

Evolve®

Nuts

Complete feed for pregnant and lactating mares, breeding stallions and young, growing horses from 3 months of age

NRM Evolve® is a low glycaemic nut, perfectly balanced to provide all the protein, vitamins and minerals required during pregnancy, lactation and growth. NRM Evolve provides slow release energy from a combination of fats, cooked grains and digestible fibre, for sound skeletal development in young, growing horses. Also contains Buffered Mineral Complex (BMC), Vitamin C and organic trace minerals from Kentucky Equine Research.

KEY BENEFITS AND FEATURES

- Contains high quality protein, providing essential amino acids to meet the increased demands of breeding and growth
- Convenient nut form is ideal to prevent wastage when feeding from bins or from the ground
- Contains natural vitamin E, which has superior bioavailability compared to synthetic sources and is proven to support immunity in foals
- Research shows KER BMC[™] serves as a potent buffer in both the stomach and large intestine and increases bone density in young working horses and weanlings

TYPICAL ANALYSIS (APPROXIMATE ON AN AS FED BASIS)

Crude Protein	14%
Fat	7%
Fibre (NDF)	25%
Moisture	12%
Digestible Energy	12MJ/kg













STEADY GROWTH

Evolve is ideal for:







GROWING HORSES







SPELLING



NUTRIENT COMPOSITION PER 1KG OF NRM EVOLVE®

Crude Protein	140g
Calcium	10g
Sodium	4g
Zinc [^]	130mg
Manganese [^]	300mg
Cobalt	0.4mg
Vit D	1,000IU
Vit B2 (Riboflavin)	11mg
Vit B6 (Pyridoxine)	3mg
Vit B12 (Cobalamin)	35mcg

Lysine	7g	
Phosphorus	7g	
Potassium	11g	
Copper^	55mg	
Iron	500mg	
Vit A	10,000IU	
Vit K	5mg	
Vit B3 (Niacin)	25mg	
Vit B7 (Biotin)	120mcg	
Vit C^	300mg	

Methionine	2g
Magnesium	2g
Chloride	8g
Selenium	0.6mg
lodine	1.2mg
Vit E^	150IU
Vit B1 (Thiamine)	6mg
Vit B5 (Pantothenic acid)	13mg
Vit B9 (Folic acid)	3mg

[^]Contains Zinpro organic minerals and natural vitamin C and E







FEEDING RECOMMENDATIONS

NRM Evolve® 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. If NRM Evolve® is not the best feeding solution for your horse, we recommend NRM Progress as an appropriate alternative. 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.

Growth stage	Weight of horse	Feed 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
Mid to late pregnant mares	500kg	3 - 4kg
Lactating mares first 60 days	500kg	3 - 6kg
Lactating mares - late	500kg	2 - 4kg

INGREDIENTS

Grain and grain co-products, vegetable protein sources, lucerne chaff, soy hulls, molasses, cold pressed canola oil, minerals and salts, KER vitamin and mineral pre-mix including Zinpro organic trace minerals, KER Buffered Mineral Complex, live yeast culture, pellet binder, mould inhibitor, apple flavour.

STORAGE

Ensure product is stored in a cool, dry and vermin-free environment out of direct sunlight.

RECYCLEME

NRM bags with the Recycle Me logo use 25% less plastic per bag compared to previous versions, giving them a lower carbon footprint and enable their recyclability through Agrecovery Scan QR below for more information.

DO NOT FEED TO ANIMALS OTHER THAN THOSE STIPULATED ON THIS LABEL

Looking for the optimum diet for your horse?

Together with KER we've made it easy with the free online nutrition tool:

MICROSTEED.COM/NRM





Kentucky Equine Research (KER) is the most highly regarded, independent equine research centre in the world, committed to the advancement of equine health and athletic performance through nutrition. As a brand alliance partner, KER collaborates with NRM to provide nutritional solutions with unique, scientifically balanced feeds, specific to New Zealand, with the science to support them.





