## **Mixing Instructions**

Kenya **CLIENT** 

With 960106 KDAIRYCON >20L

**DAIRY COWS** Intended for

Batch weight 1000 kg



Version: 17-5-2024 Code Ingredient	Unit	HP dairy meal	Dairy Meal	
- Code Ingrodient	Onic			
CORN GERMS	kg	300	300	
CORN	kg	205	135	
WHEAT BRAN	kg	98	200	
SOYBEAN MEAL	kg	120	0	
SUNFLOWER CAKE		155	243	
KDAIRYC >20 L	kg	120	120	
TOXIN BINDER	kg	2	2	
Total	kg	1000	1000	
Calculated Analyses				
Crude protein	%	20,3	18,3	
Crude fat Xtr (EE)	%	5,2	6,0	
Crude fibre `	%	8,1	10,5	
Ash	%	6,5	6,7	
Dry matter	%	88,9	89,4	
Starch Ewers	%	28,9	26,3	
Sugar	%	4,4	4,2	
NDF	%	21,1	25,9	
ADF	%	10,5	13,2	
ADL	%	2,3	3,2	
VEM	-	990,0	940,0	
SDVE mash	%	10,5	9,5	
SOEB mash	%	4,1	3,9	
FCP-1 mash	g	55,0	58,5	
FCH-1 mash	g	150,0	150,0	
Calcium	9	9,0	9,0	
Phosphor tot	9	5,8	6,7	
Potassium	9	10,0	9,6	
Sodium	9	2,4	2,4	
Magnesium tot	9	3,5	4,0	
Vit A add (30672a)	IU/kg	8000,0	8000,0	
Vit D3 add (3a671)	IU/kg	2530,0	2530,0	
Cu	mg/kg	20,8	22,1	

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 cows have access to ad libitum forages/silages.
- Make sure cows always have access to fresh, cool and clean water.

- The Dairy meal intake is 3 kg up to 6L milk production/head/day.

- The amount of feed for a cow is depending on production level. HP Dairy meal is for cows producing >20L/day.
- Dairy meal intake > 6L of milk production/head/day is 1 kg dairy meal per 2L milk production, up to a max of 12 kg intake/day.
- Dry cows should get 2-3kg/day next to ad libitum low/medium fibre rich forages
- Before weaning, calves should have ad libitum access, at weaning min preferably 2kg/day
- For more advice, ask ask the local Koudijs representive.