

AMBOS 14% SHEEP PELLETT

A pellet for supplementary feeding mature sheep in the absence of quality forage. Young replacement rams would be fed a higher protein ration until they reach 50 kg and then they can be fed the **14% Sheep Pellet**.

AMBOS 14% Sheep Pellet is designed to maintain live weight in sheep that have a shortage of feed and can be fed along with poor quality hay or straw.

Features (feed to all classes of sheep)

- A 14% protein, 12 Mj Pellet that will meet maintenance requirements and some growth for ewes, rams, wethers and lambs.
- Contains a basic vitamin and mineral premix to meet growth and health requirements; Lucerne meal to improve palatability and Bovatec to prevent coccidiosis and promote efficient gains.

AMBOS 16% LAMB PELLETT

AMBOS 16% Lamb Pellet is designed to deliver optimum growth rates and feed conversion in lambs fed pasture or in a feedlot and is for supplementary feeding lambs for maximum weight gain.

The feeding rate depends on the available pasture or hay quality. The pellet can be fed with no pasture and barley straw. Feed **AMBOS Lamb Finisher Pellet** along with 25% hay or straw.

Features (feed to lambs from 20 – 60kg)

- High vitamin and mineral fortification to meet growth and health requirements and improve growth rates and carcass traits such as lower drip loss.
- A 16% Protein, 12Mj Pellet.
- Lucerne meal to improve palatability and to promote early intake and rumen function.
- Includes Zinc Methionine for hoof integrity and wool growth and lean tissue growth and Bovatec to prevent coccidiosis and promote efficient gains.

AMBOS 18% SHEEP CREEP PELLETT

A palatable, highly digestible pellet for lambs from pre-weaning to 25kg, this product has been designed to be fed from a self feeder to lambs to reduce the demands on the ewe and adapt the lamb for early weaning and supplementary feeding. Feed **AMBOS 18% Sheep Creep Pellet** along with good quality hay, pasture or straw.

Features (feed to lambs pre-weaning – 25kg)

- An 18% protein, 12 Mj Pellet that will lead to faster growth rates.
- Contains a vitamin and trace mineral premix and high calcium and phosphorus levels for skeletal growth; Lucerne meal and molasses to improve palatability and Bovatec to prevent coccidiosis and promote efficient gains.

AMBOS SHEEP FEEDING PROGRAM			
Lamb Wt, Kg.	<20	25 – 55	Transition Ewe
Stage Of Production	Weaner	Fat Lamb/ Replacement Ram	
Approx Protein	18%	16%	14%
Product To Feed	18% Lamb Creep	Lamb Finisher 16%	Transition Ewe Pellet
Quantity To Feed (kg/head/day)	Ad Lib	0.5 – 1.2kg	0.5 – 1kg

Lamb Wt, Kg.	Lactating Ewe	> 50	Gestating Ewe
Stage Of Production		Mature Ram	
Approx Protein	14%	14%	14%
Product To Feed	14% Ewe & Lamb Pellet	14% Sheep Pellet	14% Ewe & Lamb Pellet
Quantity To Feed (kg/head/day)	1 – 1.5kg	0.5 – 1kg	0.5 – 1kg

Disclaimer: The information (information) contained in this document and any proceeding (following) pages are intended solely for the information of our customers. Except as prohibited by law, we disclaim and take no responsibility for any errors in, or omissions from, the information. You should not rely upon this information, but should make your own inquiries about the subject matter of this document. If you have any questions about the information you should contact us.

90 TELEGRAPH RD YOUNG NSW 2594 P 02 6382 4847 F 02 6382 4849
AUSTRALIAN MADE BUILT ON SERVICE



AMBOS
STOCKFEEDS

SHEEP FEEDS

AUSTRALIAN MADE BUILT ON SERVICE



SFMCA Feedsafe®
Accredited

ambos.com.au

Superior quality pellet feeds for maximising ruminant production in sheep

AMBOS Stockfeeds have formulated the following pellet feeds to maximise ruminant production in sheep and help reduce the incidence of acidosis.

AMBOS SHEEP PROTEIN CONCENTRATE PELLETT

A convenient pellet for easy mixing and top dressing, **AMBOS Protein Concentrate Pellet** was developed for the farmer that has his own grain and wishes to utilise this to all classes of sheep on the farm. This product helps produce a ration without undue amounts of fines that contains all the essential additives and protein that compliments grain to meet the needs of all the sheep on the farm.

Features (feed to rams, wethers, ewes, lambs)

- 30% Protein, 10.9 Mj/kg DM
- The concentrate is based on both rumen degradable and bypass protein meals.
- Formulated to help prevent urinary calculi and contains high vitamin and mineral fortification to meet growth and health requirements; buffers to prevent lactic acidosis and Bovatec to prevent coccidiosis and promote efficient gains.

Feed with grain and hay as shown in the table below.

PRODUCT	AMBOS SHEEP PROTEIN CONCENTRATE PELLETT 30%	TRITICALE, WHEAT OR BARLEY	OATS
Fat Lamb Ration 18%	20%	80%	
Fat Lamb Ration 18%	25%		75%
14% Sheep Ration	25%		75%

AMBOS TRANSITION EWE OR LAMBING PELLETT

Developed for supplementary feeding to ewes 4 weeks prior to lambing and 6 weeks after lambing — helps lift birth weights which is directly correlated to lowering lamb mortality.

The pellet is designed to prevent metabolic disorders associated with lambing, live weight loss, the energy and protein demands of twins etc. Including pregnancy toxemia, acidosis, hypo calcemia, poor appetite.

Feed **AMBOS Transition Ewe Pellet** along with 25% oaten hay or good barley straw (approx. 0.5kg and 1kg per day depending on the quality and availability of pasture).

Features (feed to ewes pre and post lambing)

- Contains a balance of highly digestible bypass amino acids to reduce the need for the ewe to lower condition to meet the protein demands of the foetus.
- Anionic salts have been included to stimulate calcium mobilisation from the bones to improve smooth muscle function.
- High vitamin and mineral fortification to meet the requirements of the lamb, maintain health, synthesize colostrum.
- Vitamin D promotes calcium absorption from the gut, which prevents and corrects hypocalcaemia.
- Lucerne meal to improve palatability and to promote early intake and rumen function.
- Bovatec and glucose precursors have been added to reduce the incidence of pregnancy toxemia.
- Zinc Methionine hoof integrity, wool growth and lean tissue growth.

GUARANTEED ANALYSIS	
Crude Protein	14.5%
Metabolisable Energy (ME)	12.4 Mj/kg
Calcium	1.0 %
Phosphorus	0.4%
Sulphur	0.3%
Magnesium	0.25%
Salt	0.5%
Lasalocid	30 mg/kg
Premix	0.2%

PERIOD FED	FEEDING STRATEGY
4 weeks pre lambing	0.5 – 1kg Transition Pellet + Hay
6 weeks post lambing	1 – 1.5 kg Transition Pellet + Hay & Pasture
6 weeks post lambing to weaning	0.5–1.5kg 14% Sheep Pellet depending on available pasture ad quality
Joining	Flush with quality forage or 0.5kg 14% Pellet
Late Gestation	Pasture + Supplementary hay or stubble

Warning: Inappropriate Autumn to Spring storage of feed products may promote mould

For further information on all **AMBOS Feeding Programs** contact the nutritionist at Young, NSW on (02) 6382 4847