



## EQUINE SHOW & CONDITIONER

Typical Minimum Analysis	Dry Matter
Digestible Energy	13.85
Protein (%)	17.50
Calcium (%)	1.60
Phosphorus (%)	0.75
Magnesium (%)	0.32
Sodium (%)	0.38
Chloride (%)	0.44
Added Salt (%) (Max)	<1.00%
Lysine (%)	0.55
Potassium (%)	0.77
Fibre (%) (Max)	8.00
Fat (%) (Max)	5.00
Vit A IU/Kg	8900
Vit D3 IU/Kg	2,400
Vit E mg/Kg	42
Vit B2 mg/Kg	7.77
Vit B6 mg/Kg	8.80
Vit B12 ug/Kg	12.20

Niacin mg/Kg	83.25
Biotin mg/Kg	0.31
Folic Acid mg/Kg	1.60
Iron mg/Kg	310.00
Zinc mg/Kg	127.00
Manganese mg/Kg	140.00
Copper mg/Kg	15.50
Cobalt mg/Kg	0.33
Selenium mg/Kg	0.73
Molybdenum mg/Kg	0.60
Iodine mg/Kg	0.80

### **Equine Show & Conditioner**

Has been specifically formulated to suit the needs of all showing horses and /or those wishing to maintain or improve body condition. Correct equine nutrition will assist in maintaining, improving wellbeing, tone and coat condition, giving you the upper hand in today's competitive competitions.

Nutritional support is available for users of any of our specialty equine diets.

### **Other Specialty Equine Diets**

- Equine Cool - Active
- Equine Cool - Calm
- Equine Mare & Foal
- Equine Mature Horse

### **Showing & Coat Conditioning.**

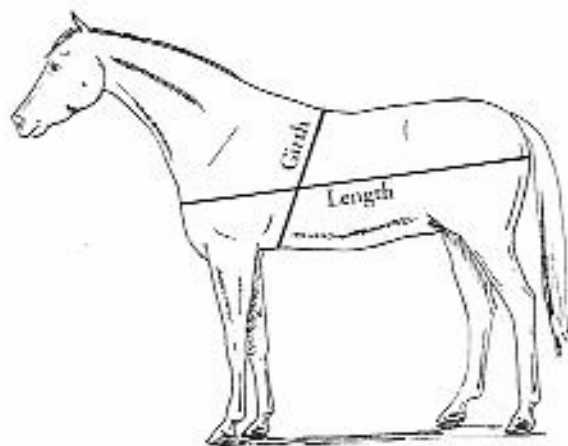
- Suggested feeding levels of 2.00 - 4.00kg per day, varied to suit the horses energy demands. Levels fed, should not exceed 1% of horses live body weight. *e.g. 500 kg horse x 1% = 5 kg*

### **Weight Gain:**

- Suggested feeding levels will be dependant on the level of desired weight gain and level of activity, generally speaking for 500 kg horse with a moderate exercise program requiring moderate weight gain a feed level of 3.00 - 4.00 kg per day would be suitable.
- *Suggested feeding levels are intended as a guide only, ensure adequate clean, cool water and roughage as pasture and or hay is available at all times.*
- *Daily roughage intake should make up no less than 1.0% (minimum) -1.50% (ideal) of pony/horse, live body weight to assist in maintaining healthy gut function.*
- *Pellets fed at levels equal to or greater than 1% of pony/horses live body weight should be fed over two or more feeds per day.*
- *Feeding levels dependent on the availability of other feeds, body condition and rate of metabolism*
- *Introduce new feeds or changes gradually over a 10 -14 day period.*
- *Free feeding program service available to assist with individual needs and goals, please contact mill for details.*

## How to estimate horses LBW

### **Body Proportion Relative to Girth and Length. (90% accurate)**



Body weight equals

Heart girth measurement x heart girth measurement x body length  $\div$  11 880

*Note:*

*In working horses, in lean, fit conditions on high grain ration with less gut weight, these equations can overestimate body weight by up to 20 Kg. In 2 and 3 year old racehorses, up to 50 Kg may need to be deducted because of reduced gut weight and water reserves held in the hindgut on concentrated rations.*

*Body Proportion Relative to Girth and Length Ref:*

*Carrol and Huntington 1991*

*Feeding & Nutrition of Horses "The Making of a Champion". 1998. John Kohnke B.V.Sc.,R.D.A.*