



## Functional Agrobiodiversity & Agroecology

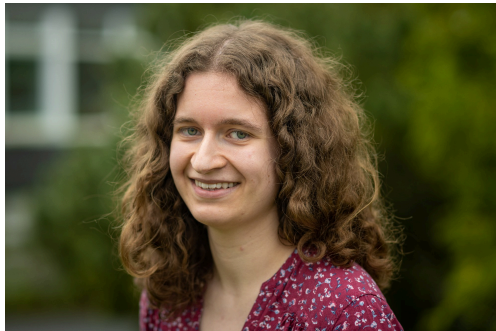
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I am particularly interested in biodiversity research, community ecology and ecosystem functions. My PhD is integrated in the InterRest project and aims to investigate plant-pollinator interactions on calcareous grasslands at the local as well as the landscape level. Along different landscape heterogeneity gradients, we want to shed light on the effects of connectivity, restoration measures and agri-environment schemes on the interactions and ecosystem functions of calcareous grasslands. Previously, I completed my Master's degree in Biodiversity and Conservation at the Philipps University of Marburg. In my thesis, I investigated the influence of population size and plant-pollinator interactions on the reproductive success of *M. arvensis* and *M. pratensis*.



### Ira Hannappel

Functional Agrobiodiversity  
Georg-August-Universität Göttingen  
Grisebachstr. 6  
37077 Göttingen  
Germany  
Tel. +49 (0)551 / 39-28279  
Fax +49 (0)551 / 39-188806  
[ira.hannappel#at#uni-goettingen.de](mailto:ira.hannappel#at#uni-goettingen.de)

### CONTACTS

Georg-August-Universität Göttingen  
Wilhelmsplatz 1  
37073 Göttingen  
Tel. +49 551 39-0

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