

# **Agronomist**

Ag Grow Consulting is looking for an experienced agronomist who is well-rounded and strives to take their skill set to the next level with hands on experience. You will be in the field with great mentors and given the opportunity to apply your knowledge from school to our crop scouting operation. You will be helping our team and our growers through all stages of crop planning — ensuring optimal crop establishment, weed scouting, fungicide/insecticide decisions and harvest management.

## Benefits of working for Ag Grow Consulting

- Competitive salary including full benefits package and health spending account
- Full-time access to top of the line equipment truck, quad, laptop
- ♦ Access to AgScouter

## Responsibilities of the role

- Crop Scouting crop staging, weed, disease and insect identification
- ♦ Soil Testing composite, GPS referenced
- ♦ Variable Rate Fertility using EM38, zone soil testing
- Provide agronomy ideas contributing to innovative agronomy
- ◆ Communicating with the Ag Grow team on a regular basis
- Build and maintain relationships with Ag Grow growers through one on one contact and timely communication.
- Make contact with potential new growers.

### **Qualifications of ideal candidates**

- ♦ Applicants must have a University Degree and must be registered or need to become registered with the Saskatchewan Institute of Agrologists as defined by the Agrologists Act
- 3 years of agronomy experience in field is mandatory to reach the job requirements
- ♦ Strong self-motivation and attention to detail
- Able to build rapport with customers and communicate with team members
- ♦ Tech savvy

## **Professional development opportunities**

- Public speaking and professional writing
- Develop communication skills by interacting one on one with customers
- ♦ Access to off season courses, meetings, tours, updates

### **Application Process**

- ♦ Email resume and cover letter to Kara Annand c/o jill@aggrowconsulting.com
- ♦ Include references
- In your resume include a social media handle