KRAFFFT SWEDISH HORSE NUTRITION

OUR RANGE

PERFORMANCE



Performance

Low Starch

KRAFF

Sport Original



Performance



Performance

Energy



BUILD Slow-Release Energy

Groov Protein Groov Original



SPECIAL PRODUCTS









Sport Turbo

High Energy Muesli

Senior Sensitive

Muscle Up

Foal

Sensitive Mash

SUPPLEMENTS



DIGESTIBLE CRUDE PRO

SPC FOR FLUID BALANCE AND SENSITIVE STOMACHS

KRAFFT Performance and Performance Energy contain SPC (Specially Processed Cereals) which are specially treated oats, made using a natural process with water and heat, and with no additives.

Patented natural process:

The starch in the oats is broken down partly during the process and a number of natural substances are formed. These substances among other things stimulates the horse's own production of the protein AF (antisecretory factor). AF can help the horse too keep its fluids, for example in the case of diarrhea, and to recover faster from fluid loss. SPC is based on a patent held by Lantmännen and has been developed

through collaboration with researchers and leading professionals within equestrian sport.

Many horses have problems with fluid depletion and a sensitive stomach:

The horse is an animal with a sensitive stomach that sometimes gets diarrhea without any obvious reason. Many horses also drink too little and they lose plenty of fluid when being transported, at competitions, change of environment and other stressful situations. Feed that contains SPC could be a good solution to improve your horse's well-being. KRAFFT's SPC products can be given as the sole concentrate together with forage or they can be combined with other feeds.



2

PERFORMANCE

A supplementary feed that ensures the intake of quality protein and fiber for all horses. As a result of a patented natural process (SPC), the feed has properties that provide quicker normalization of the fluid balance and accelerate recovery after training.

Feed instructions: A guideline for an adult horse is approx. 0.8 kg of concentrate/100 kg horse and 1-1.5 kg dry matter hay/haylage/100 kg horse. A small concentrate allowance may need to be supplemented with extra mineral feed.

Composition: Oats (specially processed), Wheat bran, Oat bran, Alfalfa, Pressed sugar beet pulp, Wheat, Beet molasses, Oats (high fat oats), Green meal, Potato protein, Sodium chloride, Vegetable rapeseed oil.

Analytical constituents:

EN	
Metabolisable energy (ME)	10 MJ/kg (*0.8 FE)
Digestible energy (DE)	11.6 MJ/kg
Crude protein	12.5%
Digestible crude protein	100 g/kg
Fibre/Crude fibre	16%
Crude oil and crude fat	5%

PERFORMANCE **ENERGY**

A high-energy supplementary feed for high-performance horses, which is rich in fiber and fat and contains quality protein. Contains a medium level of protein. As a result of a patented natural process (SPC), the feed has properties that provide guicker normalization of the fluid balance and accelerate recovery after training.

Feed instructions: A guideline for an adult horse is approx. 0.8 kg of concentrate/100 kg horse and 1-1.5 kg dry matter forage/100 kg horse. A small concentrate allowance may need to be supplemented with extra mineral feed.

Composition: Oats (specially processed), Pressed sugar beet pulp, Wheat, Beet molasses, Wheat bran, Green meal, Oats (high fat oats), Alfalfa, Potato protein, Vegetable rapeseed oil, Oat bran, Sodium chloride

Analytical constituents:

EN	
Metabolisable energy (ME)	12 MJ/kg (*0.9 FE)
Digestible energy (DE)	14 MJ/kg
Crude protein	11%
Digestible crude protein	80 g/kg
Fiber/Crude fiber	11%
Crude oil and crude fat	6%

LIVE YEAST OR DEACTIVATED YEAST?

Active live yeast works in two different ways in the colon: it creates a favorable climate for beneficial micro-organisms and it promotes the breakingdown of fibers. This process helps to create a more stable pH in the colon and increases the digestibility of the feed. Deactivated yeast is not active in itself in the colon but it provides good nutrition for the beneficial microorganisms, thereby promoting their survival and proliferation. Performance Low Starch contains active, live yeast. Sensitive Mash, Sport Turbo, Senior Sensitive, Gastro Support and Stress Relief contain deactivated yeast.







5 mm Pellets



* SLOW RELEASING AND LONG-LASTING ENERGY FOR A WELL-BALANCED DIGESTIVE TRACT





* HELPS MAINTAIN A BALANCE DIGESTIVE SYSTEM

PERFORMANCE LOW STARCH

Performance Low Starch is a supplementary feed with an extra low starch (4%) and sugar (4%) content, with added active live yeast to balance the horse's digestive system, where the energy comes primarily from an extra high proportion of fiber and fat. The feed has a high protein content and extra added minerals to facilitate an overall balanced feed status when only a small allowance is given.

