Operations Manager

Date Posted: Dec. 4th 2017

Location: Francesville, IN

Contact Information: 219-863-0977 or luke.gudeman@gmail.com

This full-time position will be responsible for assisting in all field operations associated in production agriculture. The employee will be required to learn and apply precision farming technology and assist in managing a crop rotation of corn and soybeans using sound agronomic principals.

Duties/Responsibilities
- Soil Management and Preparation
- Assist in Yearly Crop and Fertilizer Strategy
- Assist in Growth Strategy/Future Planning
- Operation of Modern Tractors, Combine, Sprayer, and Trucks
- Application and Management of Precision Farm Technology, Precision Planting, Yield Data, Soil Sampling Data, Climate FieldView, Fertilizer variable rate recommendations and application
- Grain Drying and Grain Storage Management
- Equipment Maintenance and General Farm Maintenance

Qualifications
This position requires a person that is interested in all aspects of production agriculture and is willing to take on high levels of responsibility. Candidates must have a strong work ethic and good organizational skills. Applicant must also be able to work with others. It is preferred that the candidate will have good mechanical knowledge and some experience or training. A 4 year bachelor degree in agriculture or an associated major is required.

Company Background
We are a 2,200 acre farm located in Francesville, Indiana (Northwest Indiana). We are a 5th generation agribusiness. We are progressive farmers using technology and environment conscious practices to grow food for the world. We are eager to welcome young talented people to our business.

How We Work
An atmosphere of communication among everyone on the farm should be such that each individual can grow through challenges and achievements. We strive to maintain a neat place of business to make work enjoyable for ourselves and to be an asset to our community. All equipment is kept in safe operating condition. Care is used in handling and applying crop inputs to protect the environment and ourselves.