

PhD- position(s) open:

in the **new group** of Armin Djamei

Plant Diseases and Plant Protection

at the Excellence University of Bonn / Germany.

Learning from biotrophic pathogens

You want to make a difference with your research, learning about the molecular mechanisms biotrophic fungal pathogens employ to cause disease in crop plants?

We are searching for a highly motivated and talented student that wants to elucidate effector functions of plant fungal pathogens and is interested to employ effectors as synthetic tools to manipulate crop plants in the future.

We search for passionate candidates to join our small team. Knowledge in plant pathogen interactions and plants is appreciated but not a must. Dedication to research and science is expected.

The Djamei group is currently situated at the IPK-Gatersleben and will start to operate at the INRES in Bonn October 2020.

<https://www.ipk-gatersleben.de/en/breeding-research/biotrophy-and-immunity/joining-the-lab/>

Salary is according to the German standard salary scale TVL E13 65%. The position is core funded.

Starting date: upon agreement

Application: Please send your CV, contact information for two referees and a cover letter stating your research and career interests to Armin Djamei

Contact: djamei@ipk-gatersleben.de

