

COMPOSITION	Fintech HPC	Mix 1
Nutrient	g/kg	g/kg
Crude Protein (min.)	490	115
Equiv. Crude Protein from NPN (max.)	70.30%	29.7%
Urea (max.)	120	12
Moisture (max.)	120	120
Crude Fat (min.)	14	
Crude Fibre (max.)	80	150
Calcium (min.)	40	
Calcium (max.)	60	7.5
Phosphorus (min.)	6	2.3
Ca:P Ratio	6.7-10:1	
Magnesium (min.)	4.4	
Sulphur (min.)	7	
Potassium (min.)	25	
Iron (min.)	175 mg/kg	
Copper (min.)	40 mg/kg	
Manganese (min.)	125 mg/kg	
Zinc (min.)	260 mg/kg	
Cobalt (min.)	0.65 mg/kg	
lodine (min.)	3 mg/kg	
Selenium (min.)	0.4 mg/kg	

## FEEDING RECOMMENDATIONS

- This is a high-energy product and animals must be adapted to it.
- Sufficient grazing/roughage must be available at all times.
- A constant daily intake can help prevent digestive problems.
  Keep feed troughs filled to prevent gluttonous eating by hungry animals.
- Keep reed troughs filled to prevent gluttonous eating by hungr.
   Store in a cool, dry place, away from direct sunlight.

#### siore in a coor, ary place, away from direct somight.

### Form: Mash | Packaging: 40 kg Bags

MIXING INSTRUCTIONS	
Ingredients	Kg
Maize meal, Hominy chop, Wheat bran¹	560
Molasses meal <sup>2</sup>	80
Fintech HPC	80
Chopped Hay (30mm)	80
TOTAL	800

MINING INCODUCTIONS

- <sup>1</sup> Maize meal (80g/kg protein on an as fed basis).
- <sup>2</sup> If molasses meal is not used it can be replaced by the same quantity of any energy source (e.g. maize).

Consult an AFGRI Animal Feeds Technical Advisor for correct use and recommendations with other raw materials.

# High quality concentrate for growing and finishing of cattle

- Suitable for mixing feed for growing and fattening cattle.
- Final mix provides optimal quantities of quality natural protein, NPN, minerals, trace minerals and energy for maximum performance.
- Final mix supplies sufficient levels of rumen bypass protein and energy for improved ADG.
- Recommended for feedlot cattle

## FEEDING INSTRUCTIONS

- 1. Protect the feed from rain. NPN (e.g. urea) is soluble and animals drinking such a solution could be poisoned.
- This farm feed must not be fed indiscriminately together with other NPN-containing feeds. Consult an AFGRI Animal Feeds Technical Advisor for recommendations.
- Vinegar is an effective remedy against NPN poisoning. Treatment: Mix with an equal amount of water and dose half a bottle per calf or large# sheep and 2 to 4 bottles per head of cattle (1 bottle = 750ml).
- 4. Gradually adapt animals over 14 days to the Fintech mix in order to avoid acidosis.
- 5. Animals must have free access to the Fintech mix.
- 6. Ensure that sufficient trough space is available.
- 7. Ensure that sufficient roughage is always available.
- 8. Guidelines for intake: Intake will depend on the type and rate of production.

RECOMMENDED INTAKE		
An adaptation period of 14 days is very important		
Day 1-4	Limit intake of mix to 3kg or to 1.4% of body weight per animal per day plus sufficient <i>ad lib</i> roughage or grazing.	
Day 5-10	Limit intake of mix to 4kg or to 1.8% of body weight per animal per day plus sufficient <i>ad lib</i> roughage or grazing.	
Day 11-14	Limit intake of mix to 5kg or to 2.3% of body weight per animal per day plus sufficient <i>ad lib</i> roughage or grazing.	
Day 15+	Feed mix at 2.4 - 2.6% of body weight and <i>ad lib</i> hay if the animals show no signs of acidosis. 90% of the animal's diet should consist of the final mix and the rest <i>ad lib</i> hay.	

### WARNING

This farm feed contains a NPN source and registered stock remedies. Feed strictly according to instructions. For stock remedy recommendations see attached labels.

> Class: CONCENTRATE FOR CATTLE FINISHER FEED Reg. No: V17079 – Act 36/1947 AFGRI Product code: R1165

