



Pegasus Equibalance® is a premium concentrated pellet designed to balance grain, or as the sole feed for “good doers”.

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 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, magnesium oxide, potassium chloride, limestone, salt, live yeast culture, organic chromium, mould inhibitor, vitamin E, KER vitamin/trace mineral premix, dicalcium phosphate.



Features and Benefits

- Provides a balanced diet for performance horses when mixed with grains and roughage
- 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
- Can be used as the sole concentrate feed for an oats 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 live 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
- Premium blend of quality grains and ingredients used to maximise finished feed quality and palatability
- 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® should be mixed 1 to 1 with grain such as oats or can be fed with other grains like steam flaked barley for nervous horses or horses prone to tying up

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 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

