



2026 Youth Overseas Internship Program

Internship Position Description Form

Part A. Organization Information (To be completed once per organization)

1. Organization Name:

Hansabred GmbH & Co. KG

2. Organization Overview:

Hansabred is a well-known European strawberry breeding and research institute under the Spain-based Planasa Group. It maintains a genetic resource bank comprising more than 900 wild germplasm accessions and over 300 cultivated varieties. Interns will have the opportunity to participate in international collaborative projects and gain hands-on experience in both research and field operations. This internship is especially suitable for students majoring in plant science, horticulture, biotechnology, or related fields.

3. Department / Division (if applicable):

Type of Organization: Private Company NGO Public Sector
 Research Institute Other: _____

4. Industry / Field:

- Manufacturing
- Transportation and storage
- Accommodation and food service activities
- Information and communication
- Financial and insurance activities
- Professional, scientific and technical activities
- Administrative and support service activities
- Public administration and defense; compulsory social security
- Education
- Human health and social work activities





- Arts, entertainment and recreation
- Other service activities

5. Website / Social Media:

www.hansabred.org

6. Address / Location:

Radeburger Landstrasse 12, 01108 Dresden, Germany

Continued on the next page





Part B. Internship Position Information

(Please complete one section per internship position.

If offering multiple positions, please duplicate this section as needed.)

1. Internship Title & Vacancies

- **Official Internship Title:** Students' Graduation Internship – Berry Breeding
- **Number of Openings:** 1

2. Internship Details

- **Duration (Start Date – End Date):** 2026/6/15-2026/9/15
- **Working Hours per Week:** 40
- **Type of Internship:** Project-based Rotational Research
Administrative Other: _____

3. Key Responsibilities

- Participate in an existing strawberry breeding program.
- Maintain germplasm resources. (germplasm maintenance)
- Execute hybridization and selection processes (cross-breeding)
- Assist in horticultural activities and field operations.

4. Learning Objectives & Expected Outcomes

Participants will learn and practice the following:

- Taxonomy and Biogeography
- Cross-breeding and Selection Techniques
- Interspecific Hybridization
- Fruit Evaluation and Flavor Analysis
- Horticultural Skills

5. Supervisor/Mentor Information

- **Name / Title:** PD Dr. Klaus Olbricht, MSc Henning Wagner

6. Qualifications & Requirements

- **Required Skills / Languages:**

Must be a currently enrolled student (undergraduate, master's, or PhD levels).

Possess horticultural skills and a foundational knowledge of genetics and plant breeding.





- **Preferred Skills / Experience:** Preference will be given to candidates with experience in plant breeding.

7. Compensation & Benefits

- **Salary / Allowance:** Financial support of € 600 per month
- **Accommodation / Transportation / Meals Provided:** Not provided

