

EQUIFIRST feeding your dream

What makes EquiFirst so special?



Extensive range

When it comes to horse feed, there are always very strict requirements on the quality and correct dosage of the nutrients. EquiFirst has even more effectively tailored its range, which consists of 39 products, to the needs of each horse.



In-house R&D

EquiFirst has its own R&D (Research & Development) department that works closely with universities and specialised equine clinics. The products are subjected to thorough, long-term testing by professionals before they are marketed.



Passionate team

You and the EquiFirst team share the same passion, which takes over a large part of our lives: our boundless love for horses! The name EquiFirst immediately gives away our ambition; we want to be the 'first point of contact' for all your questions about your horse's feed.



Quality

EquiFirst employees have been active in the equine industry for over 30 years. The foundation from our success is built upon offering a trustworthy, high-quality product. A robust quality system combined with passionate employees, respecting FEI standards and the Horse Racing Code guarantees this high quality standard.

What is GMO?

GMO stands for Genetically Modified Organism. With genetic modification, the DNA of the organism has been modified by humans. In the case of vegetable crops, such as corn and soya beans, this is done to make them more resistant to certain diseases or plant protection products. Genetic modification is strictly controlled and subject to European legislation to ensure it is safe.



GMO-free/NON-GMO raw materials/GMO-Controlled

Despite the fact that genetically modified crops have been cultivated and used in animal feed for many years, it remains a hot topic and many people prefer not to use them. Many horse owners have a close relationship with nature and wish to treat it with respect. They do not want to interfere with biodiversity too much, and they want to give animals the opportunity to be able to express their natural behaviour. Feed without genetically modified raw materials is completely in line with this philosophy. Claiming that a product is 100% GMO-free is prohibited, since in practice, this is not always feasible. There is always the potential for the cross-contamination of raw materials during harvesting, intermediate storage, transport, processing, etc. This cross-contamination is the residue, however small, of a GMO product, for example, GMO corn. Legislation has provided for this and uses the term NON-GMO raw materials. This term applies to batches of raw materials that consist of at least 99.1% pure, non-genetically modified product.

GMO-free

The feeds in the EquiFirst range are produced in different factories. In order to be permitted to claim that a product is GMO-free, the entire process, from raw material intake and storage through processing and transport, must comply with very strict conditions imposed by the European Union. Only then does a company receive a VLOG certificate. Earning a VLOG certificate is not easy and requires a great investment of time and process adaptations. EquiFirst is partly produced in a factory that has earned this certificate. The products produced there carry the GMO-Controlled logo. In the other factories, various measures have been taken to limit contact with possible GMO raw materials to an absolute minimum. Unfortunately, this cannot be 100% guaranteed. In relation to possible cross-contamination, this means that production takes place without GMO raw materials, but the product cannot claim to be (100%) GMO-free. These products are marked with a GMO-Formulated logo.

ABUNDANT PRODUCT BENEFITS

CONTENTS

The symbol on the packaging indicates the most important property of the product.



An extrudate (prepared under high pressure and temperature) based on linseed, source of omega-3 fatty acids, chicory containing inulin (prebiotic), slow sugars (EquiSweet). Contains vitamin E (1,000 mg) and organically bound selenium.



Stinging nettle is rich in minerals (calcium, potassium, magnesium, phosphorus) and trace elements and silicon in particular. Stinging nettle has several beneficial properties. It supports good digestion, resistance to disease and circulation and has a purifying effect.



The added electrolytes ensure that any shortages of important minerals such as sodium, calcium, magnesium, potassium and chloride resulting from heavy sweating are quickly replaced. So especially in warm weather and during intensive training.



Low glycaemic sugars in the form of EquiSweet. EquiSweet is a healthy sugar syrup, which ensures a progressive and gradual release of energy.



The added probiotic is a specific strain of lactobacilli that helps maintain the natural balance of the intestinal flora. The peptides they produce have a selective effect on the intestinal flora and thus help to maintain the corresponding natural balance.



A specially developed complex of copper, zinc and manganese in the ideal ratios allows joints, cartilage, tendons and the skeleton to develop optimally.



Extra-high levels of vitamins, minerals, and trace elements, including vitamin E and organically bound selenium, support the muscles, maintain the legs, and increase vitality, resistance, and endurance.



Soya flakes contain good quality protein (essential amino acids). Since they are cooked and crushed, they are easy and safe to digest. Moreover, they come from non-genetically modified seeds.



