



A cereal grain-based complete feed for the young growing horse.

- Extruded grains for improved digestibility
 Includes Milk Powder
- Vegetable Oil for skin and coat quality
 Fully balanced
 - Utilises Organic Minerals and Natural Vitamin E

www.dunstan.co.nz dunstan@dunstan.co.nz 0800438 678

Love to fee













WEANLING



A cereal grain-based complete feed for the young growing horse.

- Dunstan Weanling Mix is a highly palatable, compete feed for the young growing horse, formulated to provide a full profile of key nutrients for sound growth and development.
- A cereal grain-based feed Dunstan Weanling Mix utilises extruded grains for improved digestibility and to reduce the risk of digestive upsets associated with overload of starch in the hindgut.
- Quality protein sources are used in conjunction with the addition of Lysine at optimum levels to meet the requirements of the young horse.
- Ingredients are selected for their digestibility and nutrient availability, to achieve desired growth rates while providing key nutrients for sound bone and joint development.

pursual Resembled are producing to a deciding a factor and more beautiful part of the contract and a factor and the contract and the cont

FEEDING RECOMMENDATIONS

Weanlings 2.5kg – 4kg daily

Dunstan Weanling Mix is a full feed and therefore is formulated to be fed at a minimum of 2.5kg daily to provide adequate vitamin and mineral supplementation (based on a 500kg mature body weight). If the Weanling's body condition does not require an intake of 2.5kg or greater of **Dunstan Weanling Mix** then a 'semi concentrate', **Dunstan Grass Balancer**, is recommended, to ensure adequate vitamin and mineral fortification of the diet.

FEEDING NOTES

- The above recommended feeding rates for **Dunstan** Weanling Mix are based on a mature weight of
 500kg and are guidelines only.
- Daily feed amounts will vary depending on pasture availability an body condition.
- Horses are very much individuals with different metabolic efficiencies, some require a little more, others a little less, for the same level of activity.
- Ensure adequate fibre intakes by providing 1 %-1.5% per day of the horse's body weight as chaff hay, DunstanBetabeet/Sugarbeet or pasture (on a Dry Matter basis).
- It is advisable to split the daily hard feed into at least two feeds, preferable3-4, but feed no more than 2.0 kg of Dunstan Weanling Mix per meal.
- Always introduce a new feed gradually over a period of 7 – 10 days, working up to the desired feed intake taking into consideration body condition and work level.

GENERAL NOTES:

Always ensure the Horse has access to clean drinking water. High Copper levels in **Dunstan Weanling Mix** make it unsuitable for feeding to sheep.

INGREDIENTS

Maize, Oats, Barley, Wheat by-products, Extracted Soya Meal, Fibre Pellet, Vegetable Oil, Milk Powder, Molasses, Dicalcium Phosphate, Limestone, Threonine, Lysine, Salt, Mineral and Vitamin Premix, Antioxidant,

Typical Analysis (Dry Matter Basis)

• Crude Protein	16.5 %
• Fibre	6.0 %
• Fat	8.5 %
• Salt	1.5 %
• Energy DE	14.5 MJ/Kd

NUTRIENT COMPOSITION - per kilo of Dunstan Weanling Mix (as fed)

Crude Protein.....

• Lysine.....

• Calcium	10.0g
Phosphorus	6.0g
• Sodium	4.0g
Chloride	7.0g
Potassium	11.0g
Magnesium	2.5g
• Iron	220mg
• Zinc (Organic)	135mg
Manganese	110mg
Copper (Organic)	50mg
• Cobalt	0.5mg
• lodine	1.0mg
Selenium (Organic)	0.5mg
• Vitamin A	10,000i.u
Vitamin A Vitamin D	10,000i.u 1,000i.u
	•
Vitamin D	1,000i.u
Vitamin D Vitamin E	1,000i.u 125mg
Vitamin D Vitamin E Vitamin K	1,000i.u 125mg 2.0mg
Vitamin D Vitamin E Vitamin K Thiamine B1 Riboflavin B2 Pyridoxine B6	1,000i.u 125mg 2.0mg 6.0mg
Vitamin D Vitamin E Vitamin K Thiamine B1 Riboflavin B2	1,000i.u 125mg 2.0mg 6.0mg 6.0mg
Vitamin D Vitamin E Vitamin K Thiamine B1 Riboflavin B2 Pyridoxine B6	1,000i.u 125mg 2.0mg 6.0mg 6.0mg 5.0mg
 Vitamin D Vitamin E Vitamin K Thiamine B1 Riboflavin B2 Pyridoxine B6 Vitamin B12 	1,000i.u 125mg 2.0mg 6.0mg 6.0mg 5.0mg 50ug
Vitamin D Vitamin E Vitamin K Thiamine B1 Riboflavin B2 Pyridoxine B6 Vitamin B12 Niacin	1,000i.u 125mg 2.0mg 6.0mg 6.0mg 5.0mg 50ug 20mg
Vitamin D Vitamin E Vitamin K Thiamine B1 Riboflavin B2 Pyridoxine B6 Vitamin B12 Niacin Pantothenate	1,000i.u 125mg 2.0mg 6.0mg 6.0mg 5.0mg 50ug 20mg 10mg
Vitamin D Vitamin E Vitamin K Thiamine B1 Riboflavin B2 Pyridoxine B6 Vitamin B12 Niacin Pantothenate Biotin	1,000i.u 125mg 2.0mg 6.0mg 6.0mg 5.0mg 50ug 20mg 10mg 100ug

Heat stable Vitamins added at the time of manufacture

