

# Speciality



# Ostrich Breeder

**Code: 20kg - 76046**

Dodson & Horrell

Suitable for laying / breeding ostriches

3.2mm pellet packed in 20kg bags with 4 month shelf life under appropriate storage conditions.

## **Ingredients:**

Wheatfeed, Grass, Wheat, De-hulled Soya, Oatfeed, Full Fat Soya, Dicalcium Phosphate, Limestone, Salt, Methionine, Vitamin / trace element premix. Contains Ronozyme P5000, phytase enzyme (EC/ IUB 3.1.3.26 E1614), minimum activity 900 FYT/kg of feed, for the improvement of utilisation of phytate phosphorus.

## **Feeding Guide:**

- Sexual maturity in the Ostrich is around 2 years of age. Breeder may be fed from 4-5 weeks before the onset of lay. Eggs are laid at the rate of one every 1-2 days with production in the region of 30-90 eggs per hen per year. If fed with hay or pasture access then at least 2 kg per day of the nutrition of the bird should come from the feed.
- To reduce the risk of food impaction access to water and grit must be available at all times.
- Once the birds are laying in excess of 30 eggs additional calcium from oyster shell grit may be offered at between 1 and 3% of the diet.

## **Features and Benefits of Ostrich Breeder:**

- Palatable easy to consume pellet to reduce wastage and convenience of feeding
- Complete diet to the best of our modern understanding of ratite nutrition
- Provides nutrients key to laying and hatching, with additional biotin, vitamin E, Calcium, available phosphorus and selenium.
- May be fed to Emus, although poultry breeders and pasture may be considered more appropriate.

Oil 4.0%

Protein 18.0%

Fibre 10.0%

Ash 13.5%

# Ostrich Grower

**Code:** 20kg - 22873

Dodson & Horrell

Suitable for young growing ostriches from 9 and 12 weeks of age until 26 weeks of age.

3.2mm pellet packed in 20kg bags with 4 month shelf life under appropriate storage conditions

## **Ingredients:**

Wheatfeed, Barley, Oatfeed, Grass, De-hulled Soya, Full Fat Soya, Beans, Wheat, Dicalcium Phosphate, Limestone, Salt, Methionine, Vitamin / trace element premix.

Contains Ronozyme P5000, phytase enzyme (EC/IUB 3.1.3.26 E1614), minimum activity 900 FYT/kg of feed, for the improvement of utilisation of phytate phosphorus.

## **Feeding Guide:**

- Should be fed from 9-12 weeks of age (26-30kg) up to 26 weeks (80-90kg)
- If fed with hay or pasture access then at least 80% of the nutrition of the bird should come from the feed. To reduce the risk of food impaction access to water and grit must be available at all times.
- To reduce wastage it is beneficial to feed as much as the birds will eat during the day. If food is completely eaten before the end of the day increase feed by 5-10% the following day.
- Gradually change to the finisher / maintenance diet over a period of 10-14 days.

## **Features and Benefits of Ostrich Grower:**

- Palatable easy to consume pellet to reduce wastage and convenience of feeding
- Complete diet to the best of our modern understanding of ratite nutrition
- Ensures steady growth in the young bird to minimise leg deformities yet permit good growth rates
- Provides good food conversion efficiency.
- Suitable as finisher for Emus.

