Hope C. Michelson

Contact Information	Department of Agricultural and Consumer Economics University of Illinois at Urbana-Champaign hopecm@illinois.edu 314 Mumford Hall website Urbana, IL 61801		
Current Appointments	2020 - 2020 - 2020 - 2023 - 2023 - 2023 - 2015 -	Associate Professor, University of Illinois at Urba External Faculty, Northwestern University Institu Associate, Harris School of Public Policy, Univers Co-Director, Center for the Economics of Sustain Faculty Affiliate, J-PAL Non-Resident Fellow, The Chicago Council on Gl	ate on Complex Systems sity of Chicago ability, UIUC ACE
Previous Appointments		Assistant Professor, University of Illinois at Urba Post-Doctoral Fellow, Columbia University Earth	
Editorial Positions	2020 - 2021 - 2021 - 2019 - 2020	Associate Editor, American Journal of Agricultur Area Editor, International Dev, Journal of the Ag Editorial Board, European Review of Agricultural Editorial Advisory Board, UN FAO SOCO 2020	and Applied Econ Assoc (JAAEA)
Education	2010 2004 2001	Ph.D, Applied Economics, Cornell University M.S., Agricultural Economics, University of Illino B.A. (magna cum laude), History and English Li	
Research Areas	-	t Economics, Agricultural Economics, Global Value verty Dynamics, Technology Adoption	e Chains, Contract Farming, Food
Publications		Maertens, W. Mhango, H. Michelson and V. Noura atal markets." accepted, World Bank Economic Rev	. ,
	Hoel, J., H. Michelson, B. Norton (2024). "Misattribution and uncertainty about belief learning." conditionally accepted, American Journal of Agricultural Economics.		· ·
	Berazneva J., A. Maertens, H. Michelson (2023). "Paying for agricultural information in Malaw The role of soil heterogeneity". <i>forthcoming, Journal of Development Economics</i> . Pre-analysis plan		-
	and behavio	T. Abate, C. Barrett, H. Michelson, J. Stevensor ral implications of measurement error in agricultur <i>Economics</i> , 15.	
		H., S. Gourlay, T. Lybbert, P. Wollburg (2023). "Pull Farms." <i>Food Policy</i> , 116, 102424.	urchased Agricultural Input Qual-
		and H. Michelson (2023). "Price risk and staple gra tanding puzzle". American Journal of Agricultural	
		. Madajewicz, H. Michelson, C. Palm, C. Magomba (2022). "The joint effects of information and fin	

adoption: evidence from a field experiment in rural Tanzania". Journal of Development Economics, 155, 102707.

N.M. Lee, L. Varshney, H. Michelson, P. Goldsmith, A. Davis (2022). "Digital trust substitution technologies to support smallholder livelihoods in Sub-Saharan Africa". *Global Food Security*, 32, 100604.

E. Meemken, C. Barrett, H. Michelson, M. Qaim, T. Reardon, and J. Sellare (2021). "Sustainability standards in global agrifood supply chains" *Nature Food*, 2 (10), 758-765.

V. Nourani, A. Maertens, A., and H. Michelson (2021). "Public good provision and democracy: Evidence from an experiment with farmer groups in Malawi." *World Development*, 145, 105507.

H. Michelson, A. Fairbairn, A. Maertens, B. Ellison and V. Manyong (2021). "Misperceived Quality: Fertilizer in Tanzania." *Journal of Development Economics*, 148, 102579.

Y. Zhou, K. Baylis, E. Lentz, H. Michelson (2021). "Machine learning for food security: Principles for transparency and usability." *Applied Economics Perspectives and Policy* (2), 893-910.

A. Maertens, H. Michelson and V. Nourani (2020). "How do Farmers Learn from Extension Services? Evidence from Malawi." *American Journal of Agricultural Economics*, 103(2): 569–595.

L. Phadera, H. Michelson, P. Goldsmith, and A. Winter-Nelson (2019). "Do Asset Transfers Build Household Development Resilience?" *Journal of Development Economics*, 138, 205–227.

K. Krah, H. Michelson, E. Perge and R. Jindal (2019). "Constraints to Soil Fertility Management Adoption: A Choice Experiment Approach." *World Development*, 124, 104651.

E. Lentz, H. Michelson, K. Baylis, and Y. Zhou (2019). "A Data-Driven Approach Improves Food Insecurity Crisis Prediction" *World Development*, 122, 399–409.

