# Ruminant 🕝 🖨 🚭

## RumiBio™ Range:

RumBio<sup>™</sup> is available as

- RumiBio™ Mill Pack 25kg
- RumiBio<sup>™</sup> Farm Pack 25kg

## Feeding Rates

	Mill Pack head/day	Farm Pack head/day
Growing Beef Cattle	5g	25g
Finishing Beef Cattle	10g	25g
Dairy Cattle	15-20g	50g
Sheep	0.5-1g	1.5-3g



## Ingredients:

A blend of essential oils and yeast products

### Storage:

Store in original sealed packaging in a cool dry place. Keep bag closed when not in use. Best before 12 months after date of manufacture.

## FOR MORE INFORMATION:

Please contact feedadditives@volac.com

## volac

**Volac International Ltd** 50 Fishers Lane, Orwell, Royston, Hertfordshire, SG8 5QX, UK

www.volac.com

✓ enquire@volac.com















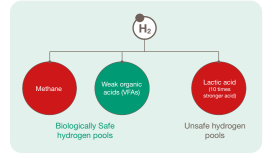


A new way to mitigate acidosis! A novel feed additive for use in ruminant nutrition containing a blend of essential oils and prebiotic yeast products to alter rumen fermentation kinetics.



### Acidosis Risk in Ruminants

Ruminal acidosis is a metabolic disease affecting both beef and dairy cattle and representing a significant cost in lost performance. The underlying challenge of acidosis, is the safe sequestration of hydrogen that is accumulated from ruminal fermentation.



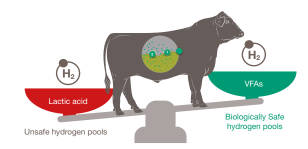
### What impact does acidosis have on cattle?

An animal with mild clinical acidosis may be off their feed and may scour. More severe clinical signs of acidosis include decreased milk production and poor body condition score in dairy cows, and depressed growth rates in affected beef cattle despite adequate nutrition. Severely affected herds may experience culling or unexplained deaths.

### Role of Rumibio™

RumiBio™ is a novel, encapsulated phytogenic feed additive developed specifically to alter rumen fermentation kinetics.

- Synergistic blend of three essential oils, avoiding rumen adaptation
- Contains prebiotic yeast products to support the rumen microbial population
- Matrix encapsulated for precision release in the rumen
- Supports animal performance and production



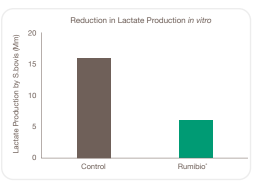


### Trialled and Tested

### In vitro trial work/mode of action

In vitro Rumibio has been shown to:

- Reduce lactate production
- Reduce methane production
- O Increase propionic acid production
- No difference in total gas meaning no reduction in fermentation
- Re-direction of hydrogen to VFA pools





A NEW WAY TO MITIGATE ACIDOSIS volac.com