Grain Milling Quality Control

Ensuring product excellence through consistency and safety.

The role of quality control in a grain milling facility can be considered the guardian of product excellence. Responsible for conducting rigorous testing and analysis, quality control ensures products consistently meet and exceed customer expectations and industry standards. As a critical function, this position involves hands-on quality assessments as well as leadership responsibilities, including training lab personnel, troubleshooting quality issues, and managing essential resources, such as spare parts inventory for equipment.

Career Responsibilities

- · You like variety and learning new things
- · You like quality systems
- · You enjoy working with a team
- · You want to get out from behind a desk
- You want career opportunities within a stable, well-established industry
- You want to be part of a community within an industry that has been established for hundreds of years



Other Job Titles

- · Quality Assurance Manager
- · Lab Manager
- · Product Integrity
- · Food Safety
- · Quality Tech Team Lead
- · Lab Technician

Educational Requirements

- Bachelor's degree in Engineering, Agriculture, Business or related field required
- Two years manufacturing experience required
- One year+ supervisory experience required
- Knowledge of continuous improvement processes; TPM knowledge highly preferred
- Must be able to work in a fastpaced environment
- · Excellent oral and written skills
- Excellent interpersonal skills
- Ability to work in a team environment
- Experience in a union facility is a plus
- Experience with several computer applications including but not limited to MS Office

Possible degrees, training and related fields include:

- GEAPS credentialing
- IAOM Correspondence Course
- · High School Diploma/GED

Salary Range

· \$45.000-\$110.000