A. Ham and H. Michelson (2018), "Does exposure to demand or supply-side incentives in conditional cash transfer programs matter in the long-run?" *Journal of Development Economics*, 134, 96–108.

H. Michelson and K. Tully (2018). "The Millennium Villages Project and Local Land Values: Using Hedonic Pricing Methods to Evaluate Development Projects." *World Development*, 101, 377–387.

H. Michelson (2017). "Effects of Neighbor Experience and Exit on Small Farmer Market Participation in Nicaragua." *American Journal of Agricultural Economics*, 99 (4), 952–970.

K. Kafle, H. Michelson, and A. Winter-Nelson (2018). "His, Hers, or Ours: Impacts of a Training and Asset Transfer Programme on Intra-Household Decision-Making in Zambia." *The Journal of Development Studies*, 1–9.

H. Michelson, X. Chang, S. Boucher, J. Bai, X. Jia and J. Huang (2017). "Connecting Supermarkets and Farms: The Role of Intermediaries in Walmart China's Fresh Produce Supply Chains." *Renewable Agriculture and Food Systems*, 1–13.

H. Michelson (2017). "Variable Soils, Variable Fertilizer Quality, and Variable Prospects." *Trop*ical Conservation Science, 10, 1–4.

T. Songsermsawas, K. Baylis, A. Chhatre, and H. Michelson (2016). "Can Peers Improve Agricultural Revenue?" *World Development*, 83, 163–178.

	H. Michelson, M. Muniz, K. DeRosa (2013). "Measuring Poverty in the Millennium Villages: The Impact of Asset Index Choice." <i>Journal of Development Studies</i> , 49 (7), 917–935.
	H. Michelson (2013). "Small farmers, NGOs, and a Walmart World: Welfare effects of supermarkets operating in Nicaragua." <i>American Journal of Agricultural Economics</i> , 95 (3), 628-649.
	H. Michelson, E. Lentz, R. Mulwa, M. Morey, L. Cramer, M. McGlinchy, C. Barrett (2012). "Cash, food, or vouchers? An application of the Market Information and Food Insecurity Response Analysis framework in urban and rural Kenya." <i>Food Security</i> , 4(3),455–469.
	C.B. Barrett, M. Bachke, M. Bellemare, H. Michelson, S. Narayanan and T. F. Walker (2012). "Smallholder Participation in Contract Farming: Comparative Evidence From Five Countries." World Development, 40(4), 715–730.
	H. Michelson, F. Perez and T. Reardon (2012). "Small Farmers and Big Retail: Trade-offs of Supplying Supermarkets in Nicaragua." World Development, 40(2), 342–354.
	D. Just and H. Michelson (2007). "Wealth as Welfare: Are Wealth Thresholds Behind Persistent Poverty?" <i>Review of Agricultural Economics</i> , 29(3), 419–426.
Articles in Review	Michelson, H., A. Maertens, C. Magomba, "Correcting False Beliefs: Fertilizer in Tanzania". <i>in review</i>
	Tamim, A., A. Harou, M. Burke, D. Lobell, M. Madajewicz, C. Magomba, H. Michelson, J. Xue, "Relaxing Information and Credit Constraints: Five-Year Experimental Evidence from Tanza- nian Agriculture". <i>resubmitted</i> , <i>EDCC</i>
Working Papers	Lentz, E., K. Baylis, C. Kim, H. Michelson, "Millions of Uncounted Hungry". Draft, January 2024.
	Naugler, A., S. Janzen, H. Michelson, "Optimistic Entrepreneurs: Agri-dealer Exit and Consumer Impacts in Tanzania". Draft, December 2023.
	Christian, P., B. Dillon, E. Lentz, H. Michelson, D. Smith, and J. Upton, "Food Security with High Frequency Data: New Insights". Draft, November 2022.
	Lentz, E., K. Baylis, C. Kim, H. Michelson, "Discordance across household food insecurity indi- cators: implications for measurement and early warning". Draft, January 2022.
Other Writing	Michelson, H., A. Maertens, C. Magomba (2023). Restoring Trust: Evidence from the Fertiliser Market in Tanzania. Research Note – Private Enterprise Development in Low-Income Countries.
	Rutsaert, P., H. Willwerth, J. Donovan, C. Nabwile, H. C. Michelson, J. Muthee (2023). Maize farmers acquire early- maturity seed across production environments. <i>CIMMYT Market Intelligence Brief 5</i>
	Agricultural Technology Adoption in Africa, VoxDevLit Review (2022). Co-editor. Editors: Tavneet Suri and Chris Udry; co-editors: Jenny C. Aker, Chris Barrett, Lauren Falcao Bergquist, Thomas Jayne, Jeremy Magruder, Meredith Startz, Emilia Tjernstrom.