It is very important to soak the product (1 unit of product to 3 units of water) for at least 15 minutes before feeding.

	inal	Condition Cube	9
Maintenance	0rig	Condition Mix	9
j		Vital Cube	12
	e e	Vital Mix	12
	Insi	Herbs & Fibre Mix	13
Sport	ports & Leisure	Healthy Fibre Mix	13
& Leisure	S S	Fibre All-in-one	14
	ort	Opti Fibre	14
	S	Fibre Mash	15
		Senior Mix	15
		Sport Plus Cube	18
		Sport Plus Mix	18
	E	Omega 3 Mix	19
Top sport	Energy	Racing Mix	19
•	ᇤ	Vital Grain	20
		Frysk Mix	21
		Balance Cube	21
	Breeding	Breeding Cube	24
Breeding		Breeding Mix	24
		Starting Cube	25
		Growing Cube	25
	S	Linamix	28
		Gastro Cube	28
	itie	Booster Mix	29
Specialities	cial	Recover Mash	29
	be	Mineral Block	30
	S	Vitalbar All-in-one	30
		Vitalbar Grainfree	30
		Hoof Support	32
	لە <u>.</u>	Muscle Support	32
Supplements	Special Care	Joint Support	33
Jupplements	ial	Digestive Support	33
	pe	Nerv Support	34
	S	Vitamin Support	34
		Elektrolyte Support	35
	ats	Herbal	36
Treats	Trea	Apple	37
116012	rse	Liquorice	37
	£	Vanilla	37



= perfect	Orig	inal				Sport & L	.eisure					
• = good	= good Condition Cube Condition Mix		Vital Cube	Vital Mix	Herbs & Fibre Mix	Healthy Fibre Mix	Senior Mix	Senior Mash	Fibre All-in-one	Opti Fibre	Sport plus Cube	Sport plus Mix
						STA	1		1	3		
Discipline					188							
Maintenance	B	B							B	•		
Recreation	•	•	13	B	B	•	•	•	B	•		
Basic sport			13	B	B	•	•	•	B	•		
Jumping			13	B	B	•	•	•	B	•		
Intensive jumping						•	•	•	•	13	B	B
Dressage			B	B	B	•	•	•	B	•		
Intensive dressage						•	•	•	•	13	B	B
Carriage driving			B	B	B	•	•	•	B	•		
Intensive carriage driving						•	•	•	•	B	B	B
Endurance			B	B	B	•	•	•	B	•		
Intensive endurance						•	•	•	•	B	B	B
Reining						•	•	•	•	B	•	•
Trot							•	•	•	13		
Gallop							•	•	•	B		
Polo							•	•	•	13	B	B
Breeding												
Pregnant mare							•	•	•	B		
Lactating mare							•	•	•	13		
Foals in their first year									•	13		
Young horses up to 3 years									•	B		
Specific needs												
Friesian horse Sport								•	B	•		
Senior							B	B	B	B		
Pony Maintenance	B	B			•		•	•	B	•		
Pony Sport			B	B	B	•	•	•	B	•		
Sensitive horses					B	B		B	B	B		
Horses that are too thin							•	•	•	13		
Horses that are too fat								•	B	•		
Preparing for inspection								•	•	B	B	B
Horses on a grain ration									B	13		



Nutrition advice:

Always supplement the concentrated feed with high-quality roughage without restriction. The horse must always have access to fresh water. Always store the feed in a cool, dry and dark place.

En	ergy					Bree	ding			S	pecialt	ies	
Omega 3 Mix	Racing Mix	Frysk Mix	Balance Cube	Vital Grain	Breeding Cube	Breeding Mix	Starting Cube	Growing Cube	Linamix	Recover Mash without oats	Booster Mix	Vitalbar All-in-one	Vitalbar Grainfree
		0				ALL S						4	4
			•						B	•		B	B
			•						13	•		B	A
			•						13	•		•	•
-4			-4	-4					B	•		•	•
B			B	B					B	A	•		
			•						B	•		•	•
B			B						B	A	•		
-1			•						3	•		•	•
B			B						3	A	•		
~			~						C	•		•	•
777			B						3	A	•		
<i>(</i> 4)									3	•	C C		
15	•		•						7	•	B		
	B		•						7	•	15		
•			•	•					B	•			
					B	B			B				
			•		(3)	3			3	•			•
			•		15	B	B		3	•		•	•
						13	, ~	13	3				•
						, ~		, ,	15				
		13							(3)				
		, 2	•						3				
									13			B	B
									13			B	A
			B						13	B		, ,	A
					•	B			B	•	•		
			B									B	B
B									13	B	13		
			B						13	•		B	B
			, ,						, ,			, ,	, ,







Nutritional values				
THE REAL PROPERTY.	Cube	Mix		
Crude protein	12%	12.5%		
Crude fat	2.5%	3.5%		
Crude fibre	15%	14%		
Crude ash	8.5%	7%		
Starch	18%	23%		
Sugar	5%	6%		
	0.75	0.80		
	7%	7.5%		
EW-pa	0.75	0.80		
Vitamin A	12,000 IU	10,000 IU		
Vitamin D3	1,500 IU	1,440 IU		
Vitamin E	150 mg	150 mg		
Biotin	320 µg	265 µg		

Instructions					
Per 100 kg live weight	0.3 > 1 kg				
Depends on: breed, intensity of effort, quality of roughage					
Unlimited roughage supplementation					

'Original' is the basic range from EquiFirst. It is composed of feeds that perfectly meet the needs of horses and ponies with normal activity levels. These products are characterised by the fact that they are high in fibre and contain all the necessary vitamins, minerals and trace elements





The 'Sports & Leisure' range from EquiFirst contains muesli, pellets, and fibre-rich products. This premium range is suitable for horses and ponies with normal to heavy activity levels or

very specific nutritional needs. To provide the horse with a balanced diet, we use the best nutrients, perfectly balanced and in safe quantities.

