPhDChair/AdvisorCompleted – 2010Plantation EstablishmentRosa Goodman Van Eck ScholarMSChair/AdvisorCompleted – 2010Plantation Establishment	Weston Schempf	MS	Chair/Advisor	Completed – 2018	Mine Reclamation
Mariam Valladares Fulbright Scholar Kyle Earnshaw van Eck Scholar PhD Chair/Advisor Completed – 2017 Forest Restoration  Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration  Charlotte Owings + MS Co-Chair/Advisor Completed – 2015 Restoration Ecology  Safiullah Khurram MS Chair/Advisor Completed – 2015 Forest Restoration  Amy Miller van Eck Scholar MS Chair/Advisor Completed – 2014 Forest Restoration  Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology  Caleb Brown van Eck Scholar MS Chair/Advisor Completed – 2012 Forest Restoration  Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment  Joshua Sloan van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology  Phillip Woolery van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology  Phillip Woolery van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology  Phillip Woolery van Eck Scholar PhD Chair/Advisor Completed – 2010 Plantation Establishment  Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2009 Plantation Establishment	Wenhui Shi <sup>+,*</sup>	PhD	Co-Chair/Advisor	Completed – 2018	Tree Physiology
Kyle Earnshaw van Eck Scholar Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration Charlotte Owings + MS Chair/Advisor Completed – 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed – 2015 Forest Restoration Completed – 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed – 2014 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2014 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology Caleb Brown Van Eck Scholar MS Chair/Advisor Completed – 2012 Forest Restoration PhD Chair/Advisor Completed – 2011 Plantation Establishment Joshua Sloan Van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery Van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment Rosa Goodman Van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment Plantation Establishment Rosa Goodman Van Eck Scholar MS Chair/Advisor Completed – 2009 Plantation Establishment	Emily Thyroff	MS	Chair/Advisor	Completed – 2018	Forest Restoration
Jennifer Lesko Ross Fellow MS Chair/Advisor Completed – 2017 Forest Restoration Charlotte Owings <sup>+</sup> MS Co-Chair/Advisor Completed – 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed – 2015 Forest Restoration  Amy Miller Van Eck Scholar MS Chair/Advisor Completed – 2014 Forest Restoration  Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology Caleb Brown Van Eck Scholar MS Chair/Advisor Completed – 2012 Forest Restoration  Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment  Joshua Sloan Van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery Van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment  Rosa Goodman Van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment  Rosa Goodman Van Eck Scholar MS Chair/Advisor Completed – 2009 Plantation Establishment	Mariam Valladares Fulbright Scholar	MS	Chair/Advisor	Completed – 2018	Landscape Ecology
Charlotte Owings <sup>+</sup> MS Co-Chair/Advisor Completed – 2015 Restoration Ecology Safiullah Khurram MS Chair/Advisor Completed – 2015 Forest Restoration Amy Miller van Eck Scholar MS Chair/Advisor Completed – 2014 Forest Restoration Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology Caleb Brown van Eck Scholar MS Chair/Advisor Completed – 2012 Forest Restoration Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment Joshua Sloan van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2009 Plantation Establishment	Kyle Earnshaw van Eck Scholar	PhD	Chair/Advisor	Completed – 2017	Forest Restoration
Safiullah Khurram  MS  Chair/Advisor  Completed – 2015  Forest Restoration  MS  Chair/Advisor  Completed – 2014  Forest Restoration  Philip Crystal  MS  Chair/Advisor  Completed – 2013  Tree Physiology  Caleb Brown van Eck Scholar  MS  Chair/Advisor  Completed – 2012  Forest Restoration  Tree Physiology  Caleb Brown van Eck Scholar  MS  Chair/Advisor  Completed – 2011  Plantation Establishment  Joshua Sloan van Eck Scholar  PhD  Chair/Advisor  Completed – 2011  Tree Physiology  Phillip Woolery van Eck Scholar  MS  Chair/Advisor  Completed – 2010  Plantation Establishment  Rosa Goodman van Eck Scholar  MS  Chair/Advisor  Completed – 2009  Plantation Establishment  Plantation Establishment  Completed – 2009  Plantation Establishment	Jennifer Lesko Ross Fellow	MS	Chair/Advisor	Completed – 2017	Forest Restoration
Amy Miller van Eck Scholar  Philip Crystal  Caleb Brown van Eck Scholar  MS  Chair/Advisor  Completed – 2014  Forest Restoration  Tree Physiology  Caleb Brown van Eck Scholar  Owen Burney  PhD  Chair/Advisor  Completed – 2012  Forest Restoration  Completed – 2011  Plantation Establishment  Joshua Sloan van Eck Scholar  PhD  Chair/Advisor  Completed – 2011  Tree Physiology  Phillip Woolery van Eck Scholar  MS  Chair/Advisor  Completed – 2010  Plantation Establishment  Rosa Goodman van Eck Scholar  MS  Chair/Advisor  Completed – 2009  Plantation Establishment	Charlotte Owings <sup>+</sup>	MS	Co-Chair/Advisor	Completed – 2015	Restoration Ecology
Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology Caleb Brown van Eck Scholar MS Chair/Advisor Completed – 2012 Forest Restoration Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment Joshua Sloan van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2009 Plantation Establishment	Safiullah Khurram	MS	Chair/Advisor	Completed – 2015	Forest Restoration
Philip Crystal MS Chair/Advisor Completed – 2013 Tree Physiology Caleb Brown van Eck Scholar MS Chair/Advisor Completed – 2012 Forest Restoration Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment Joshua Sloan van Eck Scholar PhD Chair/Advisor Completed – 2011 Tree Physiology Phillip Woolery van Eck Scholar MS Chair/Advisor Completed – 2010 Plantation Establishment Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2009 Plantation Establishment	Amy Miller van Eck Scholar	MS	Chair/Advisor	Completed – 2014	Forest Restoration
Owen Burney PhD Chair/Advisor Completed – 2011 Plantation Establishment Completed – 2011 Phillip Woolery van Eck Scholar Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2010 Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2009 Plantation Establishment Phillip Woolery van Eck Scholar Rosa Goodman van Eck Scholar		MS	Chair/Advisor	Completed – 2013	Tree Physiology
Joshua Sloan van Eck ScholarPhDChair/AdvisorCompleted – 2011Tree PhysiologyPhillip Woolery van Eck ScholarMSChair/AdvisorCompleted – 2010Plantation EstablishmentRosa Goodman van Eck ScholarMSChair/AdvisorCompleted – 2009Plantation Establishment	Caleb Brown van Eck Scholar	MS	Chair/Advisor	Completed – 2012	Forest Restoration
Phillip Woolery van Eck Scholar Rosa Goodman van Eck Scholar  MS Chair/Advisor Completed – 2010 Plantation Establishment Chair/Advisor Completed – 2009 Plantation Establishment	Owen Burney	PhD	Chair/Advisor	Completed – 2011	Plantation Establishment
Rosa Goodman van Eck Scholar MS Chair/Advisor Completed – 2009 Plantation Establishment	Joshua Sloan van Eck Scholar	PhD	Chair/Advisor	Completed – 2011	Tree Physiology
	Phillip Woolery van Eck Scholar	MS	Chair/Advisor	Completed – 2010	Plantation Establishment
Justin Schmal MS Chair/Advisor Completed - 2009 Nursery Propagation	Rosa Goodman van Eck Scholar	MS	Chair/Advisor	Completed – 2009	Plantation Establishment
The character completed word in the control completed word in the control completed word in the control contro	Justin Schmal	MS	Chair/Advisor	Completed – 2009	Nursery Propagation
Martin Gauthier van Eck Scholar PhD Chair/Advisor Completed – 2008 Tree Physiology	Martin Gauthier van Eck Scholar	PhD	Chair/Advisor	Completed – 2008	Tree Physiology
Ryan Woods MS Chair/Advisor Completed – 2008 Forest Stand Management		MS	Chair/Advisor	-	
Mindy Bumgarner van Eck Scholar MS Chair/Advisor Completed – 2007 Nursery Propagation		MS	Chair/Advisor	=	
Michael Nicodemus PhD Chair/Advisor Completed – 2007 Tree Physiology			Chair/Advisor	Completed – 2007	
Anthony Davis van Eck Scholar PhD Chair/Advisor Completed – 2006 Tree Physiology	Anthony Davis van Eck Scholar	PhD	Chair/Advisor	<del>-</del>	= = = = = = = = = = = = = = = = = = = =
Robert Morrissey MS Chair/Advisor Completed – 2006 Forest Stand Management		MS	Chair/Advisor	<del>-</del>	

Zonda Birge	MS	Chair/Advisor	Completed – 2005	Nursery Propagation
Barrett Wilson	MS	Chair/Advisor	Completed – 2005	Tree Physiology
Anthony Davis	MS	Chair/Advisor	Completed – 2003	Mine Reclamation
Michael Szuter	PhD	Co-Chair/Advisor	$2014\text{-}16^{\dagger}$	Tree Physiology
Kate Zellers	PhD	Chair/Advisor	$2010\text{-}12^{\dagger}$	Tree Physiology
Patricio Alzugaray	PhD	Chair/Advisor	$2002 \text{-} 03^{\dagger}$	Plantation Establishment
Kylle Roy	PhD	Member	2020-current	Forest Entomology
Aaron Wehrman*	MEM	Member	2023-current	Forest Restoration
Pandu Wirabuana*	PhD	Member	2023-current	Silviculture
David Savage	PhD	Member	Completed – 2022	Biodiversity Monitoring
Taylor Nelson	MS	Member	Completed - 2021	Leaf Chemistry
Oscar Nilsson*	PhD	Member	Completed-2020	Forest Regeneration
Diana Eckert*	PhD	Member	Completed-2020	Tree Physiology
Brian Hogan*	PhD	Member	Completed – 2019	Forest Soils
Daniel Soto*	PhD	Member	Completed – 2017	Forest Restoration
Cecilia Malmqvist*	PhD	Member	Completed - 2017	Tree Physiology
Prem Pokharel*	MS	Member	Completed - 2017	Mine Reclamation
Bradley Kaufmann*	MS	Member	Completed-2016	Nursery Propagation
Patrick Duffy	MS	Member	Completed-2014	Forest Ecology
Kejia Pang	PhD	Member	Completed - 2014	Forest Genetics
Oriana Krauss	MS	Member	Completed - 2014	Forest Genetics
Chris Currey	PhD	Member	Completed - 2013	Plant Physiology
Bridget McNassar*	MS	Member	Completed – 2013	Nursery Propagation
Mercedes Uscola*	PhD	Member	Completed – 2013	Tree Physiology
Jessica Johnston	MS	Member	Completed – 2012	Mine Reclamation
Brian Bailey	MS	Member	Completed – 2011	Forest Stand Management
Scott Rogers	MS	Member	2006-08	Forest Genetics
Jeff Moore	PhD	Member	Completed - 2005	Wildlife Ecology
Michael Taylor*	MS	Member	Completed-2005	Plantation Establishment