Research Ethics in Applied Economics: A Practical Guide (2023). Contributor - ethics in review-

ing and publishing.

	Harou, A., M. Madajewicz, H. Michelson, C. Palm, N. Amuri, Weil (2021), "MRR Innovation Lab Evidence Insight: Increaseing and Subsidies in Tanzania." – drafted with A. Russell, AMA CR	g Maize Yields V	
	H. Michelson (2020), "Innovative business models for small farm for The State of Agricultural Commodity Markets (SOCO)". Ro		ackground paper
	Harou, A., M. Madajewicz, H. Michelson, C. Palm, N. Amuri, Weil (2020) "Increasing Maize Yields with Soil Testing and Subsi <i>Policy Brief</i> – drafted with A. Russell, AMA CRSP Lab.		
	Maertens, A., W. Mhango, H. Michelson (2020) "Strengthening access to markets among smallholder farmers in Malawi." <i>3IE In</i>		
	H. Michelson, C. Palm, J. Semoka, and A. Rose (2017), "Targe Improve Smallholder Productivity in Tanzania." USAID Basis F		mendations May
	H. Michelson (2016), "Small Farmers, Big Retailers: Are New Inclusion?" The Chicago Council on Global Affairs Research Br		tegies a Path to
External Grants	CIAT Rethinking Food Markets and Value Chains for Sustainability	\$35,000 y	2023-2024
	NSF Convergence Accelerator The Effects of Climate Extremes on the Food System	\$750,000	2023
	CIMMYT Farmer Decision-Making for Hybrid Maize in East Africa	\$70,000	2022-2024
	IFPRI South Asia Indian Agricultural Markets During COVID-19	\$20,000	2020
	J-PAL ATAI "Sell Low, Buy High?" - A Persistent Puzzle	\$10,000	2020
	DFID PEDL Supply Chains and Fertilizer Quality in SSA	\$46,000	2017-2018
	International Initiative for Impact Evaluation (3IE) The Effects of Demo Plots on ISFM Adoption and Yields	\$750,000	2014-2018
	USAID BASIS Assets and Market Access Effects of Soil Information on Farmer Input Choices	\$800,000	2014-2017
	Walmart Foundation Walmart Supply Chains in China	\$750,000	2014-2017
	NASA LCLUC Environmental and Socioeconomic Outcomes of the New Afr	\$320,000 rican Green Rev	2013-2016 volution

	Center for Digital Agriculture NCSA Faculty Fellowship Illinois ACES Office of International Programs Division of Nutritional Sciences Illinois Campus Research Board Research Award Illinois ACES Office of International Programs COLUMBIA UNIVERSITY Columbia Cross Cutting Initiative	\$40,000 \$20,000 \$7,000 \$10,000 \$29,900 \$20,000 \$35,000	2019-2020 2019-2020 2017-2018 2015-2016 2015-2016 2015-2016 2013-2015
	Columbia Cross Cutting Initiative	\$35,000	2011-2012
Fellowships and Academic Awards	AAEA Africa Section Best Publication of 2021 Award, second University of Illinois Campus Distinguished Promotion Award National Center for Supercomputing Applications UIUC Facult Arnold O. Beckman University of Illinois Campus Research Bo Columbia University Earth Institute Postdoctoral Fellowship AAEA Outstanding Dissertation – Honorable Mention Social Science Research Council International Dissertation Rese AAEA Chester O. McCorkle Fellowship Cornell University Latin American Studies Travel Grant National Security Education Program Boren Graduate Fellowsh	zy Fellow ard Award earch Fellowship	2021 2020 2019–2020 2015 2011, 2012 2011 2007 2007 2007 2002
Teaching Awards	Hughs Teaching Enhancement Award in Agricultural and Cons Professor of the Year, ACE Graduate Student Organization	umer Economics	2016 2016, 2020
Invited Presentations	2024: UC Davis (Davis CA, scheduled), IAAE plenary speaker scheduled), Colorado College (Colorado Springs, scheduled), Y talk, scheduled), Banco de la RepÃ ^o blica de Colombia Applied (online, scheduled)	ale Kuznets Co	nference (invited
	2023: ASSA invited discussant (online), IFPRI Rethinking Foo on Informal Food Markets and Value Chains (Washington D Forum (Washington DC), CGIAR KISM Launch (panelist, onli geningen, NL), UN FAO Expert Consultation Rome (speaker, o	C), USDA Agrie ne), Wageningen	cultural Outlook University (Wa-
	2022: Oregon State University (Corvallis, OR), University of M Seminar (Saint Paul, Minn), CEMA Annual Meeting (Chicago Affairs Council Conversations (Chicago, IL), Mathematica Clima (panelist, online), CGIAR Living Income Community of Practic (discussant, online), CIMMYT seed systems working group (Da	, IL), Chicago C ate Resilience Me ce with Rethinki	ouncil on Global easurement Panel ng Food Markets
	2021: AAEA Workshop - Handbook of Agricultural Economic UC Davis International Agricultural Development graduate p University (East Lansing, MI), Invited Discussant, CGIAR Pro- Markets (online)	rogram (online),	Michigan State
	2020: Online Agricultural and Resource Economics Seminar (OA Complex Systems (NICO) (online), AAEA* (Kansas City, MO Northwestern IPA Measurement Meeting* (Evanston, IL; panel * COVID-19 cancellations), FAO* (Rome)	

