

Relica Genomics in Saskatoon, Canada is developing novel products which will benefit the animal agriculture sector. At Relica, we provide the opportunity to join an exciting and diverse research culture which values the passion and innovation of team members.

As a Senior Plant Molecular Biologist, your tasks and responsibilities are to:

- Design and develop research projects;
- Lead a scientific team towards research goals;
- Document and catalogue progress in intellectual property;
- Effectively communicate research findings and author for scientific reports;
- Apply specialized knowledge of plant molecular biology; and
- Demonstrate perseverance and creative problem-solving.

Successful candidates must possess the following qualifications:

- PhD in Plant Molecular Biology or related field;
- Strong acumen in crop science, forage agriculture, and applied transgenics;
- Experience in collaborating in diverse and motivated research environments;
- Proficiency in detailing research findings, maintaining records, and presenting results; and
- Demonstrated leadership abilities.

Salary will be discussed during the interview process.

Interested candidates should submit a curriculum vitae, statement of research interests, and contact information for three references to Dr. Grant Woronuk grant@relica.ca.