

# Cooperative Resources International

## POSITION OPENING

**Title:** Production Manager

**Accountable to:** VP Production

**Location:** Shawano, WI

### Position Objective

GENEX is seeking a Production Manager to oversee all areas of livestock management including semen production for bulls housed at the Shawano facilities and to provide leadership and training to staff to carry out all activities related to semen collection, livestock management, and performance.

### Major Areas of Responsibility

- Plan and organize staff resources needed to carry out all activities of livestock management and semen production by ensuring an adequate number of trained personnel are on hand to carry out daily work routines
- Recruit, train and manage an effective and productive staff providing feedback on an ongoing basis
- Plan and organize facility utilization to meet biosecurity and operational standards
- Provide input into educational programs for all areas of livestock management specifically collection room management in order to maximize sperm harvests
- Coordinate animal location and monitor semen production performance
- Prepare annual operating and capital expenditure budgets for all areas of responsibility
- Produce or purchase adequate levels of feed and bedding supplies
- Develop and comply with nutrient management plans
- Coordinate with outside experts to ensure animals are fed nutritionally sound diets.

### Qualifications

- Bachelor's Degree in Animal or Business with 5 years of prior experience in management specializing in people and production systems
- Computer skills including experience working in Microsoft Office programs; SAP knowledge is a plus
- Proven leadership and analytical skills with knowledge in preparing budgets
- Ability to work in a fast-paced, team environment as well as possess effective communication skills
- Willingness to grow and develop both personally and professionally.

**If interested apply on line to [www.crinet.com/careers](http://www.crinet.com/careers)**