

## Sweet and Sour - Blended on Farm

**Rumifeed is a controlled consumption, molasses based supplement delivered directly into your trough.**

Rumifeed's service team achieve controlled intake by blending sweet and sour components, resulting not only in optimised intake and animal performance, but also a clear budget\*.

Rumifeed has been developed to improve pasture utilisation through improved rumen function. As a result, cattle are more likely to gain weight (or reduce the rate of loss), have higher fertility levels and improved overall profitability\*.

Rumifeed can be fed to cattle in a variety of grazing situations from dry forage to green pasture supplementation.

### Rumifeed Benefits

- ✓ Rumifeed contains slow release urea which aids in delivering a controlled supply of ammonia
- ✓ Palatable and accepted by stock on all country types
- ✓ Controllable intake allows for a budget to be compiled prior to commencement
- ✓ Suitable for all types of cattle\*
- ✓ Encourages stock to forage further and less selectively\*
- ✓ Improves growth rates through increased dry matter intake of hay or dry pasture\*
- ✓ Fortified with high levels of phosphorous, which has been shown to have positive effects on fertility and growth rates

\*Possible benefits; subject to pasture quality and quantity

### Rumifeed Features

- Unique Rumifeed feed system
- Two part Sweet & Sour feed system
- Rain-safe
- Balance of protein, energy and minerals
- Ingredients are held in solution
- Molasses based
- Flows at temperatures as low as -10°C
- Contains Flavomycin to improve fibre digestion

### Recommended Feeding Rates

**Dry Cows:** 400-1000ml / day

**Cows & calves:** 500-1500ml / day

**Weaners:** 300-500ml / day

**Steers:** 400-800ml / day

**Suitable for  
categories**

**Breeder, Weaner, Maintenance, Grower,  
Production, Backgrounder**

**Suitable for  
Species**



**It is recommended that stocking rates do not exceed 50 head per 500 litre trough.**

## Feed Analysis - Rumifeed Cattle (North)

Typical Analysis As Fed	Sweet	Sour
Minimum Dry Matter	52%	55%
Energy ME (Dry Matter)	9.6MJ/kg DM	8.1MJ/kg DM
Minimum Total Crude Protein	17.5%	35%
Minimum Crude Protein	2%	2%
Minimum Equiv Crude Protein	15.5%	33%
Maximum Urea	5.4%	10%
Minimum Calcium (Ca)	0.7%	0.65%
Minimum Phosphorus (P)	0.8%	0.8%
Minimum Magnesium (Mg)	0.3%	0.25%
Maximum Salt (NaCl)	2%	2%
Min. Sulphur (S)	0.4%	0.35%
Max. Copper (Cu)	5mg/kg	55mg/kg
Min. Cobalt (Co)	6mg/kg	6mg/kg
Min. Iodine (I)	4.5mg/kg	4.5mg/kg
Min. Zinc (Zn)	500mg/kg	500mg/kg
Min. Maganese (Mn)	360mg/kg	360mg/kg
Min. Selenium (Se)	2mg/kg	2mg/kg
Min. Flavophospholipol		20mg/kg



### Warning

These products contain urea. Urea can be toxic to cattle and sheep at levels as low as 0.25g of urea per kg of liveweight. Livestock should be introduced to urea gradually. Avoid feeding urea to starving or thirsty livestock. Always ensure an adequate supply of forage and fresh water. This product is suitable for cattle. Do not feed this product to any other species. The results of supplement feeding will depend on individual circumstances. All standard precautions associated with feeding urea to livestock should be strictly adhered to. Carefully follow all instructions, warnings and precautions provided by your Rumifeed agent. Further information including full analysis and feeding rates are available at [www.liquidfeeds.com.au](http://www.liquidfeeds.com.au)