2019: World Bank DIME (Washington, DC), Northwestern IPA Measurement Meeting (Evanston, IL; panel participant), IITA (Dar es Salaam, TZ), IFPRI AMD (Washington, DC)

2018: AAEA (Washington, DC), NEUDC (Ithaca, New York)

2017: CSAE (Oxford, England), International Food Security at Illinois Symposium (Urbana, IL), AAEA (Chicago, IL), World Bank ABCA Conference (Berkeley, CA), USAID Agrilinks Webinar, Purdue University (West Lafayette, IN)

2016: Chicago Council on Global Affairs (Chicago, IL), UIUC REAL seminar (Urbana, IL), Agricultural and Applied Economics Association (Boston, MA), University of Wisconsin-Madison

2015: International Food Security at Illinois Symposium (Urbana, IL), Midwest International Economic Development Conference (Madison, WI), University of San Luis Potosi (San Luis Potosi, Mexico), Conference on Nutrition, Health and Gender in Sub-Saharan Africa (Urbana, IL)

2007–2013: American Economic Association Annual Meeting (Chicago, IL), Catholic Relief Services (Nairobi); Midwest International Economic Development Conference; Economics and Management of Risk in Agriculture and Natural Resources Conference, USAID BASIS Technical Committee Meeting (Davis, CA), Columbia University Sustainable Development Seminar Series Department of Agricultural and Consumer Economics, University of Illinois; School of Foreign Service, Georgetown University; Department of Applied Economics, University of Minnesota, Agricultural and Applied Economics Association, Columbia University Seminars

PROFESSIONAL Invited advisory positions

SERVICE

IPC ATARI Group Member 2023-

FAO Consultant: Study for Assessment of Accuracy of Integrated Phase Famine Early Warning Classification System 2022-2023

IPA Consultant to Support Evidence Review on Human Capital for United Nations Food and Agriculture Organization, 2022

IFPRI Advisory Committee for Agricultural Midstream Study, 2022-2023

Substantive Expert, 3IE Review of Agricultural Output Market Deepening Advisory Group, 2022 Technical Advisory Group, World Bank 50x2030 Soil Sessions, 2021

Research Advisory Group, Commercial Agriculture for Smallholders and Agribusiness, 2020

Referee for

Agribusiness: an International Journal, Agricultural Economics, Agricultural Finance Review, Agriculture and Human Values, American Economic Journal: Applied Economics, American Journal of Agricultural Economics, Applied Economic Perspectives and Policy, Canadian Journal of Agricultural Economics, Cities, The Economic Journal, Economics Bulletin, European Review of Agricultural Economics, Food Policy, Global Environmental Change, Food Security, Global Food Security, Journal of Agricultural and Applied Economics, Journal of Agricultural and Resource Economics, Journal of Development Economics, Journal of Development Studies, Journal of International Development, Journal of Population Ageing, Journal of Rural and Community Development, Land Economics, Nature Communications, Nature Human Behavior, Nature Food, Oxford Development Studies, PLOS ONE, Rapid Reviews: COVID-19 (RR:C19), World Development

