BASF Field Biology Intern TX, NM, OK

Start Date: Between Feb 15 – March 15, 2020
Location: Lubbock, TX
Pay: $12.00/hour
Hours: Flexible during the school year, 40 to 60 hours per week in the summer
Contact: Jacob Reed – 806-241-0667, jacob.reed@basf.com

Job Description:
The BASF Field Biologist is looking for an intern to assist with R&D field trials, demonstration plots, and assistance for the regional sales team.

Responsibilities:
- Assisting with the execution of R&D trials, Tech Service support trials, and product demo trials. Includes, but not limited to, the establishment, management, and evaluation of trials involving herbicides, insecticides, fungicides, nutrient, water conservation and plant health products
- Assisting the local Field Biologist with trial protocol entry, trial setup, in-field applications, data collection, entry, summarization and communication. Some travel is required
- Operating and maintaining equipment required to execute field trials
- Assisting the local Tech Service Rep and Business Reps with product movement, customer relations, demo set-up, execution and display, and data collection, entry, summarization and communication
- Maintaining awareness of competitive commercial and experimental compounds communicating pertinent information to Biology, Tech Service and Sales colleagues
- Keeping current on BASF safety awareness and compliance training and executing assigned duties in accordance with BASF’s Safety and Code of Conduct Standards

Qualifications:
- College student seeking experience in industry
- Mechanical, farm, or research experience preferred
- Willingness to work outdoors, promptness, organized and detail-oriented, willing to follow directions, team player, reliable
- Must be able to lift 50 pounds regularly and work in dusty, sunny, hot environments while wearing proper Personal Protective Equipment.

BASF is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, age, sex, sexual orientation, gender identity or expression, national origin, disability status, protected veteran status, genetic information, or any other characteristic protected by law.