

Condition Mix

Maintenance feed without oats Easy-to-digest Naturally balanced









Condition Mix

Condition Mix is a flaked mix for horses and ponies with normal workloads. This mix forms a perfect combination of easily-digestible energy, proteins and fibres. This product contains all the necessary vitamins, minerals and trace elements and offers the

This flaked mix contains top quality ingredients:



Flaked cereals

Flaked cereals are highly digestible further to their cooking and rolling.



Slow-release sugars

EquiSweet is a healthy sugar syrup that ensures progressive and gradual energy delivery.



Alfalfa

High-quality fibres containing essential amino acids and calcium.



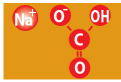
Cereal corrector

Enriched with vitamins, minerals and trace elements, this corrector allows for a good balance between the different nutrients in the ration.



Organic selenium

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



Sodium bicarbonate

Sodium bicarbonate is a powerful acid neutraliser.

HOW TO USE

To be fed at a rate of 0.5 to 1 kg per 100 kg of body weight per day. To be adjusted depending on the breed, the intensity of work and the quality of the roughage. The feed must always be supplemented with good quality, free-choice roughage. The horse mus

INDICATIVE NUTRITIONAL VALUES

UFC/kg DE horse (MJ/kg)	0.81 11.32
DCP horse	10.3
Ewpa	0.81
Crude protein (%)	12.5
Crude fat (%)	3.5
Crude fibre (%)	10
Crude ash (%)	7
Sugar (%)	5.4
Starch (%)	29
Lysine (gr/kg)	5
Methionine (gr/kg)	2
Vitamins (/kg)	
Vitamin A (IU/kg)	10000
Vitamin D3 (IU/kg)	1700
Vitamin E (mg/kg)	150
Vitamin B1, B2, B6, B12, K3	✓
Biotin (μg/kg)	265
Omega-3 (gr/kg)	1.8
Minerals and trace elements (/kg)	
Calcium (%)	0.7
Phosphorus (%)	0.5
Sodium (%)	0.35
Magnesium (%)	0.34
Manganese (mg/kg)	32
Copper (mg/kg)	17
Iron (mg/kg)	82
Zinc (mg/kg)	82
Cobalt (mg/kg)	0.25
Organic selenium (mg/kg)	0.1
Selenium (mg/kg)	0.2
lodine (mg/kg)	0.4

-		.11.			
1)	ist	rın	11 11	റ	r٠
$\boldsymbol{\mathcal{L}}$	30		u	\cdot	