

PELLET PROBRED

HIGH-PROTEIN PELLET THAT SUPPORTS THE DEVELOPMENT AND BALANCED GROWTH OF FOALS AND KEEPS MARES IN GOOD CONDITION.

**PREGNANT AND LACTATING MARES,
FOALS < 1 YEAR**



20 KG



STRONG BONES &
FLEXIBLE JOINTS

CAVALOR NUTRI-MOBILITY CONCEPT FOR STRONG BONES AND FLEXIBLE JOINTS

The skeleton of an unborn foal must be able to develop properly throughout a mare's pregnancy. Cavalor Nutri-Mobility helps to support good and strong bone development. An optimal calcium/phosphorus/magnesium ratio for good bone growth, supplemented by organically absorbable trace elements – copper, zinc and manganese – ensure good development of the musculoskeletal system, i.e. bones, joints and tendons.



STEADY GROWTH

CAVALOR NUTRI-BALANCE: FEED COMPOSITION FOR STABLE GROWTH AND A GOOD CONDITION

A good functioning of a mare's metabolism – to get enough building blocks and energy from the nutrients – is important during pregnancy and lactation, so that the mare stays fit and the foal can grow well. The Cavalor Nutri-Balance concept is a balanced combination of proteins, minerals and vitamins (building blocks) and fats and carbohydrates (energy providers). In particular, the digestibility of the nutrients (e.g. puffed and flaked cereals) is essential to prevent uncontrolled growth spurts and/or interruptions in growth.



HEALTHY
DEVELOPMENT

CAVALOR NUTRI-PROTECT CONCEPT TO SUPPORT THE DEVELOPMENT OF A HEALTHY INTESTINAL FUNCTION AND NATURAL RESISTANCE

A good development of the digestive system and in particular the intestinal flora are very important for the health of the foal and its future life. It helps to protect against intestinal problems and pathogens. Cavalor Nutri-Protect provides the right combination of active yeasts (probiotics) with easily fermentable fibres, including prebiotic fibres, that support the development of a healthy intestinal function and support natural immunity (resistance).



PELLET PROBREED

		24hr												Spread feeding moments over one whole day			
		Grass*				Hay				Haylage							
		/100 kg /220 lb		600 kg /220 lb		/100 kg /220 lb		600 kg /220 lb		/100 kg /220 lb		600 kg /220 lb		/100 kg /220 lb		600 kg /220 lb	
		expected mature weight		expected mature weight		expected mature weight		expected mature weight		expected mature weight		expected mature weight		expected mature weight		expected mature weight	
	MONTH																
Pregnancy	7-8-9 months	75 kg 16.5 lb	45 kg 99 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	1.5 kg 3.3 lb	9 kg 19.85 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	1.8 kg 4.0 lb	11 kg 24.26 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	0.3 kg 0.7 lb	2 kg 4.41 lb		
	10-11 months	75 kg 16.5 lb	45 kg 99 lb	0.4 kg 0.9 lb	2.5 kg 5.51 lb	1.5 kg 3.3 lb	9 kg 19.85 lb	0.4 kg 0.9 lb	2.5 kg 5.51 lb	1.8 kg 4.0 lb	11 kg 24.26 lb	0.4 kg 0.9 lb	2.5 kg 5.51 lb	0.4 kg 0.9 lb	2.5 kg 5.51 lb		
Lactation	1-3 months	10 kg 22.1 lb	60 kg 132 lb	0.5 kg 1.1 lb	3 kg 6.62 lb	2.2 kg 4.8 lb	13 kg 28.67 lb	0.5 kg 1.1 lb	3 kg 6.62 lb	2.8 kg 6.2 lb	17 kg 37.49 lb	0.5 kg 1.1 lb	3 kg 6.62 lb	0.5 kg 1.1 lb	3 kg 6.62 lb		
	4-5 months	8.3 kg 18.4 lb	50 kg 110 lb	0.5 kg 1.1 lb	3 kg 6.62 lb	2 kg 4.4 lb	12 kg 26.46 lb	0.5 kg 1.1 lb	3 kg 6.62 lb	2.3 kg 5.1 lb	14 kg 30.87 lb	0.5 kg 1.1 lb	3 kg 6.62 lb	0.5 kg 1.1 lb	3 kg 6.62 lb		
Foil	3 months	3.3 kg 7.4 lb	20 kg 44 lb	0.2 kg 0.4 lb	1 kg 2.21 lb	0.6 kg 1.3 lb	3.5 kg 7.72 lb	0.25 kg 0.6 lb	1.5 kg 3.31 lb	0.7 kg 1.5 lb	4 kg 8.82 lb	0.25 kg 0.6 lb	1.5 kg 3.31 lb	0.25 kg 0.6 lb	1.5 kg 3.31 lb		
	6 months	4.2 kg 9.2 lb	25 kg 55 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	0.8 kg 1.8 lb	5 kg 11.03 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	1 kg 2.2 lb	6 kg 13.23 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	0.3 kg 0.7 lb	2 kg 4.41 lb		
	9 months	5.0 kg 11.0 lb	30 kg 66 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	0.9 kg 2.0 lb	5.5 kg 12.13 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	1.2 kg 2.6 lb	7kg 15.44 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	0.3 kg 0.7 lb	2 kg 4.41 lb		
	12 months	5.8 kg 12.9 lb	35 kg 77 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	1.0 kg 2.2 lb	6 kg 13.23 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	1.3 kg 2.9 lb	8 kg 17.64 lb	0.3 kg 0.7 lb	2 kg 4.41 lb	0.3 kg 0.7 lb	2 kg 4.41 lb		

The recommended quantities are based on the energy, protein, vitamins and minerals present in the feed.

* A horse for 2-3 hr on the field will eat around 5 kg/hr (11 lb). A horse for longer on the field (+ 5 hrs) will consume 3 kg/hr (6.6 lb).

ANALYTICAL CONSTITUENTS

Crude protein 16.0%, crude fat 4.5%, crude ash 8.0%, crude fibre 11.5%, sugars 4.0%, starch 21.0%, calcium 1.20%, magnesium 0.35%, phosphorus 0.60%, sodium 0.35%

ADDITIVES/KG

NUTRITIONAL ADDITIVES

3a672a vitamin A 13250 IU, 3a671 vitamin D3 1525 IU, 3a700 vitamin E 250 mg, 3a880 biotin 75 µg, 3a890 choline chloride 200 mg, 3b103 iron (ferrous sulphate, monohydrate) 40 mg, 3b202 iodine (calcium iodate, anhydrous) 0.4 mg, 3b304 cobalt (coated granulated cobalt(II) carbonate) 0.14 mg, 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, 3b506 manganese (manganese chelate of glycine hydrate) 10 mg, 3b603 zinc (zinc oxide) 19 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

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

