

CAROLINE MIEHE

caroline.miehe@novasbe.pt • +32 487805586 • [personal website](#)

NOVAFRICA, Rua da Holanda 1, 2775-405 Carcavelos, Portugal • born on Sep 29, 1993 in Berlin, Germany

Interest & expertise	Caroline specializes in Development Economics and is involved in the design and evaluation of several field experiments and randomized control trials in sub-Saharan Africa.		
Education	KU Leuven, Belgium Doctor of Economics, 2019 – 2023 Ph.D. supervisor: Jo Swinnen University of Potsdam, Germany Bachelor of Business Administration, 2012 – 2016 graduated with 82% (great distinction)		
Relevant working experience	2024 – now Postdoctoral researcher 2019 – 2023 Ph.D. candidate & teaching assistant 2022 – 2022 Research employee 2013 – 2015 Teaching assistant		
Doctoral dissertation	<u>Information asymmetries, agricultural technology adoption, and public service delivery: Experimental evidence from Uganda.</u> Supervisor: J. Swinnen; Committee members: B. Van Campenhout, E.-M. Meemken, and F. Cecchi.		
Publications	Journal articles	Miehe, C., Nabwire, L., Sparrow, R., Spielman, D. J., & Van Campenhout, B. (in press). Miracle seeds: Biased expectations, complementary input use, and the dynamics of smallholder technology adoption. <i>Economic Development and Cultural Change</i> . De, A., Miehe, C., & Van Campenhout, B. (2024). Gender bias in customer perceptions: The case of agro-input dealers in Uganda. <i>Agricultural Systems</i> , 217, 103954. Mogues, T., Van Campenhout, B., Miehe, C., & Kabunga, N. (2023). The impact of community-based monitoring on public service delivery: A randomized control trial in Uganda. <i>World Development</i> , 172, 106374.	
	Peer-reviewed report	Van Campenhout, B., Kabunga, N., Mogues, T., & Miehe, C. (2021). Community advocacy forums and public service delivery in Uganda. <i>3ie Impact Evaluation Report 136</i> .	
	Book chapter	Swinnen, J., Miehe, C., & Emmers, D. (2021). COVID-19 en voedselzekerheid. In B. Pattyn, & P. d'Hoine (Eds.), <i>Lessen voor de 21ste eeuw: Weten wat telt in tijden van crisis</i> (pp. 69–84). Leuven Univ. Press.	



CAROLINE MIEHE

caroline.miehe@novasbe.pt • +32 487805586 • [personal website](#)

Discussion papers

- Miehe, C., Sparrow, R., Spielman, D. J., & Van Campenhout, B. (2023). The (perceived) quality of agricultural technology and its adoption: Experimental evidence from Uganda. *IFPRI Discussion Paper 2198*, will be submitted to *The Review of Economics and Statistics*.
- Miehe, C., Van Campenhout, B., Nabwire, L., Sparrow, R., & Spielman, D. J. (2023). Miracle seeds: Biased expectations, complementary input use, and the dynamics of smallholder technology adoption. *IFPRI Discussion Paper 2183*, in press at *Economic Development and Cultural Change*.
- De, A., Miehe, C., & Van Campenhout, B. (2022). Gender bias in consumer perceptions: The case of agro-input dealers in Uganda. *IFPRI Discussion Paper 2132*, published in *Agricultural Systems*.
- Kabunga, N., Miehe, C., Mogues, T., & Van Campenhout, B. (2020). Community based monitoring and public service delivery: Impact, and the role of information, deliberation, and jurisdictional tier. *IFPRI Discussion Paper 1933*, published in *World Development*.

Media

- Miehe, C., Nabwire, L., Sparrow, R., Spielman, D. J., & Van Campenhout, B. (2023, June 22). "Miracle seeds," informational curses? The risk of high expectations for new agricultural technologies. *IFPRI Blog: Research Post*.
- De, A., Miehe, C., & Van Campenhout, B. (2023, March 17). This is a man's world: Gendered perceptions of Ugandan agro-input dealers. *IFPRI Blog: Research Post*.
- Van Campenhout, B., Miehe, C., Spielman, D. J., & Sparrow, R. (2022, April 4). What changed when Ugandan farmers rated input quality and local vendor services. *The Conversation*.
- Van Campenhout, B., & Miehe, C. (2021, February 4). Does bottom-up monitoring improve public services? What we found in Uganda. *The Conversation*.

