



Stall / Breeder



Dunstan Mare Mineral Pellets

A Vitamin and Mineral Concentrate 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

Available from your local Horse Feed Retailer





MARE MINERAL PELLETS



A Vitamin and Mineral Concentrate Pellet for the Pregnant 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.

INGREDIENTS

Barley, Wheat By-Product, Soyabean Meal, Full Fat Canola, Limestone, Dicalcium Phosphate, Molasses, 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
- Phosphorus..... 10g
- Iron..... 100mg
- Zinc (Organic)..... 640mg
- Manganese..... 100mg
- Copper (Organic)..... 320mg
- Cobalt..... 2.0mg
- Iodine..... 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

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).

GENERAL NOTES

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



EQUINE SAFE: Dunstan Horsefeeds are produced in Equine Safe manufacturing plants ensuring a product of premium quality, safety and performance. Professionally formulated for New Zealand Horses performing under New Zealand conditions

