

Johnson's ewe & lamb pellets are a balanced pellet specifically formulated for supplementing ewes and lambs during this critical period of production.

A balanced complete feed, processed with hay, straw, cereal grains, legumes, soyabean meal, molasses, vitamins and minerals reduces the risks associated with selectivity and provide a safe diet to assist in ensuring ewe requirements are met and lamb growth and rumen development is optimised.

Benefits of Hay/Grain Based Pellets

- ✓ Fibre stimulates rumination and reduces the risk of acidosis
- Do not require additional access to hay or straw once accustomed to pellets
- ✓ The pellets are formulated with macro and micro minerals and vitamins
- Reduced wastage

Ingredients Selection

JT Johnson and Sons range of feeds have been formulated from a selection of the following ingredients; barley, wheat, legumes, soyabean meal, almond hulls, oat meal, legume hay and straw, cereal hay and straw, molasses, vegetable oil, vitamin and mineral premix.

Direction for Use

- Ewe and lambs should be given free access to hay prior to introduction to ewe and lambs pellets.
- Gradually introduce the pellets over a 5-7 day period with hay or straw remaining available to sheep during this time.
- · Hay/straw can then be removed, and pellets fed ad-libitum.
- Feed to the nutritional requirement of the ewe consumption will vary with paddock feed available and reproductive stage of the ewe.
- Typical feeding rates can vary between 1.5% to 3% of ewe live weight.
- Ensure clean fresh water is always available

THIS PRODUCT DOES <u>NOT</u> CONTAIN RESTRICTED ANIMAL MATERIAL. ANIMAL FOOD STUFF.

Withholding Period

Meat - Nil Wool - Nil



Pellet Presentation

- √ 6mm or 9mm diameter
- √ 580-600kg/m3 Bulk Density

Order Size

Bulk, Bulka bags (1t or 1.2t) and 25kg bags



Storage

Store in a dry, cool place that is free from pests and vermin Best used within 6 months of the date of manufacture

Typical Analysis (DM basis)

Energy (Ruminant ME)	11.0	MJ/kg	lobaco	
Crude protein (min)	14	%	Joh nso	7.537 Kg
Equivalent crude protein (min)	1.7	%		
Urea (max)	1.0	%		
Monensin		Nil		

4 Perry Road, Kapunda SA 5373 Australia Ph: +61 8 8566 2204



