



Aidan Kendall

Research Economist

Summary of Experience

Aidan is an agricultural specialist with academic and practical experience in applied agricultural research, specialty crops, organic crop production, and environmental issues. For diverse projects, Aidan conducts stakeholder engagement, provides data collection and analysis, and does geospatial analysis. Aidan has experience collecting market demand and supply data for agricultural products, analyzing the environmental benefits of agricultural conservation practices, and evaluating the economics of crop production and agricultural enterprises.

Aidan has a bachelor's degree in Environmental Studies focused in sustainable food and a master's degree in horticulture from Washington State University.

DISCIPLINES / SPECIALTIES

Applied agricultural research
Market analysis
Crop feasibility assessment
Environmental analysis

EDUCATION

M.S., Horticulture, Washington State University

B.A., Environmental Studies focused in sustainable food & farming, University of Montana

Example Experience

- Montana hop market analysis, *Headwaters RC&D, MT*
- Oregon organic market analysis, *Business Oregon, OR*
- Oregon payment for agricultural conservation practices, *Oregon Agricultural Heritage Program, OR*
- Feasibility of relocation options for Western Montana Growers Cooperative, *Western Montana Growers Cooperative, MT*
- *Published Research:*
 - Galinato, S.P., **A. Kendall**, and C.A. Miles. 2022. Costs and profitability for mechanized pruning and harvest in two cider apple orchard systems. *HortTechnology* 32(3):275–287. <https://doi.org/10.21273/HORTTECH04964-21>
 - **Kendall, A.**, C.A. Miles, T.R. Alexander, E. Scheenstra, and G. T. LaHue. 2022. Reduced Irrigation During Orchard Establishment Conserves Water and

Maintains Yield for Three Cider Apple (*Malus domestica* Borkh.) Cultivars. HortScience 57(1):118–125. <https://doi.org/10.21273/HORTSCI16252-21>

- **Kendall A.**, T.R. Alexander, G. T. LaHue, and C.A. Miles. 2022. Summer mechanical hedging to prune eight cider apple cultivars. HortTechnology 32(3):313–320. <https://doi.org/10.21273/HORTTECH04990-21>

- *Presentations:*
 - Miller, Z., A. Byers, and **A. Kendall**. 2022. Climate Change and Orchard Resilience. Northwest Cider Symposium. March, 2022.
 - **Kendall, A.**, C.A. Miles. 2022. Cider Apple Production and Research in Western WA. WSU Mount Vernon Lunch & Learn Seminar. April, 2022.
 - **Kendall, A.**, C.A. Miles. 2022. Cider Apple Production and Research in Western WA. Seattle Tree Fruit Society. Virtual. April, 2022.
 - **Kendall, A.**, J. King, G. Moulton, and C.A. Miles. 2022. Western Washington Apple Pests. Snohomish County Fruit Society. April, 2022.
 - **Kendall, A.**, Alexander, T.R., Scheenstra, E., and Miles, C. 2021. Mechanization of Cider Apple Production. CiderCon, Virtual. Feb. 2021.
 - **Kendall, A.** 2021. Cider Apple Production and Research. Yakima Pom Club. April, 2021.
 - **Kendall, A.** 2021. *NWREC Mechanized orchard tour. NWCA Symposium, Virtual. March, 2021.*