Feed instructions: A guideline for an adult horse is approx. 0.2-0.4 kg of concentrate/100 kg horse and at least 1.5 kg dry matter forage/100 kg horse. A small allowance of concentrate may need to be supplemented with extra mineral feed.

Composition: Alfalfa, Green meal, Wheat bran, Beet pulp, Oat bran, Potato protein, Rapeseed oil and vegetable fat, Sodium chloride LEVUCELL®SC.

Analytical constituents:

EN	
Metabolisable energy (ME)	10 MJ/kg (*0,8 FE)
Digestible energy (DE)	11,6 MJ/kg
Crude protein	15%
Digestible crude protein	115 g/kg
Fiber/Crude fiber	23%
Crude oil and crude fat	6%



GROOV

A supplementary feed that ensures the intake of quality protein and fiber for all horses. The feed contains a medium-high level of protein that is easily digestible and has a high proportion of essential amino acids.

Feed instructions: A guideline for an adult horse is approx. 0.2-0.6 kg of concentrate/100 kg horse and 1-1.5 kg dry matter forage/100 kg horse. A small concentrate allowance may need to be supplemented with extra mineral feed.

Composition: Oat bran, Wheat bran, Oats (high fat oats), Alfalfa, Pressed sugar beet pulp, Wheat, Green meal, Beet molasses, Oats, Barley, Potato protein, Sodium chloride, Vegetable rapeseed oil and fat.

Analytical constituents:

EN	
Metabolisable energy (ME)	9.0 MJ/kg (*0.7 FE)
Digestible energy (DE)	10.5 MJ/kg
Crude protein	11%
Digestible crude protein	90 g/kg
Fiber/Crude fiber	18%
Crude oil and crude fat	4%

GROOV PROTEIN

A supplementary feed that ensures the intake of quality protein and fiber for all horses. The feed contains a high level of protein that is easily digestible and has a high proportion of essential amino acids.

Feed instructions: A guideline for an adult horse is approx. 0.2-0.6 kg of concentrate/100 kg horse and 1-1.5 kg dry matter forage/100 kg horse. A small concentrate allowance may need to be supplemented with extra mineral feed.

Composition: Wheat bran, Oat bran, Oats (high fat oats), Pressed sugar beet pulp, Alfalfa, Wheat, Beet molasses, Green meal, Oats, Potato protein, Sodium chloride, Vegetable rapeseed oil and fat.

Analytical constituents:	
EN	
Metabolisable energy (ME)	10 MJ/kg (*0.8 FE)
Digestible energy (DE)	11.6 MJ/kg
Crude protein	13.5%
Digestible crude protein	115 g/kg
Fiber/Crude fiber	16%
Crude oil and crude fat	5%







* MIX OF FAST RELEASING ENERGY ONTENT AND LONG-LASTING ENERGY

* DIGESTIBLE CRUDE PROTEIN PROTEIN

8 mm Pellets

80g

POTE

* DIGESTIBLE CRUDE PROTEIN PER KILO FEED

SPORT ORIGINAL

A high-energy supplementary feed for high-performance horses, which is rich in fiber and fat and contains quality protein. Contains a medium level of protein.

Feed instructions: A guideline for an adult horse is approx. 0.2-0.6 kg of concentrate/100 kg horse and 1-1.5 kg dry matter forage/100 kg horse. A small concentrate allowance may need to be supplemented with extra mineral feed.

Composition: Pressed sugar beet pulp, Oats (high fat oats), Wheat, Oat, Sugar beet pulp, Wheat bran, Green meal, Alfalfa, Oat bran, Potato protein, Vegetable rapeseed oil and fat, Sodium chloride.

Analytical of	constituents:
---------------	---------------

EN	
Metabolisable energy (ME)	12 MJ/kg (*0.9 FE
Digestible energy (DE)	14 MJ/kg
Crude protein	11%
Digestible crude protein	80 g/kg
Fiber/Crude fiber	11%
Crude oil and crude fat	6%









SPORT TURBO

Extra high-energy complementary feed for performance horses, rich in fiber and fat. Contains a medium high level of protein. A suitable feeding plan should be based on the nutritional value of the roughage and the horse's work, growth and whether it is pregnant/lactating.

Feed instructions: A guideline for an adult horse is approx. 0.2-0.6 kg of complementary feed /100 kg horse and at least 1.5 kg drymatter roughage/100 kg horse. A low complementary feed allowance may need to be supplemented with extra mineral feed. Preferably divide the complementary feed into several portions each day.

Composition: Beet pulp, Wheat, Oats (high in fat), Molasses, Wheat bran, Green meal, Rapeseed oil, Barley, Oat bran, Oats, Alfalfa, Sodium chloride, Potato protein, Linseed (Heat-treated), Yeast

Analytical constituents:

EN	
Metabolisable energy (ME)	12,4 MJ/kg (*1,0 FE)
Digestible energy (DE)	14,4 MJ/kg
Crude protein	11%
Digestible crude protein	80 g/kg
Fiber/Crude fiber	11%
Crude oil and crude fat	6,5%

6

HIGH ENERGY MUESLI

A steamed supplementary feed for high-performance horses, with a high fat content and a medium protein content. Suitable for horses that need additional energy that is rapidly absorbed and converted.

