



Pavo Fertile

For improved fertility of mares

Do you want to breed from your mare? Not all mares get pregnant easily. Sometimes they will not show clear signs of heat, as a result of which it is difficult to decide what the best time would be to inseminate or cover the mare.



Pavo Fertile improves fertility

Pavo Fertile provides all the support needed to improve a mare's fertility. The composition is specially made to activate the cycle and it contains all substances that are essential for the development of a healthy follicle. Especially developed for mares that do not show their heat well.

Pavo Fertile has a high content of vitamin E, vitamin C and vitamin B11 (folic acid) which is very important for fertility. Additionally, it contains beta-carotene, as well as with the micro minerals copper, zinc and manganese. As a result, all body processes of a mare before and during fertilization are optimally stimulated. Pavo Fertile does not contain wheat, so this supplement is also suitable for horses that are sensitive to gluten.

Available in a 3 kg bucket with sealable lid.

Important characteristics

- Supports the fertility of mares
- Supports a healthy development of the follicle
- Promotes a clearer symptoms of heat
- Contains vitamin E, beta-carotene and trace elements

Application

- Mares that do not show heat well

Feeding advice

Give 100 grams Pavo Fertile per day mixed with the feed, from three weeks prior to the expected date of heat, until 30 days after.

- Horse (approx. 600 kg): 100 grams per day
- Pony (approx. 300 kg): 50 grams per day



Pavo Fertile

For improved fertility of mares

Product Specifications

Contains

Lucerne (alfalfa)
Rye middlings
Soya oil (non GMO)
Dextrose

Package

Bucket 3 kg

Storage advise

Store in a cool, dry and dark place.
Reclose after usage

Guaranteed analysis

Energy (DE) 5,3 MJ/ kg
Energy (EWpa) 0,42 EWpa
Energy (ME) 4,5 MJ/kg
Dig. crude protein 95 gr/kg
Crude protein 14 %
Crude fat 3,2 %
Crude fibre 18,8 %
Crude minerals 10 %
Sugar 2,8%
Starch 12.3%

Minerals and trace elements (per kg)

Calcium 1,1 %
Phosphorus 0,46 %
Sodium 0,27 %
Potassium 1,7 %
Magnesium 0,16 %
Copper 250 mg
Zinc 1.300 mg
Manganese 1.100 mg

Chelated minerals

Feeding advice

GRAM PER DAY



HORSE (600 KG)



PONY (300KG)

Shelf life

Shelf life 18 mth

Vitamin levels (per kg)

B-Carotene 4.000 mg
Vitamin E 7.350 IE
Vitamin C 5.000 IE
Folin 300 mg

Part organic selenium Natural Vitamin E