

THE BREW 20% DRY SEASON LICK

AVAILABLE IN 25KG BAGS

FURNEYS THE BREW 20% IS A LOOSE SUPPLEMENT THAT CONTAINS BYPASS PROTEIN FOR ADULT CATTLE.



Increase Productivity & Useful In Most Weaner Programs

The benefits of The Brew include improved liveweight gains, increase productivity and lowering the incidence of weaner death. The Brew can be easily applied to most weaner programs.



High Quality Protein, Energy & Minerals

The Brew assists in supplying the necessary protein, energy and minerals to ensure your sheep and cattle have better growth in the critical time of development when feed is plentiful but lacking energy.

This Product Contains Urea

The Brew contains a small amount of urea to improve rumen development.

The Brew Is Made In Accordance With The Grazing For Profit Format

Feeding Guide

Cattle should be fed an approx. feeding rate of 100-150 grams per head per day and fed salt for 8 days prior to The Brew 20%. The Brew 20% should only be fed out if stock have followed the progressive program from The Brew 8%, then to The Brew 16%, then to The Brew 20%. Note: Salt and The Brew should be fed in a trough or drum and kept dry as Urea can become toxic if wet. During periods of wet weather, if the product is not well covered remove The Brew and place out salt until its safe to reintroduce. Ensure adequate supply of roughage is available.

Urea: Can be toxic to stock if the rumen is not adequately adjusted, ensure stock can always gain access to the Brew. Sulphate of Ammonia: Supplies sulphur to the bacteria in the rumen and also helps to reduce intake. Cottonseed Meal: Is a very high bypass protein source. Salt: Attracts stock, initially salt should be supplied freely for approx 10 days before commencing feeding of the Brew. Lime: Used for calcium delivery. Zeolite: Holds up to 4 times its weight in water which helps to hold the ammonia and release it slowly over time, ensuring the urea works effectively



DAILY INTAKE	
ANIMAL TYPE	APPROXIMATE FEEDING RATE
Cattle	100 to 150 grams per head per day for cattle. Salt should be fed for 8 days prior to The Brew 20%.

Note 1: Urea is not a protein, rather it is a simple nitrogen compound. Urea may be harmful when supplemented incorrectly. Do not feed to starving animals or in poor condition. Ensure there is sufficient forage available when feeding this product. Be wary when product is wet Store below 30° C (room temperature).

Note 2: Soil fertility and water quality have substantial effects on stock intake in this free choice grazing management program.

Note 3: Protein availability: Cotton Seed Meal is the most effective bypass protein meal. If not in production, Furneys use Canola Meal or Soyabean Meal.



Ingredients

Cotton Seed Meal and/or Canola Meal and/or Copra Meal and/or Soyabean Meal, Zeolite, Urea, Ammonium Sulphate, Lime, Salt, Cobalt Sulphate, Copper Sulphate Penta, Iron Sulphate, Manganese Sulphate, Potassium Iodide, Sodium Selenite, Zinc Sulphate Mono, Rovimix E 50 Adsorbate, Rovimix A 1000, Rice Hulls and Vegetable Oil.

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WARNING DO NOT FEED TO DOGS, SHEEP, HORSES OR OTHER EQUINES AS IT MAY BE FATAL

This product is suitable for cattle only and not recommended for other animals. The above feeding rates are a guide only. Variances due to pasture quality, climate, workload and age of the animal will give different results. Please use the feeding table as a guide only and ensure feeding is introduced gradually to all animals, as unobserved diet changes can be detrimental to final results or the animals health. This product contains Urea, keep the product dry and ensure it drains well. This product does not contain restricted animal material. Always ensure clean drinking water is available.

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81.8%

3.1%

12.0%

5.0%

17.0%

20.0%

40000 IU/kg

75 mg/kg

200 mg/kg

500 mg/kg

15 mg/kg

20 mg/kg

250 mg/kg

150 mg/kg

3.2%

2.0%

0.2%

0.3%

5 mg/kg

NUTRITIONAL ANALYSIS

VITAMINS

MINERALS

CRUDE PROTEIN

CRUDE FIBRE

SALT

LIME

UREA

ZEOLITE

VITAMIN A

VITAMIN E

MANGANESE

SELENIUM

ZINC

COBALT

IODINE

COPPER

SULPHUR

CALCIUM

MAGNESIUM

PHOSPHORUS

IRON