FORAGE AND TMR HYGIENE DIAGNOSTIC

IDENTIFY FEED HYGIENE OPPORTUNITIES AND COMBAT CHALLENGES EFFECTIVELY

Anti-nutritional factors (mold, wild yeast, mycotoxins, and negative bacteria) contribute to poor feed hygiene. Producers and nutritionists must work quickly and effectively to identify what they're facing, addressing the three main focus areas of feed hygiene:

- Nutritional stress
- Fungal pathogens
- Bacterial pathogens

This critical first step combats reduced performance, sick animals, digestive upsets, and even fatalities.

Quickly detect the culprits of feed hygiene challenges with the Forage and TMR Hygiene Diagnostic package. Combining several Rock River Laboratory analysis tools, this package can troubleshoot challenges and identify causative factors - helping prioritize opportunities and remedy the root challenge with the appropriate intervention.

FORAGE AND TMR HYGIENE DIAGNOSTIC COMPONENTS

Vhat you get:

- Comprehensive Nutrition Analysis
- 7 hr. Rumen in situ Starch Disappearance
- Mold and yeast count
- Vomitoxin (DON) measure
- T-2 measure
- Clostridium perfringens count
- Enterobacteria count



Try the Forage and TMR Hygiene Diagnostic package on your poor feed hygiene suspects by selecting 'TMR Hygiene' on the Feed Analysis Request Form or select 'Forage and TMR Hygiene' under NIR within FeedScan. Results are reported within 10 business days of receipt of the samples.