

# de novo (Ruminal Health)

**NOTE**  
The elements presented here are simplified solutions. Since each farm is unique, it is strongly recommended to always consult a nutritionist and evaluate the economic impact of each change applied.

## HIGH

- The rumen is healthy.
- Is your ration too safe\*?
- Could your cows produce more\*\*?

***\*If you are satisfied with the performance of your herd, do not change anything.***

## ON THE BENCHMARK LINE

- The results seem to be stable and on the average line.
- Could your cows make more fat, or more milk\*\*?

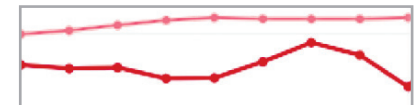
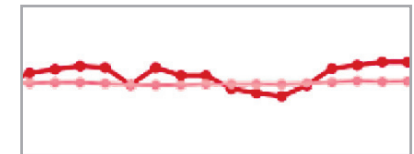
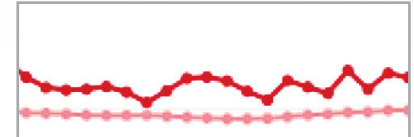
***\* If you are satisfied with the performance of your herd, do not change anything.***

## LOW

- Is the rumen functioning well\*?
- Is there a risk of ruminal acidosis or a lack of nutrients\*\*?
- Are your cows consuming enough\*?

***\* If you are satisfied with the performance of your herd, do not change anything.***

***\*\*Confirm with polyunsaturated and Milk Urea Nitrogen (MUN) Validate ration composition, dry matter intake, feeding behavior, cow comfort, transit speed, genetic potential...***



**LEGEND**

**Dark Curve** – Your herd

**Light curve** – The average

\*Fatty acids are shown in Milk Base