

Cool Feed

McMillan Cool Feed is a high fibre, low GI feed formulated for horses and ponies in light to medium work. Includes super fibres to help maximise digestibility as well as natural vitamin E and Zinpro organic trace minerals for optimum health and vitality.

COOL FEED DELIVERS:

- Low GI formula for slow release energy
- High fibre ingredients including super fibres beet pulp and soy hulls for optimum digestive health
- Balanced nutrients and natural vitamin E for overall health and wellbeing
- Highly bioavailable Zinpro organic trace minerals including zinc and copper that are essential for promoting coat and hoof health

FEEDING GUIDE:

Cool Feed has been formulated to complement New Zealand forages and provide the correct balance of all essential nutrients when fed at the following levels daily:

BODY WEIGHT	400kg	500kg	600kg
Spelling	1–3kg	2-4kg	3–5kg
Light Work	2-3kg	3–4kg	4–5kg
Moderate Work	3-4kg	4–5kg	5-6kg

The above table is a guide only and the amount fed should be adjusted according to the horse's age, temperament, condition, body weight and workload.

When combined with forage, the above indicated amounts of Cool Feed will provide more than the minimum National Research Council (NRC) requirements for each essential nutrient.

TYPICAL ANALYSIS (DM BASIS)

Crude Protein	Fat	Fibre (max)	Energy (DE)	Salt
16%	4%	16%	12.5MJ/ kg	1%

Energy (DE) 2.6 M Crude Protein 140g Fat 30g Fibre (max) 140g Starch (max) 120g Calcium 9g Phosphorous 4g Magnesium 3g Sodium 4g Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	1
Crude Protein 140g Fat 30g Fibre (max) 140g Starch (max) 120g Calcium 9g Phosphorous 4g Magnesium 3g Sodium 4g Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Fat 30g Fibre (max) 140g Starch (max) 120g Calcium 9g Phosphorous 4g Magnesium 3g Sodium 4g Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Fibre (max) 140g Starch (max) 120g Calcium 9g Phosphorous 4g Magnesium 3g Sodium 4g Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	·
Starch (max) 120g Calcium 9g Phosphorous 4g Magnesium 3g Sodium 4g Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	·
Calcium 9g Phosphorous 4g Magnesium 3g Sodium 4g Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Phosphorous 4g Magnesium 3g Sodium 4g Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Magnesium 3g Sodium 4g Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Sodium 4g Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Chloride 5g Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Potassium 13g Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Sulfur 2g Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Iron 330r Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Zinc* 120r Manganese* 115r Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	ng
Copper* 45m Cobalt 0.3m Iodine 1.5m Chromium* 1mg	
Cobalt 0.3m Iodine 1.5m Chromium* 1mg	ng
Iodine 1.5m Chromium* 1mg	g
Chromium* 1mg	g
<u> </u>	g
C 1	
Selenium* 0.6m	g
Vitamin A 10,0	OOIU
Vitamin D3 1,00	DIU
Vitamin E* 150I	J
Vitamin K 5mg	
Thiamine (Vit B1) 6mg	
Riboflavin (Vit B2) 10m	g
Niacin (Vit B3) 30m	g
Pantothenic Acid (Vit B5) 12m	g
Pyridoxine (VIT B6) 3mg	
Biotin (Vit B7) 0.12	
Folic Acid (Vit B9) 3mg	mg
Vitamin B12 30ug	ng
Choline 500r	

^{*}Includes natural Vitamin E and organic minerals.

DISCLAIMER. All analysis and nutritional information is presented in good faith. Some variations in values may occur. McMillan Equine Feeds accepts no responsibility if this feed is used in a manner or quantities that are not in accordance with its recommendations.

QUALITY GUARANTEED



Cool Feed

INGREDIENTS SELECTED FROM:

Fibre Pellets, Steam-Flaked Barley, Steam-Flaked Peas, Beet Pulp Shreds, Full Fat Soyabean Meal, Cold Pressed Canola Meal, Cold Pressed Canola Oil, Molasses, McMillan Balancer Pellets, KER Vitamin and Mineral Pre-mix containing Zinpro organic minerals, Natural Vitamin E.

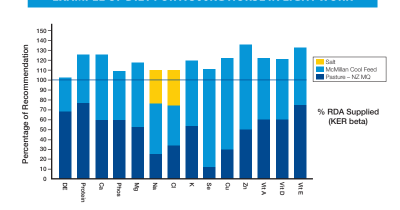
IMPORTANT INFORMATION:

Always provide access to adequate forage such as pasture, hay and chaff to ensure optimum digestive physiology. At least 1.5% of the horse's body weight in forage should be provided daily.

Ensure no more than 2.5kg concentrate per 500kg body weight is fed per meal.

Store in a cool, dry place out of direct sunlight.

EXAMPLE OF DIET FOR A 500KG HORSE IN LIGHT WORK



ACCEPTABLE RANGES GRAPH Excessive Overfortified Acceptable Target Acceptable Underfortified Deficit D



QUALITY GUARANTEED

Our commitment to quality ensures that only the finest ingredients available are included in the McMillan range of equine feeds.







For more information on McMillan Equine Feeds contact **0800 626 455**



Share your passion for horses, find us on Facebook

www.mcmillanequinefeeds.co.nz