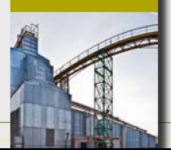
MILL QUALITY ASSURANCE PROGRAM

In an effort to pro-actively assist animal feed mills and manufacturing facilities with risk abatement solutions and to comply with the highly-monitored FSMA standards, Rock River Laboratory has built the Mill Quality Assurance (QA) program. A feed mill manager's job already requires many dedicated hours for smooth operation of the facility(ies), quality production, and personnel oversight, not to mention paperwork. Rock River Laboratory believes that proactive liability reduction oversight shouldn't have to be added to this lengthy manager to-do list.





A MANAGEMENT SOLUTION

Enrollment in the Mill QA Program is free — as is the stress reduction that comes with having a partner in risk abatement. Providing peace of mind in the form of consistently controlled and scheduled sampling for liability and risk reduction, and accurate analysis for margin control, the Mill QA program utilizes a system that automatically facilitates everything except gathering the actual sample. With the help of mill managers and experts in the field, this program was developed to include intuitive management tools that create and manage records to demonstrate hazard assessment, Current Good Management Practices (CGMPs), preventive controls, and quality assurance compliance.

INGREDIENT SUMMARY REPORT

Ensuring delivery of exact formulations, the Ingredient Summary report is customized to include analysis values of moisture, crude protein, major minerals of choice and other nutritional values as needed. Any analyzed values above or below the stated feed tag values are highlighted to quickly identify and address outliers. The report captures analysis on a month-by-month calendar format to compare side by side per nutrient, while importing easily into a mill or manufacturing facility's feed software. Tightening formulations with this simple report can help reduce excess, save time, and narrow margins.





MIXER ACCURACY ANALYSIS

Capturing a mill or manufacturing facility's mixer correctness is key for efficient facility management. By comparing multiple samples against each other and the expected levels, the Mixer Accuracy analysis identifies accuracy of protein, calcium, phosphorous, and salt, and provides standard deviations to improve mixing and proficiency.

AUTOMATED LABELS

Automated sticker labels are shipped to individual mills a week in advance of the next sampling month time frame. These sticker labels are easily adhered to a sample bag to identify the sample. Featuring the sample due date and a QR code, these labels practically eliminate the chance of human error and all paperwork through sampling fulfillment.

COMPILATION REPORTS

Rock River Laboratory prides itself on trusted results and exceptional customer service, both of which incorporate functionality of products and services. The analysis reports provided for the Mill QA program offer managers confidence in accuracy, along with ease of understanding and reviewing for all the items that are important to you – identifying weekly results, monthly averages, and standard deviations while highlighting outliers and discrepancies in feed component levels.

The Mill QA Program from Rock River Laboratory provides feed mill and feed manufacturing facility managers freedom to continue to focus on their key role: running a safe facility that produces quality feed products for the agriculture industry it serves. Reduce the pressures and worry of liability risk and compliance and gain confidence and peace of mind with incorporation of the management program that saves time and headaches.

Contact the Rock River Laboratory team to enroll in the Mill QA program and set up your account today. Be sure to check out the resources provided at rockriverlab.com and the Rock River Laboratory social media pages listed below to learn more about the program and other feed mill managers who have reaped the benefits of incorporating the Mill QA Program at their facilities.

