At **BASF**, we create chemistry through the power of connected minds. By balancing economic success with environmental protection and social responsibility, we are building a more sustainable future through chemistry. As the world's leading chemical company, we help our customers in nearly every industry meet the current and future needs of society through science and innovation.

We provide a challenging and rewarding work environment with a strong emphasis on process safety, as well as the safety of our employees and the communities we operate in, and are always working to form the best team—especially from within, through an emphasis on lifelong learning and development.

Where the Chemistry Happens...

Agronomic Excellence Summer Associate

Contract Duration: 4 - 6 months (Summer)

Location: Winnipeg and Brandon, MB

As an Agronomic Excellence Associate, you will join our team where you will be involved in:

- Field trials for local Agronomic Excellence programs evaluating canola hybrids and seed technology with goal of developing regional hybrid specific agronomic practices.
- You will be responsible for field activities relating to hybrid evaluation on a commercial scale to small plot trials from seeding to harvest including seed set up, land preparation, seeding, pest control, plot maintenance, harvesting and supervision of casual employees as required.
- You will also be involved in crop health diagnosis through daily monitoring of field and research plots, data collection and analysis.

Ingredients for Success: What We Look for in You...

- Strong agronomic competence attained through pursuing your degree in Agriculture, or another college along with experience in the Agriculture Industry
- Familiarity and practical experience with agriculture equipment an asset
- Ability to deliver results in pursuit of both individual and team goals
- Previous experience in agriculture field research is an asset
- Demonstrated problem solving skills
- Ability to be flexible and modify plans as situations arise minimizing impact on results

Please apply through the Companies Career page at https://www.basf.com/global/en/careers/jobs.html#%7B%7D. In Keyword please type in the Job number which is 2002101 and 2002128

If you need any further assistance, please email Samantha Reynolds at <u>samantha.reynolds@partners.basf.com</u>