

MYCOTOXIN ANALYSIS

ACCURATE ANALYSIS IS THE FIRST STEP TO COMBATING FEEDSTUFF CHALLENGES

Mycotoxins can lie unrecognized in feed and may prove detrimental to an animal's performance. Analyzing feedstuffs is the first step to mitigating these animal health and production threats. Rock River Laboratory's mycotoxin analysis takes testing to the next level to help shed light on the root of on-farm ration challenges, offering:

TIMELY RESULTS

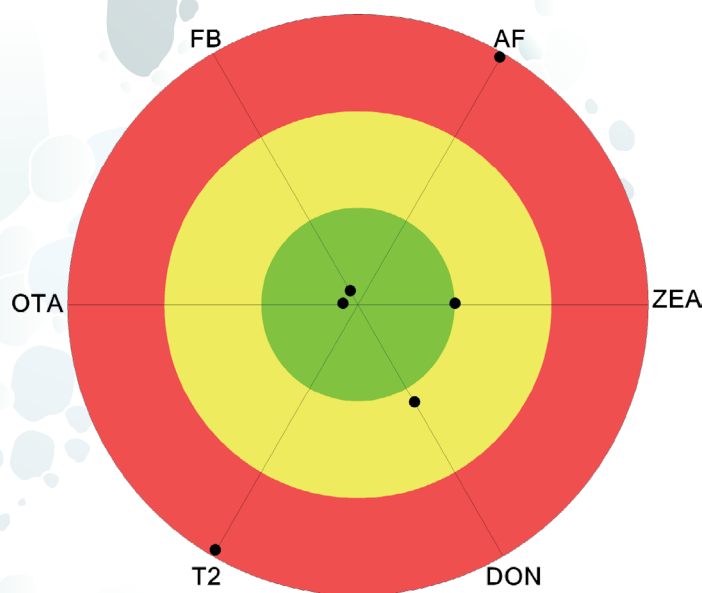
Mycotoxin screens can be completed in as little as three to four days* – helping diagnose feedstuff challenges quickly. The faster the analysis results, the quicker a mitigation strategy can be put into action to stop production losses and improve animal health.

ACCURATE ANALYSIS

Rock River Laboratory employs a mass spectrometry technique, the gold standard in animal nutrition and biochemistry, to analyze samples for mycotoxin concentrations. Mass spectrometry offers unmatched accuracy and precision, with better detection limits than other techniques.

VISUAL REPORTS

Deciphering mycotoxin level reports should not require a PhD degree. Rock River Laboratory has crafted a visual, interpretive report to easily showcase where mycotoxin levels lie on the spectrum of 'below detection limit', to 'concern' level, to 'near-maximum concentrations ever recorded' for a total diet - allowing for quick and sound decisions.



*Timing of analysis completion dependent on package selected.

Rock River Laboratory's team has the mycotoxin expertise and supporting resources available to assist when challenges arise. Contact Rock River Laboratory to help you find the right mycotoxin analysis package to fit your specific needs.



E: OFFICE@ROCKRIVERLAB.COM |

P: 920-261-0446 |

WEB: ROCKRIVERLAB.COM



ROCK RIVER LABORATORY, INC.



@FIELD_UPDATES