

Eric A. Richer

Department of Extension, The Ohio State University
104 East Washington Street, Napoleon, OH 43545
419-590-6042, richer.5@osu.edu

Education:

Master of Business Administration

December 2010, University of Toledo, Specialization in Finance.

Bachelor of Science in Agriculture

December 1999, The Ohio State University, Department of Agricultural Education

Positions Held:

- 2022-
Current Assistant Professor and Field Specialist, Farm Management, The Ohio State University, College of Food, Agricultural and Environmental Sciences, Department of Extension, Napoleon, Ohio
- 2018-2022 Assistant Professor and Extension Educator-ANR, The Ohio State University, College of Food, Agricultural and Environmental Sciences, Department of Extension, Wauseon, Ohio
- 2012-2018 Extension Educator-ANR, The Ohio State University, College of Food, Agricultural & Environmental Sciences, Department of Extension, Wauseon, Ohio

Extension Teaching Summary:

Session Title	hours	Frequency
Farm On: OSU's Virtual Financial Management Course	10 hrs	First deployed 4/2023
A Summary of Fulton Co On Farm Research	2 hrs	28 times; 2013-2022
Calculating Enterprise Costs	1 hr	18 times; 2015-2023
Farm Financial Analysis	2 hrs	24 times; 2014-2023
Beyond <i>Glyphosate</i> Soybeans	1 hr	8 times; 2017-2022
Writing Phosphorus Recommendations	1 hr	12 times; 2015-2022
Corn Nitrogen: Best Management Practices	1 hr	23 times; 2015-2022
Pesticide Applicator Training	1 hr	40 times; 2013-2022

Recent Grants (2020-2023):

- 2023-2025. OSU Farm Financial Management and Policy Institute (FFMPI) and Ohio Corn and Wheat Checkoff Farm Management Educational Partnership. Ohio Corn Marketing Program and Ohio Small Grains Marketing Program. (\$305,146 total request) Training Grant.
PI: Marrison, D.L., Clevenger, W.B., **Richer, E.A.**
- 2023-2024. 'Battle for the Belt': Development of Research-Based Curriculum and Tools to Help Farmers Decide Corn and Soybean Planting Priority. North Central Extension Risk Management Education, USDA-NIFA. (\$49,632 Total Award) Research Grant.
PI: Lindsey, L. Co-Is: Ortez, O., **Richer, E.**

3. 2020-2023. Improving Phosphorus Placement by Composting Solid Manure. Great Lakes Sediment and Nutrient Reduction Program (GLSNRP). (\$84,600 Total Award) Research Grant. PI: **Richer, E.A.** Co-I: Arnold, G.
4. 2021-2022. Farm Service Agency Outreach to Socially Disadvantaged (SDA) farmers in Ohio. United States Department of Agriculture. (\$69,417 Total Award) Training Grant. PI: Marrison, David. Co-I: Nye, Larry; Hogan, Mike. Collaborators: Beam, B., Barnes, T., Bennett, A., Brown, C., Channon, A., Hall, P., Neal, G., Kreager, D., Meeker, R., Purdin, R., **Richer, E.**, Rivera, M., Zoller, C., Shoemaker, D., Ward, B., Mills-Wasniak, S.

Professional Membership and Service:

American Society of Agronomy (member, 2013-present)
 American Society of Farm Managers and Rural Appraisers (member, 2015-present)
 National Ass'n of County Agricultural Agents (member/comm. chair; 2012-present)
 Joint Council of Extension Professionals (member, 2012-present)
 CFAES Center for Soybean Research (member, 2017-present)
 Ohio Small Grains Marketing Program (board member, 2020-present)

Recent Awards & Distinctions:

2022	Ohio 2 nd Place	NACAA Communications Award for Audio Recording (<i>Wet Soil</i>)
2020	Ohio Winner	Epsilon Sigma Phi – Team Teaching Award (<i>Farm Bill Training</i>)
2019	National Finalist	NACAA Communications Award for Bound Book (<i>eFields</i>)
2018	National Finalist	NACAA Search For Excellence in Teaching (<i>Farm Financial Management</i>)
2017	Ohio Winner	NACAA Early Career Achievement Award
2015	Ohio Winner	NACAA Search For Excellence in Teaching (<i>Beginning Farmers</i>)

Referred Journal Articles (selected 5 of 12 career articles):

1. Lindsey, L.E.; **Richer, E.A.**; McGlinch, G.J.; Lindsey, A.J. (2022). Partial Return Calculator to Compare Monocrop, Relay-intercrop, and Double Crop Production Systems. *Crop, Forage & Turfgrass Management*. Retrieved from <https://doi.org/10.1002/cft2.20208>
2. Hennessy, D.; Lindsey, A.; Che, Y.; Lindsey, L.; Singh, M.; Feng, H.; Hawkins, E.; Subburayalu, S.; Black, R.; **Richer, E.**; Ochs D. (2022). Characterizing the Decision Process in Setting Corn and Soybean Seeding Rates. *Journal of Extension*, Retrieved from: <https://tigerprints.clemson.edu/joe/vol60/iss1/3/>
3. Shrestha, R.; **Richer, E.**; Clevenger, W.; Davis, M.; Lindsey, L. (2021). Effect of Mono-, Relay-, and Double-Crop Systems on Yield and Profitability. *AGRONOMY JOURNAL*, Retrieved from: <https://acsess.onlinelibrary.wiley.com/doi/10.1002/agj2.20598>
4. Zoller, C.T.; Hawkins, E.; Custer, S.; Fulton, J.; **Richer, E.** (2019). Developing a Successful On-Farm Research Program. *Journal of the National Association of County Agricultural Agents*, 12 (2), Retrieved from: <https://www.nacaa.com/journal/ab5a4703-7361-4068-b7f8-1a58f63d962f>
5. Arnold, G.; Custer, S.G.; **Richer, E.** (2018). Sidedressing Emerged Corn with Liquid Swine Manure Using a Drag Hose. *Journal of the NACAA*, Retrieved from: <https://www.nacaa.com/journal/c5a76172-613f-42e1-937c-d161c1a05ebd>