

Production Lick

- Protein supplement with a high energy content
- Ideal as supplement to dry pastures
- To be fed when a protein and mineral supplement no longer satisfies the needs of the animals
- Increases milk production in cows and ewes
- Increases the weaning weight of calves and lambs
- Improves the digestion of dry natural grazing by stimulating the growth and functioning of the rumen micro-organisms and consequently also increasing grazing intake
- Contains a vitamin and mineral premixture
- Suitable for use in Namibia

Recommended intake

- No further mixing is needed
- Always feed in conjunction with sufficient hay or roughage
- Feed 1000 g – 1500 g per day to cattle and 250 g – 350 g per day to sheep

Composition

		Minimum	Maximum
Protein	g/kg	250	
Protein ex NPN	%		76
Urea	g/kg		50
Moisture	g/kg		120
Phosphorous	g/kg	8	
Calcium	g/kg		24

Warning:

This feed contains NPN (urea) and must be fed strictly according to the instructions. This lick is a supplement and not a complete feed, thus sufficient grazing and roughages should be available. Keep food troughs full, a constant daily intake will prevent over eating and urea poisoning. Before feeding an NPN-containing lick, first give a salt-phosphate lick for 7 days. Vitamin activity decreases with time. Consult the manufacturer or a nutritionist.