



# AgriCure

## RUMEN SUPPORT

Digestive support for ruminants





## Why should we use AgriCure RUMEN SUPPORT?

### 1. What is AgriCure RUMEN SUPPORT?

AgriCure RUMEN SUPPORT is a nutritional supplement specifically developed and formulated to:

- Stimulate **microbial activity** in the rumen
- Stimulate **metabolism** and **appetite**
- Stabilise **rumen pH**
- Boost **recovery**

### 2. What are the feeding instructions of AgriCure RUMEN SUPPORT?

- **Post-calving:** Feed 2 scoops (100g) of RUMEN SUPPORT immediately after calving to support recovery and appetite and to reduce the risk of metabolic disease.
- **After surgery:** (Dairy Cows and Large Cattle 500kg+) Feed 4 scoops (200g) of RUMEN SUPPORT twice daily for two days, followed by 2 scoops (100g) twice daily for two days.
- **Loss of appetite:** Feed 2 scoops (100g) twice daily for the first day, followed by 2 scoops (100g) daily until appetite recovers.
- **Post veterinary treatment:** (example antibiotic or anti-inflammatory) Feed 2 scoops (100g) twice daily for the first day followed by 2 scoops (100g) daily until appetite recovers.
- **Growing cattle:** Use as directed above but use:
  - ½ scoop per 100kg bodyweight where 2 scoops are indicated
  - 1 scoop per 100kg bodyweight where 4 scoops are indicated

### 3. What does AgriCure RUMEN SUPPORT contain?

AgriCure RUMEN SUPPORT is formulated from a high concentration of:

- Yeast
- Rumen protected Methionine
- Vitamins (A, B, D3, E)
- Trace elements

### 4. When should AgriCure RUMEN SUPPORT be used?

- To support appetite and recovery in calves, replacements or beef animals after illness or veterinary treatment
- To support appetite in cows receiving veterinary treatment (example cows on antibiotics, anti-inflammatory's or cows post-surgery (caesarean section or displaced abomasum)
- To support appetite in cows suffering transition acidosis
- To support cows with Mastitis or Metritis
- Cows suffering from heat stress
- To high risk cows: fat cows, older cows.
- As soon as possible after calving to stimulate appetite and reduce the risk of ketosis



## Advantages and Benefits

### Key active ingredients in RUMEN SUPPORT

Active Ingredient	Function
B Vitamins	RUMEN SUPPORT contains the water soluble B vitamins thiamine, cobalamin and niacin. In animals that have reduced appetite, metabolic disease, infection or is metabolising body condition requirements for these B-vitamins are increased. At the same time endogenous synthesis of B-vitamins by the rumen microflora is reduced because of poor feed intake poor microbial activity and reduced fermentation.
Yeast	The unique blend of yeast in RUMEN SUPPORT removes oxygen from the rumen and provides growth factors which stimulates the growth of rumen microorganisms. RUMEN SUPPORT stabilises the rumen environment through metabolism of lactic acid. RUMEN SUPPORT improves ruminal and total tract digestion by increasing ruminal VFA production (i.e. propionate – important source of glucose). RUMEN SUPPORT promotes healthy rumen function in young calves.
Methionine	RUMEN SUPPORT contains 5% protected methionine. The methionine is rumen protected so it is unavailable to rumen microbes, but is available to the animal for digestion and absorption in the small intestine. Methionine serves as a precursor for carnitine.

### Feeding Instructions:

#### Cows:

Feed 2 heaped scoops mixed in feed twice daily for 4 days. If appetite is reduced, feed 4 heaped scoops twice daily for two days.

#### Young Cattle:

Feed as above giving half quantities in each case.

#### Adult Sheep and Goats:

Feed 1 Level scoop twice daily for a week

### Storage Conditions:

For animal use only. Keep out of reach of children. Do not exceed recommended amount. Consult your veterinary surgeon before use. Keep out of sunlight. Store in a dry place below 25°C. Do not freeze





# AgriCure



Available from [www.farmacy.co.uk](http://www.farmacy.co.uk)

Dawes Farm, Warnham, West Sussex RH12 3SH  
Tel. 01306 628086