

Margaret Lippsmeyer

PHD STUDENT · AGRICULTURAL ECONOMICS

Kansas State University, 1301 Mid Campus Dr. N, Manhattan, KS 66502

✉ mlippsme@ksu.edu

Education

| | |
|---|-----------------------------------|
| Kansas State University PHD AGRICULTURAL ECONOMICS • Advisor: Dr. Jennifer Ifft | Manhattan, KS 2024 - 2027 |
| Purdue University MS AGRICULTURAL ECONOMICS • Advisor: Dr. Michael Langemeier | West Lafayette, IN 2022 - 2024 |
| Linfield University BS MATHEMATICS AND ECONOMICS • Advisors: Dr. Eric Schuck and Dr. Stephen Bricher | McMinnville, OR 2019 - 2022 |

Professional Experience

| | |
|---|------------------------------------|
| Kansas State University GRADUATE RESEARCH ASSISTANT • Focus on farm management and production agriculture | Manhattan, KS 2024 - Present |
| Alaska Flower Girls Peony Farm HARVEST CREW • Aided in harvest, care, and storage of cut flowers prior to distribution | Ninilchik, AK 2024 |
| Purdue University GRADUATE RESEARCH ASSISTANT • Focus on resilience to strategic risk and farm management | West Lafayette, IN 2022 - 2024 |
| Linfield University, Department of Mathematics GRADING ASSISTANT • Collaborated with course instructors to align grading standards and discuss student performance trends | McMinnville, OR 2022 |
| Farm Service Agency, USDA PATHWAYS STUDENT INTERN (FARM LOANS/FARM PROGRAMS) • Worked with agricultural producers enrolled in the FSA loan program • Assisted with farm enrollment in government programs | Salem/McMinnville, OR 2021-2022 |
| Mulkey Warehouse Inc. FARM EQUIPMENT OPERATOR • Operated and maintained farm equipment | Monmouth, OR 2017-2020 |

Publications

- Lippsmeyer, Margaret**, Michael Langemeier, James Mintert, and Nathan Thompson. 2024. "Factors Influencing Producer Sentiment." *Journal of ASFMRA*
- Lippsmeyer, Margaret**, Michael Langemeier, James Mintert, and Nathan Thompson. 2024. "Farm Resilience, Management Practices, and Producer Sentiment: Segmenting U.S. Farms Using Machine Learning Algorithms." *Journal of Applied Farm Economics*

SELECTED EXTENSION PUBLICATIONS

- Lippsmeyer, Margaret**, Michael Langemeier, and Michael Boehlje. March 2024. "Integrated Risk Management: Developing an Asset-Based Business Strategy." *farmdoc daily, University of Illinois at Urbana-Champaign*

Lippsmeyer, Margaret, Michael Langemeier, James Mintert, and Nathan Thompson. Winter 2023. "The Relationship between Succession Planning and Business Characteristics." *Purdue Institute for Family Business Newsletter*

Lippsmeyer, Margaret, Michael Langemeier, James Mintert, and Nathan Thompson. September 2023. "Absorption Capacity and Producer Sentiment." *farmdoc daily, University of Illinois at Urbana-Champaign*

Lippsmeyer, Margaret and Michael Langemeier. May 2023. "Why is Managing Strategic Risk So Important in Production Agriculture?" *farmdoc daily, University of Illinois at Urbana-Champaign*

Grants

2024 **Exploratory Project: Building Farm Resilience to Strategic Risks**, North Central Extension Risk Management Education Center \$9,800

Achievements

2024 **Timothy R. Donoghue Graduate Scholarship**, Kansas State University Department of Agricultural Economics

2022-2024 **Butz Supplement Scholarship**, Purdue University Department of Agricultural Economics

2023 **3rd Place AEM-GSS Case Study Competition**, AAEEA

2022 **Outstanding Senior in Economics**, Linfield University Department of Economics

Professional Presentations

Lippsmeyer, M, **Michael Langemeier**, James Mintert, and Nathan Thompson. July, 2024. "Farm Resilience, Producer Sentiment, and Related Farm Characteristics." *24th Congress of IFMA: Saskatoon, Saskatchewan*

Lippsmeyer, M, Yelto Zimmer. June 2024. "The U.S. Renewable Diesel Boom." *agribenchmark Cash Crop Conference, Valladolid, Spain*

Lippsmeyer, M, Michael Langemeier. January 2024. "Producer Sentiment and Farm Resilience to Strategic Risk". *Top Farmer Conference, Purdue University*

Lippsmeyer, M, Michael Langemeier, James Mintert, and Nathan Thompson. February, 2024. "Farm Resilience, Management Practices, and Producer Sentiment: Segmenting U.S. Farms Using Machine Learning Algorithms." *SAEA: Atlanta, Georgia*

Leadership and Service

2023-2024 **Social Chair - Graduate Student Organization**, Purdue University Department of Agricultural Economics

2023 **Reviewer**, *Agricultural Finance Review*

Technical Skills

Python, R, STATA, LaTeX, MS Office Suite