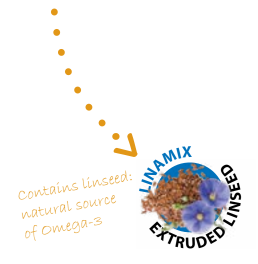




Vital Cube

Vital Cube is a pellet specifically designed for sport and recreational horses and ponies.

This pellet contains all the necessary vitamins, minerals and trace elements and offers the perfect solution for horses with normal to heavy activity levels.



Vital Mix

Vital Mix is a flake mix for sport and recreational horses and ponies. The product is enriched with Linamix® and perfectly combines the different energy, protein and fibre sources. This non-heating mix contains all necessary vitamins, minerals, and trace elements and is the ideal mix for horses and ponies with normal to heavy activity levels.



Nutritional values					
	Vital Cube	Vital Mix			
Crude protein	12.5%	13%			
Crude fat	4%	4.8%			
Crude fibre	12.5%	12%			
Crude ash	8.2%	7.5%			
Starch	25%	25%			
Sugar	5.5%	6.3%			
Ufc	0.82	0.86			
VRE	8%	9.9%			
EW-pa	0.82	0.86			
Vitamin A	15,000 IU	15,000 IU			
Vitamin D3	1,875 IU	1,875 IU			
Vitamin E	200 mg	270 mg			
Biotin	400 μg	400 µg			

Instructions				
Per 100 kg live weight	0.3 > 1 kg			
Depends on: breed, intensity of effort, quality of roughage				
Unlimited roughage supplementation				



- For perfect vitality
- · High-fibre formula
- For perfect vitality
- Balanced vitamins & minerals



Sports & Leisure

Herbs & Fibre Mix

Herbs & Fibre Mix is a healthy and well-structured mix without oats which consists of alfalfa, decorticated and puffed

cereals, and spelt. This well-structured mix stimulates the chewing behaviour of horses. It is a tasty and easily digestible product, which is rich in Omega-3 fatty acids from extruded linseed (Linamix °). The mixture contains a blend of carefully selected herbs such as nettle and marigold. This mix is low in sugar.

EQUIFIRST Herbs & Fibre Mix Was an every state of the control of

Healthy Fibre Mix

Healthy Fibre Mix is high in fibre, Linamix® and vitamins, and extremely low in sugar and starch. This mix is formulated without cereals and is particularly suitable for horses that are sensitive to sugar or those with digestive and muscular problems.

This mix contains the ingredients alfalfa, red beet flakes, and chicory pulp.
The chicory pulp contains inulin and therefore has a prebiotic effect.

Nutritional values					
	Herbs & Fibre Mix	Healthy Fibre Mix			
Crude protein	13%	15%			
Crude fat	3.5%	8%			
Crude fibre	14.5%	19%			
Crude ash	8%	10.3%			
Starch	25%	5%			
Sugar	5%	7%			
Ufc	0.85	0.77			
VRE	9%	10%			
EW-pa	0.85	0.77			
Vitamin A	13,500 IU	15,000 IU			
Vitamin D3	1,750 IU	2,225 IU			
Vitamin E	250 mg	460 mg			
Biotin	360 µg	475 µg			

Instructions						
Per 100 kg	0.3 > 1 kg					
live weight						
Depends on: breed, intensity of efforoughage	rt, quality of					
Unlimited roughage cumplementation	on					

For sensitive horses

- Formulated without cereals
- Extra support for stomach, intestines and muscles
- With Linamix®



• For a healthy horse

- With spelt
- No oats
- Low in Sugar
- With Linamix



Sports & Leisure

Nettles:
support digestion
resistance to disease and
resistance to disease and
are cleansing

Senior

Mix

Fibre Mash

Fibre Mash is a fibre-rich mash that has been specially developed for older horses and ponies with dental problems. The mash contains ingredients such as Timothy grass, dried chicory pulp (naturally rich in inulin), pea flakes, soya flakes and carrot pieces. This mash is characterised by a high fibre content and quality nutrients which optimise muscle mass. This food must be soaked (15 mins)!

