Mixing Instructions

CLIENT Kenya

With 960106 KDAIRYCON >20L
Intended for CALVES TILL 8 MONTHS

Batch weight 1000 kg



Version:	17-5-2024		Calf meal	
Code	Ingredient	Unit		
	CORN GERMS	l.a	400	
	RAPESEEDCAKE	kg	250	
	WHEAT BRAN	kg	250 173	
	KDAIRYC >20 L	kg	173	
	TOXIN BINDER	kg	2	
		kg	2	
	Total	kg		
Calculated A	Analyses			
	Crude protein	%	21,5	
	Crude fat Xtr (EE)	% %	5,9	
	Crude fibre	% %	8,3	
	Ash	% %	8,8	
	Dry matter	% %	90,0	
	Starch Ewers	% %	90,0 22,2	
		% %	5,7	
	Sugar NDF	% %	25,1	
	ADF	% %	11,7	
	ADL	% %	3,4	
	VEM	/0 -	960,0	
	SDVE mash	- %	11,0	
	SOEB mash	% %	5,5	
	FCP-1 mash		68,5	
	FCH-1 mash	g	163,3	
	Calcium	g	15,4	
	Phosphor tot	g	6,9	
	Priosprior tot Potassium	g	6,9 9,4	
	Sodium	g		
		g	4,0 4,2	
	Magnesium tot	g III/ka		
	Vit A add (30672a)	IU/kg	12500,0 4000,0	
	Vit D3 add (3a671) Cu	IU/kg	4000,0 24,4	
	Cu	mg/kg	∠ 4 , 4	

Note: Mixing directions can change depending on the price and quality of local available raw materials.

- To achieve good results, follow these mixing instructions exactly! Do not alter or change without consult.
- Always make sure all calves have access to ad libitum (chopped) forages/silages.
- Make sure calves always have access to fresh, cool and clean water.
- The amount of feed for a calf is depending on age. Provide ad libitum during the milk phase.
- At weaning, intake should be >1.5 kg/calf/d
- After weaning, intake should be 3 kg/calf/d
- Between 6 and 8 months of age, switch to Dairy Meal
- For more advice, ask ask the local Koudijs representive.