



Lightly molassed, semi-concentrate for young growing horses.

- Semi concentrate Extruded cereals Quality Protein
- Amino AcidsOrganic mineralsSelenium Yeast
  - Natural Vitamin E

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

Love to feed

Available from your local Horse Feed Retailer













# Lightly molassed, semi-concentrate for young growing horses.

- Dunstan Grass Balancer is a semi- concentrate. This makes it ideal for the young growing horse who does not require the recommended intakes of a 'full feed' i.e. when there are signs of Developmental Orthopaedic Disease (DOD) type conditions or where excessive growth rates through high pasture quality and availability are anticipated. In these situations feeding a 'full feed' at the recommended intakes to meet key nutrient requirements will result in excessive calorie intakes.
- Dunstan Grass Balancer provides a balance of protein, amino acids and energy of the same high specification as Dunstan Yearling Mix, but with elevated trace minerals and vitamin levels to compensate for reduced daily feed intake.
- **Selenium Yeast**, the organic form of Selenium for optimum assimilation of this important trace mineral is included in **Dunstan Grass Balancer**.
- Natural Vitamin E is also included, providing a more potent and bio-availiable form of Vitamin E.

# purchas touched on procured a national and england departed municipal departed municipal and england construction formation to the New York Annual Process per many under two bollend constructions to the New York Annual Process balancer Concentrated your ling teed to prevent 0.0.0.

# FEEDING RECOMMENDATIONS

**Dunstan Grass Balancer** is a semi concentrate and is formulated to provide for the daily mineral requirements of the growing Weanling and Yearling from a reduced level of concentrated feed.

(Rates per horse per day)

	•	•	• •
We	eanlings	1kg -1	.5kg
Ye	arlings	1.5kg-	2.5kg

### FEEDING NOTES

- The above recommended feeding rates for **Dunstan** Grass Balancer are based on a 500kg mature weight horse and are guidelines only.
- If horses require a higher intake of supplementary feed to maintain desired body condition and growth rates use Dunstan Weanling or Dunstan Yearling
- Ensure adequate fibre intakes by providing 1 % 1.5% per day of the horse's body weight as chaff, hay, **Dunstan** Betabeet/Sugarbeet or pasture (on a Dry Matter basis).
- It is advisable to split the daily hard-feed into at least two feeds, preferable 3-4, but feed no more than 2.0 kg of Dunstan Grass Balancer per meal.

### **GENERAL NOTES:**

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

### **INGREDIENTS**

Barley, Oats, Extruded Maize, Extruded Wheat by-products, Soya Bean Meal, Fibre Pellet, Molasses, Salt, Vegetable Oil, Amino Acids, Di-Calcium Phosphate, Limestone, Minerals and Vitamins, Organic Selenium.

# **Typical Analysis (Dry Matter Basis)**

Crude Protein	15.5 %
• Fibre	6.5 %
• Fat	8.5 %
• Salt	1.5 %
• Energy DE	14.5 MJ/Ka

# NUTRIENT COMPOSITION – Typical Analysis per kilo of Dunstan Grass Balancer (as fed)

• Crude Protein	140g
• Lysine	9g
• Calcium	14g
Phosphorus	6.0g
• Sodium	4.0g
Chloride	8.0g
Potassium	10.0g
Magnesium	2.0g
• Iron	240mg
• Zinc (Organic)	240mg
Manganese	110mg
<ul><li>Copper (Organic)</li></ul>	90mg
• Cobalt	1.0mg
• lodine	2.0mg
<ul> <li>Selenium (Organic)</li> </ul>	0.8mg
Vitamin A	20,000i.u
-	20,000i.u 2,000i.u
• Vitamin A	
• Vitamin A • Vitamin D	2,000i.u
Vitamin A     Vitamin D      Vitamin E	2,000i.u 250mg
Vitamin A     Vitamin D     Vitamin E     Vitamin K	2,000i.u 250mg 4.0mg
Vitamin A  Vitamin D  Vitamin E  Vitamin K  Thiamine B1	2,000i.u 250mg 4.0mg 12.0mg
Vitamin A  Vitamin D  Vitamin E  Vitamin K  Thiamine B1  Riboflavin B2	2,000i.u 250mg 4.0mg 12.0mg 12.0mg
Vitamin A  Vitamin D  Vitamin E  Vitamin K  Thiamine B1  Riboflavin B2  Pyridoxine B6	2,000i.u 250mg 4.0mg 12.0mg 12.0mg 10.0mg
<ul> <li>Vitamin A</li> <li>Vitamin D</li> <li>Vitamin E</li> <li>Vitamin K</li> <li>Thiamine B1</li> <li>Riboflavin B2</li> <li>Pyridoxine B6</li> <li>Vitamin B12</li> </ul>	2,000i.u 250mg 4.0mg 12.0mg 12.0mg 10.0mg 100ug
Vitamin A     Vitamin D     Vitamin E     Vitamin K     Thiamine B1     Riboflavin B2     Pyridoxine B6     Vitamin B12     Niacin     Pantothenate     Biotin	2,000i.u 250mg 4.0mg 12.0mg 12.0mg 10.0mg 100ug 40mg
Vitamin A Vitamin D Vitamin E Vitamin K Thiamine B1 Riboflavin B2 Pyridoxine B6 Vitamin B12 Niacin Pantothenate	2,000i.u 250mg 4.0mg 12.0mg 12.0mg 10.0mg 100ug 40mg 20mg
Vitamin A     Vitamin D     Vitamin E     Vitamin K     Thiamine B1     Riboflavin B2     Pyridoxine B6     Vitamin B12     Niacin     Pantothenate     Biotin	2,000i.u 250mg 4.0mg 12.0mg 12.0mg 10.0mg 100ug 40mg 20mg 200ug

Heat stable Vitamins added at the time of manufacture