Senior Mix is a flake mix that has been specifically developed for older horses and ponies. This quality feed contains Linamix®, soya flakes, and nettles. It is intended to keep the horse in a good general condition and in excellent health. Soya is naturally rich in essential amino acids and because of the flakes, safe digestion is guaranteed

	Nutritional values								
	Fibre All-in-one	Opti Fibre	Fibre Mash	Senior Mix					
Crude protein	12%	11.8%	12%	14%					
Crude fat	3%	4%	7.5%	5.4%					
Crude fibre	27%	19.5%	20.5%	10%					
Crude ash	8%	8%	8.3%	9%					
Starch	13%	13%	4%	24%					
Sugar	4%	2.5%	8.5%	6.3%					
Ufc	0.65	0.67	0.77	0.86					
VRE	9.5%	9%	9%	10.6%					
EW-pa	0.65	0.67	0.77	0.86					
Vitamin A	8,600 IU	9,000 IU	5,000 IU	18,000 IU					
Vitamin D3	1,400 IU	1,500 IU	1,000 IU	2,250 IU					
Vitamin E	130 mg	200 mg	155 mg	350 mg					
Biotin	205 μg	212 μg	100 μg	460 μg					

Instructions					
Per 100 kg	2 > 2.5 kg	0.7 > 1.5 kg	0.5 > 1 kg		
live weight	Complete diet				
Can also be used dry or moistened as a supplement to the daily feed used from the daily from the					
Depends on hreed into	ensity of effort, quality of ro	iupaue			







20 kg 20 kg

- For older horses
- With soya flakes
- With Linamix®
- For older horses
- Easily digestible
- High in fibres
- · Low in sugars and starch





The 'Energy' range from EquiFirst contains both flaked mixes and pellets for horses with intensive activity levels. This range has been specially developed to meet the needs of each horse, in all disciplines at a high level. We use the best ingredients and guarantee food safety, compliance with FEI standards and horse racing code.





Sport Plus Cube

Sport Plus Cube is a pellet that has been specifically designed for

performance-oriented horses. This energy-rich pellet with omega 3 & 6 fatty acids contains extra vitamin E, organically bound selenium and magnesium to support the muscles. The added electrolytes ensure that any shortages of important minerals are quickly replenished. The added yeast supports the digestion process.

EQUIFIRST

Sport plus

20 kg

Replenishes deficits caused by intense exertion OLYTES

Nutritional values Sport Plus Sport Plus Cube Mix Crude protein 12% 13% Crude fat 4.5% 6% Crude fibre 8% 10% Crude ash 7.4% 7% Starch 32% 25% Sugar 6% 6% 0.90 0.87 Ufc VRE 9% 11.2% EW-pa 0.90 0.87 Vitamin A 20,000 IU 18,000 IU Vitamin D3 2,250 IU 2,250 IU Vitamin E 400 mg 335 mg Biotin 480 µg 460 µg

Instructions					
Per 100 kg	0.5 > 1 kg				
live weight					
Depends on: breed, intensity of effort, quality of roughage					
Unlimited roughage supplementation	on				

For top performance

• With Linamix®

With oats

 For top performance **Contains yeast**

Sport Plus Mix

Sport Plus Mix is a flake mix with oats. The product has been specifically developed for racehorses and competition horses.

It is enriched with Linamix® and soya flakes and perfectly combines the different energy sources. This allows it to support the horse without raising the blood sugar level too much. This mix contains all the necessary vitamins, minerals and trace elements and is suitable for horses

with intensive activity levels. Low glycaemic sugars in the form of EquiSweet. EQUIFIRST Sport plus

20 kg

Energy

Helps maintain the natural balance of the intestinal flora

Omega 3 Mix

Omega 3 Mix is a flake mix without oats. It has been specifically developed for racehorses and performance-oriented competition horses that must deliver prolonged effort. This mix has a very high Linamix® content and stimulates the supply of energy

through omega-3 type fatty acids and slow sugars. This non-heating mix contains all necessary vitamins, minerals, and trace elements and is suitable for horses who take part in endurance events.

Racing Mix

Racing Mix is an incredibly tasty flake mix made using extremely easy-to-digest cereal flakes and black oats.

This mix is specially developed for racehorses, but is also highly suited to horses that need extra power. The added pellet is tasty and rich in high-quality protein, vitamins, minerals, and trace elements and is enriched with a particularly powerful pre- and probiotics.

		par treatur
Nutritional values		
	Omega 3 Mix	Racing Mix
Crude protein	13%	12.5%
Crude fat	7%	4%
Crude fibre	12%	10%
Crude ash	7.5%	7%
Starch	23.5%	30%
Sugar	6.6%	5%
Ufc	0.91	0.81
VRE	9.6%	9.8%
EW-pa	0.91	0.81
Vitamin A	18,000 IU	20,000 IU
Vitamin D3	2,250 IU	2,500 IU
Vitamin E	400 mg	400 mg
Biotin	500 μg	600 µg

Instructions		
Per 100 kg	0.3 > 1 kg	0.5 > 1 kg
live weight		
Depends on: breed, intensity of effort, quality of roughage		
Unlimited roughage supplementation		

For endurance performance
 No oats

For explosive performancesReally tasty

20 kg





EQUIFIRST

Racing





Frysk Mix

Frysk Mix is a flake mix that has been specifically developed for Friesian and Baroque horses. This product is suitable for horses that need stamina for events including dressage and driving tests. It is enriched with Linamix® and soya flakes and provides first-rate nutrients such as omega-3 and a particularly complete range of amino acids. In addition to vitamins, minerals, and trace elements, copper and zinc have also been added. The pectin supplement ensures good intestinal passage and the low carbohydrate content guarantees safe digestion.

