

Kentucky Lite E

PRODUCT DESCRIPTION

Kentucky Lite E. is an exclusive blend of black and white oats, corn, barley, wheat, oils and a special high-performance vitamin cube. It has a very high level of energy from carbohydrates and easily digestible starch. It especially fits all types of performance horses and horses in hard work.

The mixture is rich in carbohydrates and easy digestible starch. Additionally, the high level of Vitamin E (the “muscle vitamin”) in combination with the increased amount of selenium, ensures an optimized disposal of Lacto acids and supports an outstanding muscle fitness.



- **High energy level; permits optimal loading and storage of glycogen reserves**
- **Can be fed as a complete horsefeed or as an energy boost**
- **Extra energy from vegetable oils**
- **400 mg Vit. E to improve muscle condition and reduce the negative effect of free radicals (e.g. Muscle stiffness)**
- **For all types of performance horses and horses in hard work**

Nutrient /kg					
VEP	930	Vit. A	22.500 IE	Iron	230mg
Carbohydrates	61%	Vit. D-3	3.600 IE	Copper	21mg
Starch	43,0%	Vit. E	400mg	Zinc	230mg
Sugar	2,4%	Biotin	200mcg	Manganese	120mg
Crude fibre	7,6%	Vit. K3	1,7mg	Cobalt	1,8mg
Dig. protein	8,3%	Vit. B1	5,0mg	Iodine	1,4mg
Crude protein	10,8%	Vit. B2	8,3mg	Selenium	540mcg
Crude fat	4,4%	Vit. B6	4,4mg		
Crude ash	5,6%	Vit. B12	33,0mcg	Lysin	4,2g
Calcium	8,6gr	Panthenic acid	23,3mg	Meth+cyst	4,7g
Phosphorous	4,2gr	Niacin	45mg	Threonin	2,5g
Magnesium	1,6gr	Folic acid	4,9mg	Tryptofan	0,9g
Sodium	2,2gr	Cholin-chloride	250mg		
Potassium	5,3gr				
Packaging: 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.