

A MANAGEMENT SOLUTION FOR FSMA COMPLIANCE

THE MILL QUALITY ASSURANCE (QA) PROGRAM FROM ROCK RIVER LABORATORY OFFERS SMART TOOLS TO MAKE FSMA COMPLIANCE EASY.

The FDA's Food Safety and Modernization Act (FSMA) built stringent compliance standards for animal feed mills and manufacturing facilities. As these standards increase, greater pressure is put on such facilities to comply or be fined. Working with feed mill managers and agriculture industry experts, Rock River Laboratory constructed the Mill QA Program to answer the industry's need and provide mill and manufacturing partners:

- ***Peace of mind*** that consistently scheduled sampling is being controlled
- ***Time savings*** from smart tools pre-set to check and remind, and removal of all paperwork
- ***Accurate analysis*** and logical reporting to help keep suppliers in check
- ***Organizational scaffolding*** and records to demonstrate quality assurance compliance
- ***Customer confidence*** in the supplier's commitment to the highest level of quality assurance

The Mill QA program accomplishes all of this through a system of tools that automatically facilitate everything needed to manage and record consistent sampling:

- ***Smart Calendar*** sets the sampling schedule
- ***Automated Labels*** reduce human error, remove paperwork, and identify samples
- ***E-mail Alerts*** remind of upcoming samples and alert samplers and managers to missed samples
- ***Compilation Reports*** identify weekly results, monthly averages and standard deviations, while highlighting results outside the compliance range
- ***Customized*** webpage houses and organizes all information and results reports

Enrolling in the Rock River Laboratory Mill QA Program can ensure management of Best Manufacturing Processes at your mill or manufacturing facility. Avoid fines and stay compliant with a system that consistently organizes feed sampling so you don't have to.

Call Rock River Laboratory today to receive a free Mill QA Program Information Kit, or visit any of the online resources below to learn more.



www.rockriverlab.com | 920-261-0446 | office@rockriverlab.com



Rock River Laboratory, Inc.



@Field_Updates



RockRiverLab1