

About Syngenta: Syngenta is one of the world's leading companies with more than 26,000

employees in over 90 countries dedicated to our purpose: Bringing plant potential to life. Through world-class science, global reach and commitment to our customers we help to increase crop productivity, protect the environment and improve health and quality of life. For more information about us please go to www.syngenta.com.

Vacancy: Technical Specialist / Technician in Plant Phenotyping

Vacancy Type: Permanent Business Unit: Seed Care Functional area: Biology

Location: CH - Stein (AG)

Responsibilities: In this position you would be responsible for:

- Supervising and maintaining the phenotyping platform of the Crop Enhancement (CE) teams with minimal supervision, high accuracy and dedication
- Developing and implementing new plant phenotyping methods with a focus on image-based phenotyping based on literature search relevant to the team's goals
- Actively supporting the phenotyping work of the other team members
- Capturing, analyzing and reporting the data generated in a timely manner and at the highest standard
- Participating actively in the CE teams and CE/SC group life
- Work independently and propose solutions
- Communicate widely with team members and peers
- Full HSE compliance
- Ensuring good safety behavior for yourself and others

Requirements:

To apply for this position you will be required to have:

- Excellent familiarity with image based phenotyping
- Good technical understanding and computing skills
- Familiarity with laboratory, glasshouse and climate chamber environment
- Knowledge in plant biology (preferentially crop physiology or ecophysiology)
- Excellent writing/communication skills
- Ability to work under little supervision
- Practical phenotyping experience of minimum 1 year
- Experience in report writing and experiment planning of minimum 1 year
- Knowledge of plant phenotyping techniques
- Good English skills: reading, writing and presenting
- Ability to understand scientific publications in the field of plant physiology

If that sounds like you we are looking forward to receiving your application in English. The deadline for sending us your application is June 30^{th} , 2012.

Please apply online via www.syngenta.com