



SSS DRY SEASON 98

A 98% protein (25% urea) loose lick for cattle grazing maturing or dry pasture.

KEY FEATURES

- Commonly used as a breeder loose lick on forest country in southern and central Queensland during the dry season.
- Contains high levels of urea and sulphate of ammonia to help restrict supplement intake and maintain cattle grazing dry, mature pasture.
- Contains adequate levels of phosphorus for breeders throughout the dry season.

RECOMMENDED INTAKES

- Usual intake 100-300 grams/head/day.
- If intakes consistently exceed recommended rates, cattle can be changed over to Rumevite® SSS Dry Season 98 LI Lick.

FEEDING DIRECTIONS

- Ensure a plentiful supply of pasture is available when feeding this product.
- Pour Rumevite® SSS Dry Season 98 into troughs and allow cattle free access.
- Troughs should be well drained and covered to protect from the weather. DO NOT allow the product to become wet.
- To avoid over consumption, locate troughs a minimum of 30 metres from watering points. Once stock are consuming the loose lick, if possible move troughs further out from watering points to encourage grazing out and utilisation of available paddock feed.

SAFETY & OTHER INFORMATION

- This product contains urea, which can be toxic if taken in excessive quantities or too quickly. Urea based products should only be fed as part of a complete supplementation program as urea can cause death to stock which have not been gradually exposed to it, or if intakes are excessive.
- Also available as Rumevite® SSS Dry Season 98 with Rumensin.®

CLASS OF STOCK



PRESENTATION

- 25 kg
- Bulka Bag

ANALYSIS (AS-FED)

Total Crude Protein and Equivalent	98%
Crude Protein (Min)	
Crude Protein (Min)	7.5%
Equiv. Crude Protein (Min)	90.5%
Urea	25%
Salt [NaCl] (Added Max)	20%
Crude Fibre (Max)	5%
Crude Fat (Min)	0.1%
Calcium [Ca] (Min)	3.5%
Phosphorus [P] (Min)	4.5%
Sulphur [S] (Min)	2.8%
Zinc [Zn] (Added)	500mg/kg
Copper [Cu] (Added)	300mg/kg
Cobalt [Co] (Added)	30mg/kg
lodine [l] (Added)	30mg/kg
Selenium [Se] (Added)	2.5ma/ka