# Margaret Lippsmeyer

### PHD STUDENT · AGRICULTURAL ECONOMICS

Kansas State University, 1301 Mid Campus Dr. N, Manhattan, KS 66502 ■ mlippsme@ksu.edu

Vancas Chata University	Manbattan KC
Kansas State University PHD Agricultural Economics	Manhattan, KS 2024 - 2027
Advisor: Dr. Jennifer Ifft	2027 2027
Purdue University	West Lafayette, IN
MS Agricultural Economics	2022 - 2024
Advisor: Dr. Michael Langemeier	
Linfield University	McMinnville, OR
BS Mathematics and Economics	2019 - 2022
Advisors: Dr. Eric Schuck and Dr. Stephen Bricher	
Professional Experience	
Kansas State University	Manhattan, KS
Graduate Research Assistant	2024 - Present
Focus on farm management and production agriculture	
Alaska Flower Girls Peony Farm	Ninilchik, Ar
HARVEST CREW	2024
Aided in harvest, care, and storage of cut flowers prior to distribution	
Purdue University	West Lafayette, IN
GRADUATE RESEARCH ASSISTANT	2022 - 2024
<ul> <li>Focus on resilience to strategic risk and farm management</li> <li>Linfield University, Department of Mathematics</li> </ul>	McMinnville, OF
GRADING ASSISTANT	2022
<ul> <li>Collaborated with course instructors to align grading standards and discuss student performance trends</li> </ul>	
	alem/McMinnville, OF
PATHWAYS STUDENT INTERN (FARM LOANS/FARM PROGRAMS)	2021-2022
Worked with agricultural producers enrolled in the FSA loan program	
Assisted with farm enrollment in government programs	Managauth
Mulkey Warehouse Inc. FARM EQUIPMENT OPERATOR	Monmouth, OF 2017-2020
Operated and maintained farm equipment	2017-2020
• Operated and maintained farm equipment	
Publications	

**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* 

Education

- **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

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, AAEA

2022 Outstanding Senior in Economics, Linfield University Department of Economics

- 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 \_\_\_\_\_

Professional Presentations \_

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