

**DIAMOND AG RESEARCH, INC.**  
**RESEARCH SCIENTIST POSITION ANNOUNCEMENT**

**Date of Posting:** January 12, 2018

**Job Title:** Research Scientist

**Job Description:** Position with independent Contract Research Company in Central Kansas conducting a wide variety of field efficacy, residue, and regulated seed trials for clients. We conduct research on a wide variety of crops in an intensive agriculture area employing irrigation. Our work involves several aspects of product testing to assist manufacturers in bringing their products to market. [www.diamondagresearch.com](http://www.diamondagresearch.com)

**Duties:** The successful applicant will be responsible for managing field research trials at two sites in Central Kansas. This will include conducting field research projects for clients involving applications of test treatments, data and sample collection, and reporting data in the format requested by clients. Research includes emerging technologies in seeds, plant protection chemicals, and fertilizers. This position involves supervising 1-2 full-time employees throughout the year with an additional 1-2 in summer months.

**Education and Skills:** An M.S. or Ph.D. in a Weed Science, Agronomy, or a closely related discipline. Must be able to plan and conduct a wide range of field research projects. Field research experience at the University or in industry and knowledge of commercial production are essential. The applicant must have good organizational skills, computer skills, and good verbal and written communication skills. It is important to promote an environment of teamwork and collegiality.

**Salary:** Competitive, commensurate with training and experience.

**Starting Date:** February 2018 or until the right candidate is found.

Applications should include a written description of goals and qualifications with names and contact information for 3 references to:

Doug Nord [diamondag@gbta.net](mailto:diamondag@gbta.net) – Diamond Ag Research, Inc.

855 K19 Hwy S., Larned, KS 67550

Phone 620-285-5466