

### \* SCIENTIFICALLY PROVEN BENEFITS







# GASTRIC AND DIGESTIVE SENSITIVITY

#### In what situation should this feed be used?

- For horses with low energy requirements

Loss of appetite, yawning, dull coat, soft dung, leg defences, reaction to girth, recurrent colic, difficulty gaining weight, teeth grinding...

- In the post-operative period, during and after a medicinal treatment, antiinflammatory or antibiotic treatment

# HORSES WITH LOW ENERGY REQUIREMENTS AND AT RISK OF GASTRIC ULCERS



Grain free



No added sugar





LAMBEY.COM LAMBEY@LAMBEY.FR TEL. +33 (0)3 85 72 31 65



## GASTRI FIBER



#### DENSITY 1L = 520 G

GASTRIC SENSITIVITY	DAILY DISTRIBUTION
Moderate gastric sensitivity	At least 1 to 2 kg or 2 to 4 liters per day Divided between all meals.
Strong gastric sensitivity	Full ration

#### Supplement to forage for horses

#### USE

For horses that tend to eat very quickly, it is preferable to serve the feed soaked. **Gastri Fiber** with lukewarm water at a ratio of 1 part **Gastri Fiber** to 2–3 parts water. Let it soak until the mixture breaks down. For particularly sensitive horses, wait 30 minutes to achieve a more liquid consistency.

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.
  COMPOSITION

Wheat bran, Alfalfa high temperature dried, Dried apple pomace, Lucerne pomace, Dried beet pulp, Clays, Rape seed oil, Linseed extruded, Dried chicory pulp, Pea flakes, Fructo oligosaccharides, Dicalcium Phosphate, Salt, Carrot dried, Chicory roots, Wheat germ.

#### TECHNICAL CHARACTERISTICS PER GROSS KG

alcium
hosphorus
lagnesium
otassium
igestible Nitrogen 83 g
mega 3
mega 6

#### AMINO ACIDS PER GROSS KG

Lysine
Methionine + cystine
Methionine
Threonine
Tryptophan
Leucine
Arginine
Isoleucine
Valine
Phenylalanine

#### 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      2 500.U.I        Vitamin E      800 mg        Vitamin B1      11 mg        Vitamin B2      8 mg        Vitamin B6      9 mg        Vitamin B12      0,03 mg        Vitamin C      800 mg        Vitamin C      800 mg        Vitamin K3      0,9 mg        Pantothenic acid      6,6 mg        Folic acid      0,5 mg        Choline chloride      200 mg        Biotine      6 mg        Iron.      115 mg        Copper.      35 mg        Zinc      141 mg        Manganasse      101 mg
Manganese
lodine.      1.51 mg        Cobalt.      0,45 mg
Selenium total



#### INTESTINAL FLORA

Fructo-oligosaccharides and inuline stimulate the beneficial bacteria in the intestine and suppress those bacteria that are potentially harmful.



### OPTIMAL FUNCTIONING OF THE DIGESTION







Digestive problems can cause a loss of appetite. The active ingredients in GASTRI Fiber help to stimulate the appetite.



### GASTRIC AND INTESTINAL MUCOSA

A combination of specific ingredients acts as a digestive support.





