



# START AT GESTATION

NOW IS THE TIME TO SWITCH



Strengthens the natural resistance of the mare



Mare and unborn foal need extra minerals and trace elements

Mare - for her condition  
Foal - for strong bone development



A mare needs extra nutrients from the 7th month of gestation onwards

More information? Ask for it in the shop or check [www.mycavalor.com](http://www.mycavalor.com)



## Usage :

Mare - 7<sup>th</sup> month of gestation until lactation

Foal - 1 month to 1 year old

### Protection of the natural immunity of the mare

Pre- and probiotics for a good intestinal function

Ingredients - good absorption and high digestibility



### Balanced composition for an even growth of the foal

High protein content - development and growth of the embryo | foal  
for recovery of mare after pregnancy

Sufficiently balanced energy for the mare



### Rich in minerals and trace elements

Ca:P:Mg for good bone development and lactation

Cu:Zn:Mn for proper development of cartilage & joints

and for the mare because of protein digestion and build-up  
of resistance.



### Probreed MIX

per 100 kg BW : Min. 300 g - Max. 500 g (mare)  
Min. 200 g - Max. 300 g (foal)

Muesli

available in: 20 kg

**art. 472349**

XLbox 500kg

**472325**

#### Composition:

Alfalfa | wheat middlings | oats | expanded barley | expanded maize | soya feed (produced from genetically modified soya) | wheat bran | barley flakes | linseed | beet molasses | wheat gluten feed | sunflower seed feed | soya bean hulls (produced from genetically modified soya) | toasted soya beans | wheat | spelt bran | soya fibre | wheat feed | calcium carbonate | maize gluten feed | sodium chloride | soya oil, broken oil seeds

#### Analytical constituents:

	16,0%
Crude protein	16,0%
Crude fat	5,0%
Crude ash	8,0%
Crude fibre	10,0%
Sugar	4,0%
Starch	22,0%
Calcium	1,10%
Magnesium	0,35%
Phosphorus	0,60%
Sodium	0,35%

#### Ewpa/kg

#### VREp

0,81

12,5

#### Additives/KG:

Nutritional additives

3a672a vitamin A 14000 IU

3a671 vitamin D3 1600 IU

3a700 vitamin E 350 mg

3a880 biotin 200 µg

3a890 choline chloride 160 mg

3b103 iron (ferrous sulphate, monohydrate) 75 mg

3b202 iodine (calcium iodate, anhydrous) 1.4 mg

3b304 cobalt (coated granulated cobalt(II) carbonate) 0.35 mg

3b405 copper (cupric sulphate, pentahydrate) 42 mg

3b413 copper (cupric chelate of glycine hydrate) 15 mg

3b502 manganese (manganous oxide) 7 mg

3b503 manganese (manganous sulphate, monohydrate) 115 mg

3b506 manganese (manganese chelate of glycine hydrate) 15 mg

3b603 zinc (zinc oxide) 10 mg

3b605 zinc (zinc sulphate, monohydrate) 115 mg

3b607 zinc (zinc chelate of glycine hydrate) 20 mg

3b801 selenium (sodium selenite) 0.50 mg

3b815 selenium (L-selenomethionine) 0.20 mg





## Usage :

Mare - 7<sup>th</sup> month of gestation until lactation

Foal - 1 month to 1 year old

### Protection of the natural immunity of the mare

Pre- and probiotics for a good intestinal function

Ingredients - good absorption and high digestibility



### Balanced composition for an even growth of the foal

High protein content - development and growth of the embryo | foal  
for recovery of mare after pregnancy

Sufficiently balanced energy for the mare



### Rich in minerals and trace elements

Ca:P:Mg for good bone development and lactation

Cu:Zn:Mn for proper development of cartilage & joints

and for the mare because of protein digestion and build-up  
of resistance.



### Probreed PELLET

per 100 kg BW : Min. 300 g - Max. 500 g (Mare)  
Min. 200 g - Max. 300 g (Foal)

Pellet

Available in: 20 kg XL box 700kg  
**art. 472358 472316**

#### Composition:

Wheat middlings | maize | wheat gluten feed | barley | sunflower seed feed | spelt bran | alfalfa | wheat bran | beet molasses | soya feed (produced from genetically modified soya) | soya bean hulls (produced from genetically modified soya) | linseed | calcium carbonate | maize gluten feed | wheat | soya oil | sodium chloride

#### Analytical constituents:

		Ewpa/kg	Additives/KG:
Crude protein	16,0%	VREp	Nutritional additives
Crude fat	5,0%		3a672a vitamin A 13250 IU
Crude ash	8,0%		3a671 vitamin D3 1525 IU
Crude fibre	10,0%		3a700 vitamin E 250 mg
Sugar	4,0%		3a880 biotin 75 µg
Starch	21,0%		3a890 choline chloride 200 mg
Calcium	1,10%		3b103 iron (ferrous sulphate, monohydrate) 40 mg
Magnesium	0,35%		3b202 iodine (calcium iodate, anhydrous) 0.4 mg
Phosphorus	0,60%		3b304 cobalt (coated granulated cobalt(II) carbonate) 0.14 mg
Sodium	0,35%		3b405 copper (cupric sulphate, pentahydrate) 30 mg

3b413 copper (cupric chelate of glycine hydrate) 10 mg	3b502 manganese (manganous oxide) 9 mg
3b503 manganese (manganous sulphate, monohydrate) 75 mg	3b603 zinc (zinc oxide) 19 mg
3b506 manganese (manganese chelate of glycine hydrate) 10 mg	3b605 zinc (zinc sulphate, monohydrate) 75 mg
	3b607 zinc (zinc chelate of glycine hydrate) 14 mg
	3b801 selenium (sodium selenite) 0.35 mg
	3b815 selenium (L-selenomethionine) 0.13 mg