Reviewer for

Palgrave Macmillan, The National Science Foundation Methodology, Measurement, and Statistics Program, National Science Foundation Trans-Atlantic Platform Recovery, Renewal, and Resilience in a Post-Pandemic World (T-AP RRR), MRR Innovation Lab and ICED ALL-IN Initiative, LSIL Phase II Technical Evaluation Panel (TEP), NIFA NNF program, The Swiss National Science Foundation, USAID FEWS NET Technical Support Contract Resilience Project,

The Netherlands Organization for Scientific Research (NWO) and the Dutch Ministry of Foreign
Affairs, BSF (United States-Israel Binational Science Foundation), Danish Ministry of Foreign
Affairs, Global Center for Food Systems Innovation Grants, IFPRI/USAID Pakistan Strategy
Support Program, IFPRI Publications Review, International Programs in Agriculture (IPIA),
Committee, MWIEDC Conference Submissions (2020, 2021, 2022), Case Studies in Food Policy
for Developing Countries Volume I (Cornell University Press, 2009)

AAEA service

AAEA Publication of Enduring Quality Awards Committee, 2023 AAEA African Section Best Paper Awards Committee, 2023 International Section Best Paper Awards Committee, 2022 Topic Leader, AAEA Annual Conference, International Development Sessions 2014, 2019-2020 Reviewer, AAEA Annual Meetings, 2011, 2012, 2014, 2018, 2019 (International and I/O and Supply chains) Mentor, AAEA Mentorship Africa Section Program, 2019
 University of Illinois Center for African Studies Library Committee, 2020-2021 Campus Research Board, peer reviewer, 2017 College Service Member, Hiring committee for ACE department head, 2022 Member, International Programs Policy and Advisory Committee, 2019-2020 Division of Nutritional Sciences Awards Committee, 2019 Reviewer for Division of Nutritional Sciences Vision 20/20 grants, 2017 Department Service Member, ACE Promotions and Tenure committee, 2022- Mentor to assistant professors, 2022- Chair, DFAC, 2021-2023 Chair, ACE hiring committee, consumer behavior position, 2022-2023 Member, Graduate Admissions Committee, 2020-2021, 2021-2022, 2023 Member, Hiring committee for sustainable agriculture tenure track search, 2022 Member, Grievance Committee, ACE Department, 2015-2016 Member, Grievance Committee for ACE Academic Counselor position, 2016, 2017, 2018, 2019, 2020, 2021, 2022 Member, Hiring committee for ACE Academic Counselor position, 2016 Member, Graduate Programs Committee, (GPC), ACE Department, 2016-2018 Co-Chair, ACE Departmental Seminar Committee, 2015-2017 Co-organizer, IFSI Big Data and Food Security Workshop, 2016
 VoxDev Blog Building trust in the quality of fertilisers in Tanzania (2023) Why farmers might prefer to sell at harvest: Evidence on price risk and storage from Sub-Saharan Africa (2022) Misperceived quality: Fertilizer in Tanzania (2018) Fortune Magazine How A.I. technologies could help resolve food insecurity (2022) VoxDev Talks Podcast Do asset transfers build household resilience? (2022) World Bank Development Impact Blog

	Devil in the details: measuring agricultural input quality Part 1 (2021) Devil in the details: measuring agricultural input quality Part 2 (2021)
	Global Development Blog Land markets, social norms, and prospects for agricultural development (2021)
	BBC World Service Newsday(starts at 44:15) (2020)
	Agri-pulse Chicago Council on Global Affairs monthly column Opinion: Comprehending food insecurity in the 21st century(2023) Opinion: "Resilient" food system built on systemic vulnerabilities (2020)
	International Initiative for Impact Evaluation (3IE) Evidence Matters Blog Bringing research down to earth. (2018)
	Borgen Magazine A Promising New Study for the Fertilizer Industry in Tanzania. (2018)
	The Chicago Council on Global Affairs Global Food For Thought Blog New Council Report Exploring Retail-led Transformations of Agricultural Markets (2016)
	 University of Illinois Policy Matters Blog Small Farm Input Subsidies and Child Health – Evidence from Malawi. (2015) Can peers help improve crop revenues in villages in India? (2015) "You Quit?" – Small Farmer Contracting and the Importance of Dropout. (2015) Crushing on Cash. (2014) Policy brief – food aid and small farmer subsidies. (2014)
	Oxford University Press Blog What happens when Walmart comes to Nicaragua? (2013)
	Columbia Earth Institute Blog Postdoc Crosses Disciplines to Put Theory to Practice. (2013)
Courses Taught	ACE 251: The World Food Economy ACE 435: International Agribusiness Management ACE 557 & 559: Food, Poverty and Development ACE 592: Sustainable Supply Chain Management in Agri-Food Systems
Affiliations	J-PAL ATAI, 2020– Women and Gender in Global Perspectives, University of Illinois, 2014– International Food Security at Illinois, University of Illinois, 2014–
STUDENT COMMITTEES (DEGREE YEAR; POST-UIUC POSITION)	Current Students, UIUC ACE Madison Levine [*] (PhD) Ferdous Pabon [*] (PhD) Mrignyani Sehgal [*] (PhD) Hanna Willwerth [*] (PhD) Anna Fairbairn [*] (PhD)

