

Leibniz-Zentrum für Agrarlandschaftsforschung e.V. - HR



Die Mission des Leibniz-Zentrums für Agrarlandschaftsforschung (ZALF) e.V. als national und international agierendes Forschungszentrum ist es, an der ökonomisch, ökologisch und sozial nachhaltigen Landwirtschaft der Zukunft zu forschen – gemeinsam mit Akteuren aus der Wissenschaft, Politik und Praxis. Das ZALF ist Mitglied der Leibniz-Gemeinschaft und unterhält neben dem Hauptstandort in Müncheberg (ca. 35 Minuten mit der Regionalbahn von Berlin-Lichtenberg) eine Forschungsstation mit weiteren Standorten in Dedelow sowie Paulinenaue.

Student Assistant - Grassland & Soil Experiments (m/f/d)

The project “BExudation - Integrating exudation into the root economics space to better understand carbon and nutrient cycling in managed grasslands” is part of the DFG Priority Program 1374 “Biodiversity Exploratories”. The project aims to include root exudation into the existing framework of the root economics space to foster our understanding of carbon and nutrient cycling in managed grasslands. We aim to study the filter effects of soil environmental parameters and land use effects on plant functional biodiversity and investigate the effect of plant-community exudation patterns on ecosystem functions like productivity, carbon and nutrient cycling and greenhouse-gas emissions. We are offering for 6 months, starting earliest August 2026 (40 h per month) at our site in Müncheberg a position for a Student assistant (m/f/d).

City: Müncheberg; Starting date (earliest): At the earliest possible; Duration: for 6 months; Remuneration: A salary according to the hourly rates for student or scientific assistants in Brandenburg; Reference number: 27-2026; Closing date: 22/06/26

Tasks

- Support in setting up and conducting a pot experiment with different grassland species
- Assist with root-soil experiments: root washing/scanning, exudate collection and analysis
- Support laboratory workflows: sample preparation, extractions, weighing/filtration, basic chemical analyses

Requirements

- Background in plant science, agronomy, environmental science, or related fields
- Interest in experimental work with plants
- Motivation to develop and test new methods
- Basic lab skills; experience with plant physiology is a plus but not required
- Careful, organized, and motivated to work in the greenhouse and in the lab

What we offer

- Close supervision and training in in-situ root exudation sampling approaches

- Possibility to conduct a Master or Bachelor thesis within the framework of the project
- An interdisciplinary working environment that encourages independence and self-reliance
- A collegial and open-minded working atmosphere in a dynamic research institution
- A salary according to the hourly rates for student or scientific assistants in Brandenburg; and
- Company ticket

Application

ZALF promotes equality among all employees and welcomes applications regardless of ethnic, cultural, or social background, age, religion, ideology, disability, gender, or sexual identity. The filling of the position in part-time is possible in principle. Please send your application preferably online (see button online application below). For e-mail applications, create a PDF document (one PDF file, max. 5 MB; packed PDF documents, archive files like zip, rar etc. Word documents cannot be processed and therefore cannot be considered!) with the usual documents, in particular CV, proof of qualification and certificates, stating the reference number 27-2026 until 22 June 2026 to (see button e-mail application below).

<https://jobs.zalf.de/jobposting/11b4ca07cfa4ab7eb007bcbe35aa44b07475c160>

If you have any questions, please do not hesitate to contact us:

Joana Bergmann, joana.bergmann@zalf.de

Maire Holz, maire.holz@zalf.de

If you apply, we collect and process your personal data in accordance with Articles 5 and 6 of the EU GDPR only for the processing of your application and for purposes that result from possible future employment with the ZALF. Your data will be deleted after six months.

More information at <https://stellenticket.de/204506/TUB/>

Offer visible until 28/06/26

