

MASTER POULAIN

From 6 weeks old to 1 year. Flaked feed.



Growing foals from 1 year onwards.

Also suitable for Brood mares.

Flaked feed.



MASTER

ÉLEVAGE POULINIÈRE

Brood mares. Also suitable for growing foals from 1 year onwards. Pelleted feed.



Brood mares.
Last 12 weeks of gestation
First 12 weeks of lactation.
Flaked feed.



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



Brood mares
Last 12 weeks of gestation
First 12 weeks of lactation.
Flaked feed.



The difference which can be seen



Brood mares. Last 12 weeks of gestation. First 12 weeks of lactation.

Density = 550 g/L

Use:

BROODMARE	Recommended quantity
Last 12 weeks of gestation	3 to 4 kg per day + forage
First 12 weeks of lactation	4 to 5 kg per day + forage

VITALACT Master is used as a supplement to forage.

We advise to feed at least 1kg hay per 100 kg of the horse's body weight. For a500 kg horse, this means a daily distribution of 5 kg of hay.

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.

C	COMPOSITION	ANALYSED CONSTITUENTS
В	Wheat bran, Maize flakes, Alfalfa, high temperature dried, Barley flakes, Soya meal feed, Rape seed oil, Barley, puffed,	Crude protein 14 % Crude cellulose 10,5 %
	Pea flakes, Calcium carbonate, Brewers' yeast, Salt, Cane	Crude fats
n	nolasses, Linseed, extruded, Wheat germ.	Ash
		Sodium
		Starch
		AMINO ACIDS per gross kg
		Lysine 5.6 g
T	FECHNICAL CHARACTERISTICS per gross kg	Methionine + cystine 4.8 g
	Calcium	Methionine
	Phosphorus 6 g	Threonine
	Potassium	Tryptophan 1.8 g
	Magnesium 3.2 g	Leucine
	Omega 3	Arginine 8.0 g
	Omega 6	Isoleucine 5.2 g
L	Digestible Nitrogen105 g	Valine
		Phenylalanine 6.0 g
VITAMINS AND TRACE ELEMENTS per gross kg		
٧	/itamin A 22 500 U.I.	Biotin 0.3 mg
٧	/itamin D3	Vitamin C
	/itamin E 400 mg	Copper
	/itamin B117 mg	Iron
	/itamin B2 12 mg	Zinc
	Pantothenic acid	Manganese
	/itamin B6	Cobalt
	/itamin B12 0.04 mg	lodine
	/itamin PP (Niacin)	Choline chloride
V	/itamin K3 1.35 mg	Selenium 0.42 mg

V^FDOPING 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.



Quality milk

Contains essential omega 3 fatty acids and selected amino acids suitable for the production of high quality milk.

Quantity of milk

Highly concentrated nutrition to promote milk production and general body condition of mares.

Good bone and joint development in the foal

Rich in vitamins, containing balanced minerals: calcium, phosphorus, zinc and copper.

Good muscle development in the foal

Easily digested protein.
Selected essential amino acids, lysine
and methionine.

Safe, optimal absorption

Using barley flakes, maize flakes and puffed barley.
The cooking process markedly improves the digestibility of these cereals.

Fertility of the mare

Vitamin A, vitamin E and selenium contribute to promoting fertility.

