



## **Market Development Agronomist**

PRIDE Seeds is currently seeking a focused and self-motivated individual to join our team as a Market Development Agronomist.

The successful candidate will become part of a winning team focused on delivering unique products, services and trusted agronomy support to increase the yield and profitability of progressive Canadian farmers who are positioning themselves for future growth.

### **Areas of responsibilities:**

The successful candidate will work directly with the sales, marketing and product development teams and will be responsible for positioning PRIDE corn hybrids and soybean varieties with dealers and customers in Central Ontario region as a field agronomist. The successful candidate will also be actively involved in the expansion of new market opportunities and establishing commercial trials in targeted growth areas of the region.

### **Education/Experience:**

Qualifications include a degree or diploma in crop agronomy or related background with three to five years or more in related sales or agronomy experience. A current C.C.A. designation or commitment to achieve this designation is required. The successful candidate will have excellent computer skills, be proficient in delivering presentations and possess excellent interpersonal characteristics.

### **Salary/Benefits:**

PRIDE Seeds offers a comprehensive salary and benefit program.

For immediate consideration, please forward your resume in confidence before January 31st, 2019 to:

### **PRIDE Seeds**

Human Resources

Attention: Kelly Atkinson

P. O. Box 1088 Chatham, Ontario N7M 5L6

Fax: 519-354-8155

[katkinson@prideseed.com](mailto:katkinson@prideseed.com)

*PRIDE Seeds is part of AgReliant Genetics, featuring one of the largest corn breeding and testing programs in North America. Our business is focused on seed and providing top performing seed solutions to Canadian farmers. We thank all applicants for their interest, however only those selected for an interview will be contacted directly.*