Master thesis at the Division of Organic Farming
<b>Working group Transdisciplinary Systems Research</b>

Topic	Organic farming in Mozambique – prospects and challenges
Objectives	To understand the development of OF in Mozambique, from a historical perspective
	To identify the relevant stakeholders involved in OF in Mozambique
	<ul> <li>To assess what are the challenges and prospects of the further adoption of OF in Mozambique</li> </ul>
Description	This Master Thesis topic is offered within the ISAM "Innovating Sustainable Agriculture in Mozambique – Learning and Teaching
	Tools" project framework
Methods	Qualitative methods (interviews, focus groups, participatory workshops)
Region / context	ISAM is implemented with the Zambeze University (ZU). ZU is a young university, established in the central region of Mozambique,
	a highly dense populated region, with high rates of poverty and food and nutrition insecurity but very rich in natural resources.
	Small-size subsistence production units characterize the agriculture in the region. The region is at the center of government's efforts
	to halt environmental degradation and contribute to the sustainable development of rural areas. ZU face challenges to meet the
	needs and expectations of students and the local communities to further improve the situation in the region. ISAM aims to
	contribute to the government and ZU efforts through capacity building, following a trans-disciplinary, bottom-up approach.
Focus	Organic farming, sustainable agriculture, Mozambique
Time frame	Flexible. Within the project duration (January 2018 - December 2020)
Supervision	Bernhard Freyer (BOKU) / Joao Paulino (Uni Zambeze)
Eligibility	The typical candidate will study at a university in Austria and either have a background: 1) in agriculture, water, soil, or similar and
	have a strong interest in gender, education and curricula development; 2) a social-science background with a strong interest in
	sustainable farming. A good understanding of empirical social research methods will be helpful. Proficiency in English
	(communication and writing) is required. Good knowledge in Portuguese will be highly valued.
Contact	anna.porcuna-ferrer@boku.ac.at / bernhard.freyer@boku.ac.at
	Institut für Ökologischer Landbau (IfÖL); BOKU, Gregor Mendel Straße 33, 1090 Wien. 3. Stock
Funding of the field	We sill support with your application for the KÜWI grant, which cover part of the travel and living costs.
work	