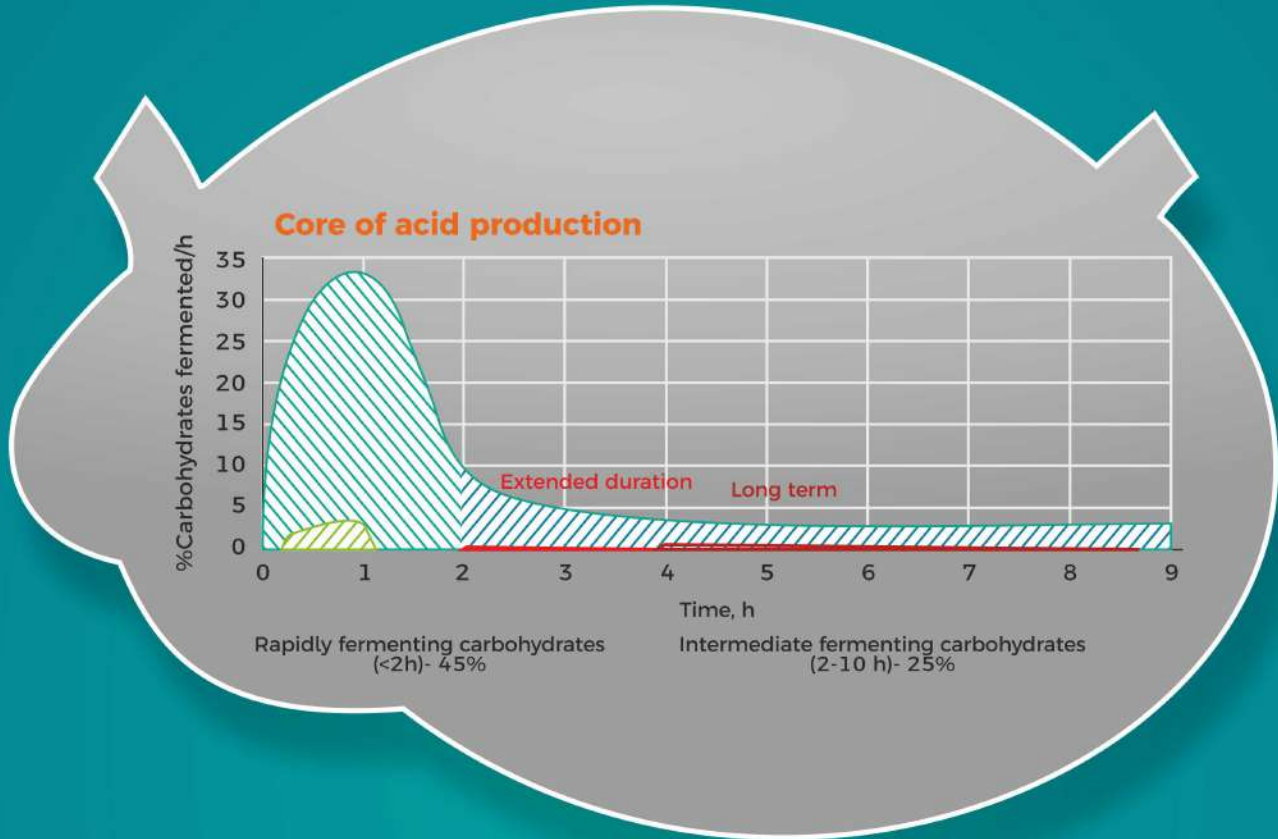


Condition The Rumen

For Optimum Feed Utilization



For the aim of high performance in modern dairy cattle, their diets may lack structural carbohydrates with more push towards **Rapidly fermenting carbohydrates**, which ferment quickly (<2hrs) to form core of acid production, with tendency to quickly drop rumen pH and **Intermediate fermenting carbohydrates** (2-10 hrs), which can further increase rumen acid load. Saliva production can not buffer this acid load. Consequently, rumen pH drops below 5.5, this causes subacute ruminal acidosis.

The ideal rumen conditioner matches its functionality with Rumen pH fluctuation pattern..