Balance Cube

Balance Cube is a pellet that has been specifically designed to balance a diet of cereals or to provide additional protein, vitamins, and minerals to the regular diet.

* Mix Balance Cube in a ratio of 30% to 50% with cereals. Of the mixture obtained, 0.5 to 1 kg may be used per 100 kg of body weight per day.

Nutritional values			
	Vital Grain	Frysk Mix	Balance Cube
Crude protein	10%	13.5%	18%
Crude fat	4%	5.5%	5.5%
Crude fibre	6.5%	15%	16%
Crude ash	6%	8%	12.5%
Starch	43%	18%	11.5%
Sugar	2.5%	6%	5.5%
Ufc	0.93	0.85	0.78
VRE	8%	9.5%	14%
EW-pa	0.93	0.85	0.78
Vitamin A	20,000 IU	15,000 IU	40,000 IU
Vitamin D3	2,250 IU	1,875 IU	5,000 IU
Vitamin E	400 mg	340 mg	500 mg
Biotin	480 μg	400 µg	1060 µg

Instructions			
Per 100 kg live weight	0.5 > 1 kg	200 > 500 g	0.5 > 1 kg*
Depends on: breed, intensity of effort, quality of roughage			

Unlimited roughage supplementation

EQUIFIRST
Frysk
Mix
Whish are also and a second a second and a second



Concentrated pellet

· High in electrolytes

For Baroque horsesWith soya flakes

TRUDE



EquiFirst's 'Breeding' range contains both pellets and a flaked mix. This range is specially developed for foals, growing horses and pregnant and lactating mares. The nutrients, vitamins, minerals, and trace elements we use are of excellent quality.

This ensures optimal growth of young horses and provides mares with everything they need in terms of nutrition.



Breeding Cube

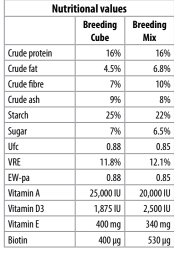
Breeding Cube is a pellet that has been specifically designed for pregnant and suckling mares. This pellet contains the OS complex, a specially developed complex of copper, zinc, and manganese in the ideal ratios which ensures joints, cartilage, tendons, and the skeleton can develop to their full potential. In order to get the best effect from the OS complex, mares must be fed the EquiFirst Breeding Cube during the last three months of pregnancy and while nursing the foal.

Breeding Mix

Breeding Mix is a flake mix suitable for the breeding/ rearing process. The product is intended for pregnant and lactating mares, foals, and young horses up to the age of three. The quality of the proteins and fatty acids used ensure optimal development and growth. This mix contains all the necessary vitamins, minerals, and trace elements and is the ideal solution for pregnant and lactating mares and growing foals.

KES

optimum





Breeding

Starting Cube

Breeding Cube is a pellet that has been specifically designed for foals up to one year old. This pellet is tailored to the successful growth of the foal. The pellet is composed of raw materials with a high biological value, including milk products. The addition of the OS complex reduces the risk of OCD and OC. The mineral complex contains copper, zinc and manganese in the ideal ratios, ensuring joints, cartilage, tendons and the skeleton can develop fully.





Nutritional values		
	Starting Cube	Growing Cube
Crude protein	16.5%	16%
Crude fat	3.8%	3.8%
Crude fibre	7%	8%
Crude ash	9%	9%
Starch	25%	25%
Sugar	7.5%	6.5%
Ufc	0.84	0.83
VRE	13%	12%
EW-pa	0.84	0.83
Vitamin A	20,000 IU	20,000 IU
Vitamin D3	1,875 IU	1,875 IU
Vitamin E	400 mg	400 mg
Biotin	400 μg	450 µg

Instructions	
Per 100 kg	0.5 > 1 kg
live weight	
Depends on: breed, intensity of effort, quality of	
roughage	
Unlimited roughage supplementation	

Growing Cube

Breeding Cube is a pellet that has been specifically designed for young horses from one to three years of age. This pellet ensures an optimal hardening of the skeleton and supports the care of tendons and joints, the basis for legwork later in life. The addition of OS complex reduces the risk of OCD and OC. The mineral complex contains copper, zinc and manganese in the ideal ratios, ensuring joints, cartilage, tendons and the skeleton can develop fully.







For the best start







'Specialities' EquiFirst is a range of feed specialities composed of flakes, pellets, extrudates, and fibres. They are used as 'Top Feeding' or as a meal replacement.

These specialities are even more specifically tailored to the needs of each horse/pony.







