

Dow AgroSciences Canada Inc. is an international leader in the discovery, development and marketing of crop protection, crop production and specialty products. We require a dynamic individual to extend excellence within our Integrated Field Sciences Team in Winnipeg. As part of this team you will also gain valuable knowledge in all aspects of the industry, working cross-functionally with our seeds and commercial divisions, allowing for the opportunity to evaluate novel traits, while still understanding the importance of the end products to Canadian farmers.

FIELD RESEARCH ASSOCIATE

Primary Responsibilities:

- 1. Contributes to the overall planning and implementation of the field research program and ensures that local needs are incorporated as appropriate.
- 2. Executes field research in a scientific manner, collects data in a timely fashion, and provides input into the final project summarizations.
- 3. Supervises the daily tasks of summer assistants and shares in the responsibility to create an effective performance plan for each intern.
- 4. Demonstrates a strong value for safety and is an accountable advocate for the safety culture of Dow AgroSciences.
- 5. Manages the day to day operation of Dow AgroSciences' field research stations as well as the off-site farms in Manitoba.

Qualifications:

A M.Sc. is preferred, but a minimum B.Sc. in Agriculture or equivalent in a biologyrelated science is required. A working knowledge of field research and scientific interpretation is an asset. Candidates must have an enhanced understanding of agronomic practices, as well as the safe use of pesticides and their application. Also, proven skills in planning, coordinating and initiating technical field research programs is required. Familiarity with ARM software and mechanical aptitude is very desirable.

The Field Research Associate position is a 12 month renewable contract with the potential for full time employment depending on the candidate.

If you would like to cultivate industry experience after an undergraduate or graduate program this is an excellent opportunity to learn and grow a deep appreciation for research in a people oriented team environment, and take advantage of a competitive compensation program. Please email your cover letter and resume by January 15th, 2018 to: Laura Smith at Dow AgroSciences 23-845 Dakota Street, Suite 303, R2M 5M3

Email: <u>lrford@dow.com</u> (Only those candidates selected for an interview will be contacted)