

Dr. Kathrin Grahmann

Position: Tenure Track candidate

Working Group "Resource-Efficient Cropping Systems" (RA2)

Junior Research Group leader of SoilRob (Towards healthy soils by using autonomous field robots in diversified agricultural landscapes)

Academic education and scientific degrees

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| 01/2013 – 12/2016 | Doctorate studies in Organic Plant Production and Agroecosystems Research in the Tropics and Subtropics, University of Kassel |
| 10/2010 – 07/2012 | Master in Sustainable International Agriculture, University of Göttingen and University of Kassel |
| 10/2007 – 07/2010 | Bachelor in Resource Management for Agricultural Science, University of Göttingen |

Professional experience

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| Since 01/2021 | Tenure Track candidate for Landscape Experimentation at ZALF |
| 01/2020 – 12/2020 | Postdoctoral Research Assistant, Working Group "Resource-Efficient Cropping Systems" at ZALF, Germany |
| 04/2018 – 11/2019 | Postdoctoral Research Assistant, Department of Soil Fertility and Management at INIA (National Institute of Agricultural Research), Uruguay |
| 11/2015 – 10/2017 | Visiting Scientist, Department of Water and Environmental Sciences at ITSON (Technological Institute of Sonora) University, Mexico |
| 08/2012 – 12/2012 | Junior researcher, Sustainable Intensification Program at CIMMYT (International Center for Wheat and Maize Improvement), Ciudad Obregón, Mexico |

Honors, awards and fellowships

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| 01/2023 – 04/2023 | Fulbright Research Fellow, Department of Integrated Plant and Soil Science at University of Kentucky, USA |
| 04/2020 – 11/2022 | Leibniz Mentoring Program at the Leibniz Association for strategic career support of female academics |
| 2019 | Admission into the national system of researches in Uruguay ("SNI- Sistema nacional de investigadores"), Level 1 |
| 2015 – 2016 | PhD Scholarship by Studienstiftung des deutschen Volkes |
| 2013 – 2014 | PhD Scholarship by German Academic Exchange Service (DAAD) |
| 01/2013 | Award "Best graduate student" for Master studies in "Sustainable International Agriculture" at the University of Göttingen, 2012 |

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