Kelato Animal Health Free Dietary Analysis Service

Kelato Animal Health is pleased to be offering a free Dietary Analysis Service to all horse enthusiasts.

Once this diet form is completed it will be analysed by **Kelato Animal Health** via an advanced nutrient analysis computer programme. This will give in an indication of what your current feeding regime is providing to your horse in terms of nutrient value.

Excess quantities and deficiencies are noted and any improvements that need to be made to the diet will be recommended and discussed with you.

Please fill in the attached diet record sheet as fully and accurately as possible and return it to **Kelato Animal Health** for analysis.

For more details, please contact us on **09 239 0834 or +612 9522 6886** or email us at technical@kelato.com.au.

Please list any current concer	ns you have with your horse and	the diet:	
ner/Trainer's Name:	Phone:	Fax:	
ress:	,	,	
il:			

DIET RECORD

Horse – Type, Age, Stage o preparation or stud catego					
Sex:	Breeding Status:				
Average weight of horse:		Where is the horse primarily kept? Stable Paddock Hours in paddock:			
Training Schedule Days	s per week:	Duration of session:			
Intensity: Light s	sweat Medium sw	reat Heavy sweat			



kelato.co.nz

AM		Weight (specify whether in grams or kilograms)				Cost (Optional) \$/kg or unit	Total Daily Weight (g or kg)
Grains *b) Oats Corn Barley Bran and type Others Oaten Chaff Lucerne Chaff Queen Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Lusins Sunflower Seeds Others Access to salt block? Ves		AM	Lunch	PM	Other		
Oats Corn Barley Bran and type Others Fibre Sources *c) Oaten Chaff Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Linseed Meal Lupins Sunflower Seeds Others Access to salt block? Ves Ve	Supplements *a)						
Oats Corn Barley Bran and type Others Fibre Sources *c) Oaten Chaff Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Linseed Meal Lupins Sunflower Seeds Others Access to salt block? Ves Ve							
Oats Corn Barley Bran and type Others Fibre Sources *c) Oaten Chaff Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Linseed Meal Lupins Sunflower Seeds Others Access to salt block? Ves Ve							
Oats Corn Barley Bran and type Others Fibre Sources *c) Oaten Chaff Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Linseed Meal Lupins Sunflower Seeds Others Access to salt block? Ves Ve							
Oats Corn Barley Bran and type Others Fibre Sources *c) Oaten Chaff Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Linseed Meal Lupins Sunflower Seeds Others Access to salt block? Ves Ve							
Corn Barley Bran and type Cothers Co	Grains *b)						
Barley Bran and type Others Ot	Oats						
Bran and type Others Others Fibre Sources *c) Oaten Chaff Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Soybean Meal Linsed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?	Corn						
Others Fibre Sources *c) Oaten Chaff Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?	Barley						
Fibre Sources *c)	Bran and type						
Oaten Chaff Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?	Others						
Oaten Chaff Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?							
Lucerne Chaff Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?	Fibre Sources *c)						
Oaten Hay Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block? Pyes	Oaten Chaff						
Lucerne Hay Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?	Lucerne Chaff						
Pasture (Composition – green : dry grass ratio) Others Protein Meals Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Others Premixed Feed *d) Access to salt block?	Oaten Hay						
grass ratio) Others Protein Meals Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?	Lucerne Hay						
Others Image: strain of the stra	Pasture (Composition – green : dry						
Protein Meals Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?							
Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?	Others						
Canola Meal Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?							
Soybean Meal Linseed Meal Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?							
Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?							
Lupins Sunflower Seeds Others Premixed Feed *d) Access to salt block?							
Sunflower Seeds Others Premixed Feed *d) Access to salt block?							
Others Premixed Feed *d) Access to salt block? Yes							
Premixed Feed *d) Access to salt block?							
Access to salt block?	Others						
Access to salt block?							
	Premixed Feed *d)						
		<u> </u>					
	Access to salt block?	Yes No					

Please note on a separate sheet any feeding related problems or idiosyncrasies (eg. Nervousness, tying up, etc).

- a) Please attach label or note composition (levels/kg) of any additives fed including, vegetable oils, salt, electrolytes, vitamin and mineral additives, etc.
- b) Note type of grain and form eg. crushed oats, extruded corn, bran, pollard, etc.
- c) Chaff, hay, etc. Please note type and quality of hay and if fed wet or dry. For pasture, please note pasture composition (eg. Predominant grass and plant types) and quality.
- d) Please attach label of pellets or prepared feeds offered.

