

HARBISON HGD PELLET

Harbison HGD Pellet is an oat free, high fibre pellet designed to meet the nutritional needs of horses in moderate work, pregnant mares and growing horses.

Features of Harbison HGD Pellet include;

- * Oat free feed designed to maintain hindgut activity
- * Contains added trace minerals and vitamins
- * Low starch content which stimulates the hindgut and the volatile fatty acid pathway - great for endurance horses
- * Contains added electrolytes to replace sweat losses from working horses

Nutrient Analysis:

Protein:	13.0 %	Copper:	52 mg/kg
Digestible energy:	12 MJ/kg	Zinc	130 mg/kg
Fat:	2.5 %	Manganese	150 mg/kg
Fibre:	8.5 %	Iodine	0.5 mg/kg
Calcium:	0.75 %	Iron:	723 mg/kg
Phosphorus:	0.5 %	Selenium:	0.5 mg/kg
Sodium:	1.0 %	Vitamin A:	12245 IU/kg
Chloride:	1.0 %	Vitamin D:	1050 IU/kg
Potassium:	1.3 %	Vitamin E:	129 IU/kg
Magnesium	0.45%		

Directions for use:

Weanlings - feed a mixture of 40% HGD pellet , 20% lucerne hay/chaff, 40% cereal hay/chaff by weight

Growing horses - feed 6-7g per kilogram of bodyweight per day*

Pregnant mares - feed 1.5-2.5kgs per day*

Horses in moderate work - feed 3-5kgs per day*

*in conjunction with a minimum of 1% bodyweight in roughage

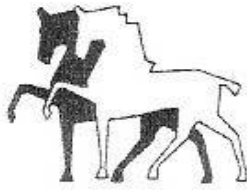
Ingredients:

Millrun, triticale, lucerne, lupins, limestone, salt, bentonite, molasses, Harbison electrolyte, DCP, EQUIVIT vitamin and mineral premix.

For further information on HARBISON Pellets, contact:

Bill Harbison Ph 0429 690 884 - Sandra Harbison Ph 0428 824 219

Email harbison2@bigpond.com



HARBISON BALANCER

Harbison Balancer is a concentrated supplement pellet designed to balance other energy sources and simplify the feeding of pregnant mares and growing horses

Features include:

- highly palatable pellet that simplifies the feeding management of pregnant and lactating mares, weanlings and growing horses and resting performance or racehorses
- provides the protein, vitamins and minerals needed for breeding horses when combined with hay or pasture
- provides a well-fortified diet to reduce the incidence of Developmental Orthopaedic Disease and OCD in growing horses
- balances out the calcium to phosphorus ratio of the diet when combined with grains and hay
- can be fed to good doers without grain to supplement pastures

Nutrient Analysis:

Protein	13.5 %	Copper	150 mg/kg
Digestible Energy	10.4 MJ/kg	Zinc	450 mg/kg
Fat	4.0 %	Manganese	360 mg/kg
Fibre	7.7 %	Iodine	0.5 mg/kg
Calcium	3.2 %	Iron	400 mg/kg
Phosphorus	2.2 %	Selenium	2.0 mg/kg
Sodium	0.6 %	Vitamin A	42,500 IU/kg
Chloride	0.9 %	Vitamin D	4,200 IU/kg
Potassium	0.9 %	Vitamin E	460 IU/kg
Magnesium	0.6 %		

Directions for use:

Pregnant Mares – feed 750gm to 1kg per day *

Lactating Mares – feed 900gm to 1.5kg per day *

Weanlings – feed 700gm to 900gm per day *

Spelling Horses – feed 750gm per day *

* mix with a minimum 2% body weight roughage daily to form a complete diet – grain may be added if extra energy is required

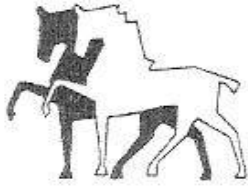
Ingredients:

Millrun, Lupins, Triticale, Vegetable Oil, Lucerne, Kynofos, Limestone, Magnesium Oxide, Salt, Molasses, Equivit Vitamin and Mineral Premix

For further information on HARBISON Pellets, contact:

Bill Harbison Ph 0429 690 884 - Sandra Harbison Ph 0428 824 219

Email harbison2@bigpond.com



HARBISON HF PELLETT

Harbison HF Pellet is a low starch (oat free), high fibre, high fat pellet designed to meet the nutritional needs of horses in hard work

Features include:

- provides the extra energy needed for serious competition horses or racehorses
- low starch/high fibre feed designed to stimulate hindgut activity and reduces the incidence of ulcers
- high fat content to provide the horse with a "cool" form of energy
- high level of anti-oxidants Vitamin E and Selenium
- contains added Chromium to assist with the metabolism of glucose
- contains added trace minerals and vitamins
- contains added electrolytes (25gm/kg) to replace sweat losses from working horses
- excellent diet for horses that "tie up" (azoturia)
- designed as an "all in one" pellet to simplify good feeding practice economically

Nutrient Analysis:

Protein	14.0 %	Copper	48 mg/kg
Digestible Energy	13 MJ/kg	Zinc	130 mg/kg
Fat	8.0 %	Manganese	170 mg/kg
Fibre	8.5 %	Iodine	0.5 mg/kg
Calcium	0.8 %	Iron	225 mg/kg
Phosphorus	0.5 %	Selenium	0.6 mg/kg
Sodium	0.9 %	Vitamin A	12,400 IU/kg
Chloride	1.0 %	Vitamin D	1,050 IU/kg
Potassium	1.2 %	Vitamin E	385 IU/kg
Magnesium	0.45 %	Added electrolytes	25 gm/kg

Directions for use:

Feed 3kg to 5kg per day for 450kg horses in hard work, in conjunction with a minimum of 2% body weight in good quality hay or pasture

Ingredients:

Millrun, Triticale, Rice Pollard, Lucerne, Lupins, Limestone, Salt, Bentonite, Molasses, Vegetable Oil, Harbison Electrolyte, Vitamin E, Chromium, Equivit Vitamin and Mineral Premix

For further information on HARBISON Pellets, contact:

Bill Harbison Ph 0429 690 884 - Sandra Harbison Ph 0428 824 219

Email harbison2@bigpond.com