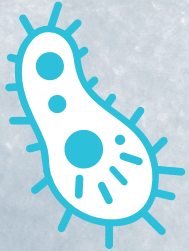


TMR HYGIENE DIAGNOSTIC PACKAGE

IDENTIFY FEED HYGIENE OPPORTUNITIES AND COMBAT CHALLENGES EFFECTIVELY



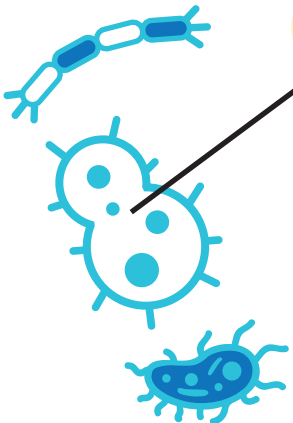
Anti-nutritional factors (mold, wild yeast, mycotoxins, and negative bacteria) contribute to poor feed hygiene and are growing in both volume and recognition within beef and dairy rations. As a result, producers and nutritionists must work to quickly, yet effectively, to identify what they're facing, addressing the three main focus areas of feed hygiene: nutritional stress, fungal pathogens, and bacterial pathogens. This is a critical first step to correctly combat the resulting reduced performance, sick animals, digestive upsets, or event fatalities.



Avoid wasting precious time and money by quickly detecting the culprits of such feed hygiene challenges with the TMR Hygiene Diagnostic package. Combining several analysis tools from the Rock River Laboratory portfolio, this package assists in identifying causative factors and helps prioritize the biggest opportunities. Nutritionist and veterinarian consultants can then quickly remedy the root challenge with the appropriate intervention in their client's herds.



TMR HYGIENE DIAGNOSTIC PACKAGE COMPONENTS



- Comprehensive Nutrient Analysis
- 7 hr. Rumen *in situ* Starch Digestion
- Mold and yeast count
- Vomitoxin (DON) measure
- *Clostridium perfringens* count
- Enterobacteria count



10



Try the TMR Hygiene Diagnostic package on your poor feed hygiene suspects today by writing "TMR Hygiene Diagnostic" on the Feed Analysis Request Form or select 'TMR Hygiene Diagnostic' under the Anti-Nutrition heading within the FeedScan app. Results will be reported 10 business days following receipt of the samples.