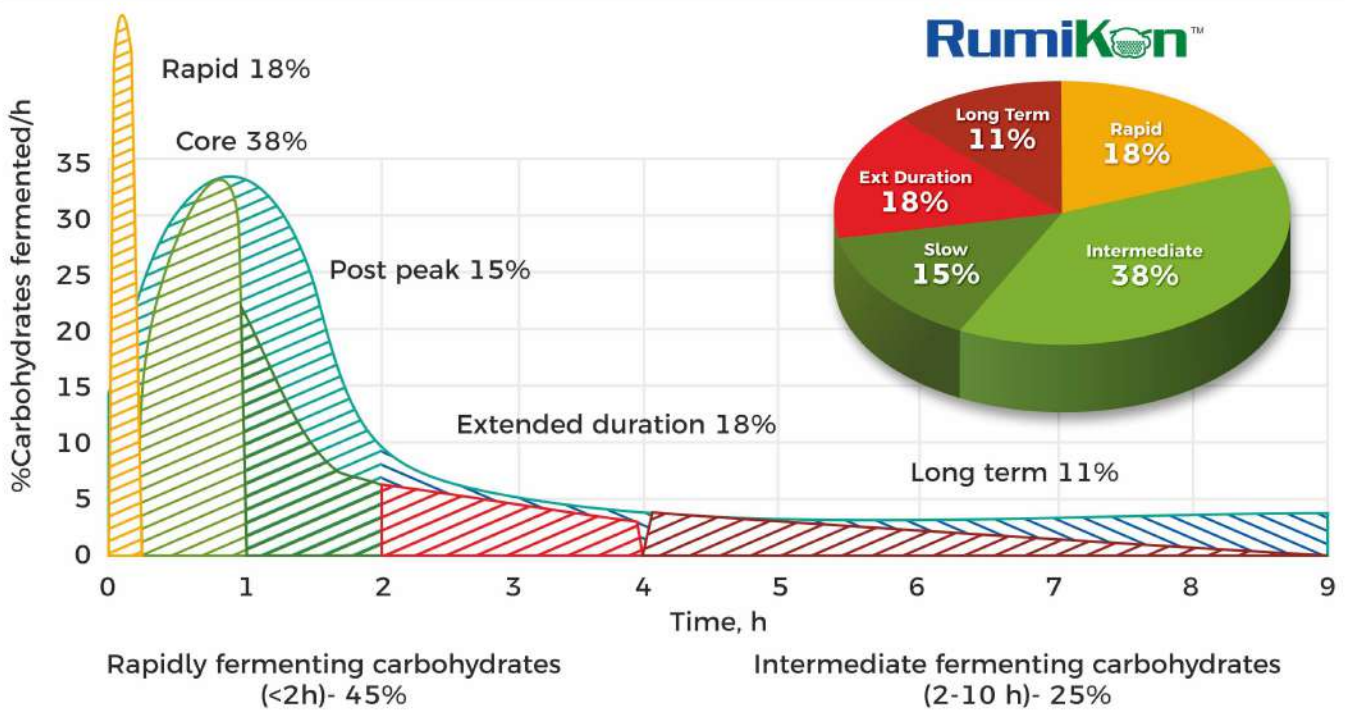
Rumik^on™

The Ideal Rumen Conditioner

Rumikon is a unique blend of buffering, neutralizing and appetite enhancing salts, which make Rumikon a strong (2.65X*) and sustained acting rumen conditioner, that works in sync with rumen pH fluctuations.

Rumikon's core technology, optimally buffers rumen throughout the core acid producing zone (2hrs) made by rapidly fermentable carbohydrates.

Rumikon's sustained acting salts, buffer acids produced by intermediate and slow fermenting carbohydrates



Benefits

- Minimize Risk of pH Fluctuations
- Improve Dry Matter Intake
- Improve Milk Quality
- Better Manure Quality
- Smooth Feed Transition
- Economical
(Effective at lower inclusion rates than other commonly used buffers)

Recommended Inclusion:
4- 6 Kg/MT or as advised by nutritionist



(*Compared to Sodium Bicarbonate)

www.provimi.in

Cargill Premix & Nutrition

Provimi Animal Nutrition
India Pvt. Ltd
IS-40, KHB Industrial Area,
Yelahanka New Town,
Bengaluru - 560 064,
Karnataka, India.
T +91-80-28460060
E info@cargill.com

© 2019 Cargill,
Incorporated.
Printed in India

Cargill® Helping the world thrive