#### **After Graduation**

### Graduates are

- qualified for responsible tasks in agriculture, international development cooperation and world trade,
- · capable to apply multi- and interdisciplinary approaches,
- qualified for further postgraduate studies (PhD).

### We are looking forward to meet you

The postgraduate programme 'M.Sc. Sustainable International Agriculture' is a joint venture of two German universities - combining the expertise of both academic institutions.

Master of Science (M.Sc.)

### Sustainable International Agriculture

**Joint Degree** 



### **Carreer Opportunities**

### Leadership roles in

- European and international agricultural administration and consultancy
- organic agriculture
- agri- and food business
- international organisations
- · science and research
- companies and organisations in need of intercultural and interdisciplinary competencies

### **Contact**

Georg August Universität Göttingen Faculty of Agricultural Sciences Büsgenweg 5 | 37077 Göttingen | Germany +49 (0)551 39 33398 sia@uni-goettingen.de

Universität Kassel
Faculty of Organic Agricultural Sciences
Steinstr. 19 | 37213 Witzenhausen | Germany
+49 (0)5542 98 1211
sia@uni-kassel.de



Information and online application form: www.uni-goettingen.de/sia





## **Specialisation International Agribusiness and Rural Development Economics**

Focus on analysing socio-economic interactions between individuals, resources and markets in agriculture.

### **Specialisation International Organic Agriculture**

Focus on organic agriculture under different natural, economic and socio-cultural conditions.

# **Specialisation Tropical Agricultural and Agroecosystem Sciences**

Focus on sustainable agricultural land use of integrated tropical and subtropical agro-ecosystems.



#### What this is all about

The ecological and socio-economic interactions of natural and agrarian systems in a global context are complex and continually evolving. Students gain skills and experience necessary for in-depth analysis, understanding and possible modification of existing farming systems in the wake of the need for resource efficient production of agricultural goods responding to the challenges of population growth, globalisation, climate change and sustainability. This programme uses state of the art research methods and facilitates interaction between students and staff within a supportive research and learning environment.

### **Target Group**

### If you aim

- to contribute to a resource efficient and sustainable agricultural production and business,
- to apply your skills in an international context concerning organic agriculture and food business,
- to develop solutions for enhancing the resilience of tropical and subtropical agro-ecosystems in the face of global change

then our dynamic international community, and our supportive learning and research environment make us an excellent choice.

### At a glance

- Degree: Master of Science (M.Sc.)
- Type of programme: On-campus
- Standard duration: 4 semesters
- Start of programme: September
- Requirement: B.Sc. in Agriculture or related fields
- Language: English
- · Application deadline: differs per nationality
- Credits: 120 ECTS
- Specifics: Joint degree of two partner universities, co-operations with international partner universities
- · No tuition fee