Pre-analysis plans in AEA RCT Registry

- 2024 [Urbanization meets the environment](#)
- 2020 [Demand and supply factors constraining the sustainability of an efficient seed system](#)
- 2020 [Community advocacy forums and public service delivery](#)

Conferences & seminars

- Lisbon Micro Group (2025 in Lisbon, Portugal) • Economics Seminar at Wageningen University (2025 in Wageningen, Netherlands) • Nova Economics Club (2024 in Lisbon, Portugal) • NOVAFRICA Conference (2024 in Lisbon, Portugal) • CSAE Conference (2023 in Oxford, UK) • NL-CGIAR Conference (2022, online) • ISSD Africa Synthesis Conference (2022 in Kigali, Rwanda) • AgEconMeeting (2022 in Göttingen, Germany) • Wageningen University EconMonday Seminar (2022 in Wageningen, Netherlands) • LICOS Seminar (2022 in Leuven, Belgium) • LICOS Ideas Exchange (2021 in Leuven, Belgium) • ASSA Annual Meeting (2021, online) • AAEA Annual Meeting (2020, online)

CAROLINE MIEHE

caroline.miehe@novasbe.pt • +32 487805586 • [personal website](#)

Projects & research grants	2025 – 2026	NL-CGIAR: “Optimizing performance of improved seed varieties for smallholder farmers in Uganda” with R. Sparrow	161,537 €
	2024 – 2026	International Growth Centre: “Urbanization meets the environment” with P. C. Vicente, S. Leeffers, & J. Macdonald	87,878 £
	2023 – 2025	International Growth Centre: “Urbanization meets the environment” with P. C. Vicente, S. Leeffers, & J. Macdonald	85,049 £
	2019 – 2021	NL-CGIAR: “Policy and regulatory reform options for seed market development” with R. Sparrow, D. J. Spielman, B. Van Campenhout, & others	992,792 €
Teaching experience	2021 – 2023	Introduction to the economics of development	KU Leuven, Belgium
	2021 – 2023	Development economics	KU Leuven, Belgium
	2020 – 2021	Lessons for the 21st century	KU Leuven, Belgium
	2015 – 2015	Introduction to controlling & cost accounting	Univ. of Potsdam, Germany
	2013 – 2014	Mathematics for economists I	Univ. of Potsdam, Germany
Field experience	Jul – Aug 2024 in Mozambique	Design and implementation of intervention for Urbanization meets the environment	
	Jan – Feb 2022 in Uganda	Midline data collection, intervention implementation for Demand and supply factors constraining the sustainability of an efficient seed system	
	Apr – Jun 2021 in Uganda	Baseline data collection, intervention implementation for Demand and supply factors constraining the sustainability of an efficient seed system	
	Aug 2019 in Uganda	Preparation of endline data collection for Community advocacy forums and public service delivery	
Memberships	Since 2024	Lisbon Micro Group (LMG)	
	Since 2023	American Economic Association (AEA)	
	Since 2023	European Economic Association (EEA)	
	Since 2022	European Association of Agricultural Economists (EAAE)	
	Since 2022	Agricultural Economics Society (AES)	
	Since 2020	Agricultural & Applied Economics Association (AAEA)	
Peer reviews	PLOS ONE • Journal of the AAEA • XVIII Congress of the EAAE		
Languages	German (native) • English (fluent) • Dutch (fluent) • Spanish (basic)		
Software	R • LyX/LaTeX • GitHub • Microsoft Office		
References	Jo Swinnen • Ph.D. supervisor IFPRI, KU Leuven email	Bjorn Van Campenhout • mentor IFPRI, KU Leuven email	
	Pedro C. Vicente • supervisor Nova University Lisbon email	Robert Sparrow • former supervisor Wageningen University email	