Feed instructions: A guideline for an adult horse is approx. 0.2-0.6 kg of concentrate/100 kg horse and 1-1.5 kg dry matter forage/100 kg horse. A small concentrate allowance may need to be supplemented with extra mineral feed.

Composition: Oat flakes (steamed), Oats, Barley flakes (steamed), Corn flakes (steamed), Soya husks, Soya beans, Sugar cane molasses, Vegetable soya oil and fat, Sunflower, Pressed beet molasses, Soya bean flakes (steamed), Micronised pea, Grass, Sodium chloride.

Analytical constituents:

EN	
Metabolisable energy (ME)	12.0 MJ/kg (*0.9 FE)
Digestible energy (DE)	14 MJ/kg
Crude protein	14%
Digestible crude protein	105 g/kg
Fibre/Crude fibre	11%
Crude oil and crude fat	9%







* SLOW RELEASING AND LONG-LASTING ENERGY FOR A WELL-BALANCED DIGESTIVE TRACT



8 mm Pellets

* SLOW RELEASING AND LONG-LASTING ENERGY FOR A WELL-BALANCED DIGESTIVE TRACT

RY HI

340 g

DIGESTIBLE CRUDE PROTEI

SENIOR SENSITIVE

Supplementary feed especially adapted for older horses, or horses of all ages that have difficulty putting on weight. A high-energy feed with extra high-quality protein added and extra vitamins and minerals in balanced proportions for older horses, as well as yeast for improved digestion.

Feed instructions: A guideline for an adult horse is approx. 0.2-0.6 kg of concentrate/100 kg horse and 1-1.5 kg dry matter forage/100 kg horse. A small concentrate allowance may need to be supplemented with extra mineral feed.

Composition: Wheat bran, Wheat, Barley, Oat bran, Pressed sugar beet pulp, Green meal, Alfalfa, Beet molasses, Vegetable rapeseed oil and fat, Potato protein, Sodium chloride, Brewing yeast.

Analytical constituents:

ENMetabolisable energy (ME)11 MJ/kg (*0.95 FE)Digestible energy (DE)12.8 MJ/kgCrude protein14%Digestible crude protein110 g/kgFibre/Crude fibre13%Crude oil and crude fat7%







An extra protein-rich supplementary feed with a low percentage of starch. Gives a concentrated addition of quality protein (particularly potato protein). Extra high content of the amino acids lysine and methionine. Suitable in the event of an acute shortage of, increased need for or risk of deficiency of protein.

Feed instructions:	
Need for extra protein	Portion MUSCLE UP
(crude protein)	
100 gram	0.25 kg
200 gram	0.5 kg
300 gram	0.8 kg

Composition: Potato protein, Wheat bran, Green meal, Pressed sugar beet pulp, Alfalfa, Wheat, Beet molasses, Oats, Oat bran, Vegetable rapeseed oil and fat.

Analytical constituents:

EN	
Metabolisable energy (ME)	12 MJ/kg (*0.9 FE)
Digestible energy (DE)	14 MJ/kg
Crude protein	40%
Digestible crude protein	340 g/kg
Fibre/Crude fibre	10%
Crude oil and crude fat	4%



SENSITIVE MASH

Oat-free special feed with ingredients such as apple, carrot, yeast and linseed. To be mixed with warm or cold water and left to stand for about 15 minutes before being given to the horse. Can be used to increase a horse's intake of fluid, stabilize the horse's fluid balance, for faster recovery after exertion, or in other situations where the horse has a higher water intake (diarrhea, horse that is sensitive to colic, etc). Contains a medium level of protein.

Feed instructions: A suitable portion should be based on the nutritional value of the forage (portion 1-1.5 kg dry matter forage per 100 kg horse) and the horse's work. Mix 0.5 kg MASH with at least 1 liter of water 15 minutes before feeding. A small concentrate allowance may need to be supplemented with extra mineral feed.

Composition: Wheat bran, Barley (flakes), Linseed, Apple pulp, Corn (flakes), Barley, Wheat (popped), Beet molasses, Yeast, Carrot, Linseed oil, Sodium chloride.

Analytical constituents:

EN	
Metabolisable energy (ME)	11 MJ/kg (*0,92 FE)
Digestible energy (DE)	12,4 MJ/kg
Crude protein	13%
Digestible crude protein	100 g/kg
Fiber/Crude fiber	8%
Crude oil and crude fat	7%



A supplementary feed developed specially for foals and young horses, containing a particularly large amount of quality protein, vitamins and minerals. The feed is easily digestible and has a high proportion of essential amino acids. Suitable for both suckling foals and non suckling foals.

