

KOOPERATIV: promoting biodiversity at the landscape level Participatory research project on the ecological impact, economic efficiency and governance of cooperative agri-environmental measures



Student helpers in the KOOPERATIV project

In the project KOOPERATIV (<u>www.uni-goettingen.de/kooperativ/project</u>), we established a landscape experiment with flower fields along a landscape diversity gradient to investigate how landscape-scale measures promote biodiversity and ecosystem services.

We are looking for student helpers (f/m/d) to join the team and assist during fieldwork and lab work.







Tasks may include:

- Mapping of agri-environment schemes such as flower strips in the study landscapes (field work)
- Collecting bumblebees in the study landscapes, these will be used to investigate bumblebee nest densities through genetic analysis (field work)
- Help with analyzing yield parameters of oilseed rape in the lab (counting and weighing of seeds and pods)

Opportunities: You will gain experiences in fieldwork with various ecological methods, work in a highly motivated team outdoors or in the lab and are part of an interdisciplinary cutting-edge project.

Requirements: A German driving license is mandatory for fieldwork, but not for lab work.

Time period: Field work will be done in September, lab work is flexible during the winter months.

If you are interested, please contact us for further details:

Dr. Annika Hass Phone: 0551 / 39-28268 <u>ahass@uni-goettingen.de</u> Functional Agrobiodiversity & Agroecology – DNPW, Georg-August-University Göttingen







