

# ELITE STUD RAM

**CLASS:** Complete Feed for Rams

**REG. NO. ACT 36/1947:** V32831

Complete feed for preparing rams for shows or auctions and supplemental feed to young or mature rams on dry veld, pastures or roughage.



## COMPOSITION

NUTRIENT	MIN/MAX	QUANTITY	UNIT
Protein (Of which a maximum of 40% originates from NPN)	Min	130	g/kg
Moisture	Max	120	g/kg
Fibre	Max	150	g/kg
Fat	Min/Max	25/75	g/kg
Calcium	Min/Max	8/15	g/kg
Phosphorus	Min	2	g/kg
Urea	Max	13.83	g/kg

### INGREDIENT STATEMENT:

This animal feed contains: Grain and grain by-products, sugar cane by products, plant protein products, oils and fats, amino acids, NPN Sources, minerals, vitamins, antioxidants, flavourants, binders, acidity regulators, and enzymes. This product contains genetically modified ingredients.

### 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.

### UREA CAUTION:

This farm feed contains feed grade UREA and/or other NPN sources and must therefore be fed strictly according to the instructions for use.

### NPN WARNING:

1. Vinegar is an effective remedy against NPN poisoning. Mix with an equal amount of water. Dose half a bottle per calf or large sheep or 2 – 4 bottles per head of cattle. (1 bottle = 750ml).
2. Protect this farm feed against rain. NPN is soluble and animals drinking such a solution could be poisoned.
3. Do not feed this farm feed indiscriminately with other NPN containing farm feed. Consult an animal scientist.
4. Adaption: When changing from a NPN-free meal to a NPN-containing meal it is advisable to feed a 50/50 mixture over a period of 4 – 6 days.

### FEEDING RECOMMENDATIONS:

After adaptation feed this product ad lib along with good quality roughage.

Expected Intakes to Meet Maintenance Requirements	Body Weight of Ram		
	50 kg	100 kg	150 kg
Feed (% LWT per day)	2.07%	1.74%	1.57%
Feed (kg per day)	1.03 kg	1.74 kg	2.36 kg



For more detailed feeding recommendations contact an Epol Technical Advisor.