Feed instructions: A guideline for horses with an expected adult weight of 500 kg is 1-2 kg concentrate for the first 3-6 months, and 1-3 kg concentrate from 6 months to 2 years. A small concentrate allowance may need to be supplemented with extra mineral feed.

Composition: Oats, Wheat bran, Alfalfa, Oat bran, Wheat, Pressed sugar beet pulp, Green meal, Potato protein, Beet molasses, Sodium chloride, Vegetable rapeseed oil and fat.

Analytical constituents:

EN	
Metabolisable energy (ME)	10 MJ/kg (*0.8 FE)
Digestible energy (DE)	11.6 MJ/kg
Crude protein	16%
Digestible crude protein	135 g/kg
Fibre/Crude fibre	15%
Crude oil and crude fat	4.5%

SUPPLEMENT GUIDE

WHAT DOES YOUR HORSE NEED AND WHICH KRAFFT SUPPLEMENTS WILL HELP SOLVE THE PROBLEM?



SKIN & COAT





STOMACH & INTESTINES



RECOVERY

ENERGY



STRESS & NERVES

JOINTS



HOOVES



MINERAL SUPPLEMENT



MUSCLES

VITAMINS



ACTIVE INGREDIENTS: MSM 500 000 mg/kg, glucose amin 34 000 mg/kg, Chondroitin sulphate 27 000 mg/kg, Hyaluronic acid 1 733 mg/kg and vitamins. DOSAGE: Horses 30 g/day, Ponies 15 g/day



(2 GASTRO SUPPORT

Our best-seller that ensures sound colon functionality. A unique composition of B vitamins, yeast organisms and substances that counteract acidification. Used both preventively and when problems arise, in stressful situations like change of environment, transportation, change of feed, and being let out to pasture.



ACTIVE INGREDIENTS: Yeast culture

(deactivated) 40%, Bentonite clay 38%, vitamin B 2 204 mg/kg and vitamins DOSAGE: Foals and yearlings 10-20 g/day, adult horses 40 g/dag PACKAGE: 3 kg

HOOF SUPPORT Well-balanced composition of important substances to help improve the quality of the hoof, increase hoof growth and

counteract cracks in the hoof. Provides

biotin, methionine and zinc.



ACTIVE INGREDIENTS: Methionine 250 000 mg/kg, zinc 27 000 mg/kg and biotin 1 000 mg/kg. DOSAGE: 20 g/day **PACKAGE:** 700 g

Linseed oil provides concentrated energy in

a gentle form, for example, for horses with

difficulty retaining weight. Rich in nutritious

fatty acids that contribute to a shiny coat

muscular problems, or horses that have





SALT LICK

PACKAGE: 2 kg

STRESS RELIEF A well-composed supplement with tryptophan, magnesium. B vitamins and amino acids



ACTIVE INGREDIENTS: Magnesium 130 000 mg/kg, tryptophan 57 000 mg/kg, feed yeast and vitamins.

success if the psyche is strong.



PACKAGE: 700 g



and increased well-being.

1-3 dl/day, maximum 1 dl per feeding time. PACKAGE: 1 liter



10





RECOMMENDED DAILY DOSAGE:

EN

Metabolisable energy (ME) 33 MJ/liter



11





Pelleted supplement that is used when extra biotin is needed. A biotin deficiency can lead to hoof problems. KRAFFT Biotin creates the necesarry prerequisites to prevent this and to re-establish any deficiencies.



ACTIVE INGREDIENTS: Biotin 417 mg/kg. DOSAGE: 60 g/day PACKAGE: 3 kg





Compensates for the loss of electrolytes in connection to conditions and situations where the horse might be exposed to the risk of loosing these important electrolytes. Shortens the time needed for recovery between repeated exertion, and makes the horse more willing to drink water.

ACTIVE INGREDIENTS: Chloride 29%, potassium 15%, sodium 10%, calcium 5%, magnesium 2,5% and vitamins. DOSAGE: 40 g/day **PACKAGE:** 1200 g



Beneficial for coat growth, functionality of the horse's colon and muscles. Used in case of lost appetite, loss of coat/coat growth, and in stressful situations such as transportation and change of feed. Provides Vitamin B1, B2, B6, B12 and biotin.

RECOMMENDED DAILY DOSAGE:

Liquid 20 ml/day, pellets 60 g/day. PACKAGE: 3 kg



Salt lick of pure cooking salt. Of food quality.





KRAFFT

FIND YOUR NEAREST SHOP AT KRAFFT.NU

FOLLOW US ON FB, INSTAGRAM AND YOUTUBE Facebook.com/Krafftfoder · Instagram.com/teamkrafft · Youtube.com/krafft