<sup>\*</sup>Co-advised with B. Dunning (E. Bell), T. Idol (E. Thyroff), J. Couture (M. Park), Z. Ma (R. Ohara), K. Woeste (L. Jacobo), J. Oliet/P. Villar-Salvador (A. Toca), S. Lanhaüsser (J. Bockstette), Guolei Li/Shuchai Su (W. Shi), M. Jenkins (C. Owings)

\*Swedish Agricultural University, Sweden (O. Nilsson, External Evaluator); University College Dublin, Ireland (B. Hogan, External Evaluator); University of Alberta, Canada (J. Bockstette, P. Pokharel); University of Alcalá, Spain (A. Toca, M. Uscola); Beijing Forestry University, China (W. Shi); Linné University, Sweden (D. Eckert, C. Malmqvist, External Evaluator); University of Hawaii at Manoa (A. Wehrman, P. Wirabuana, E. Thyroff, B. Kaufmann); University of Idaho (B. McNassar); Oregon State University (D. Soto, M. Taylor)

†Resigned for personal reasons

## Post-Doctoral Research Scientists, Staff, and Technicians Supervised

Staff Member	Degree	Position	Year(s)	Research Focus
Aziz Ebrahimi	Ph.D.	Post-doc	2023-current	Forest Genetics
Andrei Toca	Ph.D.	Post-doc	2020-current	Tree Physiology
Carrie Fearer	Ph.D.	Post-doc	2022	Forest Health
Indira Paudel*	Ph.D.	Post-doc	2019-2022	Tree Physiology
Kyle Rose	Ph.D.	Post-doc	2019	Forest Ecophysiology
Anna Sugiyama	Ph.D.	Post-doc	2018-2019	Restoration Ecology
Mercedes Uscola	Ph.D.	Post-doc	2014-2018	Tree Physiology
Nathaniel Lichti	Ph.D.	Post-doc	2012-2016	Forest Ecology
Jeanne DeNoyer Osnas*	Ph.D.	Post-doc	2014-2016	Functional Ecology

Arjan de Bruijn	Ph.D.	Post-doc	2011-2015	Forest Ecology
Joshua Sloan	Ph.D.	Post-doc	2011-2015	Tree Physiology
Harmony Dalgleish	Ph.D.	Post-doc	2011-2012	Forest Ecology
Anisul Islam	Ph.D.	Post-doc	2006-2009	Tree Physiology
Francis Salifu van Eck Scholar	Ph.D.	Post-doc	2004-2008	Tree Physiology
Amy Ross-Davis	Ph.D.	Post-doc	2006-2007	Plant Propagation
Kent Apostol	Ph.D.	Post-doc	2005-2006	Tree Physiology
Kevyn Wightman	Ph.D.	Post-doc	2002-2003	Plantation Establishment
Caleb Redick	M.S.	Staff	2020-current	Mine Reclamation
Weston Schempf	M.S.	Staff	2019-current	Mine Reclamation
Bradley Kaufmann	M.S.	Staff	2017-2018	Plant Propagation
Robert Masuda	M.S.	Staff	2015-2017	Senior Advisor
Derrick Heacock	B.S.	Technician	2012-2015	Tree Physiology
Justin Schmal	M.S.	Technician	2010-2011	Plantation Establishment
Robert Morrissey	M.S.	Technician	2007-2008	Forest Stand Management
Owen Burney	M.S.	Technician	2007	Plantation Establishment
Nathan King	M.S.	Technician	2005-2007	Plantation Establishment
Josh Vaughan	B.S.	Technician	2005-2007	Plantation Establishment
Marcus Selig	M.S.	Technician	2003-2005	Forest Stand Management
Amy Ross-Davis	M.S.	Technician	2002	Plantation Establishment

<sup>\*</sup>Co-Advisor with J. Dukes

# **Visiting International Scientists**

Staff Member	Title and University	Year(s)	Research Focus
Camila Montoya	BS Student, Zamorano University, Honduras	2020	Forest Management
Aziz Ebrahimi	PhD Graduate, Tehran University, Iran	2017-2019	Forest Genetics
Indira Paudel	PhD Graduate, Hebrew University of Jerusalem, Israel	2018	Tree Physiology
Jose Sigala	PhD Student, Technological University of Madrid	2017	Forest Restoration
Silvia Medina-Villar	PhD Graduate, University of Alcalá, Spain	2016-2017	Forest Restoration
Guolei Li	Associate Professor, Beijing Forestry University, China	2015-2016	Reforestation
Daniel Soto	PhD Student, Austral University, Chile	2015	Forest Restoration
Mariam Valladares	BS Graduate, Zamorano University, Honduras	2015	Forest Restoration
Andrei Toca	PhD Student, University of Alcalá, Spain	2015-2017	Tree Physiology
Yeqing Ying	Associate Professor, Zhejiang University, China	2013-2014	Tree Physiology
Pedro Villar-Salvador	Professor, University of Alcalá, Spain	2011, 2014	Tree Physiology
Barbara Mariotti	Research Scientist, University of Florence, Italy	2012	Tree Physiology
Magnus Löf	Professor, Swedish University of Agriculture Science	2011	Forest Restoration
Bira Malavasi	Professor, Western Parana University, Brazil	2011	Tree Physiology
Marlene Malavasi	Professor, Western Parana University, Brazil	2011	Seed Science
Mercedes Uscola	PhD Student, University of Alcalá, Spain	2011	Tree Physiology
Shucai Zeng	Professor, South China Agricultural University	2011	Forest Ecology
John Kershaw	Professor, University of New Brunswick, Canada	2005-2006	Silviculture
Juan Oliet	Professor, University of Córdoba, Spain	2003-2004	Tree Physiology

#### **Undergraduate Honors Researchers**

Student*	Year	Research Topic
Melody Mount	2016	Quantifying wind-dispersed chestnut blight spores
Carmen Dobbs	2013	Capsicum uptake in forest trees
Matthew Aghai	2008	Response of black walnut to simulated browse: morphology
Olga Kildisheva	2008	Response of black walnut to simulated browse: physiology
Rosa Goodman	2005	Water oak seedling dormancy
Joshua Sloan	2005	Carbon labeling of northern red oak seedlings
Rosa Goodman	2004	Northern red oak seed viability

#### Theses and Dissertations Supervised

- **Ayala Jacobo LM.** 2020. Freeze tolerance and genetic variability of *Acacia koa* A. Gray, a key Hawaiian tree species. M.S. Thesis, Purdue University. 70 p. <u>Current Position</u>: Forestry Researcher, Paraguayan Institute of Agricultural Technology.
- **Birge ZKD.** 2005. Nutrient loading and retranslocation response of oak seedlings. M.S. Thesis, Purdue University. 72 p. Current Position: Analytical Chemist, Purdue University.
- **Brennan AN.** 2020. A multidisciplinary approach to restoration of butternut (*Juglans cinerea*). Ph.D. Dissertation Purdue University. 216 p. <u>Current Position</u>: pending.
- **Brown CE.** 2012. The influence of shade, water stress, and root competition on American chestnut regeneration. M.S. Thesis, Purdue University. 115 p. <u>Current Position</u>: Forester, Pike Lumber Company, IN.
- **Bumgarner ML.** 2007. Propagation of northern red oak (*Quercus rubra*) container seedlings using subirrigation. M.S. Thesis, Purdue University. 80 p. <u>Current Position</u>: Accounts Manager, Sunlight Supply, Inc., CA.
- **Burney OT.** 2011. Terpene biosynthesis and growth allocation of Pacific Northwest conifers. Ph.D. Dissertation Purdue University. 158 p. <u>Current Position</u>: Associate Professor, New Mexico State University.
- **Crystal PA.** 2013. Ecophysiology of butternut (*Juglans cinerea* L.) and naturally occurring hybrids (*J. bixbyi*) with Japanese walnut (*J. ailantifolia* Carr.). M.S. Thesis, Purdue University. 133 p. <u>Current Position</u>: Research Assistant, Amherst College, MA.
- **Davis AS.** 2006. Photoperiod manipulation during nursery culture: effects on *Quercus rubra* seedling development and responses to environmental stresses following transplanting. Ph.D. Dissertation, Purdue University. 180 p. <u>Current Position</u>: Dean, College of Life Sciences and Agriculture, University of New Hampshire.
- **Davis AS.** 2003. Performance of northern red oak (*Quercus rubra* L.) seedlings under adverse growing conditions. M.S. Thesis, Purdue University. 111 p.
- **Earnshaw KM.** 2017. The adaptive role of heteroblasty in Acacia koa with implications for restoration and management. Ph.D. Dissertation, Purdue University. 165 p. <u>Current Position</u>: Assistant Professor, New Mexico Highlands University.
- **Freeman CC.** 2015. Vegetation and underplanting response to Amur honeysuckle invasion and deer herbivory in mixed hardwood forests. M.S. Thesis, Purdue University. 105 p. <u>Current Position</u>: Project Coordinator, Hardwood Ecosystem Experiment, Purdue University.
- **Gauthier MM.** 2008. Morphological and physiological responses of fine hardwood tree species to plantation thinning. Ph.D. Dissertation, Purdue University. 152 p. <u>Current Position</u>: Forestry Scientist, Quebec Ministry of Natural Resources, Canada.
- **Goodman RC.** 2009. Nitrogen fertilization of intensively managed black walnut plantations in west-central Spain. M.S. Thesis, Purdue University. 109 p. <u>Current Position</u>: Associate Senior Lecturer, Swedish Agricultural University.
- **Khurram S**. 2015. Use of plastic bottles as an alternative container type for propagation of forest tree seedlings in restoration programs. M.S. Thesis, Purdue University. 96 p. <u>Current Position</u>: Professor, Department of Forestry and Natural Resources, Kabul University, Afghanistan.
- **Lesko J**. 2017. Restoration of hardwoods through conversion of non-native conifer plantations. M.S. Thesis, Purdue University. 114 p. <u>Current Position</u>: District Forester, IL Division of Forest Resources.

