

LiquidLik

	LiquidLik 12 Early to Mid Season	LiquidLik 12 Mid to Late Season
Energy ME	8 Mj/kg	8 Mj/kg
Dry Matter (DM)	66%	66%
Total Protein	36%	36%
True Protein	2.50%	2.50%
NPN Protein	33.50%	33.50%
Urea	12.00%	12.00%
Phosphorus	0.55%	0.57%
Potassium	2.10%	2.10%
Calcium	0.49%	0.49%
Salt	1.50%	1.50%
Sulphur	0.90%	1.00%
Zinc	350mg/kg	350mg/kg
Copper	100mg/kg	100mg/kg
Cobalt	13mg/kg	13mg/kg
Iodine	5mg/kg	5mg/kg
Selenium	2mg/kg	2mg/kg
Manganese	300mg/kg	300mg/kg

- **Controlled Consumption**
- **Rain safe**
- **Liquid - easy handling**
- **Energy -molasses based**
- **Innovative product**
- **All ingredients soluble & mixed into solution**
- **Highly absorbable**
- **Cost Effective**
- **No more bags needing to be man handled**

LiquidLik is a liquid alternative to dry season dry Lick or loose lick supplement

LiquidLik is our latest innovative product resulting from 12 months of development work and extensive trialing that we have to offer to our customers. LiquidLik is a **safer liquid alternative** to dry lick and is **rain safe, intake controlled, cost effective** and is **easily handled**. This product is designed to supply 40 grams of urea, 2 grams of phosphorus, 200 grams of molasses and essential minerals every day. The molasses in LiquidLik provides a couple of megajoules of energy which will help your cattle to utilize more of the urea compared to drylick. Without a sufficient energy supply, cattle can waste up to half of the urea being supplemented to them in a drylick when grazing on dry grass.

Breeders should be fed 100 grams to 400 grams per day. In most cases LiquidLik will cost less than half of the price of drylick per tonne and being able to control consumption we expect it to cost around 10cents per head per day.

Supplementing rate will depend on the amount and quality of roughage available for your livestock to graze and your desired outcome. Generally, the more you supplement or the earlier you start in the season the better the results should be. If the dry season is prolonged without any rain, then we recommend to switch back to Ultralix Breeder supplements before your cattle lose any body weight or condition.

Ultralix supplements contain Urea and should only be fed at the recommended rates. Make sure all non-targeted animals like horses cannot get access to these supplements. LiquidLik should only be used when you have adequate forage and water available and not be fed to starving stock or stock that have been deprived from water or roughage. Ultralix will continue to expand our LiquidLik range as well as offering customers any custom mixed supplements.