

# QPro Prestige Game

V30622 (Act 36 of 1947)

## Product description

QPro Prestige Game is a high-quality, balanced feed for game species where production and growing out of game are important. The product is lucerne-based, making it tasty. Prestige Game is formulated to feed to animals that are kept in a boma. The quality protein is necessary for the growing out of the animal and horn length. Prestige Game is formulated to combine the best raw materials in the right ratios. The product can also be fed during feed shortages to provide sufficient protein, energy and trace minerals. The product does not contain any urea and it is therefore safe to feed to all game species. The pellet size is 8 mm to suit all needs. QPro Prestige Game contains biotin.

## Feed recommendation

It is important that animals are adapted gradually to any form of supplement. Start by providing less product initially and increase it over a two-week period to get to the recommended intakes. When fed in a boma, sufficient long-fibre hay must be available. Provide sufficient trough space to prevent animals from hurting each other.

Category	Game species	Feed intake
Small game species	Suni, blue duiker, red duiker, klipspringer, ordinary duiker, bushbuck, springbok, impala, nyala	80-800 g
Medium frame species	Red hartbeest, black wildebeest, blue wildebeest, kudu, gemsbok/oryx, roan antelope	1,2-2,8 kg
Large frame species	Eland, buffalo, rhino, giraffe	3,5-6 kg

# For the LOVE of your

For more information and/or referral to your nearest technical adviser, contact our office on 058 303 9587

Specifications

Nutrient	Unit	Inclusion
Protein (min)	g/kg	150
Protein from NPN (max)	%	0 %
Urea (max)	g/kg	0
Moisture (max)	g/kg	120
Fat (min)	g/kg	30
Fibre (min/max)	g/kg	170
Ca (min/max)	g/kg	20
P (min)	g/kg	5
Cu (max)	ppm	22,5 ppm

Although not shown in the table, this product contains a full range of macro and trace minerals in the mineral pack, formulated according to the nutritional needs of the animal.

Packaging

Available in 50 kg bags or in bulk.



ANIMALS

