



Shur-Gro Farm Services and Munro Farm Supplies is an independent agricultural input retailer. We supply crop nutrition and protection products as well as custom application and consulting services to our customers. We have eleven locations in Manitoba and we are looking to add exceptional people to our agronomy staff. This position offers an excellent opportunity for the applicant to gain experience in numerous aspects of the agriculture industry. The applicant will get to interact on a first hand basis with both growers and industry representatives. Experience is an asset, but not required. Our success depends on the quality of our people. We offer very competitive compensation / benefit packages, and a healthy work environment that fosters professional growth.

Key areas of Duties:

- Be the primary liaison between the customer and Shur-Gro and Munro.
- Develop strong business relationships with our farm customers based on sound agronomy and customer service.
- Consult with growers on all aspects of crop production including crop rotations, herbicide use, variety selections and fertility management.
- Evaluate and implement fertility and integrated pest management programs with the grower
- Conduct field diagnosis of crop health issues including weeds, insects, diseases and nutrient deficiencies.
- Give recommendations on the proper use of crop input products to address agronomic concerns of farm customers.
- Consistently develop knowledge of new products in chemical, fertilizer, and seed technologies.

If you share our passion for crop production and customer focus, please consider this opportunity. Shur-Gro and Munro have an industry reputation for operating with integrity, an unprecedented record of staff retention, and a winning-team philosophy. A great career awaits the right person.

All inquiries are to be kept strictly confidential; please forward your resume to the following:

Shur-Gro Farm Services Ltd.
3-932 Douglas Street
Brandon Mb.
R7A 7B2
Attention: Blaine Cochrane
blainecochrane@shur-gro.com

