



EQUIFIRST
feeding your dream

Breeding Cube

For breeding or lactating mares
High-quality proteins



**Breeding
Cube**

EQUIFIRST
feeding your dream



Breeding Cube is a pellet especially developed for pregnant and lactating mares. This pellet contains the OS complex, a specially-developed complex with an optimal ratio of copper, zinc and manganese promoting the best possible development of joints, cartilage, tendons and bones.

This flaked mix contains top quality ingredients:



OS complex

A specially-developed complex with an optimal ratio of copper, zinc and manganese promoting the best possible development of joints, cartilage, tendons and bones.



Organic selenium

Organic selenium is part of the antioxidant family and is in a form that is easily assimilated by the body.



Vitamin C

Vitamin C protects against cell ageing. It is essential for immune system functioning and increases the assimilation of iron of plant origin.

HOW TO USE

To be fed at a rate of 0.7 to 1 kg per 100 kg of body weight per day. To be adjusted depending on the breed and the quality of the roughage. The feed must always be supplemented with good quality, free-choice roughage. The horse must always have access to clean and fresh water. Always store the feed in a cool, dry place away from light.

INDICATIVE NUTRITIONAL VALUES

UFC/kg	0.88
DE horse (MJ/kg)	12.4
DCP horse	11.8
Ewpa	0.88
Crude protein (%)	15
Crude fat (%)	3.8
Crude fibre (%)	6
Crude ash (%)	9
Sugar (%)	6.5
Starch (%)	30
Lysine (gr/kg)	6.3
Methionine (gr/kg)	2.5
Vitamins (/kg)	
Vitamin A (IU/kg)	25000
Vitamin C (mg/kg)	50
Vitamin D3 (IU/kg)	2875
Vitamin E (mg/kg)	400
Vitamin B1, B2, B6, B12, K3	✓
Biotin (µg/kg)	460
Omega-3 (gr/kg)	7
Minerals and trace elements (/kg)	
Calcium (%)	1.4
Phosphorus (%)	0.6
Sodium (%)	0.45
Magnesium (%)	0.5
Manganese (mg/kg)	55
Manganese chelate (mg/kg)	10
Copper (mg/kg)	29
Copper chelate (mg/kg)	40
Iron (mg/kg)	138
Iron chelate (mg/kg)	25
Zinc (mg/kg)	138
Zinc chelate (mg/kg)	30
Cobalt (mg/kg)	0.4
Organic selenium (mg/kg)	0.2
Selenium (mg/kg)	0.4
Iodine (mg/kg)	0.7

Distributor: