

advancedfeed



Advanced Feed Deer Pellet Range



advancedfeed



Advanced Feed Deer Pellet Range



Performance Nutrition for New Zealand Deer Farming

Advanced Feed deer pellets are formulated to support growth, conditioning and performance across key stages of deer production.

Manufactured using quality grains, protein meals, minerals and trace elements, these pellets provide balanced nutrition to complement New Zealand pasture-based systems.

Smart Choice for Your Deer

Advanced Feed Deer Pellets provide balanced nutrition to support growth, condition and performance across the production cycle. Designed to complement New Zealand deer farming systems, helping farmers maintain consistent performance even when pasture conditions fluctuate.

Velveting Nut

Maximising Stag Velvet Growth

Formulated to support optimal velvet antler growth and stag performance during the velvet production period.

Key Benefits

- Supports maximum antler and velvet growth potential
- Balanced energy and protein to support rapid tissue development
- Includes buffering ingredients to help manage acidosis risk

Typical Feeding Rate

- Up to 2 kg per Red Stag per day
- Up to 3 kg per Wapiti Bull per day

Begin feeding around three weeks before button drop and continue until velvet is cut or desired trophy growth is achieved.

Velveting Nut

TYPICAL ANALYSIS (Dry matter basis):

Crude Protein	19%
M.E.	13.6
Starch	40%
NDF	17%

Stag / Hind Conditioning Nut

Building and Maintaining Condition

Designed to support body condition in hinds pre-mating and during pregnancy, while also maintaining condition in stags and spikers prior to mating.

Key Benefits

- Helps build and maintain hind condition pre-mating and during pregnancy
- Supports stag condition leading into the rut
- Balanced nutrition for reproductive performance

Typical Feeding Rate

- Up to 1 kg per Red Hind per day
- Up to 1.5 kg per Wapiti Hind per day

Commonly fed during autumn and winter to supplement pasture or during dry summer conditions to support lactation.

Stag / Hind Conditioning Nut

TYPICAL ANALYSIS (Dry matter basis):

Crude Protein	14.5%
M.E.	12.0
Starch	39%
NDF	16%

Weaner / Yearling Growth Nut

Maximising Growth of Young Stock

Quality feed formulated to maintain and maximise growth rates of young deer.

Key Benefits

- Supports rapid growth of weaners and yearlings
- Balanced starch, protein and energy for efficient weight gain
- Helps maintain growth when pasture quality declines

Typical Feeding Rate

- 0.5 – 0.75 kg per animal per day

Recommended during winter and early spring when young deer require additional nutrition.

Weaner / Yearling Growth Nut

TYPICAL ANALYSIS (Dry matter basis):

Crude Protein	18%
M.E.	12.5
Starch	38%
NDF	19%

Managing Acidosis

Rapidly degradable starch can increase the risk of acidosis in deer. These feeds include sodium bicarbonate and rumen-support ingredients to help buffer rumen pH and support feed utilisation.

INGREDIENTS SELECTED FROM: Wheat, Barley, PKE, Broll, Dried Distillers Grains (Non GMO formula replaced with Peas), Ryegrass Fibre, Molasses, Mycotoxin Binder, Sodium Bicarbonate, LevecellSC, Sweetener and a full specific Trace Element pack for deer.

INDICATIONS: Suitable for feeding to farmed deer including weaners, yearlings, breeding hinds, spikers and mature stags depending on the specific pellet formulation.

CONTRAINDICATIONS: Pellets should always be introduced gradually over 7–10 days until the desired feeding rate is reached. Rapid introduction of high-starch feeds may increase the risk of rumen acidosis.

Always feed in conjunction with adequate fibre or roughage (pasture, hay or silage).

Feeding rates should be adjusted according to animal class, body condition, and pasture availability.

Ensure clean fresh water is available at all times.

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