

Basis-Sport cubes

PRODUCT DESCRIPTION

The Basis-Sport cubes is a popular all-round 'Non-Heating' conditioning feed. The cubes are oat free and very suitable for horses in light work or horses that get too energetic from oats.

The 100% natural Basis-Sport cubes have a high fibre content, from e.g. alfalfa. The 7-mm cubes contain a moderate energy level and are fully balanced with all necessary vitamins, minerals and trace elements to cover your horse's nutritional needs.

Also very suitable for riding schools, easy-to-feed horses, nervous/hot-tempered horses and horses in recreational exertion.

- Excellent value-for-money
- Enriched with vitamins, minerals and trace-elements
- Oat free; ideal voor hot-tempered sporthorses
- Extra oil for a shiny coat
- Moderate energy level
- Fits perfectly into the ration of riding schools and leisure horses



Nutrient /kg					
VEP	860	Vit. A	12.000 IE	Iron	360mg
Carbohydrates	51%	Vit. D-3	2.000 IE	Copper	18mg
Starch	24,0%	Vit. E	125mg	Zinc	175mg
Sugar	6,5%	Biotin	100mcg	Manganese	123mg
Crude fibre	11,6%	Vit. K3	1,0mg	Cobalt	1,2mg
Dig. protein	8,6%	Vit. B1	3,0mg	Iodine	0,9mg
Crude protein	12,6%	Vit. B2	5,0mg	Selenium	400mcg
Crude fat	3,4%	Vit. B6	2,5mg		
Crude ash	7,6%	Vit. B12	20,0mcg	Lysin	4,7g
Calcium	10,4gr	Panthenic acid	10,0mg	Meth+cyst	4,1g
Phosphorous	4,7gr	Niacin	20mg	Threonin	4,0g
Magnesium	2,5gr	Folic acid	2,5mg	Tryptofan	1,4g
Sodium	4,6gr	Cholin-chloride	150mg		
Potassium	12,7gr				
Packaging: 20kg and 25 kg /bag					

Datasheet subject to change April 2019

FEEDING GUIDELINE

It is important to feed a diet and quantity that meets the lifestyle and needs of the horse. A general guideline for the recommended total amount of concentrates per day:

- For maintenance and basic sport: 0.2 to 0.5 kg per 100 kg bodyweight.
- For (top) sport: 0.5 to 1.0 kg per 100 kg bodyweight.

Divide this daily ration into at least 2-3 meals per day. Always try to feed a minimum of 1.5% of bodyweight as good quality forage. Fresh drinking water must be available at all times.