- **Miller AC.** 2013. Naturalized offspring from an 86-year-old Chinese chestnut (*Castanea mollissima*) planting: stand dynamics and genetic relationships. M.S. Thesis, Purdue University. 109 p. <u>Current Position</u>: Carrollton Schools Grants and Partnerships Director, Carrollton, OH.
- **Montague M.** 2021. Linking carbon and nonstructural carbohydrate dynamics in American chestnut (*Castanea dentata*). M.S. Thesis, Purdue University. 97 p. <u>Current Position</u>: Forest Carbon Analyst, Climate Trust.
- **Morrissey RC.** 2006. Natural regeneration of clearcuts in the stem exclusion stage on the Hoosier National Forest. M.S. Thesis, Purdue University. 89 p. <u>Current Position</u>: Post-doctoral scientist, Czech University of Life Sciences, Prague, Czech Republic.
- **Nicodemus MA.** 2007. Nitrogen source effects on black walnut seedling physiology. Ph.D. Dissertation, Purdue University. 182 p. <u>Current Position</u>: Associate Professor, Harding University, AR.
- **Redick CH.** 2019. Quantifying impacts of deer browsing and mitigation efforts on hardwood forest regeneration. M.S. Thesis, Purdue University. 96 p. <u>Current Position</u>: Research Associate, Purdue University.
- **Schempf WM.** 2019. Hardwood reforestation on reclaimed minelands in the eastern interior region: interactions of nursery stocktype, herbicide. And tree shelters on reclamation success. M.S. Thesis, Purdue University. 78 p. <u>Current Position</u>: Research and Communications Coordinator, Purdue University.
- **Schmal JL.** 2009. Exponential nitrogen fertilization of *Quercus robur* seedlings in County Carlow, Ireland. M.S. Thesis, Purdue University. 117 p. <u>Current Position</u>: Forester, WA Department of Natural Resources.
- **Shi W.** 2018. Effects of acorn nutrient and soil fertility on *Quercus variabilis* seedling quality and outplanting performance. Ph.D. Dissertation, Beijing Forestry University. 134 p. <u>Current Position</u>: Lecturer, College of Forestry and Biotechnology, Zhejiang A & F University, Hangzhou, China.
- **Sloan JL.** 2011. Examination of endogenous and exogenous physiological patterns of post-transplant *Quercus rubra* seedlings. Ph.D. Dissertation, Purdue University. 140 p. <u>Current Position</u>: Assistant Professor, New Mexico Highlands University.
- **Thyroff E.** 2018. Restoration of maritime forests: evaluating limiting factors of *Quercus virginiana* (live oak) regeneration. M.S. Thesis, Purdue University. 93 p. <u>Current Position</u>: Ph.D. student, University of Hawaii at Manoa.
- **Toca OA.** 2018. The role of nitrogen in frost tolerance, root growth dynamics and hydraulic conductance of ecologically distinct pine species. Ph.D. Dissertation, Alcalá University, Spain. 173 p. <u>Current Position</u>: post-doctoral scientist, Purdue University.
- **Valladares M.** 2018. Landscape transitions and socioeconomic drivers as predictors of fire frequency. M.S. Thesis, Purdue University. 125 p. Current Position: Ph.D. student, University of Puerto Rico.
- **Wilson BC.** 2005. Physiological indicators of black walnut seedling dormancy. M.S. Thesis, Purdue University. 76 p. Current Position: Research Horticulturist, Longwood Gardens, Inc., PA.
- **Woods R.** 2008. Influence of density reduction on growth responses, stem quality, and understory dynamics in pole-size hardwood stands in the Hoosier National Forest. M.S. Thesis, Purdue University. 78 p. <u>Current Position</u>: Forester, Camp Atterbury, IN.
- **Woolery PO.** 2010. Influence of planting stocktype and simulated browse on northern red oak seedling development. M.S. Thesis, Purdue University. 100 p. <u>Current Position</u>: Extension Educator, Agriculture and Natural Resources, Purdue University.

## **EXTENSION**

I conduct an extension program that applies knowledge in forest regeneration and restoration to the practices of nursery seedling propagation, plantation establishment, and forest management. Through synthesis of scientific discoveries into extension presentations, workshops, and publications, I teach conceptual thinking and problem-solving skills. The following summarizes my productivity in extension and outreach: (\* indicates that co-author was a graduate student; \*\* indicates that co-author was an undergraduate student; + indicates co-author was a post-doctoral scientist)

## Extension Publications (38) and Symposia (28): 63

- 1. Jacobs DF, Ed. **2021**. Tropical Hardwood Tree Improvement and Regeneration Center 2021 Annual Report. 51 p. Available online.
- 2. \*Speetjens TM, \*Thyroff EC, Yeh AKF, Jacobs DF. **2021**. Propagation of 'iliahi (*Santalum paniculatum* Hook. & Arn.), a valuable endemic Hawaiian sandalwood species. *Tree Planters' Notes* 64:33-49.

- 3. Jacobs DF, Ed. 2020. Tropical Hardwood Tree Improvement and Regeneration Center 2020 Annual Report. 58 p. Available online.
- 4. \*Brennan AN, Jacobs DF. **2020**. Seed propagation protocol for pure and hybrid butternut (*Juglans cinerea* L.) *Tree Planters' Notes* 63:39-50.
- 5. Jacobs DF, Ed. **2019**. Tropical Hardwood Tree Improvement and Regeneration Center 2019 Annual Report. 41 p. Available online.
- 6. \*Brennan A, Jacobs DF. **2018**. Stratification and germination of pure butternut (*Juglans cinerea*) and hybrid butternut (*Juglans x bixbyi*) seeds. <u>Purdue University Cooperative Extension Service, Hardwood Tree</u> Improvement and Regeneration Center E-Newsletter: 11(2).
- 7. +Uscola M, Khadduri N, Haase DL, Trobaugh J, Jacobs DF. **2016**. Effect of nursery photoperiod manipulation on Coastal Douglas-fir seedling development: early results. *Tree Planter's Notes* 59:69-75.
- 8. Rathfon R, Groninger J, Jacobs DF, Burger J, Angel P, Zipper C. **2015.** Tree and shrub species selection for mine reclamation in the Midwestern USA. Appalachian Regional Reforestation Initiative, Forest Reclamation Advisory No. 13, 12 p.
- 9. Jacobs DF. **2014**. Advances in fertilization for forest regeneration. *In <u>National Proceedings: Forest and Conservation Nursery Associations-2013</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-72:3-5.*
- 10. Jacobs DF. **2014**. Effect of nursery photoperiod manipulation on Coastal Douglas-fir seedling root development following planting. *In <u>National Proceedings: Forest and Conservation Nursery Associations-2013</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-72:41-43.*
- 11. Jacobs DF. **2014**. Subirrigation as an innovative new technology to reduce water consumption for native plant nursery production. <u>University of Hawaii-Komohana Research and Extension Center, Tropical Hardwood</u>
  Tree Improvement and Regeneration Center E-Newsletter: Spring 2014.
- 12. Jacobs DF. **2012**. Management implications of using tree shelters for restoration of high elevation spruce-fir forests in the Rocky Mountains. *In <u>National Proceedings: Forest and Conservation Nursery Associations-</u> <i>2011*. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-68:79-81.
- Jacobs DF. 2011. Targeting hardwoods. In <u>National Proceedings: Forest and Conservation Nursery</u>
   <u>Associations-2010</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-65:115120.
- 14. \*Davis AS, Pinto JR, Jacobs DF. **2011**. Early field performance of *Acacia koa* seedlings grown under subirrigation and overhead irrigation. *Native Plants Journal* 12:94-99.
- 15. \*Schmal JL, Dumroese RK, \*Davis AS, Pinto JR, Jacobs DF. **2011**. Subirrigation for production of native plants in nurseries concepts, current knowledge, and implementation. *Native Plants Journal* 12:81-93.
- \*Burney OT, Jacobs DF. 2010. Influence of mineral nutrition on susceptibility and recovery of planted seedlings to ungulate browse. *In <u>National Proceedings: Forest and Conservation Nursery Associations-2009</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-62:25-29.*
- 17. Gardiner ES, Jacobs DF, Hernandez G, Overton RP. **2009**. Root-collar diameter and third-year survival of three bottomland hardwoods planted on former agricultural fields in the Lower Mississippi Alluvial Valley. *In National Proceedings: Forest and Conservation Nursery Associations-2008*. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-58:85-89.
- 18. Jacobs DF. **2009**. Reviving American chestnuts may mitigate climate change. <u>Purdue University Cooperative Extension Service</u>, <u>Hardwood Tree Improvement and Regeneration Center E-Newsletter</u>: July 2009.
- 19. Jacobs DF, \*Morrissey RC, Rathfon R. **2009**. Enrichment planting for improving oak regeneration. <u>Purdue University Cooperative Extension Service</u>, Hardwood Tree Improvement and Regeneration Center E-Newsletter: February 2009.
- 20. Rathfon R, Jacobs DF, Farlee L. **2009**. Planting forest trees and shrubs in Indiana. <u>Purdue University Cooperative Extension Service</u>, FNR-36-W. 18 p.
- 21. +Islam A, +Apostol KG, Dumroese RK, Jacobs DF. **2008**. Effects of fall fertilization on morphology, growth, and cold hardiness of red pine (*Pinus resinosa* Ait.) seedlings. *In <u>National Proceedings: Forest and Conservation Nursery Associations-2007</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-57:126-134.*

