

Optimise the form of your horse



MASTER MASH

Ready to use mash



MASTER KING

Stamina for intense and prolonged activity



MASTER ELYTE

Rehydration and recuperation after effort



MASTER MIN

Tonic and Fortifying



MASTER STALLION

For entire horses

The difference which can be seen



LAMBEY S.A. MOULIN DES PRÉS. F-71270 TORPES Tél. +33 (0)3 85 72 31 65 - Fax +33 (0)3 85 72 33 57 www.lambey.com - lambey@lambey.fr



Stamina for intense and prolonged activity

- Horses difficult to maintain in form
- Gaining body mass without excitability
- Building up and maintaining the optimal energy reserves necessary to cope with high level energy expenditure
- Aiding longer term exertion: eventing, endurance.



The difference which can be seen



MASTER KING



Recommendations:

In order for your horse to make the best use of Master KING, we recommend starting to use it 3 months before the beginning of the

Density = 550 g/L

Gain mass without excitability Build up and maintain the optimal energy reserves necessary for exertion	1 kg or 2 L per day for 3 to 4 months. Follow up this ration during periods of exertion
Keeping a stallion in good form and condition	2 kg or 4 L per day up to the full ration.
Preparation for breeding or sale	1 kg or 2 L per day for 3 to 4 months.
Medium duration exertions such as eventing	From 3.3 to 5.5 kg or 6 to 10 L per day
Sustained exertion (endurance)	Full ration

Ouantities should be adjusted taking into account the weight, body condition, age, activity level and breed of the horse, in addition to the type, quantity and quality of forage given.

ANALYSED CONSTITUENTS

AMINO ACIDS per gross kg

Lysine 4.6 g

Methionine + cystine 4.2 g

Methionine...... 1.8 g

Leucine...... 8.2 g Arginine...... 6.7 g

Valine 5.7 g Phenylalanine 5 g

Feed as a replacement for the same quantity (in Kg) of the usual feed.

MASTER KING should be used as a supplement or replacement to the normal feed, in addition to forage. If you are using it as a replacement, we recommend that you introduce MASTER KING gradually.

COMPOSITION

Wheat bran, Maize flakes, Dried alfalfa, Barley flakes, Rapeseed oil, Expanded barley, Rice bran, Calcium carbonate, Flaked peas, Salt, Cooked extruded linseed, Dried carrots, Di-calcium phosphate, Wheat germ, Brewer's yeast, Fructo oligosaccharides.

TECHNICAL CHARACTERISTICS per gross kg

Calcium	12 g
Phosphorus	6 g
Magnesium 2	,6 g
Potassium9	,6 g
Digestible Nitrogen	36 g
Oméga 3 1	10 g
Oméga 6	28 g

TECHNICAL CHARACTERISTICS per gross kg		
Vitamin A15,000 IU	Folic acid	
Vitamin D3	Choline chloride	
Vitamin E	Biotin0.2 mg	
Vitamin B1 11 mg	Iron 104 mg	
Vitamin B2 8 mg	Copper	
Vitamin B6 8 mg	Zinc 100 mg	
Vitamin B12 0.03 mg	Manganese	
Vitamin PP (Niacin)	lodine	
Vitamin C	Cobalt	
Vitamin K3	Selenium total	
Pantothenic acid		

 \checkmark DOPING CONTROL PRODEDURE : manufactured according to our quality control procedures, which include managing the risk of contamination of our feeds by natural substances that are prohibited under the rules covering equestrian sports.

Maintains optimal body condition

Contains ingredients that are easily digestible and efficiently used by the horse; enables the building up and maintaining of energy reserves to cope with intense energy expenditure.



Non-heating

Non-heating energy sources.

Stamina

The fatty acids Omega 3 and Omega 6 promote the increase in stamina.

Promotes production of muscle tissue

Raises the calorific value and energy density of the ration.

Promotes sustained exertion

Rice bran, pressed rapeseed oil and extruded linseed oil are the most suitable sources of energy for sustained and intense exertion.

Helping muscle function

Enriched in vitamin E and selenium, these antioxidants participate in the good functioning of muscles.

