

QPro Winter Lick Concentrate

V28695 (Act 36 of 1947)

Product description

QPro Winter Lick Concentrate can be used for home mixing of different licks. The concentrate is formulated to supply sufficient protein and the necessary minerals and trace elements.

Feed recommendation

Adaptation to licks are always important if animals are not used to lick supplements. Adapt animals with salt blocks or phosphate lick for 5-7 days before NPN-containing licks are fed. See table below for various mixtures.



For the LOVE of your

For more information and/or referral to your nearest technical adviser, contact our office on 058 303 9587

Specifications

Nutrient	Unit	Inclusion
Protein (min)	g/kg	750
NPN % (max)	%	76,53 %
Urea (max)	g/kg	200
Moisture (max)	g/kg	120
Fat (min/max)	g/kg	33/66
Fibre (min/max)	g/kg	85/117
Ca (min/max)	g/kg	17/50
P (min)	g/kg	8,3

Although not shown in the table, this product contains a full range of macro and trace minerals in the mineral pack, formulated according to the nutritional needs of the animal.

Packaging

Available in 50 kg bags.

Warning

This product contains NPN sources and/or registered medicaments. Feed strictly according to the instructions.



ANIMALS



Mixtures

	Maintenance lick	Production lick	Maintenance lick	Production lick
	Cattle	Cattle	Cattle/Sheep	Cattle/Sheep
Raw materials	kg	kg	kg	kg
QPro Winter Lick Concentrate	550	400	350	250
QPro Bypass 34			50	100
Maize meal/chop		400	350	350
Molasses meal				120
Salt	450	200	250	150
Total	1000	1000	1000	970
Recommended intake of lick	g/animal/day			
Dry cattle	350-500 g		600-700 g	
Cows with calves/heifers		800-1000 g		1500-2000 g
Dry ewes			120-150 g	
Ewes with lambs				200-300 g
Composition of ration				
Protein % (min)	44	35,2	32,5	27,5
Protein % from NPN (max)	86	78,2	74,1	64,5
Fibre % (max)	3,3	3,6	3,5	5
Calcium % (max)	2,6	1,9	1,7	1,4
Phosphate % (min)	0,4	0,4	0,4	0,4

For the **LOVE** of your

For more information and/or referral to your nearest technical adviser, contact our office on 058 303 9587



ANIMALS

Qpro
feeds