Oil 3.5%

Protein 16.5%

Fibre 10.0%

Ash 9.0%

# Country Mix

Code: 20kg - BDCRM20

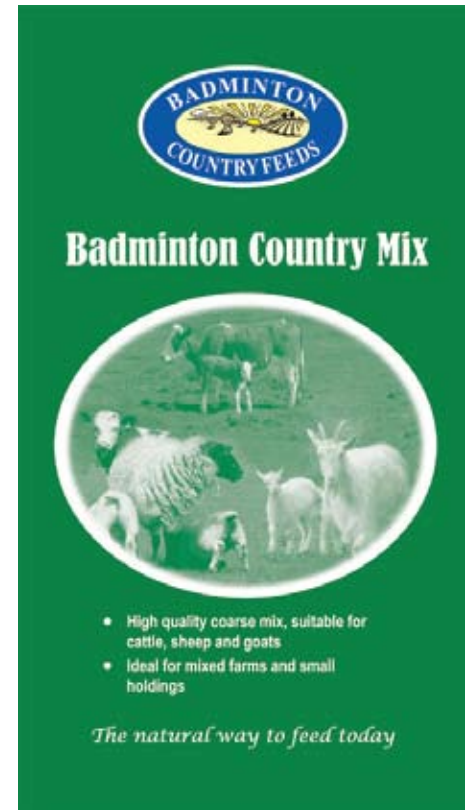
Badminton

- Quality coarse mix suitable for cattle, sheep, goats and deer.
- Ideal for mixed farms and small holdings, where the convenience of one good quality diet is of paramount importance.
- Full inclusion of vitamins and minerals. No added copper.
- Micronized cereals and quality proteins to improve digestion and enhance performance.

## Feeding Guide

- Feed requirements will vary for individual animals according to the time of year and quality/quantity of grass available, but a dairy cow will need 1.5kg of compound feed for every gallon of milk they are producing.
- Feed requirements for sheep to maintain condition without becoming overweight will vary, eg Highland breeds tend to need less compound feed than lowland breeds. When ewes are coming into lamb is also a deciding factor. Farmers need to keep an eye on the situation and adjust feed amounts accordingly. Typical feed rates are 0.5-1kg/day.
- Forage should form the basis of a goat's diet, with compound feed used to maintain condition for growth or milk production. 0.5-1kg/day compound feed will maintain condition.

Oil 3.0%      Protein 16.0%      Fibre 9.0%



# Llama & Alpaca Mix

**Code:** 20kg - 22392

Badminton

- Tasty coarse mix.
- Suitable for all camelids.
- Combines digestible fibre and high quality protein with vitamins and minerals to offset deficiencies in grazing.
- Light coating of molasses and oil.

## Feeding Guide

- Feed sparingly in conjunction with a good source of long fibre.
- Always make sure clean fresh water is readily available.

Oil 3.5%      Protein 16.0%      Fibre 10.5%



# Micronized Peas

**Code:** 20kg - Y82004106

Badminton

## What are the benefits of utilising Micronized cereals?

- Disrupts cell walls. This improves intestinal enzyme access to nutrients, giving greater nutrient uptake and improved animal performance.
- Optimises starch gelatinisation. This provides higher levels of available starch, significantly greater amylase enzyme degradation and better digestibility when compared with raw starch. It also increases the passage of food through the gut, while retaining greater feed value. More gross energy is available for growth and performance.
- Improves protein solubility. This allows better access by digestive enzymes to higher quality protein sources, improves protein utilisation and therefore animal performance. Improved protein by-pass is achieved without affecting overall digestibility.

Oil 2.1%      Protein 21.0%      Fibre 5.0%



# Camelibra

**Code: 20kg - B02000255**

Grow Well Feeds

Camelibra 2.5mm pellets are designed to balance the high forage based diet of all camels, lamas and alpacas and compliment natural fibre digestion. This helps to reduce problems associated with feeding high starch, grain based feeds. Good quality protein is available from forage sources like haylage and lucerne which suit the natural state of alpacas.

## Feeding Guide

- All Camels, Lamas and Alpacas 1 gm / kg Liveweight / Day

For example

- A 50 kg alpaca will require 50 gms of Camelibra NG-1 per day.

Oil 6 %

Protein 18 %

Fibre 8 %



# Pheasant Keeper Mix

**Code: 25kg - 21920**

Ernest Charles

## Ingredients

- Red Dari
- Groats/Peeled Oats
- Linseed
- Cut Maize
- White Millet
- Pinhead Oatmeal
- Kibbled Peas
- Black Sunflower
- Whole Wheat
- Black Rapeseed
- Aniseed Oil

