

### Assistant'/Associate Professor in Plant Phenomics & Image Analyis Texas Tech University

Direct Link: https://www.AcademicKeys.com/r?job=230920

Downloaded On: May. 9, 2024 12:46am Posted Feb. 16, 2024, set to expire Jun. 17, 2024

Job Title Assistant'/Associate Professor in Plant Phenomics &

Image Analyis

**Department** Plant & Soil Science

https://www.depts.ttu.edu/pss/

**Institution** Texas Tech University

Lubbock, Texas

Date Posted Feb. 16, 2024

**Application Deadline** Apr. 15, 2024 **Position Start Date** Sep. 1, 2024

Job Categories Assistant Professor

Associate Professor

Academic Field(s) Agricultural - General

Job Website https://www.depts.ttu.edu/hr/workattexastech/

Apply Online Here <a href="https://www.depts.ttu.edu/hr/workattexastech/">https://www.depts.ttu.edu/hr/workattexastech/</a>

**Apply By Email** 

**Job Description** 

The Institute of Genomics for Crop Abiotic Stress Tolerance, Department of Plant and Soil Sciences in the Davis College of Agricultural Sciences & Natural Resources at Texas Tech University invites applications for a 9-month tenure-track Assistant Professor/Associate Professor in Plant Phenomics and Image Analysis beginning from September 2024.

In line with TTU's strategic priorities to engage and empower a diverse student body, enable innovative research and creative activities, and transform lives and communities through outreach and engaged



## Assistant'/Associate Professor in Plant Phenomics & Image Analyis Texas Tech University

Direct Link: <a href="https://www.AcademicKeys.com/r?job=230920">https://www.AcademicKeys.com/r?job=230920</a>
Downloaded On: May. 9, 2024 12:46am
Posted Feb. 16, 2024, set to expire Jun. 17, 2024

scholarship, applicants should have experience working with diverse student populations at the undergraduate and/or graduate levels within individual or across the areas of teaching, research/creative activity, and service.

As part of the TTU's strategic priorities, IGCAST is seeking to recruit a 9-month tenure-track faculty member in Plant Phenomics and Image Analysis at the Assistant or Associate Professor level, depending on the candidate's qualification and experience. Qualified candidates should have a strong background in large-scale phenotyping, and analysis of images generated with different systems and wavelengths. Applicants with experience operating high-throughput greenhouse, field-phenotyping imaging systems using PhenoAlxpert, Field Scanalyzer, and/or satellite-based drone systems are encouraged to apply. The successful candidate should employ systems biology-based approaches to study environmental stress responses from genome to phenome. Additional knowledge in plant physiology, plant development and photosynthesis is a plus. Appointees are expected to develop an internationally recognized program in plant phenotyping research linked to the use of genomic diversity, combining fundamental research and education with applications to improvement of environmental stress tolerance of crops, mainly but not limited to, cotton, sorghum, or other crops relevant to West Texas agriculture.

Faculty at IGCAST will have access to the state-of-the-art plant growth facilities that integrate three fully automatized greenhouses and walk-in growth chambers and access to the state-of-the-art genomic, imaging, and metabolomic services available at the TTU. The position will focus on research with an anticipated teaching responsibility of one to two graduate courses per year, plus the training of graduate students and post-doctoral associates. Service duties include program-building, as well as a commitment to extra-curricular activities. Service to the department, college, and university is expected. Successful candidates are expected to publish in the top 10% of journals in their area of expertise.

#### **EEO/AA Policy**

Texas Tech is an Affirmative Action/Equal Opportunity Employer. We strongly encourage applications from women, minorities, persons with disabilities, and veterans, and we consider the needs of dual-career couples.



# Assistant'/Associate Professor in Plant Phenomics & Image Analyis Texas Tech University

Direct Link: <a href="https://www.AcademicKeys.com/r?job=230920">https://www.AcademicKeys.com/r?job=230920</a>
Downloaded On: May. 9, 2024 12:46am
Posted Feb. 16, 2024, set to expire Jun. 17, 2024

#### **Contact Information**

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact Lori Walraven

Plant & Soil Science Texas Tech University

Box 42122

Lubbock, TX 79409

**Phone Number** 806-834-5220 **Fax Number** 806-742-0775

Contact E-mail lori.walraven@ttu.edu