THE TOTAL PACKAGE

COMPLETE VIEW

A thorough nutritional view of a herd's ration components with the Comprehensive Nutrition Analysis package offers users a new vision toward optimizing herd performance.

The most inclusive Near-Infrared (NIR) nutrition analysis on the market, this package offers advanced dietary analyses, along with accurate, new analyses:

- Total Fatty Acids (TFA) and individual fatty acids
- Total Amino Acids (TAA) and individual amino acids [calculated from TAA]
- Multi-time point starch digestion, including an improved starch $k_{\rm d}$

THE RESULTS

Showcasing maximum data output in an easy-read format incorporating 60-day and 4-year averages, the Comprehensive Nutritional Analysis results report includes Neutral Detergent Fiber (NDF) and starch rumen digestion graphs for:

- Improved rumen carbohydrate digestion visualization
- Ranking client feedstuffs against solid benchmarks

Paint a more complete ration picture with a Comprehensive Nutritional Analysis from Rock River Laboratory

STARCH INSIGHTS

Thanks to multiple starch digestion time point (0, 3, 7, 16-hour) investigation, nutrition consultants now have an improved view of rumen starch metabolism. These measures, resulting from accurate, research-backed *in situ* starch digestion analysis, offer performance predictions in line with actual cow performance.

GREATER RATION PERFORMANCE

With a full spectrum of accurate feedstuff component measures, the Comprehensive Nutritional Analysis package can help your team garner greater insight on ration performance and improve diet formulation.

Try the total package today by choosing "Comprehensive Nutrition Analysis" on your Rock River Laboratory Feed Analysis Request form, or within the FeedScan sample submission app, and reap the benefits of a complete ration view.



LEARN MORE:



Rockriverlab1