Linamix®

Gastro Cube

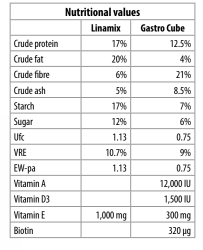


EQUIFIRST

Linamix

Linamix® is an extruded (pressure-manufactured) linseed supplement with chicory pulp, slow sugars (EquiSweet), vitamin E and Selenium. The product is suitable as a feed supplement. This grain-free 'Top-Feeding' offers a particularly high quality of fats via linseed, inulin (prebiotic) via chicory and proteins, and particularly Lysine. This product helps to improve the general condition of the horse and also promotes intestinal passage. Linamix® contains 2 antioxidants, Vitamin E (1,000 mg) and organically bound Selenium, which play an important role in limiting damage caused by oxidation reactions. During intensive training, the horse can increase its oxygen consumption by 30%. At that point, the oxidative stress increases significantly. This oxidative stress is always present and ensures continuous renewal of body cells. During intensive training, it is important to ensure as many nutrients and antioxidants as possible are available for quick recovery of the muscles. Vitamin E is a powerful natural antioxidant that limits the damage caused by oxidation reactions and prevents the oxidation of the unsaturated fatty acids from the flaxseed.

Gastro Cube is a complete pellet for horses and ponies with sensitive stomachs and supports healthy digestion. This pellet has a high fibre content in combination with a low starch and sugar content. The protein content is important for supporting and building muscles. The vitamin content is tailored to the needs of a sport horse. The Gastro Cube is rich in alfalfa and oat hulls. As a result, the product contains a lot of fibre, which promotes the formation of saliva and can therefore reduce the negative effects of possible excess stomach acid. This also applies to the added sodium bicarbonate and calcified seaweed. Sodium bicarbonate buffers gastric acid quickly after it arrives in the stomach, while the calcified seaweed, due to its porous structure, dissolves slowly and buffers gastric acid for a long time.



Instructions		
Per 100 kg	100	0.3
live weight	> 200 g	> 1 kg
Depends on: breed, intensity of effort, quality of roughage		
Unlimited roughage supplementation		



Rich in linseed & omega-3 fatty acids

· High in protein & energy

· Rich in vitamin E & selenium

Grain-free

· High fibre content

· Low in starch

Contains yeast





Specialities 29

Booster Mix

Booster Mix is a mixture of Linamix®, soya flakes, and nettle pellets. This 'Top-Feeding' is a sophisticated nutritional supplement that helps the horse recover quickly and develop its muscles. It is given with the feed or ideally just after (30 min) work. This nonheating feed is the natural solution for good muscle development in the sport horse.

EQUIFIRST

Booster

Nutritional values		
	Booster Mix	Recover Mash
Crude protein	24%	12%
Crude fat	17%	6%
Crude fibre	7.5%	10%
Crude ash	6.5%	9%
Starch	10%	27%
Sugar	8.7%	5.5%
Ufc	1.11	0.80
VRE	18%	9%
EW-pa	1.11	0.80
Vitamin A		12,500 IU
Vitamin D3		1,500 IU
Vitamin E	500 mg	445 mg
Biotin		430 μg

Instructions		
Per 100 kg	150	300
live weight	> 200 g	> 500 g
Depends on: breed, intensity of effort, quality of roughage		
Unlimited roughage s	upplementatio	n

 For building up the muscles Rapid recovery after activity With Linamix®and soya flakes

> For fast recovery after exercise

A warm treat

No oats

Recover Mash

Recover Mash is an oat-free muesli that has a high content of vitamins and minerals. This mash is very easily digestible thanks to the flaked cereals, dried carrots, dried garlic, pea flakes, and bran. Contains linseed, which provides a supply of omega-3 fatty acids. Specially suitable for horses that have really exerted themselves during brief moments of stress (e.g. transport) and for supporting recovery after very strenuous activity. Recover Mash should be completely moistened with, preferably, warm water.











Mineral Block

Mineral Block is an optimal vitamin and mineral supplement that supports the health of your horse, prevents nutrient deficiencies and strengthens the immune system. Thanks to the extra garlic extract, your horse will be less susceptible to insect bites. Biotin and trace element chelates strengthen the quality of the hooves. Due to the presence of pressed grapeseed juice, this Mineral Block has a perfect antioxidant effect. Ideal for pasture supplementation; one Mineral Block, on average, is sufficient for eight horses for a period of one month. Horses will use the Mineral Block themselves as needed, so they get all the daily nutrients they need.

Nutritional values		
	Mineral Block	
Moisture	7%	
Calcium	12%	
Phosphorous	3%	
Sodium	6%	
Magnesium	4%	
Vitamin A	750,000 IU/kg	
Vitamin D3	150,000 IU/kg	
Vitamin E	1,200 mg/kg	
lodine	250 mg	
Cobalt	50 mg/kg	
Copper	1,750 mg/kg	
Copper (chelate of amino acids hydrate)	30 mg/kg	
Manganese	4,000 mg/kg	
Manganese (chelate of amino acids hydrate)	60 mg/kg	
Zinc	6,250 mg/kg	
Zinc (chelate of amino acids hydrate)	90 mg/kg	
Selenium	50 mg/kg	

Vitalbar Grainfree

Vitalbar Grainfree is for horses that spend all day in the field, are only given roughage or could use an extra health boost. Easy to dispense individually, even out of the hand. One bar per day is enough for a 600 kg horse. It supplements the need for vitamins, minerals, and trace elements and offers a high fibre content, low energy content, and is formulated from grain-free ingredients. Furthermore, this cake contains extras for health support such as nettle and seaweed.