Gowthami Venkateswaran* (PhD)

Protensia Hadunka (PhD) Chungmann Kim (PhD) Frederick Nyanzu (PhD) Mayra Saenz (PhD) Shaymae Senhaji (MS)

Graduated Students, UIUC ACE

Lila Cardell* (PhD 2021; USDA ERS) Anna Fairbairn*^{a γ} (MS 2017; One Acre Fund) Loredana Horezeanu* (MS 2016; Analyst, Statistics for Sustainable Development) Kwabena Krah* (PhD 2021; Center for Global Development post-doctoral fellow) Inder Majumdar* (MS 2023; PhD student Wisconsin Ag Econ) Alix Naugler* (MS 2023; PhD student AEM Cornell)) Benjamin Norton*^{a δ} (MS 2020; PhD student AEM Cornell)

Patrese Anderson (PhD 2021; Post-doc UCSB) Hyeran Chung (PhD 2022; Post-doctoral researcher, University of Minnesota) Cory Castanada (MS 2017) Kierstin Ekstrom (MS 2022) Ivan Flores (MS 2020; UIUC ACE PhD) Simin Gao (MS 2016; Reserve Bank of Australia) Aolin Gong (PhD 2022; Medical School) Angela Hamann (MS 2016; PhD student in applied economics at UIUC) Alexandra Hill (MS 2014; PhD student in applied economics at UC, Davis) Aparna Howlader (PhD; Post-doc Princeton University) Margaret Jodlowski (MS 2014; PhD student in applied economics at Cornell University) Kashi Kafle (PhD 2016; Research Analyst at IFAD Rome) Akito Kamei (PhD 2021; Post-doc University of Chicago) Elizabeth Kim (PhD 2020; US FDA)ßœ Adam Kurczewski (MS 2020; U.S. Census Bureau) Tess Lallemant (MS 2020; PhD student AEM Cornell) Edward Martey (PhD 2019; UIUC Soybean Innovation Lab Researcher) Marshaun Montgomery (MS; manager IDinsight) Seth Morgan (MS 2017; PhD student in applied economics at Duke) Joseph Murray (MS) Lokendra Phadera (PhD 2018; World Bank) Pallavi Shukla (PhD 2019; post-doc Johns Hopkins University) Aditya Shrinivas (PhD 2019; post-doc Cornell University) Tisorn Songsermsawas (PhD 2015; Research Analyst at IFAD Rome) Courtney Tamimie (MS 2017; Program Manager, UIUC Soybean Innovation Lab) Marin Thompson (MS 2016; PhD student in applied economics at University of Wisconsin) Armand Tossou (PhD 2021; Investment Banking) Li Zhe (MS 2022) Yujun Zhou (PhD 2020; Facebook)

Graduated Students, Non-ACE UIUC

Shah-Al Emran (PhD Crop Sciences 2021)
Ahmad Gamal (PhD Urban Planning 2016; Assistant Professor, Universitas Indonesia)
Nicole Lee (PhD Crop Sciences 2022; CNFA)
Kelsey Schreiber (MS ABE 2019; AgReach)
Marshal White (MS Crop Sciences 2020)
Ann-Perry Witmer (PhD ABE 2018)

 $[\]ast$ student for whom I serve as advisor or co-advisor

 $^{^{}a}$ Won UIUC ACE Departmental Master's Thesis of the Year Award

 $^{^{\}delta}$ Won American Agricultural Economics Association Outstanding Master's Thesis Award

 $^{^{\}gamma}$ Won ACES Young Humanitarian Award