



Love your horse™



Future



## Dunstan Breed & Grow

Dunstan Breed & Grow is a low-starch, high-fibre pellet for Broodmares and Young Growing Horses.

- Low in starch
- High in Fibre
- Quality protein ingredients
- Organic minerals
- Natural Vitamin E
- Live Yeast

[www.dunstan.co.nz](http://www.dunstan.co.nz)  
[dunstan@dunstan.co.nz](mailto:dunstan@dunstan.co.nz)  
0800 438 678

Available from your local Horse Feed Retailer





## Low Starch, High-Fibre Pellet for Broodmares and Young Growing Horses.

- **Dunstan Breed & Grow** is a **low-starch, high-fibre pellet** formulated to provide quality nutrition to the pregnant and lactating Mare and Young Growing Horse.
- **Low GI status** assists to minimise the negative effect of insulin on joint and cartilage development.
- **High fibre**, low starch formulation helps to ensure good hindgut microflora activity and reduce the likelihood of digestive upsets associated with high-starch, low-fibre diets.
- **Quality protein** ingredients to ensure good amino acid status.
- Includes a comprehensive mineral and vitamin supplement with minerals in their **Organic form** including Selenium from Selenium Yeast.
- Includes **Natural Vitamin E** for improved bio-availability.
- A balanced inclusion of **Calcium** and **Phosphorus** to promote sound **bone & joint development**.
- In the Mare's last trimester of pregnancy, adequate mineral supplementation is of key importance for foetal development and skeletal health of the subsequent foal. When fed at the recommended intakes, **Dunstan Breed & Grow** will provide the necessary intake of these **key nutrients**.
- The addition of a **live yeast** aids digestion and assists in maintaining a more **optimal hindgut pH**, therefore contributing to the overall health of the intestinal ecosystem.
- Includes **Mannan Oligosaccharide** and **Aluminosilicate Clay** to aid in digestive comfort.

### INGREDIENTS

Lucerne Meal, Meadow Hay Chaff, Wheat By-Product, Soya Hulls, Soya-bean Meal, Barley, Limestone (for Calcium), Dicalcium Phosphate, Organic Glycinate Trace Minerals, Selenium Yeast, Live Yeast, Amino Acids, Vitamins, Soya bean Oil, Salt, Molasses, Mannan Oligosaccharide and Aluminosilicate Clay

### Typical Analysis

(approximate on a Dry Matter Basis)

Crude Protein	16.5%
Fat	8.0%
Fibre	11%
Salt	1.5%
DE Energy	13.0MJ/kg

### Nutrient Composition

Typical Analysis per kg of Dunstan Breed & Grow (as fed)

Crude Protein	150g
Lysine	15g
Calcium	12g
Phosphorus	7.0g
Sodium	4.0g
Chloride	6.0g
Potassium	12g
Magnesium	2.5g
Iron	200mg
Zinc (Organic)	140mg
Manganese	120mg
Copper (Organic)	50mg
Cobalt	0.4mg
Iodine	1.0mg
Selenium (Organic)	0.5mg

Vitamin A	10,000 i.u
Vitamin D3	1,000 i.u
Vitamin E	125 i.u
Vitamin K	2.0mg
Thiamine B1	6.0mg
Riboflavin B2	6.0mg
Pyridoxine B6	5.0mg
Vitamin B12	50ug
Niacin	20mg
Pantothenate	10mg
Biotin	100ug
Folic Acid	1.5mg
Choline	150mg

Heat stable Vitamins added at the time of manufacture

### FEEDING RECOMMENDATIONS

(Amounts per horse per day when offered as the full feed)

Weanling	2.5kg – 4kg
Yearling	3kg – 5kg
Pregnant Mare	2kg – 4kg
Lactating Mare	3kg – 5kg

The above recommended feeding rates for **Dunstan Breed & Grow** are based on a 500kg (mature weight) horse and are guidelines only. Daily feed amounts will vary depending on pasture availability, body condition and an individual's metabolic rate.

### NOTES:

- Divide the daily feed into as many feeds as possible, at least two, but feed no more than 2kg of **Dunstan Breed & Grow** per feed.
- If pasture is limited, increased levels of fibre must be added to the diet. The minimum requirement of 1.0% of the horse's body weight must be fed as fibre each day, (on a dry matter basis). Supplementary fibre can be provided in the form of hay, chaff and **Dunstan Breed & Grow**.
- Always ensure horses have access to clean, fresh drinking water.
- High Copper levels in **Dunstan Breed & Grow** make it unsuitable for feeding to sheep.



Dunstan Horsefeeds are produced in Equine-Safe manufacturing plants.

Professionally formulated for New Zealand Horses performing under New Zealand conditions