

advancedfeed



Advanced Feed Ewe Conditioning Pellets



advancedfeed



Advanced Feed Ewe Conditioning Pellets



Supporting Healthy Ewes, Strong Lambs, and Better Lambing Performance

Providing the right nutrition before lambing helps ensure healthier ewes, stronger lambs, and better overall flock performance.

Ewe Conditioning Pellets are a simple and effective way to support your flock during one of the most critical stages of the production cycle.

Smart Choice for Your Ewes

Ewe Conditioning Pellets are a reliable tool to unlock genetic potential, maximise lambs weaned, and build resilient ewes for sustainable NZ sheep farming.

Why Feed Ewe Conditioning Pellets?

Ewe nutrition in the 6–8 weeks before lambing has one of the biggest impacts on lamb survival, lamb growth, and ewe recovery after lambing.

Ewe conditioning pellets provide a balanced, high-energy supplement designed to help farmers maintain ewe condition and support healthy lamb development when pasture supply or quality is limited.

Key Benefits

Maintain Ewe Body Condition

Late pregnancy places significant energy demands on ewes, particularly those carrying twins or triplets. Conditioning pellets help maintain body condition and prevent excessive weight loss.

Improve Lamb Birth Weights

Well-fed ewes produce stronger lambs with better birth weights, improving survival rates and early growth.

Support Colostrum Production

Balanced nutrition helps ensure ewes produce adequate high-quality colostrum, critical for lamb immunity in the first hours of life.

Reduce Metabolic Stress

High-energy pellets help reduce the risk of pregnancy toxæmia (twin lamb disease) when feed intake is limited.

Faster Recovery After Lambing

Proper nutrition helps ewes recover condition quicker after lambing, supporting milk production and lamb growth.

Ewe Conditioning Pellets

TYPICAL ANALYSIS (Dry matter basis):

Dry Matter	87.2%
Crude Protein	15.3%
M.E.	12.2 MJME/kg
NDF	15.9%

Recommended Feeding Rates

- Single-bearing ewes: 150 – 300 g/ewe/day
- Twin-bearing ewes: 300 – 500 g/ewe/day
- Triplet-bearing ewes: 400 – 700 g/ewe/day

Introduce pellets gradually over 5–7 days.

Feed alongside adequate pasture, hay, or silage.

Feeding typically begins 6–8 weeks prior to lambing and may continue until lambing depending on pasture supply and ewe condition.

Always ensure clean fresh water is available.

INGREDIENTS SELECTED FROM: Wheat, Barley, Lime, Molasses, Canola, Soya meal.

Contains Trace minerals cobalt, iodine, iron, manganese, selenium and zinc along with vitamins A, D and E. PKE Free.

CONTRAINDICATIONS: Introduce gradually to avoid digestive upset.

Do not feed excessive quantities without access to adequate fibre (pasture, hay or silage).

Care should be taken when feeding to sheep not previously exposed to grain-based feeds.

Not intended for feeding to horses or other equids.

STORAGE: Store in a cool, dry place protected from moisture and vermin.

Use within a reasonable time after opening to maintain freshness and feed quality.



Order

advancedfeed.co.nz
(03) 302 8211

orders@advancedfeed.co.nz
360 Barkers Road, Methven 7782

advancedfeed