- 22. +Islam MA, +Apostol KG, Jacobs DF, Dumroese RK. **2008**. Physiological responses of planting frozen and thawed Douglas-fir seedlings. *In <u>National Proceedings: Forest and Conservation Nursery Associations-2007</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-57:72-78.*
- 23. Jacobs DF. 2008. Nursery. pp. 613-614 In World Book Encyclopedia, World Book, Inc. Chicago, IL.
- 24. Jacobs DF, +Salifu KF. **2008**. Fertilization of bareroot hardwood seedlings at planting for improved growth. Purdue University Cooperative Extension Service, Hardwood Tree Improvement and Regeneration Center E-Newsletter: January 2008.
- 25. Landis TD, Jacobs DF. **2008**. Hot planting opens new outplanting windows at high elevations and latitudes. Forest Nursery Notes. USDA Forest Service Pacific Northwest Region Vol. 28, Issue 1, pp.19-23.
- 26. +Salifu KF, Jacobs DF, \*Birge ZDK. **2008**. Performance of nutrient loaded red oak and white oak seedlings on mine lands in southern Indiana. *In National Proceedings: Forest and Conservation Nursery Associations*-2007. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-57:65-71.
- 27. +Salifu KF, Jacobs DF, \*Birge ZDK. **2008**. Field performance of nutrient loaded northern red oak and white oak seedlings on mine lands in southern Indiana. *In <u>Proceedings of the 29th National Association of Abandoned Mine Lands Program</u> (In press).*
- 28. +Salifu KF, Jacobs DF, Rathfon RA, \*Davis AS, \*Birge ZDK. **2008**. Performance of *Quercus rubra* and *Quercus alba* seedlings on abandoned mine lands in southern Indiana. *In <u>Proceedings of the 2nd Annual Appalachian Regional Reforestation Initiative (ARRI) Workshop*.</u>
- 29. South DB, Starkey T, +Islam AM, Jacobs DF. **2008**. Warm nighttime temperatures affect the ability of loblolly pine (*Pinus taeda*) seedlings to tolerate freezing. <u>Southern Forest Nursery Cooperative Research Report 08-02</u>. Auburn University.
- 30. Dumroese RK, Jacobs DF, \*Davis AS, Pinto JR, Landis TD. **2007**. An introduction to subirrigation in forest and conservation nurseries and some preliminary results of demonstrations. *In <u>National Proceedings: Forest and Conservation Nursery Associations-2006</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-50:20-26.*
- 31. Gardiner ES, +Salifu KF, Jacobs DF, Hernandez G, Overton RP. **2007**. Field performance of Nuttall oak on former agricultural fields: initial effects of nursery source and competition control. *In National Proceedings: Forest and Conservation Nursery Associations-2006*. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-50:120-125.
- 32. \*Goodman RC, +Apostol KG, Jacobs DF, \*Wilson BC, Gardiner ES. **2007**. Comparing cold stored and freshly lifted water oak (*Quercus nigra*) seedlings based on physiological parameters. *In <u>National Proceedings: Forest and Conservation Nursery Associations-2006</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-50:126-131.*
- 33. \*Morrissey RC, Jacobs DF. **2007**. Challenges of regenerating oak: A case study of natural oak regeneration following clearcutting on the Hoosier National Forest. <u>Purdue University Cooperative Extension Service</u>, Hardwood Tree Improvement and Regeneration Center E-Newsletter: July 2007.
- 34. \*Birge ZKD, Jacobs DF, +Salifu KF. **2006**. Exponential nutrient loading to improve nursery fertilization efficiency and oak seedling quality. *In National Proceedings: Forest and Conservation Nursery Associations*-2005. USDA Forest Service, Rocky Mountain Research Station Proceedings RMRS-P-43:147-151.
- 35. Dumroese RK, Pinto JR, Jacobs DF, \*Davis AS, Horiuchi B. **2006**. Subirrigation reduces water use, nitrogen loss, and moss growth in a container nursery. *Native Plants Journal* 7:253-261.
- 36. \*\*Goodman RC, Jacobs DF, Karrfalt RP. **2006**. Using X-ray image analysis to assess the viability of northern red oak acorns: implications for seed handlers. *In <u>National Proceedings: Forest and Conservation Nursery Associations-2005</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-43:143-146.*
- 37. \*\*Goodman RC, Jacobs DF, Karrfalt RP. **2006**. Assessing viability of northern red oak acorns with X-rays: application for seed managers. *Native Plants Journal* 7:279-283.
- 38. Jacobs DF. **2006**. Importance of hardwood tree plantings. <u>Purdue University Cooperative Extension Service</u>, <u>FNR-219</u>. 4 p.
- 39. Michler CH, Jacobs DF, Meilan R, Pijut PM, Woeste KE. **2006**. The Hardwood Tree Improvement and Regeneration Center looks to the future. *Hardwood Matters* (April) pp. 6-7.

- 40. Corbin ME, Gardiner ES, Jacobs DF. **2005**. Initial effects of complete weed control on survival and growth of two bottomland hardwood species established on former agricultural fields. *Proceedings of the Southern Weed Science Society* 57:192-197.
- 41. \*Davis AS, Jacobs DF. **2005**. Afforestation in the Central Hardwood Forest Region of the USA. *In*<u>Proceedings of the Thin Green Line: A Symposium on the State-of-the-Art in Reforestation</u>, Ontario Ministry of Natural Resources, Ont. For. Res. Inst. Inf. Pap. No. 160:48-53.
- 42. Dumroese RK, Jacobs DF, Landis TD. **2005**. Successful stock production for forest regeneration: What foresters should ask nursery managers about their crops (and vice-versa). *In Proceedings of the Thin Green Line: A Symposium on the State-of-the-Art in Reforestation*. Ontario Ministry of Natural Resources, Ont. For. Res. Inst. Inf. Pap. No. 160:14-20.
- 43. Jacobs DF. **2005**. Variation in nutrient release of polymer-coated fertilizers. *In <u>National Proceedings: Forest and Conservation Nursery Associations-2004</u>. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-35:113-116.*
- 44. Jacobs DF. 2005. Lumber. pp. 517-522 In World Book Encyclopedia, Vol. 10. World Book, Inc. Chicago, IL.
- 45. Jacobs DF. 2005. Tree Farming. p. 433 In World Book Encyclopedia, Vol. 19. World Book, Inc. Chicago, IL.
- 46. Jacobs DF. 2005. Wood. pp. 389-390 In World Book Encyclopedia, Vol. 21. World Book, Inc. Chicago, IL.
- 47. Jacobs DF. **2005**. Evaluating the efficiency of carbon sequestration in American chestnut (*Castanea dentata*). Electrical Power Research Institute (EPRI) Technical Update 1011518, Palo Alto, CA.
- 48. Jacobs DF, Gardiner ES, +Salifu KF, Overton RP, Hernandez G, Corbin BE, +Wightman KE, Selig MF. 2005. Seedling quality standards for bottomland hardwood afforestation in the Lower Mississippi River Alluvial Valley: Preliminary results. *In National Proceedings: Forest and Conservation Nursery* Associations-2004. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-35:9-16.
- 49. Jacobs, D.F., Selig, M.F., and Severeid, L.R. **2005**. The potential use of American chestnut for reclaiming mine lands. *Journal of the American Chestnut Foundation* 19(2):30-37.
- 50. Michler CH, Meilan R, Woeste KE, Pijut PM, Jacobs DF, Aldrich P, Glaubitz J. **2005**. Hardwood genetics and tree improvement a Midwest USA perspective. *In <u>Proceedings of the Thin Green Line: A Symposium on the State-of-the-Art in Reforestation.* Ontario Ministry of Natural Resources, Ont. For. Res. Inst. Inf. Pap. No. 160:69-74.</u>
- 51. +Salifu KF, Jacobs DF, \*Birge ZKD. **2005**. Maximizing nutrient storage in nursery culture to promote retranslocation and growth of outplanted seedlings. *In <u>Proceedings of the Thin Green Line: A Symposium on the State-of-the-Art in Reforestation.* Ontario Ministry of Natural Resources, Ont. For. Res. Inst. Inf. Pap. No. 160:86-91.</u>
- 52. Seifert JR, Selig MF, Jacobs DF, \*Morrissey RC. **2005**. Natural oak regeneration following clearcutting on the Hoosier National Forest. Purdue University Cooperative Extension Service, FNR 260. 11 p.
- 53. Selig MF, Seifert JR, Jacobs DF. **2005**. Response of American chestnut to weed control treatments at plantation establishment. *Journal of the American Chestnut Foundation* 19(1):33-41.
- 54. \*Davis AS, Jacobs DF, +Ross-Davis AL. **2004**. Success of hardwood tree plantations in Indiana and implications for nursery managers. *In: National Proceedings: Forest and Conservation Nursery Associations-2003*. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-33:107-110.
- 55. Jacobs DF. 2004. Walnut Council Silviculture Committee Report. Walnut Council Bulletin 31:3.
- 56. Jacobs DF. **2004**. Restoration of a Rocky Mountain spruce-fir forest: Sixth-year Engelmann spruce seedling response with or without tree shelter removal. Western Forest and Conservation Nursery Association. *In:*National Proceedings: Forest and Conservation Nursery Associations-2003. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-33:57-63.
- 57. Jacobs DF, \*Wilson BC, \*Davis AS. **2004**. Recent trends in hardwood seedling quality assessment. *In:*National Proceedings: Forest and Conservation Nursery Associations-2003. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-33:140-144.
- 58. \*Wilson BC, Jacobs DF. **2004**. Using electrolyte leakage for evaluating hardwood seedling cold hardiness. *In:*National Proceedings: Forest and Conservation Nursery Associations-2003. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-33:125-128.
- 59. Jacobs DF. **2003**. Nursery production of hardwood seedlings. Purdue University Cooperative Extension Service, FNR-212. 8 p.

- 60. Jacobs DF, Rose R, Haase DL. **2003**. Ecophysiological response of Douglas-fir seedlings to polymer-coated fertilizers. *In: National Proceedings: Forest and Conservation Nursery Associations-2002*. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-28:84-88.
- 61. Jacobs DF, Rose R, Haase DL. **2003**. Incorporating controlled-release fertilizer technology into outplanting. *In: National Proceedings: Forest and Conservation Nursery Associations-2002*. USDA Forest Service Rocky Mountain Research Station Proceedings RMRS-P-28:37-42.
- 62. +Ross-Davis AL, \*Davis AS, Jacobs DF, Broussard SR. **2003**. Success of conservation tree plantations in relation to landowners' motivations to afforest, ownership characteristics, and silvicultural practices. pp. 296-298 In Forest Science in Practice, Society of American Foresters 2003 National Convention Proceedings.
- 63. +Ross-Davis AL, Jacobs DF, \*Davis AS. **2003**. Conservation tree plantations: Success in relation to ownership characteristics, motivations to afforest, and silvicultural practices. The Indiana Forester 23:2.
- 64. Jacobs DF. **2002**. Root architectural development of Douglas-fir seedlings in the nursery and field. <u>Nursery Technology Cooperative Report 2000-2001</u>. Oregon State University. Corvallis, OR. pp. 23-29.
- 65. Jacobs DF. **2001**. Root architectural development of Douglas-fir seedlings in the nursery and field. <u>Nursery Technology Cooperative Report 1999-2000</u>. Oregon State University. Corvallis, OR. pp. 28-35.
- 66. Jacobs DF. **2000**. Investigating methods to improve the root development of Douglas-fir seedlings. <u>Nursery Technology Cooperative Report 1998-1999</u>. Oregon State University. Corvallis, OR. pp. 33-37.

