

SENIOR CRUMBS



Lifetime vitality formula

eeding and caring for an ageing horse poses quite a few challenges. The general physical condition is slowly deteriorating.

Their overall physical condition deteriorates slowly over time. Sooner or later, you will see weight loss, muscle loss, a duller coat, and difficult shedding. Poor digestion and inefficient absorption of nutrients due to dental problems are also common.

In brief, their energy and nutritional requirements change and they require much more from their ration.

Our new Senior Crumbs is a small pelleted feed (crumble), designed to meet the nutritional needs of horses in their golden years.

It is grain-free, rich in vitamins and helps to maintain good health while the aging horse faces difficulties in chewing and/or a loss of physical condition.





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 amount of Senior Crumbs per day: 0.5 kg per 100 kg bodyweight.



Senior Crumbs is designed to soak to form a mash. Just add water (1:1), and it's ready to feed within just 2 minutes. Your senior horse can absorb it easily thanks to its soft structure and high digestibility.



Important!

- Divide the daily ration into at least 2-3 meals per day.
- Feeding a good quality forage is the basis of a healthy horse (minimum of 1.5% of your horses' bodyweight per day).
- Fresh drinking water must be available at all times.



We recommend to combine Senior Crumbs with soaked HAVENS Fibre Dice if the horse has troubles to eat traditional roughage. This ensures an intake of extra fibres.

FIBRE DICE

WITH APPLE

- Very tasty nuggets, composed of timothy chaff, alfalfa, dried apple bits.
- Low in starch and sugar and without the addition of molasses, vitamins or cereals.
- Dried with hot air; free of dust and mold.
- Very tasty; ideal for fussy feeders.
- To be soaked with water (1:2). Let it soak for about 15 - 20 minutes



NUTRITION DATASHEET SENIOR CRUMBS

Nutrient / kg Energy VEP Carbohydrates Macro-nutrients Starch Sugar Crude fibre Crude protein Dig. Protein Crude fat unsaturated Crude ash	10 MJ 800 34 % 10 % 4.4 % 19.3 % 12.9 % 11.1 % 6.6 % 77 % 8.3 %	Essential amino acids (T) Lysin Methionine + cysteine Threonine Tryptofan Minerals (T) Ca/P-Ratio Calcium (Ca) Phosphorous (P) Magnesium (Mg) Sodium (Na) Potassium (K)	7 g 5.3 g 5.2 g 1.8 g 1.8 g 2.8 12.5 g 4.5 g 3.0 g 2.0 g 13.0 g	Vitamins (A) Vit. A Vit. D-3 Vit. E Biotin Vit. K3 Vit. B1 Vit. B2 Panthothenic acid Niacin Vit. B6 Vit. B12 FFolic acid Cholin-Chloride Vit. C	22,500 IE 3,000 IE 400 mg 500 mcg 1.5 mg 9.5 mg 15 mg 33.7 mg 105 mg 7.5 mg 280 mcg 5.3 mg 300 mg	Trace elements (T) Iron (Fe) Copper (Cu) Zinc (Zn) Manganese (Mn) Cobalt (Co) Iodine (I) Selenium (Se) Packaging: 17.5 kg/bag T = total A = added	448 mg 26.5 mg 248 mg 140 mg 1.8 mg 1.33 mg 420 mcg	Datasheet subject tocahnge (September 2022)
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