

## **AGRONOMY OPERATIONS**

### **PLYMOUTH, WI • AGROMONY**

#### **Description**

Reports to Location Manager

The primary responsibility for the position is to offer quality applications of fertilizer and chemical.

#### **REQUIREMENTS:**

- Ability to read, count, and write to accurately complete all documents.
- Ability to lift a minimum of 50 pounds.
- Ability to work extended hours and days during busy seasons.
- Must have high school diploma or equivalent.
- Must possess valid Class A CDL and Medical Card (if required) or the ability to obtain one.
- Must possess valid applicators license or the ability to obtain one.
- Basic computer skills and the ability to use the computer and other technology to optimize operation performance is preferred.
- Occasionally will be exposed to extreme weather conditions (hot, cold, wet, etc.) and noisy conditions.
- Working conditions may include dust, fumes, chemicals, and electrical hazards with appropriate safety measures.
- Exhibits essential abilities including basic business knowledge, collaboration with fellow employees, communication, customer oriented, decision making and skill development.
- Performs all other support functions as assigned.

#### **RESPONSIBILITIES:**

- Responsible for delivery services of fertilizer, chemical, and seed.
- Responsible for application of fertilizer and chemical to customer fields.
- Complete OSHA required classes within the first week of employment
- Follow OSHA, state, and federal safety regulations.
- Maintenance and professional appearance of equipment and facilities.
- Provides professional customer service that results in a pleasant experience for customers.
- Performs related duties as they are assigned.
- Responsible for maintaining company equipment according to company standards, follows the company Uniform Policy, and maintains an appropriate professional image.

Job candidate will be required to successfully pass a background check and pre-employment drug screen. Willing to train the right candidate on responsibilities of grain handling.

#### **CONTACT –**

**Josh Schladweiler – 262-689-3784 or email at [jschladweiler@cvcoop.com](mailto:jschladweiler@cvcoop.com)**