## **Book Chapters: 12**

We published **USDA Agriculture Handbook** #730 in 2008 for Native American Tribal Communities growing native plants in small nurseries. The manual received favorable reviews in the journal, *Ecological Restoration* and we received the Outstanding Technology Transfer Publication Award for 2009 from the USDA Forest Service Rocky Mountain Research Station. Sections were adapted for a nursery manual published in Argentina (citations below). In 2014, we published a new nursery manual addressing tropical environments as **USDA Agriculture Handbook** #732. This manual was also named the Outstanding Technology Transfer Publication for 2014 by the USDA Forest Service Rocky Mountain Research Station.

- 1. Wilkinson KM, Jacobs DF. **2014**. Crop planning: propagation protocols, schedules, and records. Ch. 4 *in*: *Tropical nursery manual: a guide to starting and operating a nursery for native and traditional plants*. USDA Forest Service Agriculture Handbook 732. pp. 67-84. Washington, DC.
- 2. Jacobs DF, Landis TD, Luna T, Haase DL. **2014**. Propagation environments. Ch. 5 *in*: *Tropical nursery manual: a guide to starting and operating a nursery for native and traditional plants*. USDA Forest Service Agriculture Handbook 732. pp 89-99. Washington, DC.
- 3. Landis TD, Jacobs DF, Wilkinson KM, Luna T, **2014**. Growing Media. Ch. 5 *in*: *Tropical nursery manual: a guide to starting and operating a nursery for native and traditional plants*. USDA Forest Service Agriculture Handbook 732. pp 101-121. Washington, DC.
- 4. Jacobs DF, Landis TD. **2014**. Plant Nutrition and Fertilization. Ch. 12 *in*: *Tropical nursery manual: a guide to starting and operating a nursery for native and traditional plants*. USDA Forest Service Agriculture Handbook 732. pp. 232-251. Washington, DC.
- 5. Jacobs DF, Landis TD, Wilkinson KM. **2014**. Hardening. Ch. 15 *in*: *Tropical nursery manual: a guide to starting and operating a nursery for native and traditional plants*. USDA Forest Service Agriculture Handbook 732. pp. 292-301. Washington, DC.
- 6. Dumroese RK, Jacobs DF, Wilkinson KM. **2012**. Planificación y registros. pp. 115-126 *in*: *Producción de plantas en viveros forestales*. CFI-CIEFAP-UNPSJB. Buenos Aires, Argentina.
- 7. Dumroese RK, Jacobs DF, Wilkinson KM. **2012**. Fases de cultivo: establecimiento y crecimiento rápido. pp. 133-144 in: <u>Producción de plantas en viveros forestales</u>. CFI-CIEFAP-UNPSJB. Buenos Aires, Argentina.
- 8. Jacobs DF, Wilkinson KM. **2008**. Planning crops and developing propagation protocols. Ch. 4 *in*: *Nursery manual for native plants: a guide for tribal nurseries*. USDA Forest Service Agriculture Handbook 730. pp. 32-53. Washington, DC.
- 9. Jacobs DF, Landis TD, Luna T. **2008**. Propagation environments. Ch. 5 *in*: *Nursery manual for native plants: a guide for tribal nurseries*. USDA Forest Service Agriculture Handbook 730. pp. 54-75. Washington, DC.
- 10. Jacobs DF, Landis TD, Luna T. **2008**. Growing media. Ch. 8 *in*: *Nursery manual for native plants: a guide for tribal nurseries*. USDA Forest Service Agriculture Handbook 730. pp 76-93. Washington, DC.

- 11. Jacobs DF, Landis TD. **2008**. Fertilization. Ch. 12 *in*: *Nursery manual for native plants: a guide for tribal nurseries*. USDA Forest Service Agriculture Handbook 730. pp. 200-215. Washington, DC.
- 12. Jacobs DF, Landis TD. **2008**. Hardening. Ch. 14 *in*: *Nursery manual for native plants: a guide for tribal nurseries*. USDA Forest Service Agriculture Handbook 730. pp. 216-227. Washington, DC.

## **Invited Extension Presentations: 74**

- 2022 -- What site and management factors determine the fate of hardwood trees planted on reclaimed coal mines? Indiana Society of Mining and Reclamation Technology Transfer Seminar.
   Jasper, Indiana.
  - -- Establishment success of mine reclamation tree plantings in relation to site factors and management. Indiana DNR Division of Reclamation Annual Meeting. **Bloomington, Indiana**.
- **2018** -- Using the target plant concept to promote mine reclamation. Indiana Society of Mining and Reclamation Technology Transfer Seminar. **Evansville, Indiana**.
  - --Productivity-diversity relationships in hardwood plantations. Hardwood Tree Improvement and Regeneration Center 2018 Advisory Committee Meeting. **West Lafayette, Indiana.**
  - --The Tropical Hardwood Tree Improvement and Regeneration Center. Hawaii Native Plants Grower's Meeting. **Waimea, Hawaii.**
- **2016** -- The Tropical Hardwood Tree Improvement and Regeneration Center. Hawaii Native Plants Grower's Meeting. **Volcano, Hawaii.**
- 2015 -- Effect of nursery photoperiod manipulation on Coastal Douglas-fir seedling development. Western Forestry and Conservation Nursery Association. Eugene, Oregon.
- **2013** -- Advances in fertilization for forest regeneration. Northeast and Southern Nursery Associations Meeting. **Lafayette, Indiana**.
  - --Effect of nursery photoperiod manipulation on seedling root development following planting. Western Forest and Conservation Nursery Association. **Olympia, Washington.**
- 2012 -- Subirrigation as an innovative new technology to reduce water consumption for native plant nursery production. National Resource Conservation Service. **Honolulu, Hawaii**.
- 2011 -- Reforestation of a salvage-logged high-elevation clearcut: Engelmann spruce seedling response to tree shelters after eleven growing seasons. Western Forestry and Conservation Nursery Association. Denver, Colorado.
  - -- Outplanting considerations during drought. Nāhelehele Dry Forest Symposium. Kona, Hawaii.
  - -- Influence of stocktype and fertilizer rate on field performance of *Acacia koa* competing with exotic kikuyu grass in a dry tropical forest. Nāhelehele Dry Forest Symposium Field Tour. **Pu'u Wa'awa'a State Forest Reserve, Hawaii**.
- 2010 --Reviving the American chestnut: Snatching a species from the brink of extinction. Purdue University College of Agriculture Science Café, **Lafayette**, **Indiana**.
  - -- Gaining ground: The American chestnut in a new century. Tri-State Forest Stewardship Conference. **Sinsinawa**, **Wisconsin**.
  - -- Fertilizing trees. Indiana Nut Growers' Association Conference. Indianapolis, Indiana.
- 2009 -- Fertilization of hardwood seedlings on reclaimed mine lands. Indiana Department of Natural Resources Division of Reclamation Special Seminar. Jasonville, Indiana.
  - -- Influence of stocktype and simulated browse on growth of northern red oak seedlings. 100<sup>th</sup> Northern Nut Growers' Association Conference. **West Lafayette, Indiana**.
  - -- Nursery density and family effects on black walnut growth. 100<sup>th</sup> Northern Nut Growers' Association Conference. **West Lafayette, Indiana**.
  - -- Influence of mineral nutrition on susceptibility and recovery of planted seedlings to ungulate browse. Western Forestry and Conservation Nursery Association. **Moscow, Idaho**.
- 2008 -- Root-collar diameter and third-year survival of three bottomland hardwoods planted on former agricultural fields in the Lower Mississippi Alluvial Valley. Southern Forest Nursery Association Conference. Asheville, North Carolina.
  - -- Using polymer-coated controlled-release fertilizers in reforestation. Idaho Department of Lands Regeneration Workshop. **Moscow, Idaho**.

