

Equine OptiMeal

Superior high performance feed conditioner



Equine OptiMeal

Superior high performance feed conditioner

Equine OptiMeal is specifically formulated to provide a palatable, cost effective complete feed that also includes the essential vitamins and minerals required by horses living in WA's unique conditions.

It is a concentrated feed designed to be mixed dry or dampened, with oaten, wheaten or lucerne chaff in a daily or twice daily hard feed. It is recommended the horse also has access to roughage, hay and/or pasture.

Advantages:

- Contains only high-quality cereals, minerals, vitamins and sustainably sourced rock salt.
- Promotes a shiny healthy coat and increases body condition.
- Soya bean meal based with no grains, no extra starch or sugars - great cool feed.
- Excellent protein for gaining muscle and topline.
- Suitable for use in all ages and all levels of work.
- NO MOLASSES. No extra sugar means OptiMeal is a cool feed suitable for sensitive horses.
- A complete feed - a nutritious source of protein and energy with macro and micro minerals in a balanced and palatable formulation.
- Contains electrolytes that are needed to assist in hydration.
- Contains Biotin for hoof development and vitamins A, B and D for energy, eyes and coat with vitamin E as an antioxidant useful in muscle function.
- With added Selenium, an essential mineral often deficient in WA pasture and hay.

Feeding Directions:

Feeding ratio of 2.5 – 3 chaff to 1 **Equine OptiMeal**. **Equine OptiMeal** can be mixed with chaff and fed dry or dampened. Ensure horses have access to fresh, clean, cool water and adequate hay/pasture at all times.

Recommended Daily Intake:

200 – 500g per 100kg of bodyweight. Feed according to age, condition and workload. Suitable for all types of horses with no need for extra supplements.

Ingredients:

Contains one or more of the following: Salt, Di Calcium Phosphate, Vitamin Premix, Lysine, Methionine, vegetable protein and cereal by products.

Nutritional Content: (per kg)

ME	11.5 (MJ/kg)	Copper	60 (mg/kg)
CP	27 (%)	Copper as chelate	40 (mg/kg)
Calcium	17.4 (g/kg)	Cobalt	1.35 (mg/kg)
Phosphorus	8.7 (g/kg)	Cobalt as chelate	0.25 (mg/kg)
Sodium	2.8 (g/kg)	Chromium	0.5 (mg/kg)
Sulphur	2.6 (g/kg)	Selenium organic	0.5 (mg/kg)
Magnesium	5.3 (g/kg)	Iodine	0.5 (mg/kg)
Potassium	10.4 (g/kg)	Vitamin A	10 (KIU/kg)
Chloride	1.5 (g/kg)	Vitamin D3	1.05 (KIU/kg)
Methionine	4.8 (g/kg)	Vitamin E	110 (mg/kg)
Lysine	15.2 (g/kg)	Vitamin B1	6.5 (mg/kg)
Threonine	10.9 (g/kg)	Vitamin B2	6 (mg/kg)
Zinc	160 (mg/kg)	Vitamin B3	15 (mg/kg)
Zinc as chelate	100 (mg/kg)	Vitamin B5	6 (mg/kg)
Iron	480 (mg/kg)	Vitamin B6	3.25 (mg/kg)
Iron as chelate	75 (mg/kg)	Vitamin B9 (folic acid)	3.25 (mg/kg)
Manganese	160 (mg/kg)	Vitamin B12	0.033 (mg/kg)
Manganese as chelate	75 (mg/kg)	Biotin	0.125 (mg/kg)

Store in a cool dry place away from direct sunlight.



THIS FEED DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL

Location: 377 Red Gully Road, Toodyay
Postal: PO Box 856, Toodyay, WA 6566
Email: mfsadmin@morganfeedsupplies.com.au
Orders: (08) 95745234
Website: www.morganfeedsupplies.com.au



23. Equine OptiMeal v1wm