



Prepare Textured Feed

Ideal for yearling sales preparation

Suitable for all young horses from 3 months of age.

NRM Prepare is a complete textured feed designed for the feeding of weanlings and yearlings for optimum growth. With the inclusion of premium steam flaked grains and oils to promote optimum skin and coat health Prepare is ideal for yearling sales preparation.

Key Benefits and Features

- Fortified to supply all the nutrients required for growth, pregnancy and lactation, including quality protein.
- Contains natural Vitamin E, which has superior bioavailability compared to synthetic sources.
- Contains yeast culture to increase nutrient availability and maximise hindgut function.
- Correct calcium:phosphorus balance to support bone growth and development.
- Added oil to enhance coat quality.

Typical analysis (approximate on an as fed basis)

Crude Protein	13%
Fat	5%
Fibre (NDF)	15%
Moisture	12%
Digestible Energy	12.5MJ/kg









NATURAL VITAMIN E

PROTEIN 13%

SKELETAL DEVELOPMENT

Nutrient Composition per 1kg of NRM Prepare (on an as fed basis)

•••••	
Crude Protein	130g
Lysine	7g
Methionine	2g
Calcium	9g
Phosphorus	6.5g
Magnesium	3g
Sodium	2g
Potassium	8g
Chloride	4g
Zinc	130mg

Copper	50mg
Selenium	0.6mg
Manganese	100mg
Iron	200mg
lodine	1.2mg
Cobalt	0.4mg
Vit A	10,000IU
Vit E	150IU
Vit D	1,000IU
Vit K	5mg

Vit B1 (Thiamine)	6mg
Vit B2 (Riboflavin)	11mg
Vit B3 (Niacin)	25mg
Vit B5 (Pantothenic acid)	13mg
Vit B6 (Pyridoxine)	3mg
Vit B7 (Biotin)	125mcg
Vit B9 (Folic acid)	3mg
Vit B12 (Cobalamin)	35mcg





Prepare Textured Feed

Ideal for yearling sales preparation

Feeding rates

GROWTH STAGE	HORSE WEIGHT	FEEDING RATE		
Creep fed foals 2 to 5 months of age	100-200kg	1-2kg		
Weanlings 5 to 12 months of age	200-350kg	2-4kg		
Yearlings 12 to 18 months of age	350-450kg	3-5kg		
Yearlings – sales preparation	350-500kg	4-6kg		
Mid to late pregnant mares	500kg	3-4kg		
Lactating mares first 60 days	500kg	3-6kg		
Lactating mares – late	500kg	2-4kg		
Breeding stallion	500kg	2-5kg		

If NRM Prepare is not the best feeding solution for your horse, we recommend NRM Evolve or NRM Assett® as appropriate alternatives.

Feeding Recommendation

NRM Prepare can be fed alone or combined with a suitable fibre source. The following recommendations are for horses with a mature body weight of 500kg. Adjust intake according to needs based on breed, body weight, body condition, growth rate and available forage. Always provide at least 1.5% of the horse's body weight in good quality forage (pasture, hay, chaff, fibre products) per day. Always allow free access to fresh, clean water.

Ingredients selected from

Steam flaked oats, steam flaked barley, steam flaked maize, steam flaked peas, vegetable protein meal, grain and grain coproducts, molasses, vegetable oil, minerals and salts, amino acids, KER vitamin and mineral pre-mix, yeast culture, mould inhibitor, apple flavour.

Storage

Please ensure product is stored in a cool, dry and vermin free environment.

Caution: Do not feed to any animal species other than those stipulated on the label.

NRM and Kentucky Equine Research

Kentucky Equine Research (KER) works closely with an international network of horse feed manufacturers dedicated to the advancement of equine nutrition and exercise physiology to produce



healthier, more athletic horses. Using advice from KER, NRM feeds are formulated to incorporate the very latest advances in equine nutrition. The combination of NRM's long-standing role as a leader in the New Zealand feed industry and KER's technical expertise in the field of equine nutrition makes NRM feeds some of the most scientifically advanced available in the local market.

NRM Stud & Breeding Horse Feed Range

A range of feeds providing essential ingredients for your horse's well-being.

Developed in partnership with Kentucky Equine Research (KER) and proudly manufactured in New Zealand, NRM feeds are unique blends of nutrients and quality products to optimise the health and performance of your horse.

There is an NRM feed to match the diverse needs of horses through every stage or activity level of their life. It is important to carefully monitor energy levels to ensure that under or over feeding does not occur.