Vitalbar All-in-one

The Vitalbar All-in-One is for horses that spend all day in the field, are only given roughage or could use an extra health boost. Easy to dispense individually, even out of the hand. One bar per day is enough for a 600 kg horse. To supplement the need for vitamins, minerals, and trace elements, combined with a limited amount of protein and energy. Furthermore, this cake contains extras for health support such as nettle and seaweed.

Nutritional values		
	Grainfree	All-in-one
Crude protein	12.2%	9.5%
Crude fat	3%	3%
Crude fibre	19%	11%
Crude ash	18%	14%
Starch	4%	26%
Sugar	7.5%	5.5%
Ufc	0.60	0.75
VRE	7.5%	6.6%
EW-pa	0.60	0.75
Vitamin A	100,000 IU	100,000 IU
Vitamin D3	12,500 IU	12,500 IU
Vitamin E	1,333 mg	1,333 mg
Biotin	2,670 μg	2,670 µg

Instructions	
Horses between 200-300 kg	0.5 bar/day
Horses between 300-600 kg	1 bar/day
Unlimited roughage cumplementation	

• For all breeds of horse
• Very tasty

4.5 kg

Courses

Vitalbar All-in-one

EQUIFIRST

20 kg



4.5 kg

Formulated without cereals

High in vitamins and minerals

Contains garlic





'Special Care' EquiFirst is a range of feed supplements specially developed to provide solutions to support digestion, hooves, joints, muscles, stress, or deficiencies in vitamins, minerals, and trace elements.





Hoof Support

Hoof Support is a dietary supplement based on alfalfa, dried chicory pulp and nettle that supports the consistency and structure of the cornified layer of the hoof. This 4 mm pellet contains no molasses and has a low sugar and starch content. It contains biotin, methionine and trace elements such as copper, zinc and manganese. These components stimulate a well formed and growing hoof, and provide increased elasticity. It reduces the risk of brittle or crumbly hooves. In addition to improving the condition of the hooves, it also contributes to a beautiful, healthy coat.

- Hoof Support is rich in biotin, a vitamin recommended to improve hoof quality. In combination with methionine, it provides strength and resistance to strengthen your horse's hooves.
- Copper, zinc and manganese play an important role in the production of keratinocytes, which are important for the formation of keratin. These trace elements can be found in the form of chelates, allowing optimal support for hoof formation. The above components work together to support the hooves in their natural growth.

Muscle Support

Muscle Support is a grain-free nutritional supplement for horses in training. It contains antioxidants such as vitamin E, selenium and polyphenols, as well as magnesium. This product is designed to support the muscles and good recovery. During intensive training, the horse can increase its oxygen consumption by 30%. At that point, the oxidative stress increases significantly. This oxidative stress is always present and ensures continuous renewal of body cells. During intensive training, it is important to ensure as many nutrients and antioxidants as possible are available for quick recovery of the muscles. The magnesium contributes to smooth muscle coordination. Muscle Support supports the recovery of the muscles after hard work.

- Vitamin E and selenium are powerful antioxidants that limit damage caused by oxidation reactions.
- Polyphenols are natural antioxidants. Like vitamin E and selenium, they help limit damage caused by oxidation reactions.
- Magnesium plays a role in relaxing muscle contractions to support better recovery.



- Total hoof care
- Biotin, zinc, copper& manganese



- Reduces oxidative stress
- Vitamin E, selenium & polyphenols

Special Care

Joint Support

Joint Support is a dietary supplement that combines four ingredients: Glucosamine, MSM, Collagen and Chondroitin. These ingredients, which are measured in doses, provide optimal support for your horse's joints, support the production of synovial fluid, provide nutrition for cartilage and joints, and help strengthen tendons and ligaments.

- Glucosamine is a building material of cartilage and supports the production of synovial fluid in the body. Research shows that glucosamine can support cartilage metabolism and contribute to flexible joints.
- Collagen is an elongated fibrous protein abundant in connective tissue and cartilage. Should there be a deficiency, the tissues become less flexible resulting in a stiffening of the muscles and a reduction in the cushioning function of cartilage.
- MSM, or Methylsulfonylmethane, is an organically bound sulphur that is readily absorbed by the body. Sulphur is important for the synthesis of collagen, which is essential for the structure of connective tissue and cartilage.
- Chondroitin is another important component of the cartilage tissue.

The above components work together to support the joints.

