



ANIONIC SALTS & FLAVOUR

ANIONIC SALT CONCENTRATE FOR HOME MIXING OF STEAM UP FEEDS

KEY ADVANTAGES

- Contains a combination of 3 anionic salts in the correct ratio
- Leads to a mild metabolic acidosis which improves the absorption of calcium from the rumen and mobilises calcium from the bones
- Leads thus to increased levels of calcium in the blood which helps to greatly reduce the risk of milk fever
- Contains a palatant – helps with adaptation and stimulates intake

EXAMPLES OF STEAM UP FEEDS

INGREDIENT	COMPLETE STEAM UP	STEAM UP MEAL	STEAM UP LICK
Maize meal	334	768	636
Cotton Oilcake meal 38	100	100	100
Grass Hay (milled)	200		
Maize Silage (wet)	1000		
Feed Lime	25	50	100
Anionic Salts + Flavour	25	50	100
Milkmaker 59	16	32	64
Total (kg)	1700	1000	1000
Composition (air dry) (%)			
Protein	13,18	15,69	19,93
Protein from NPN (% of total)	20,34	34,17	53,80
Calcium	1,41	2,55	5,07
Phosphorus	0,37	0,49	0,64
TDN (Energy)	64,59	70,38	59,55

FEEDING RECOMMENDATIONS

- Consult a Feedtek nutritionist if alternative ingredients are available
- Cows must consume 200 – 220 grams of anionic salts daily for 4 weeks prior to calving.
The above feeds are therefore fed at the following rates:
 - Complete Steam Up - unrestricted
 - Steam Up meal - 4 kg/day together with hay, silage or good quality veld grass grazing available unrestricted
 - Steam Up lick - 2 kg/day together with hay, silage or good quality veld grass grazing available unrestricted
- Avoid legume-, kikuyu- and ryegrass pastures and/or hay during this period
- Must not be fed after calving
- Contains NPN – may not be fed to horses



V34221 Bag Weight: 25 kg
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