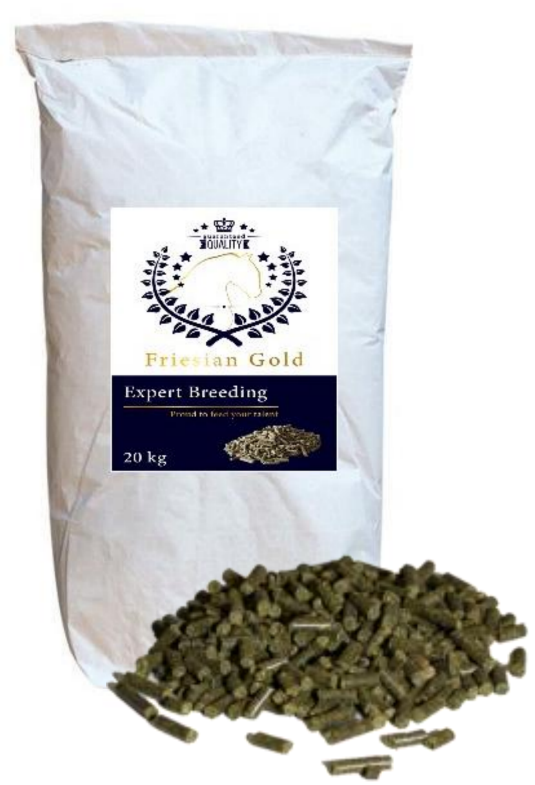


# **Expert Breeding**





# Composition

Barley, Soybean hulls, Wheat semolina, Oat bran, Corn gluten feed meal, Alfalfa, Linseed, Cane molasses, Wheat, Calcium carbonate, Corn, Monocalcium phosphate, Sunflower seed meal, Sodium chloride, Magnesium oxide, Soybean oil, Soybean meal feed, Rapeseed meal, Peas, Yeast product, Magnesium chelate.

Analytical con	ponents	per kg
----------------	---------	--------

Crude ash	13,5%
Crude protein	10.1%
Crude fat	4.5%
Crude fiber	10.1%
Magnesium	0.8%
Calcium	2.3%
Sodium	0.5%
Phosphorus	0.9%

### Nutritional additives per kg

Zinc	224 mg
Copper	105 mg
Manganese	32 mg
Iodin	0.2 mg
Selenium	0,7 mg
Vitamin A	18800 I.E.
Vitamin D	2000 I.E.
Vitamin E	496 I.E.
Vitamin B1	18 mg
Vitamin B2	12 mg
Niacinamide	30 mg
Choline	599 mg
Calcium D-pantothenate	18 mg
Vitamin B6	12 mg

Biotin	10 mg
Folic acid	12 mg
Vitamin B12	40 ug
Vitamin C	300 mg
Vitamin K	6 mg
L-Lysine	8 mg
L-Threonine	5 mg
DL- Methionine	2 mg

## Recommended dose

Horse (600 kg)		
Pregnancy	2 KG	
Lactation	2,5 KG	



## Feed discription

In collaboration with Stal Baron Spahn we have developed a mare kibble, which is specially tailored to the needs of the Frisian breed. Friesian Gold Expert Breeding contains all important minerals and trace elements to keep your mare in good health and to support good growth of the foal during pregnancy and lactation.

Although nowadays we no longer see the Friesian horse as a cold-blooded cart horse, the breed is originally quite sober. This means that she is more sensitive to carbohydrate- and protein-rich foods. Our Friesian Gold Expert concentrates take into account these conflicting needs of, on the one hand, sober food and, on the other hand, sufficient energy and proteins to be able to deliver sports and/or breeding performances. The protein, starch and sugar in the Expert line has been kept as low as possible, but use has been made of easily absorbable energy sources, healthy fats and extra amino acids have been added to ensure that there are no shortages for muscle development, development of the foal or milk production.

In the Friesian Gold Breeding extra attention has been paid to the needs of a Friesian broodmare. It contains easily absorbable vitamins, minerals and trace elements. It contains the right proportions of the important minerals calcium, phosphorus and magnesium and is tailored to the most recent roughage analyses.

In a pregnant mare, vitamins A, E and selenium are important for the production of antibodies in the colostrum. In particular, extra vitamin E and selenium can significantly increase the amount of antibodies in the colostrum. Vitamin A supports the immune system and is necessary for a good growth of the foal. Vitamin E is added completely as natural and selenium as part selenium yeast for good absorption and release in the colostrum.

#### Optimal growth of the foal

Vitamin E and selenium are also important for the development of the muscles in the foal. Manganese, zinc and copper are trace elements that are necessary for the proper development of bone and cartilage. In relation to OCD, the correct ratio between these elements is of great importance. That is why Friesian Gold Breeding mainly contains organically bound manganese, zinc and copper for better absorption.

#### Extra support

In case of fertility problems, Friesian Gold Mare Fertility can be fed at least 6 weeks before sampling. Mare Fertility has been specially developed to improve fertility.

Questions regarding this product sheet? Or interested in another Friesian Gold product? Contact us at info@horseadds.com or +31(0)6 53343798