



Pellet for the Pregnant Mare in her last Trimester

- Low intake● Organic minerals● Amino Acids
- Chromium
 Live Yeast
 Mannan-Oligosaccharide

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

Love to fee

Available from your local Horse Feed Retailer













DUNSTAN MARE MINERAL PELLETS HORSEFEEDS



A Vitamin and Mineral Concentrate Pellet for the Preanant Mare in her last Trimester

- Dunstan Mare Mineral pellets are a palatable vitamin and mineral concentrate pellet for the pregnant mare in the last trimester of her pregnancy.
- As a concentrated source of key nutrients, it is ideal for the Mare which is maintaining body condition primarily on pasture and hay alone and does not require the calories of a full feed.
- During the last three months of a Mare's pregnancy, research suggests that feeding elevated levels of trace minerals, particularly Copper and Zinc, assists in the transfer of these important minerals to the developing foal. Ensuring good intakes of these trace elements, helps to contribute to ensuring birth of a Foal with minimised bone and joint disorders.
- Minerals in **Dunstan Mare Mineral** Pellet are in their **Organic form** including Selenium from **Selenium Yeast**, and therefore are **safer and** more bio-available to the horse, for optimum utilisation. A combination of elevated levels of **Selenium** and **Vitamin E** in the last trimester of the mare's pregnancy will enhance immunity in both the Mare and Foal.
- The addition of **Chromium** to assist in maintaining a more stable blood glucose will have benefits for cartilage development in the subsequent **foal**, due to a reducing fluctuation of blood glucose.
- The addition of a live yeast aids digestion and will assist in maintaining a more optimal hindgut pH.
- The inclusion of Mannan-Oligosaccharide (Agrimos) contributes to good digestive health.
- Quality protein ingredients are used to ensure good amino acid status which is of key importance to all breeding horses.

HORSEFEEDS mare mineral

FEEDING RECOMMENDATIONS

Feed 700g - 1kg of **Dunstan Mare Mineral Pellets** per day for a Mare in her last trimester of pregnancy when no other mineralised feed is being fed.

FEEDING NOTES

- The above recommended feeding rates for **Dunstan** Mare Mineral Pellets is based on a 500kg horse.
- Do not treat Dunstan Mare Mineral Pellets as a 'full feed' as it is a concentrate with elevated levels of minerals well in excess of a conventional equine feed.
- 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).

Always ensure the Horse has access to clean drinking water. High Copper levelsin Dunstan Mare Mineral **Pellets** make it unsuitable for feeding to sheep.

INGREDIENTS

Barley, Wheat By-Product, Soyabean Meal, Full Fat Canola, Limestone, **Dicalcium Phosphate, Mo**lasses, Salt, Organic **Glycinate Trace Minerals,** Selenium Yeast, Live Yeast, Chromium, Amino Acids, Vitamins, Agrimos.

Typical Analysis (Dry Matter Basis)

• Protein	12.0 %
• Fibre	6.0 %
• Fat	5.0 %
• Salt	1.5 %
• Energy DE	12.5 MJ/Kg

NUTRIENT COMPOSITION – Typical Analysis per kilo of Dunstan Mineral Mare (as fed)

• Calcium...... 20g

	5
Phosphorus	10g
• Iron	100mg
• Zinc (Organic)	640mg
Manganese	100mg
Copper (Organic)	320mg
• Cobalt	2.0mg
• lodine	2.0mg
• Selenium (Organic)	.0mg
Vitamin Au	40,000i.u
Vitamin D	3,000i.u
Vitamin E	500i.u

Heat stable Vitamins added at the time of manufacture

