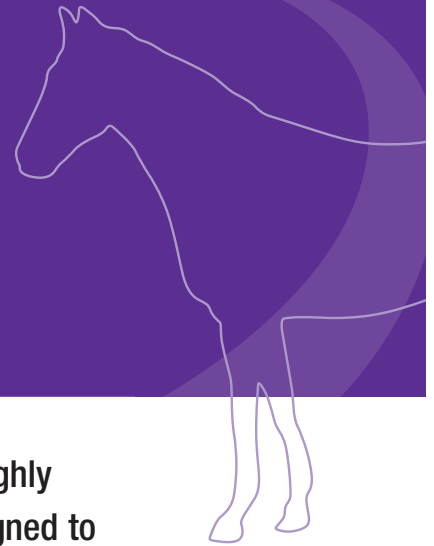




EQUINE RANGE

Horse Grower and Weanling Pellets



Horse Grower and Weanling Pellets are a highly palatable, nutritionally balanced ration designed to be fed to weanlings, yearlings and breeding horses in conjunction with good quality roughage.

Features

Nutritionally balanced ration

Benefits

> Meets the protein, energy and mineral requirements of young horses for growth when combined with good quality roughage

Highly digestible energy sources

> Provides energy without heating effects

High protein

> Meets the protein requirements of young horses for growth

Quality assured vitamin/trace mineral premix

> Provides the essential vitamins and minerals to meet nutritional needs of growth and maintain health. Ensures strong, well formed bones

Molasses added

> Highly palatable

Pelleted feed

> Easy to feed and reduces dust and prevents wastage

No ingredient separation

> Even nutrient blend received by each horse

Raw material receival standards

> High quality and safety of ingredients

NUTRITIONAL ANALYSIS

Nutrients	As fed basis
Crude Protein (min)	17.0%
Digestible Energy (min)	12.5 MJ/kg
Crude Fibre (max)	12.0%
Added Salt (max)	1.0%
Calcium (min)	1.0%
Phosphorus (min)	0.6%

INGREDIENT SELECTION

Lupins, barley, oats, wheat, triticale, cereal byproducts, lucerne, cereal straw, canolameal, soybean meal, molasses, limesand, dicalcium phosphate, salt, lysine, vitamin/trace mineral premix.

FEEDING DIRECTIONS

Horse Grower and Weanling Pellets are grain-based and should be fed in conjunction with good quality roughage in the form of hay, chaff or pasture. Clean, fresh water should be available at all times.

Feeding recommendations

Exercise	Pellets/100kg BWT
0-6 months	0.75-1.0 kg
6-24 months	0.5-1.0 kg

The above table is a guide only and the amount fed should be adjusted according to the horse's age and bodyweight. The amount fed should be divided into at least two feeds daily.

Horse Grower and Weanling Pellets should be introduced slowly into the diet over a period of at least one week.