- -- Seedling growing regimes and the potential for using blackout techniques to arrest growth. Idaho Department of Lands Regeneration Workshop. **Moscow, Idaho**.
- -- Assessing seedling quality. Idaho Department of Lands Regeneration Workshop. **Moscow**, **Idaho**.
- -- The Target Seedling Concept and the role of stocktype in a reforestation program. Idaho Department of Lands Regeneration Workshop. **Moscow, Idaho**.
- **2007** -- Natural regeneration of clearcuts in the stem exclusion stage on the Hoosier National Forest. Hoosier National Forest Staff Meeting. **Bedford, Indiana**.
  - -- Natural regeneration of clearcuts in the stem exclusion stage on the Hoosier National Forest. Indiana Division of Forestry Annual Meeting. **Angola, Indiana**.
  - -- HTIRC: Keeping Indiana competitive in the USA and global market. Indiana Department of Natural Resources, Division of Forestry Annual Meeting. **Pokagon, Indiana**.
  - -- Effects of fall fertilization on morphology, growth, and cold hardiness of red pine seedlings. Northeastern Forest and Conservation Nursery Association Conference. **Concord, New Hampshire**.
  - -- Performance of nutrient loaded red oak and white oak seedlings on mine lands. Northeastern Forest and Conservation Nursery Association Conference. **Concord, New Hampshire**.
  - -- Nursery cultural techniques to facilitate restoration of *Acacia koa*. USDA Forest Service Forestry Short Course. **Pu'u Wa'awa'a, Hawaii**.
  - -- Inoculating *Acacia koa* with Bradyrhizobium and applying fertilizer in the nursery. USDA Forest Service Forestry Short Course. **Pu'u Wa'awa'a**, **Hawaii**.
  - -- Natural regeneration of clearcuts in the stem exclusion stage on the Hoosier National Forest. Indiana Society of American Foresters Summer Meeting. **Tell City, Indiana**.
  - -- Crop tree thinning in naturally regenerated clearcuts on the Hoosier National Forest. Indiana Society of American Foresters Summer Meeting. **Tell City, Indiana**.
  - -- Is thawing of frozen root plugs necessary? Joint meeting of the Western and British Columbia Nursery Associations. **Sidney, British Columbia**.
  - -- Is thawing of frozen root plugs necessary? Intermountain Container Grower's Association Meeting. **Moscow, Idaho**.
  - -- New techniques to improve ecological restoration. 21<sup>st</sup> Annual Surface Mined Land Reclamation Technology Transfer Seminar. **Jasper, Indiana**.
- **2006** -- Current and future innovations in hardwood tree planting. Wisconsin Department of Natural Resources Statewide Forestry Meeting. **Appleton, Wisconsin**.
  - -- Propagation of *Acacia koa* seedlings using subirrigation. Western Forestry and Conservation Nursery Association. **Eugene, Oregon**.
  - -- Water oak seedling dormancy. Southern Forest Nursery Association Biennial Conference. **Tyler, Texas**.
  - -- Seedling quality standards for bottomland hardwood afforestation. Southern Forest Nursery Association Biennial Conference. **Tyler, Texas**.
  - -- Hoosier National Forest oak clearcut study findings 1986-2004. Indiana Society of American Forester's Meeting. **Bedford, Indiana**.
  - -- Is thawing of frozen root plugs necessary? *Symposium entitled*: Components of Successful Reforestation Programs: From Seed to Free-to-Grow. Western Forestry and Conservation Nursery Association. **Eugene, Oregon**.
  - -- Effects of nursery blackout on Douglas-fir seedling development. *Symposium entitled*: Components of Successful Reforestation Programs: From Seed to Free-to-Grow. Western Forestry and Conservation Nursery Association. **Eugene, Oregon**.
- 2005 -- Oak regeneration: even and uneven aged systems. Joint meeting of the Indiana Chapters of the Society of American Foresters and the Wildlife Society. **Indianapolis, Indiana**.
  - -- Successful stock production for forest regeneration. The Thin Green Line: a Symposium on the State-of-the-Art in Reforestation. **Thunder Bay, Ontario**.
  - -- Influence of genotype and sowing density on morphological quality of black walnut seedlings. Northeastern Forest and Conservation Nursery Association Conference. **Springfield, Missouri**.

- -- Exponential nutrient loading as a means to optimize nursery fertility of oak species. Northeastern Forest and Conservation Nursery Association Conference. **Springfield, Missouri**.
- -- Evaluation of northern red oak seed viability using X-ray analysis. Northeastern Forest and Conservation Nursery Association Conference. **Springfield, Missouri**.
- -- American chestnut as a future resource to enhance mine reclamation productivity. 19<sup>th</sup> Annual Surface Mined Land Reclamation Technology Transfer Seminar. **Jasper, Indiana**.
- 2004 -- Regeneration Research at the Hardwood Tree Improvement and Regeneration Center. Pike Lumber Company Educational Meeting. West Lafayette, Indiana.
  - -- Mineral nutrition of conifers. Indiana Christmas Tree Growers' Association Meeting. **Turkey Run State Park, Indiana**.
  - -- Seedling quality standards for afforestation in the lower Mississippii Alluvial Valley. Joint meeting of the Southern and Northeastern Forest Nursery Associations. Charleston, **South Carolina**.
  - -- Variation in nutrient release of polymer-coated fertilizers. Western Forest and Conservation Nursery Association Conference. **Medford, Oregon**.
  - -- Stocktype and harvest gap size influence northern red oak regeneration success. Indiana Society of American Forester's Meeting. **Greencastle, Indiana**.
  - -- Natural regeneration 21-33 years after clearcutting on the Hoosier National Forest. Indiana Society of American Forester's Meeting. **Greencastle, Indiana**.
  - -- Influence of nursery cultural treatments on performance of northern red oak seedlings. 18<sup>th</sup> Annual Surface Mined Land Reclamation Technology Transfer Seminar. **Jasper, Indiana**.
  - -- Exponential nutrient loading as a means to optimize nursery fertility of oak species. Northeastern Forest and Conservation Nursery Association Conference. **Springfield, Missouri**.
  - -- Fine hardwood tree improvement. National Hardwood Lumbermen's Association 107<sup>th</sup> Annual Convention. **Toronto, Ontario**.
- 2003 -- Fertilizer basics and beyond. Indiana Arborist Association Conference. Indianapolis, Indiana.
  - -- Establishment success of conservation tree plantings in Indiana. Indiana Society of American Foresters Annual Meeting. **Jasper, Indiana**.
  - -- Restoration of a Rocky Mountain spruce-fir forest. Western Forest and Conservation Nursery Association Conference. **Coeur d'Alene, Idaho**.
  - -- Performance of plantation-grown American chestnut in southwest Wisconsin. Indiana Chapter of the American Chestnut Foundation Bi-Annual Meeting. **Indianapolis, Indiana**.
  - -- Success of hardwood tree plantations in Indiana and implications for nursery managers.

    Northeastern Forest and Conservation Nursery Association Conference. **Springfield, Illinois**.
  - -- Cold hardiness testing of hardwood seedlings. Northeastern Forest and Conservation Nursery Association Conference. **Springfield, Illinois**.
  - -- Recent trends in hardwood seedling quality assessment. Northeastern Forest and Conservation Nursery Association Conference. **Springfield, Illinois**.
  - -- Developing a regional hardwood seedling standard. Auburn University Southern Forest Nursery Management Cooperative Contact Meeting. **Crossnore**, **North Carolina**.
  - -- Controlled-release fertilizers available for use in reforestation. Forest Nursery Association of British Columbia 23<sup>rd</sup> Annual Conference. **Courtenay, British Columbia**.
  - -- Variation in nutrient release of polymer-coated fertilizers. Forest Nursery Association of British Columbia 23<sup>rd</sup> Annual Meeting. **Courtenay, British Columbia**.
- 2002 -- Incorporating controlled-release fertilizer technology into outplanting. Joint meeting of the Southern and Northeastern Forest Nursery Associations. Gainesville, Florida.
  - -- Ecophysiological response of Douglas-fir seedlings to polymer-coated fertilizers. Joint meeting of the Western and British Columbia Nursery Associations. **Olympia, Washington**.
  - -- Establishment success of conservation tree plantings in Indiana. Indiana Association of Consulting Foresters Annual Meeting, **Lizton, Indiana**.
- **2001** -- Slow-release fertilization. 23rd Annual Intermountain Container Seedling Growers' Association Meeting. **Hamilton, Montana**.

# Extension Workshops: 31

- 1. Tropical Hardwood Tree Improvement and Regeneration Center 2023 Advisory Committee Meeting. Conducted workshop and field day. Hilo, HI. 25-26 January 2023. Participants: ~45.
- 2. Tropical Hardwood Tree Improvement and Regeneration Center 2022 Advisory Committee Meeting. Conducted workshop and field day. Kealakekua, HI. 2, 4 March 2022. Participants: ~30.
- 3. Tropical Hardwood Tree Improvement and Regeneration Center 2020 Advisory Committee Meeting. Conducted workshop and field day. Honolulu, HI. 13, 16 December 2019. Participants: ~30.
- 4. Tropical Hardwood Tree Improvement and Regeneration Center 2019 Advisory Committee Meeting. Conducted workshop and field day. Hilo, HI. 28-29 January 2019. Participants: ~30.
- 5. Hardwood Tree Improvement and Regeneration Center 2018 Advisory Committee Meeting. Co-conducted field day. West Lafayette, IN. 26 September 2018. Participants: ~50.
- 6. Tropical Hardwood Tree Improvement and Regeneration Center 2018 Advisory Committee Meeting. Co-conducted workshop and field day. Hilo, HI. 22-23 January 2018. Participants: ~20.
- 7. Hardwood Tree Improvement and Regeneration Center 2017 Advisory Committee Meeting Field Tour. Co-conducted workshop and field day. West Lafayette, IN. 24 October 2017. Participants: ~50.
- 8. Tropical Hardwood Tree Improvement and Regeneration Center 2016 Advisory Committee Meeting Field Tour. Co-conducted workshop and field day. Hilo, HI. 4-6 October 2016. Participants: ~20.
- 9. Koa tree improvement and silviculture workshop. Co-organized and co-conducted workshop for USDA Forest Service and collaborators. 15-19 February 2016. Participants: 12.
- 10. Hardwood Tree Improvement and Regeneration Center 2015 Advisory Committee Meeting Field Tour. Co-conducted field day. West Lafayette, IN. 27 October 2015. Participants: ~80.
- 11. Hardwood Tree Improvement and Regeneration Center 2014 Advisory Committee Meeting Field Tour. Co-conducted field day. West Lafayette, IN. 27 March 2014. Participants: ~60.
- 12. Northeast and Southern Nursery Associations Meeting. Co-conducted field day. West Lafayette, Indiana. 23 July 2013. Participants: ~60.
- 13. Hardwood Tree Improvement and Regeneration Center 2012 Advisory Committee Meeting Field Tour. Co-conducted field day. West Lafayette, IN. 25 April 2012. Participants: ~50.
- 14. Southeastern Purdue Agricultural Center Forestry Field Day. Co-conducted workshop. Butlerville, IN. 11 November 2011. Participants: ~35.
- 15. Emerging Silvicultural Technologies for *Acacia koa* restoration. Organized and co-conducted workshop. USDA Forest Service Institute of Pacific Islands Forestry. Hilo, HI. 3-4 March 2010. Participants: 60.
- 16. Forestry Workshop for National Guardsmen in USAID Afghanistan Rebuilding Mission. Co-conducted workshop. John S. Wright Forestry Center, IN. 26 January 2010. Participants: 12.
- 17. Forestry Workshop for National Guardsmen in USAID Afghanistan Rebuilding Mission. Co-conducted workshop. John S. Wright Forestry Center, IN. 12 November 2009. Participants: 30.
- 18. Tree Planting Demonstration for Mined Land Reclamation. Co-conducted field day. Greene-Sullivan State Forest, IN. 25 September 2007. Participants: 30.
- 19. 12<sup>th</sup> Annual British Columbia Nursery and Landscape Association Nursery Growers Short Course. Co-conducted workshop. Abbotsford, British Columbia. 25 January 2005. Participants: 70.
- 20. Conference entitled Managing wildlife for sustainable forests Managing forests for sustainable wildlife. Joint meeting of the Indiana Chapters of the Society of American Foresters and the Wildlife Society. Moderated session on oak regeneration and delivered session synthesis. Indianapolis, IN. 3-5 March 2005. Participants: ~100.
- 21. Minnesota Department of Natural Resources Silviculture Workshop. Co-conducted workshop for forestry professionals, delivering seminars on natural oak regeneration, hardwood plantation establishment, and hardwood seedling quality. Cloquet Forestry Center, MN. 13-14 December 2005. Participants: 120.
- 22. 85<sup>th</sup> Convention of the American Farm Bureau Meet the Researchers Program. Stationed booth detailing use of controlled-release fertilizer technology to enhance tree plantation establishment. Honolulu, HI. 11-12 January 2004. Participants: ~2000.
- 23. Tree Planting and Weed Management Workshop for Forestry and Nursery Professionals. Co-organized and co-conducted workshop including both classroom sessions and field tours. W.K. Kellogg Biological Field Station. Hickory Corners, MI. 22-23 June 2004. Participants: 27.

