



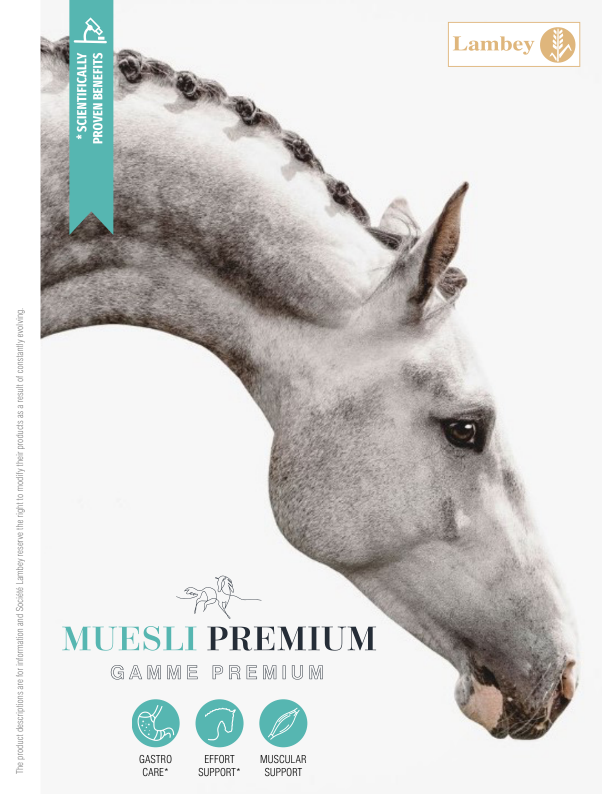
GAMME PREMIUM

LAMBEY SCIENTIFIC INNOVATION FOR HEALTH AND THE PERFORMANCE OF YOUR HORSE



LAMBEY S.A.S MOULIN DES PRÉS 71270 TORPES

TEL. +33 (0)3 85 72 31 65





WORK INTENSITY	DAILY DISTRIBUTION
Light	From 1,5 kg to 3 kg
Medium	From 2,5 kg to 4 kg
Intensive	From 3,5 kg to 6 kg

COMPOSITION

Wheat bran, Maize flakes, Alfalfa, high temperature dried, Barley flakes, Cane molasses, Barley puffed, Rape seed oil, Soya hulls, Pea flakes, Dried beet pulp, Salt, Linseed extruded, Dicalcium phosphate, Dried chicory pulp, Carrot dried, Clays, Calcium carbonate, Linseed oil, Fructo-oligosaccharides, Chicory roots, Wheat germ, Brewers yeast.

TECHNICAL CHARACTERISTICS PER GROSS KG

Calcium											 			.12	2 0
Phosphorus											 			. 6	j
Magnesium											 			2,3	9 6
Potassium											 		1	0,2	2 0
Digestible Nitroge	n										 			85	j
Omega 3											 			. 6	j
Omega 6											 			.19) g

AMINO ACIDS PER GROSS KG

ysine
lethionine + cystine
lethionine
hréonine
eucine
rginine
oleucine
aline
henylalanine



GAMME PREMIUM

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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.

Our recommendations :

- 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.

Supplement to forage for horses

ANALYSED CONSTITUENTS

Crude protein
Crude cellulose
Crude fats
Ash
Sodium
Starch
Sugars

VITAMINS AND TRACE ELEMENTS PER GROSS KG

Vitamin A 15 000 U.I	
Vitamin D3	
Vitamin E	
Vitamin B1	
Vitamin B2	
Vitamin B6	
Vitamin B12	
Vitamin PP	
Vitamin C	
Vitamin K3	
Pantothenic acid	
Folic acid	
Choline chloride	
Biotin	
Iron	
Copper	
Zinc	
Manganese	
lodine	
Cobalt	
Selenium total	



DELAYS THE ONSET OF FATIGUE





OPTIMAL FUNCTIONING OF THE DIGESTION





MAXIMUM MUSCULAR TONE

High quality proteins and selected essential amino acids for good muscular preparation.



HIGH CALORIFIC VALUE

A combination of effective and varied energy sources.



CONTROLLED STARCH







*Study presented at the BEVA Congress, the main European congress of equine veterinarians in Birmingham

** DOPING CONTROL PROCÉDURE: 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.