

# MASTER KING

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## INTENSE & PROLONGED ACTIVITY

Efforts intenses et prolongés

Intensive und langanhaltende Leistung



Weight gain  
without excitability



Resistance to effort



Supports muscle  
function

**Lambey**

USE	DAILY DISTRIBUTION
Gain mass without excitability	1 kg or 2 L per day for 3 to 4 months. Follow up this ration during periods of exertion
Build up and maintain the optimal energy reserves necessary for exertion	
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

DENSITY 1L = 550 G

## USE

### Supplement to forage for horses

- 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 season.
- Distribute a minimum of 1.2 kg of hay per 100 kg of live weight for horses on straw bedding and 1.5 kg per 100 kg live weight for horses on shredded bedding.
- Leave a self-service salt stone and water at your disposal clean at will.
- Ideally, divide the ration into at least 3 balanced meals.

## 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
Potassium.....	9.6 g
Digestible Nitrogen .....	86 g
Omega 3 .....	10 g
Omega 6 .....	28 g

## AMINO ACIDS PER GROSS KG

Lysine .....	4.6 g
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Quantities 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.

Methionine + cystine .....	4,2 g
Methionine.....	1,8 g
Threonine.....	4 g
Leucine .....	8,2 g
Arginine .....	6,7 g
Isoleucine.....	4,3 g
Valine .....	5,7 g
Phenylalanine.....	.5 g

## ANALYSED CONSTITUENTS

Crude protein .....	12 %
Crude cellulose .....	7,5 %
Crude fats .....	10 %
Ash.....	7 %
Sodium.....	0,24 %
Starch .....	20 %
Sugars .....	.4,2 %

## VITAMINS AND TRACE ELEMENTS PER GROSS KG

Vitamin A .....	15 000.U.I
Vitamin D3.....	2 500.U.I
Vitamin E .....	450 mg
Vitamin B1 .....	11 mg
Vitamin B2.....	8 mg
Vitamin B6.....	8 mg
Vitamin B12 .....	0,03 mg
Vitamin PP.....	21 mg
Vitamin C.....	44 mg
Vitamin K3 .....	0,9 mg
Pantothenic acid .....	6,5 mg
Folic acid .....	0,5 mg
Choline chloride.....	200 mg
Biotin .....	0,2 mg
Iron .....	104 mg
Copper.....	25 mg
Zinc .....	100 mg
Manganese.....	100 mg
Iodine.....	1,51 mg
Cobalt .....	0,38 mg
Selenium total .....	0,56 mg

## 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.

## STAMINA

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



## NON-HEATING

Non-heating energy sources.

## 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.