- 24. Northeastern Tree Improvement Specialist Meeting. Co-organized meeting. Minoqua, WI. 7-10 September 2004. Participants: 20.
- 25. Hardwood, Shrub, and Forb Seed Conditioning Workshop. Co-organized and co-conducted workshop. Topeka, IL. 14-16 September 2004. Participants: 15.
- 26. Managing Natural Resources Around Your Home: A Field Day. Co-conducted workshop. Throckmorton Purdue Agricultural Center. 16 October 2004. Participants: 5.
- 27. 9<sup>th</sup> Workshop on Seedling Physiology and Growth Problems in Oak Plantings. Co-organized and co-conducted workshop. J.S. Wright Forestry Center, IN. 18-20 October 2004. Participants: 42.
- 28. LUSTR Forest Renewal Cooperative Workshop on Tree Seedling Nutrition and Fertilization. Co-conducted workshop in seedling fertilization for nursery managers. Weyerhaeuser Learning Center, Dryden, Ontario. 6 August 2003. Participants: 35.
- 29. Joint Meeting of the Indiana Nut Growers' Association and Indiana Chapters of the American Chestnut Foundation and the Walnut Council. Co-organized and co-conducted meeting. J.S. Wright Forestry Center, IN. 14 September 2003. Participants: ~150.
- 30. Southeastern Purdue Agricultural Center Forestry Field Day. Co-conducted workshop describing research activities at SEPAC to professional foresters. Butlerville, IN. 18 September 2003. Participants: ~100.
- 31. Southeastern Purdue Agricultural Center Forestry Field Day. Co-conducted workshop describing research activities to professional foresters. Butlerville, IN. 10 September 2002. Participants: ~60.

## **Extension Short Courses: 5**

- 1. Tree Crop Improvement Study Tour. Presented lectures on nursery production and plantation establishment, and organized field tours for forest scientists from India as part of 10-day study tour sponsored by USAID and US Forest Service International Programs. 4 September 2014. Participants: 12.
- 2. Tree Nursery Management. Presented short course to Brazilian graduate students and nursery managers (*translated to Portuguese*). Center for Agrarian Sciences, Western Paraná State University, Brazil.12-15 April 2010. Participants: 30.
- 3. Forest Management for the Private Woodland Owner. Presented one of eight evening workshop sessions on *Forest Plantation Culture*. Plainfield, IN. 7 March 2007. Participants: 30.
- 4. Forest Management for the Private Woodland Owner. Presented one of eight evening workshop sessions on *Forest Plantation Culture*. Plainfield, IN. 20 February 2006. Participants: 35.
- 5. Tree Nursery Management. Hawaii Community College/University of Hawaii Course No. 032N606, 24 contact hours. Presented 5 of 16 lecture modules, including *Propagation Environments*, *Crop Planning and Growing Schedules*, *Growing Media*, *Fertilization*, and *Hardening* to nursery managers from throughout Pacific Islands. Co-organized daily field trips. Hilo, HI. 27-30 May 2003. Participants: 30.

## News Media: 29

- 1. Interviewed by Steve Koppes for <u>story</u> entitled "Analysis of global tree population explains baffling trends in species richness" by College of Agriculture, Purdue University. August 2022.
- 2. Interviewed by Greg Edge and Brad Hutnik for <u>story</u> entitled "Right Tree, Right Place, Right Time" produced as a SilviCast by Wisconsin Department of Natural Resources, 15 April 2021.
- 3. Interviewed by Brian Wallheimer for <u>story</u> entitled "Purdue pursues industry hardwood partnerships through NSF-backed center" by College of Agriculture, Purdue University. October 2020.
- 4. Interviewed by Brian Wallheimer for story and <u>video</u> entitled "Using the unused: from trash to trees" published in *Envision*, College of Agriculture, Purdue University. Spring 2018.
- 5. Interviewed by Terry Dickson for story entitled "Professors come home to Georgia to plant live oaks in research plots" published by the Florida-Times Union newspaper, 5 January 2016.
- 6. Interviewed by Helen Thompson for a news feature entitled "*Plant science: The chestnut resurrection*" published in *Nature* 490:23-23, 4 October 2012.
- 7. Interviewed by Linda McGurk for story entitled "USDA, Canada partnering to promote agroforestry R&D" published by Farm World newspaper, 9 May 2012.
- 8. Interviewed by Alejandra Martins for story entitled "Para que no haya un mundo sin nueces" published by BBC Mundo (in Spanish), 1 December 2011.

- 9. Interviewed by Tim Wall for story entitled "Walnut industry may crack under climate pressure" published by Discovery News, 1 December 2011.
- 10. Interviewed by Brian Wallheimer for story entitled "Walnut trees may not be able to withstand climate change" published as Purdue news release, 28 November 2011.
- 11. Interviewed by Allan Britnell for story entitled "Bringing back the chestnut" published in the winter 2009/2010 edition of Ontario Nature Magazine.
- 12. Interviewed by Phil Taylor (Greenwire) for story entitled "American chestnut's revival may combat climate change" published by The New York Times, 1 July 2009.
- 13. Interviewed by Katie Matern for story entitled "Hybrid chestnut trees hold promise as carbon sponges" published by Inter Press Service, 16 June 2009.
- 14. Interviewed by Brian Wallheimer for story entitled "American chestnut restoration may mitigate climate change" published as Purdue news release, 10 June 2009.
- 15. Interviewed by Bill Rooney for story entitled "Resurrection for the American chestnut", published in the Lexington News-Gazette (January 2008).
- 16. Interviewed by James Slinsky (Outdoor Talk Network) for radio program on American chestnut restoration research, broadcast 29 December 2007 nationwide on 60+ affiliate radio stations.
- 17. Interviewed by Rick Callahan (Associated Press) for article entitled "Growers bid to revive American chestnut", released 23 November 2007 and disseminated by national media (e.g., Washington Post, Chicago Tribune, Los Angeles Times, Atlanta Journal Constitution, Newsweek).
- 18. Interviewed by Cathy Lundmark for story entitled "Fighting forest blights: American chestnuts" published in "BioBriefs" column in *BioScience* 57:912 (November 2007).
- 19. Interviewed by Douglas Main for story entitled "Challenges remain in reintroducing American chestnut" published as Purdue news release, 21 August 2007. Article featured in the 23 August 2007 edition of Purdue Today (distributed to all Purdue faculty and staff) and on the 28 August 2007 Purdue homepage.
- 20. Interviewed by Douglas Main for story entitled "Return of the king? Research try to bring the American chestnut tree back from the brink." published in Purdue Agricultures Magazine, summer 2007, p. 8-10.
- 21. Interviewed by Kevin Cullen for article entitled "A wonderful woods is preserved near here", published in the Lafayette Journal and Courier, 29 January 2006.
- 22. Interviewed by Evelyn Kirkwood for article entitled "Chestnuts disappear from open fire", published in the South Bend Tribune, 25 December 2005.
- 23. Interviewed by Reni Winter for article entitled "Purdue aiding efforts to breed chestnut tree hybrid", published in the Lafavette Journal and Courier, 31 October 2005.
- 24. Interviewed by Rick Callahan (Associated Press) for article entitled "Purdue research highlights American chestnut's growth potential", published in the Indianapolis Star, 28 May 2004.
- 25. Interviewed by Joseph Smith for article entitled "Fast-Growing American Chestnut Should "Do Well" in Restoration Programs", published in the May 2004 edition of the Society of American Forester's *Forestry Source*.
- 26. Interviewed by Peter Monaghan for article entitled "A glance at the April 5 issue of *Forest Ecology and Management*: Reviving the American chestnut", published in the Magazine and Journal Reader section of the Chronicle of Higher Education, 2 April 2004.
- 27. Interviewed by Ali Kawa for story entitled "The spreading chestnut trees", aired on WILL AM-580 (NPR affiliate, University of Illinois), 1 April 2004.
- 28. Interviewed by Jennifer Cutraro for story entitled "Chestnut trees to spread across landscape again, says Purdue scientist" published as Purdue news release, 29 March 2004.

## **TEACHING**

I regularly teach FNR225 (Dendrology), FNR535 (Forest Regeneration), and FNR372 (Summer Practicum: Silviculture), an intensive, weeklong field course in silvicultural management on the Upper Peninsula of Michigan. Each summer, I co-instruct an international exchange course in collaboration with the Swedish Agricultural University (SLU) and North Carolina State University. The following is a specified list of courses taught, followed by a summary of student evaluations in courses for which I served as primary instructor:

## **Department of Forestry and Natural Resources, Purdue University**

- Instructor, Dendrology (FNR225) 3 credits. Fall 2002-2022 (except 2008, 2016).
- Instructor, Oral Exam Preparation (FNR691) 1 credit. Fall 2022.
- Instructor, Forest Regeneration (FNR535) 3 credits. Fall 2004, 2006, 2009, 2011, 2013, 2015, 2018, 2020
- Instructor, Silviculture week of summer practicum (FNR372) 1 credit. Summer 2003-08, 2015, 2017, 2019-20, 2022.
- Co-Instructor, International Natural Resources Practicum (FNR460) 3 credits. Summer 2005, 2007-08, 2012-13, 2015-19.
- Co-Instructor, Silviculture (FNR333) 3 credits. Fall 2005, 2006.

