

ROCK RIVER LABORATORY PRESENTS

DYNAMIC ANALYSIS

CNCPS [PACKAGE]

THE CNCPS V6.5-COMPATIBLE TOOL FROM ROCK RIVER LABORATORY

Rock River Laboratory offers all the CNCPS (Cornell Net Carbohydrate and Protein System) v6.5-compatible parameters, in the format you need, to confidently and accurately balance the diets of the herds you manage. After evaluating statistics within calibration research and referencing them against in vivo dairy cattle data, Rock River Laboratory's Dynamic CNCPS analysis package agrees with what the cows have to say, and can be fully integrated with all CNCPS v6.5-biology software. Achieve optimal functionality and modeling with the robust Dynamic CNCPS Analysis package:



CNCPS SPECIFIC REPORT

- uNDF240 reported as a percentage of DM
- Provides insight into potential gut fill limitations contributed by forage



STANDARD XML REPORTING

Exclusively from Rock River Laboratory, these additional analyses can supercharge your ration balancing system - better translating exactly what the cows have to say to fine-tune your rations:

- TTNDFD* (Total Tract Neutral Detergent Fiber Digestibility)
- Dynamic NDF Kd - measured concretely through 24, 30, 48, 120 and 240h NDFD
- Dynamic Starch Kd - measured confidently through 3 and 7h rumen in situ starch digestion

This simplified report is easier to understand, featuring:

- 'CNCPS carbohydrate digestion input' section on PDF reports, with all required form fields for quick and easy hand-entry
- Nutrients and parameters necessary for CNCPS v6.5-based software
- Model-required 30, 120 and 240h NDFD for forages to eliminate confusion regarding which NDFD inputs to enter
- Simplified energy value reporting

UNDF 240



- Creates a seamless import of all necessary variables
- Saves time by integrating easily into NDS Professional and AMTS.Cattle.Pro software

DYNAMIC EXCLUSIVES



Select the Dynamic CNCPS Analysis package from Rock River Laboratory and try it today!

LEARN MORE:

920-261-0446 | WWW.ROCKRIVERLAB.COM



*Developed by the University of Wisconsin - Madison.