



A PREMIUM, NUTRIENT-CONCENTRATED BALANCER PELLET FOR PERFORMANCE, RACE & SPORT HORSES

DESIGNED TO MEET OPTIMAL NUTRITIONAL REQUIREMENTS

NUTRITIONAL ANALYSIS

Nutrients	As fed basis
Digestible Energy (min)	13.5 MJ/kg
Crude Protein (min)	17.5%
Lysine	0.9%
Crude Fibre (max)	10.0%
Added Salt (max)	1.5%
Crude Fat (min)	8.0%
Calcium (min)	1.5%
Phosphorus (min)	0.6%
Magnesium	0.3%
Zinc	240 mg/kg
Iron	320 mg/kg
Manganese	190 mg/kg
Copper	85 mg/kg
Selenium	1.5 mg/kg
Iodine	1.5 mg/kg
Cobalt	0.1 mg/kg
Vitamin A	20000 IU/kg
Vitamin C	500 mg/kg
Vitamin D3	2100 IU/kg
Vitamin E	500 IU/kg
Vitamin K3	11 mg/kg
Vitamin B1	17 mg/kg
Vitamin B2	23 mg/kg
Vitamin B3	104 mg/kg
Vitamin B5	40 mg/kg
Vitamin B6	9 mg/kg
Vitamin B9	10 mg/kg
Vitamin B12	70 µg/kg
Biotin	0.5 mg/kg

INGREDIENTS

Barley, lupins, cereal byproducts, wheat, canola meal, soybean meal, molasses, canola oil, minerals, natural yeast culture, organic chromium, natural vitamin E, amino acids, mould inhibitor, KER Buffered Mineral Complex®, KER vitamin/organic trace mineral premix, including Zinpro Performance Minerals®.

FEATURES AND BENEFITS

Convenient source of all the essential nutrients, vitamins and minerals needed to balance grain for optimal health and fitness of equine athletes

Supplies highly digestible energy sources, including added fat, to maintain body condition and meet energy needs for peak performance

Contains KER BMC®, a unique bio-available calcium, with supporting chelated minerals, research proven to improve bone density, provide gastric buffering and minimise acidity in the hindgut

Can be used as the sole concentrate feed for an oat-free diet to reduce the severity of tying up, to calm nervous horses or for good-doing horses

High quality protein and amino acid balance to build and repair muscle tissue

Contains high levels of the antioxidants Vitamin E and selenium for enhanced immune function and muscle recovery

Contains a natural yeast culture to enhance digestion and mineral absorption

Contains organic chromium to improve glucose metabolism, decrease lactic acid accumulation and reduce the severity of tying up

Contains added electrolytes to replace sweat losses

Pelleting improves energy utilisation from grains and reduces waste of powdered minerals and vitamins

Suitable as a concentrate balancer for breeding farms to provide nutrients, protein, vitamins and minerals in breeds that require a lower calorie intake

FEEDING DIRECTIONS

Equibalance® can be mixed 1 to 1 with grain such as oats or barley for high performance horses.

Equibalance® can be fed as the sole feed for good-doing horses.

Feed a minimum of 1% body weight of good quality roughage in the form of pasture, hay or chaff.

Equibalance® should be introduced slowly to the diet over 7 - 10 days.

The amount fed should be divided into at least two feeds daily, with a maximum of 3kg of Equibalance® and grain per feed.

Reduce the amount of Equibalance® and grain fed on rest days.

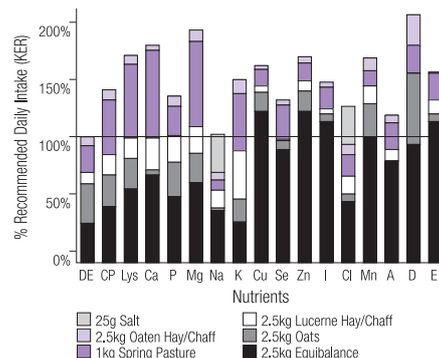
Electrolytes / or salt lick can be added for heavy sweating horses.

Clean, fresh water should be available at all times.

FEEDING RECOMMENDATIONS (kg/day)

Bodyweight	400kg	500kg	600kg
Light work	1.2-2	1.5-2.5	2-3
Moderate work	1.5-2.5	2-3	3-3.5
Heavy work	2-3	2.5-3.5	3.5-4

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



**EXAMPLE DIET FOR A 500KG,
3 YEAR OLD HORSE IN
MODERATE EXERCISE >**