## Department of Horticulture and Landscape Architecture, Purdue University

Co-Instructor, Nursery Crops (HORT411) 1 credits. Fall 2004.

## **Department of Forest Resources, Oregon State University**

• Instructor, Silviculture: Reforestation (FOR442) 4 credits. Spring 2000.

## Warnell School of Forest Resources, University of Georgia

- Graduate Teaching Assistant, Dendrology. 4 quarters (Fall and Spring 1997-1998).
- Graduate Teaching Assistant, Forest Ecology. 2 quarters (Winter 1997-1998).

## **Publications**

- 1. Jacobs DF, Goodman RC, Weeks SS. **2009**. Stewart's Woods Dendrology Tree Trail Podcast. <u>Purdue University Cooperative Extension Service</u>, FNR-407 (Available Online).
- Dunning JB, Meilan R, Jacobs DF, Blank GB, Easley TR, Olsson M. 2008. Collaborative study abroad –
  Combining efforts to improve undergraduate experience. North American Colleges and Teachers of
  Agriculture Journal 52:20-24.

#### **Funding**

# 2007-08 Purdue University College of Agriculture Instructional Innovation (PI)

\$20,560

Integrating iPod® technology into natural resources instruction (with J.B. Dunning, Jr., K. Nichols, G.R. Parker, R. Thomas, H. Weeks, Jr., S. Weeks, and R. Williams)

#### **Presentations**

2007 -- Integrating iPod® technology into natural resources instruction. Advances in Forest and Natural Resource Management Symposium, National Taiwan University, Taiwan.

#### **Invited Instructor for International Courses**

in viced instructor for international Courses	
2021-23	Broadleaves: Forest dynamics, biodiversity and management for multiple-use. ~20
	students from Swedish Agricultural University, Alnarp, Sweden (virtual)
2021-23	Forest Regeneration. ~15 students from Swedish Agricultural University, Alnarp,
	Sweden (virtual)
2013	Bases ecofisiológicas para la producción de plantas de calidad en vivero para mejorar
	el establecimiento de plantaciones forestales. 30 students from Chile. Universidad
	Austral de Chile, Valdivia, Chile.
2011	Scientific and technical basis of afforestation as a tool for sustainable forest
	management 30 students from South America Mexico and Spain Centro de

-- Scientific and technical basis of afforestation as a tool for sustainable forest management. 30 students from South America, Mexico, and Spain, Centro de Investigación Forestal-Instituto Nacional de Investigaciones Agrarias (INIA), Madrid, Spain.

## **SERVICE**

## **Purdue University**

#### Department

- Associate Head of Extension (2017-2023)
- Associate Head of Research (2015-17)
- Associate Head (2014-15)
- DEIJ Committee (2022-present)
- Chair, Natural Resources Lab Coordinator and Collections Curator Staff Position Search Committee (2022)
- Search Committee, Laboratory Manager Position (2022)
- Chair, Quantitative Forest Ecologist Faculty Position Search Committee (2018)
- Vice-Chair, Budget and Steering Committee (2014-17)
- Search Committee, Natural Resources Lab Coordinator and Collections Curator Staff Position (2016)
- Search Committee, Academic Information Technology Specialist Position (2015)
- Chair, Farm Manager Staff Position Search Committee (2013)
- Search Committee, Sustainable Natural Resources Social Sciences Faculty Position (2013)
- Chair, Forest Ecology Faculty Position Search Committee (2007)
- Search Committee, Forestry Specialist Position (2007)
- Search Committee, Forestry Extension and Research Position (2007)
- Primary Promotion Committee (2006-present)
- Faculty Mentoring Committee (2006-present)
- Search Committee, Sustainable Hardwoods Extension Specialist Position (2006)
- Chair, Hardwood Silviculture Faculty Position Search Committee (2006)
- Panel reviewer for FNR Department USDA CSREES Project (2006)
- Search Committee, Laboratory Manager Position (2005)
- Search Committee, Molecular Tree Physiologist Faculty Position (2003)
- Greenhouse Committee (2003-present; Chair 2003-08)
- Chair, Woodlands Management Committee (Member since 2002; Chair 2005-2015)
- Chair, Forest & Woodland Stewardship, Plan of Work Committee (Dec. 2002-August 2004)
- Curriculum Committee (2002-2008)

#### College of Agriculture

- Sprit of the Land Grant Award Review Committee (2022-present)
- Agenda and Policy Committee (2020-present)
- Area Faculty Promotion Committee (2014-2016)
- Showalter Professorship Nominating Committee (2013)
- Organization of Tropical Studies (OTS) delegate (May 2012-present)
- Curriculum and Student Relations Committee (November 2004-May 2005)
- Academic Advisor, Delta Theta Sigma, Agricultural Social-Professional Fraternity (2004-2006)
- Academic Advisor, Society of American Foresters Purdue University Student chapter (2003-2009)

#### University

- Faculty Compensation and Benefits Committee (2020-present)
- University Senate (2014)
- University Resources Policy Committee (2014)
- Faculty Affairs Committee (2006-2008)
- University Senate (2005-2008)

## **Science Community**

- Editor-in-Chief, New Forests (2010-present)
- Associate Editor: Annals of Forest Science (2009-2014), International Journal of Forest Research (2008-2011), New Forests (2007-2010), Northern Journal of Applied Forestry (2007-2010), Native Plants Journal (2005-2008), Special Issue of New Forests on root development (2004)
- Science Advisory Committee, Bosque (2008-present)
- Served as scientific reviewer for 90 manuscripts in 39 journals, including: 7<sup>th</sup> International Conference on Acid Rock Drainage; Acta Agriculturæ Scandinavica Section B, Soil and Plant Science; American Midland Naturalist; Annals of Forest Science (10); Applied Vegetation Science; Bosque; Canadian Journal of Forest Research (5); Ecosystems (2); Electronic Journal of Biotechnology; Environmental and Experimental Botany (2); Environmental Science and Policy; European Polymer Journal; Forest Ecology and Management (18); Forests; Forestry; Forest Science (4); HortScience (2); HortTechnology; Journal of Agricultural and Food Chemistry; Journal of Arid Environments; Journal of the American Chestnut Foundation; Journal of Environmental Management; Journal of Environmental Quality; Journal of Experimental Botany; Journal of Forest Research; Journal of Forestry; Land Degradation and Development; Native Plants Journal (5); New Forests (11); New Phytologist; Northern Journal of Applied Forestry (2); Plant Genome; Plant and Soil (2); PLoS One; Rangeland Ecology and Management; Scandinavian Journal of Forest Research (2); Silva Fennica; Southern Journal of Applied Forestry; Tree Physiology (2); Western Journal of Applied Forestry (2)
- Proposal reviewer: USDA AFRI Foundational Knowledge of Agricultural Production Systems program panel (2019); National Fund for Scientific and Technological Development (FONDECYT), Chile (2019); NSF, Ecosystem Studies (2017); Northeastern State Agricultural Experiment Stations (2013); Canada Foundation for Innovation Leaders Opportunity Fund (2010); US Department of State Science Center (2010); NSF, Environmental Sustainability (2009); Georgia National Science Foundation (2009); Canadian Natural Sciences and Engineering Research Council (2007); Forest Science Program, British Columbia Ministry of Forests and Range (2006); Slovak Research and Development Agency (2006)
- External evaluator for promotion documents: Clemson University (2020); Mississippi State
  University (2020); North Carolina State University (2019); Auburn University (2018); University of Georgia
  (2018); Northern Arizona University (2017); University of Florida (2012); University of Minnesota (2012);
  Michigan State University (2011); Brigham Young University (2011); University of Hawaii (2008); Oregon
  State University (2005); USDA Forest Service (2005, 2006, 2010, 2011, 2016, 2017, 2020)
- External evaluator for evaluation of Senior Lecturer in Silviculture, Swedish Agricultural University (2019).
- Symposia Organizing Committee: IUFRO Forest Seedling Root Development and Function for Reforestation and Restoration, *virtual* (2021); Forest Restoration of Threatened Forest Tree Species, *virtual* (2021); IUFRO 3<sup>rd</sup> Restoring Forests, Lund, Sweden (2017); IUFRO Forest Regeneration in Challenging Environments, Oregon, USA (2017); *Acacia koa* in Hawaii: Facing the Future, Hawaii, USA (2016); IUFRO Forest Science Publishing, Helsinki, Finland (2015); IUFRO 2<sup>rd</sup> Restoring Forests, Indiana, USA (2014); IUFRO Nutrient Dynamics of Planted Forests, Washington, USA (2012); IUFRO 1<sup>st</sup> Restoring Forests, Madrid, Spain (2011); Emerging Silvicultural Technologies for *Acacia koa* Restoration, Hawaii, USA (2010); 16<sup>th</sup> Central Hardwood Forest Conference, Indiana, USA (2008); 9<sup>th</sup> Workshop on Seedling Physiology and Growth Problems in Oak Plantings, Indiana, USA (2004)
- Board of Directors, Akaka Foundation for Tropical Forests (2016-present)
- Coordinator, IUFRO Research Group 1.06.00, Restoration of Degraded Sites (2019-present); Coordinator, IUFRO Research Group 2.01.15, Whole Plant Physiology (2013-present); Deputy, IUFRO Research Group 1.06.00, Restoration of Degraded Sites (2015-2019); Deputy, IUFRO Research Group 9.01.06, Forest Science Publishing (2015-present)
- Appalachian Regional Reforestation Initiative Academic Team (2005-present)
- Science Council, The American Chestnut Foundation (2002-present)
- President, Indiana Chapter of the American Chestnut Foundation (2003-2006)
- Board of Directors, The American Chestnut Foundation (2003-2006)
- Executive Committee, Walnut Council (2002-2008)
- Chair, Silviculture Committee, Walnut Council (2002-2006)
- Board of Directors, Indiana Hardwood Lumbermen's Association (2005-2008)

- Forestry Committee, Indiana Hardwood Lumbermen's Association (2005-2008)
- Education Committee, Indiana Hardwood Lumbermen's Association (2005-2007)