E-MIX

CLASS: Concentrate for Complete Cattle and Sheep Finisher

REG. NO. ACT 36/1947: V31636

To be used as an energy source when mixing complete diets for ruminants.



		INGREDIENT S		
NUTRIENT	MIN/MAX	QUANTITY	UNIT	This animal fee
Protein	Min	100	g/kg	products; Grai products, Plan
Moisture	Max	120	g/kg	Minerals; Vita
Fibre	Max	100	g/kg	product conta
Calcium	Max	4	g/kg	ingredients.
Phosphorus	Min	2	g/kg	
Energy (ME)	Min	11	MJ/kg	

INGREDIENT STATEMENT:

This animal feed contains: Sugar Cane byproducts; Grain and grain by-products, Forage products, Plant protein products, Oils and Fats; Minerals; Vitamins and NPN Sources. This product contains genetically modified ngredients.

NOTE:

This farm feed is available with or without registered stock remedies. See bag tag for details and feed strictly according to given instructions below.

FEEDING RECOMMENDATIONS:

This product is a component to be used in finished feed mixes, and should not be fed alone. Below is an example ration. Consult your nutritionist for a customized formulation to suit your unique requirements.

INGREDIENT		COMPLETE STARTER DIET	COMPLETE FINISHING DIET	NPN WARNING			
Beef Fat 33+ kg		kg	160	160	 Thoroughly mix this concentrate with the recommended ingredients. Adaptation: Limit intake of the mixed feed to approximately 1% of the animals live mass during 		
Maize (Prot. 80 g/kg)		kg	425	400			
Eragrostis (prot. 40 g/kg)		kg	120	100			
Bypass (V21556)		kg	50	0			
Molasses Meal (V7264)		kg		80			
E-Mix		kg	245	260			
TOTAL		1000	1000	the first week.			
COMPOSITION					 After adaptation feed the 		
NUTRIENT	MIN/MAX	UNIT			mixture ab lib together with		
Protein	Min	g/kg	130	119	adequate roughage or natural grazing.Estimated roughage intake will be 10% of total feed intake per day		
Protein Ex NPN	Max	%	34.27	34.27			
Urea	Max	g/kg	14	14			
Moisture	Max	g/kg	120	120			
Fat	Min/Max	g/kg	25/75	25/75			
Fibre	Max	g/kg	100	100			
Calcium	Min/Max	g/kg	6/7	6/7			
Phosphorous	Min	g/kg	2.5	2.5			
INTAKE PER DAY AFTER ADAPTATION			AD LIB	AD LIB			
EINAL MIX FEEDI		N					

FINAL MIX FEEDING INSTRUCTION

• Thoroughly mix this concentrate with the recommended ingredients.

• Feed concentrate at approximately 1% of the animals live mass along with roughage ad lib during the first week in order to present digestive disturbances.

- Finisher feeds are fed ad lib with adequate roughage or natural grazing.
- Feeding troughs must always be kept filled.
- Animals must have free access to roughage during the feeding period. Estimated roughage intake will be 10% of total feed intake per day.
- Feed complete feed ad lib after adaptation.



For more detailed feeding recommendations contact an Epol Technical Advisor.

