QPro Vetbees 40

(V21670) (Act 36 of 1947)

Product description

QPro Vetbees 40 is a balanced finisher or feedlot concentrate that is used with maize or chop and roughage/silage. This concentrate contains sufficient protein, energy and macro and micro minerals as well as a growth promoter to achieve optimal growth.

Feed recommendation

Cattle can be fed 2-3 kg/animal/day on day 1. Thereafter intake can be increased with 500-1000 g/animal/day until animals are consuming feed ad lib. Ensure that roughage or bales are freely available during the adaptation period. Make sure that there is enough feeding space and keep feeding troughs full. Ensure that clean drinking water is always available.



For the **LOVE** of your

Specifications

Nutrient	Unit	Inclusion	
Protein (min)	g/kg	400	
NPN % (max)	%	64,6 %	
Urea (max)	g/kg	90	
Moisture (max)	g/kg	120	
Fat (min/max)	g/kg	25	
Fibre (max)	g/kg	120	
Ca (max)	g/kg	40	
P (min)	g/kg	12	

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 or in bulk.

Warning

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



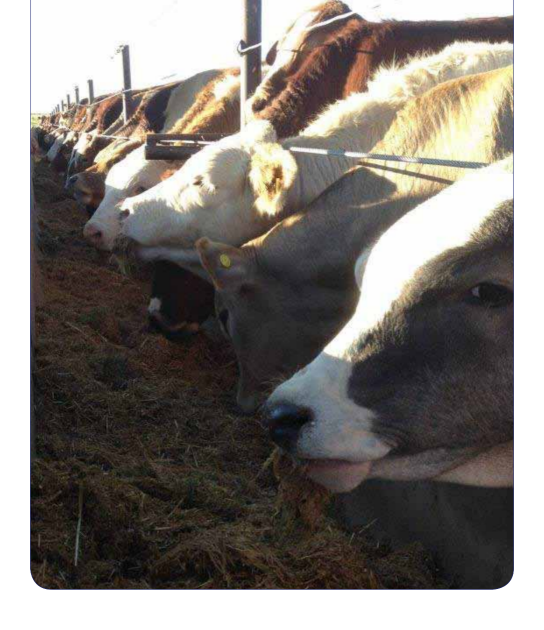




Mixtures

	Complete calf grower meal	Feedlot starter ration	Feedlot grower ration	Bulls phase D/C	Feedlot cafeteria	
Raw materials	kg	kg	kg	kg	kg	
QPro Vetbees 40	100	100	100	100	100	
QPro Bypass 34	100	50		50	50	
Maize meal/Chop	575	650	700	650	700	
Molasses meal	80	120	120	80	120	
Roughage		100	100	175		
Lucerne meal	150					
Total	1005	1020	1020	1055	970	
Roughage (on the side)	Ad lib on the side	Day 1 to 21		Day 1 to 21	Ad lib on the side	
Recommended intake of feed	1-1,5 kg/day	Ad lib	Ad lib	3% of body mass	Ad lib + roughage	
	Composition of ration					
Protein % (min)	15,7	11,5	10,3	11,3	12,1	
Protein % from NPN (max)	6,7	8,8	9,9	8,7	8,8	
Fibre % (max)	7,8	8,1	7,9	9,9	5	
Calcium % (max)	0,7	0,5	0,5	0,5	0,5	
Phosphate % (min)	0,4	0,4	0,3	0,4	0,4	

For the **LOVE** of your



ANIMALS

