





EQUINE PERFORMER PELLET

- ♦ Low sugar and starch— high energy yet contains less than 15% sugar and starch, preventing common health issues in horses today.
- Extruded feed—processed with high heat and steam to provide an optimum ingredient for repeated fast sprints.
- A **complete hard feed** heavily fortified with essential nutrients all designed to enhance and improve horse performance, appearance and overall health.
- Immune boosting—full of minerals such as copper, zinc, manganese, selenium, iodine and chromium plus many antioxidants to provide protection for hard working muscles.
- Muscle building—containing many essential amino acids necessary for proper muscle building and high levels of chromium proven to prevent muscle breakdown.
- Feed less— with a superior dense quality nutrient profile, high energy content and digestibility, the performance feed is the complete feed option.

Feeding recommendations

- ♦ Safe to feed all horses
- Feed should be offered daily in clean troughs or other suitable feeding systems.
- ♦ Adequate roughage should be available, and electrolyte when required.
- ♦ Fresh clean water must always be available.
- It is recommended that independent advice is considered when feeding supplements.

4

Pellet Nutrient Analysis (DM%)

Ration DM	90.20%	Zinc	271.6 ppm
Protein	20.50	Copper	109.4 ppm
DE	15.10 MJ/kg	Manganese	173.9 ppm
Fat	8.80%	Iron	273.6 ppm
NDF	35.00%	Vitamin A	10000 IU
Calcium	1.00%	Vitamin D	1000 IU
Phosphorus	0.61%	Vitamin E	295 IU
Magnesium	.031%		

	Bodyweight (KG's)			
	400	500	600	
Idle/ Spelling horses	0.5—1.0	1.0-1.5	1.5-2.0	
Light Exercise	1.0-1.5	1.5-2.0	2.0-2.5	
Moderate Exercise	1.5-2.5	2.0-3.0	2.5-3.5	
Heavy/ Intense Exercise	2.5-3.5	3.0-4.0	3.5-4.5	

Light Exercise: Up to 60 mins walking or 30 mins walking, trotting and cantering.

Moderate Exercise: Up to 120 mins walking and trotting, or 30 to 60 mins trotting, cantering and some galloping.

Heavy Exercise: 30 to 60 mins intense riding, skill work, short duration galloping, racing and endurance.