EQUIFIRST Joint Support

- For flexible joints
- MSM 25%, Glucosamine 25%, Chondroitin 5% & Collagen 15%

Digestive Support

Digestive Support is a dietary supplement based on alfalfa, dried chicory pulp and nettle that supports digestion. This 4 mm pellet contains no molasses and has a low sugar and starch content. It is specially designed to regulate digestion and optimise intestinal flora.

- Lithothamnium is oceanic calcareous algae. Due to the unique structure of this calcareous algae, minerals such as calcium and magnesium are slowly released in the stomach. This reduces fluctuations of acidity in the stomach and contributes to a healthy stomach wall.
- Chicory has a prebiotic effect thanks to the inulin it contains. Inulin is a nutrient that aids the growth of good intestinal bacteria.
- The yeast cultures present contain nutrients that contribute to a healthy and efficient intestinal flora
- The added probiotic is a specific strain of lactobacilli that helps maintain the natural balance of the intestinal flora.
- The added mycotoxin binder (including Bentonite) supports the digestion of horses exposed to mycotoxins in roughage, litter, grains or concentrate feed.

The above components work together to optimise the intestinal flora of the horse, supporting good digestion in the intestines.



- Supports the gastrointestinal tract
- Prebiotics & probiotics

Nerv Support

Nerv Support is a dietary supplement based on alfalfa, dried chicory pulp and nettle for nervous or stress-sensitive horses. This 4 mm pellet contains no molasses and has a low sugar and starch content. The supplement contains magnesium and L-tryptophan. These specific components reduce nervousness and stress, resulting in improved calm and control.

- Magnesium is an important mineral for the muscle and nervous system, bones, water and energy balance, metabolism, and it promotes muscle relaxation. Magnesium in the form of magnesium butyrate. This is a very easily absorbed form of magnesium.
- L-Tryptophan is a building block of the neurotransmitter serotonin and helps improve signal transmission in the nervous system. This causes tension in the body to dissipate faster.

The above components work together to support the horse in stressful situations.

Vitamin Support

Vitamin Support is a grain-free food supplement rich in vitamins, on the basis of Timothy grass, alfalfa, dried chicory pulp, and nettle and is rich in vitamins, minerals, and trace elements; it can be given as a complete concentrated feed or as a supplement to the concentrated feed. Vitamin Support supports health and vitality. In short; it is perfect for horses that need something extra.

- Complete vitamin and mineral supplement for health and vitality support.
- OS Complex, a complex of Copper, Zinc, and Manganese for undisturbed bone growth, optimal hardening of the skeleton, and support for tendons and ligaments to ensure the movement mechanism remains healthy.
- The added seaweed contains a range of bioactive substances to support the immune system
- Contains calcified seaweed and sodium bicarbonate which supports healthy digestion
- Fxtra rich in Vitamin F



- Reduces nervousness and stress
- Magnesium
- · I-tryptophan



4 kg

- Complete vitamins and mineral pellet
- With OS complex

Special Care

Elektrolyte Support

Electrolyte Support is a dietary supplement based on dextrose, sodium chloride, potassium chloride and can be given as a complete concentrate feed or as a supplement to concentrate feed. It provides extra care for performance and rehydration. In short, it is necessary to supplement your horse's ration with electrolytes.

Sweating is quite a special process in horses. Horses in fact sweat all over their body and therefore have sweat glands all over their body. After exertion, they can be wet from head to toe with sweat. Sweating therefore plays an important role in thermoregulation. In horses, white foaming sweat can occur. Horse sweat contains a protein that increases the cooling effect of sweat. This protein creates a kind of intermediate layer on the coat between the sweat and the outside air to stimulate heat evaporation. Horses can lose up to 9 litres of fluid per hour when exercising intensively during hot weather. With this sweat, in addition to moisture, the horse also loses a considerable amount of salts (including Sodium and Potassium) and minerals (including Calcium and Magnesium).

- Sodium is important for water transport in the body. It is essential for proper muscle function and nerve impulse transmission, which is also the main function of potassium.

- Chlorine is the most abundant of all salts in sweat. Chloride keeps the pH of the blood balanced and plays an important role in the production of gastric acid
- Magnesium has a relaxing effect on muscles and helps support the proper functioning of the nervous system
- Calcium is also needed for the proper functioning of muscles and for conducting stimuli to the nerves and supplying energy to the body's cells
- Dextrose promotes the absorption of Sodium and Chlorine and provides extra energy
- Sodium bicarbonate performs a buffering role. It maintains the acid-base balance and increases buffering in the muscles, neutralising lactic acid, the cause of stiff and tired muscles
- Proteins, among other things, play a role in the recovery of muscle tissue after exercise.



4 kg

- Extra care for performance and rehydration
- Sodium, potassium and chloride





Horse Treats are healthy horse treats, available in four flavours. They are well accepted due to the delicious taste and smell and are therefore perfectly suitable as a reward.









EquiFirst BelgiumEugeen Meeusstraat 6
B-2170 Antwerp
info@equifirst.eu

EquiFirst NetherlandsPO Box 30
3440 AA Woerden
info@equifirst.nl

www.equifirst.eu

your distributor