

Ph.D. Graduate Research Assistant Cotton Seed Production

The Extension Cotton Agronomy program with Texas A&M AgriLife in Lubbock, TX, is searching for a graduate assistant to lead a seed production research program that focuses on genotype and environmental effects on cotton seed quality in west Texas and Arizona. The project, which is supported by Cotton, Inc. and the seed industry, will commence in the fall of 2025.

Required skills/experience

- Strong written and verbal communication skills.
- Strong statistical background.
- Ability to lead project with limited supervision.

Preferred skills/experience

- Knowledge of and experience with cotton production in the Southern High Plains and/or Arizona.
- Passion or desire to learn about seed physiology and commercial cotton seed production.

Multi-institutional experience available

- Can choose to pursue degree at Texas Tech University in person or Texas A&M University virtually.
- Successful candidate will be an employee of Texas A&M AgriLife Extension, will be a member of the Extension Cotton Agronomy team at the Research and Extension Center at Lubbock, TX, and will have opportunities to present research at various Extension and industry meetings, field tours, and conferences.

Contact:

Dr. Ken Legé

Assistant Professor and Extension Cotton Specialist



806-201-4775



ken.lege@ag.tamu.edu