

# Field Production Manager, Crookham Company,

## Caldwell, ID

Posting Date: 12/15/2021 Salary Range: DOE

**Employment Type** Full-Time, Salary with Benefits

**Compensation:** DOE

Job Type: Field Production Manager-Agriculture

**Experience**: 5+ years' work experience

Industry: Agriculture - Seed Production & Distribution

Manages Others: Preferred Relocation: Available Required Travel: Limited

### **Company Summary:**

Crookham is a local family-owned seed company founded over 100 years ago to meet the country's popcorn seed demand and has grown to provide specialized production, breeding and distribution of hybrid sweet corn, popcorn and onion seeds domestically and internationally. Through the years the Company has gained a reputation for its decisiveness, integrity, innovation and a high level of energy and drive. It is a company dedicated to its customers and employees alike and looking for a new member to join its team.

#### **Job Summary:**

We currently have an opportunity for a Field Production Manager.

### **Responsibilities:**

- Manage production contracts with existing growers
- Supervise planting, detasseling, pollination and harvest operations
- Organize and conduct customer tours
- Research and compile production data
- Communicate with the Idaho Department of Ag and inspect out of state and offshore production. (passport will be needed)
- Other responsibilities as required
- Report to Head of Production

# **Key Skills & Competencies:**

- Familiarity with agronomics of seed crop production; particularly, onion and corn.
- Strong Management skills
- Solid work ethic
- Self-motivated
- Good people skills
- Team player
- Strong organizational skills and detail oriented
- Creative thinker
- Pro-Active
- Willingness to travel

- Strong communication skills, written and verbal (bilingual a plus)
- Proficiency with Microsoft Office (Excel, Outlook, Word) as well as general competency with ERP or inventory management software
- Ability to work outdoors long and variable hours, 7 days a week during peak production periods (planting, pollination, harvest)

Page 2 of 2