OUR SHIELD FOR YOUR HORSE My Horsefeed DEFENCE POWER META-BOLISM SKIN VITALITY BALANCE INTESTINE WELL-BEING HEALTH NATURAL EQUILIBRIUM WILLINGNESS TO PERFORM

Product overview

Our Production



Raw materials of highest quality

Naturally, the main focus is on quality in the production of horse feed. This applies to the finished products and, obviously, already starts with the raw materials. Eggersmann only works with high-quality grains to guarantee a constant quality standard. As far as possible, all necessary raw materials are sourced and purchased from farmers in the region. All additions and premixes are produced strictly according to the Eggersmann requirements.



Certified safety

Prior to their reception at our processing facilities, all raw materials regularly undergo a set of tests in the laboratory. Only perfect materials are processed for our high-quality Eggersmann horse feed.

The same applies to finished products. Constant inspections give you an assurance that only the best horse feed leaves our house.



Cleaning

Over the years, we developed special procedures for the careful cleaning and the maceration of our raw materials.

Grains are cleaned from crop residue and prepared according to the latest technical methods. Even the finished product is sieved once more to filter the smallest particles and to end up with an absolutely pure end product.



Production

Modern blending facilities mix all components, whereby every individual step is constantly supervised. Modern testing methods guarantee a constant high quality - 365 days of the year. Additionally, our skilled personnel carries out constant technical as well as optical checks during production.



Service

The optimal support for our customers is our priority. Sandra Eggersmann and her sales team are constantly keeping eyes and ears open for emerging needs, to translate those into actions as fast as possible. Advice, product development, production, logistics and sales, and all that transparently from one source.

Advice, product development, production, logistics and sales - and all that transparently from one source. Therefore, ideal conditions for the optimal care of your horse.

EMH

Eggersmann Micro
Herbs (EMH) is a
liquid feed additive
made from microbial
fermented highly effective plant extracts
from wild, medicinal and
culinary herbs. In the EMH
feed relieves the digestive
tract, improves the feed conversion and the state of health, as well as the
general well-being of your horse.

YOUR HOR

EQMS Quality Seal

EQMS (Eggersmann Quality Management System) is our quality promise adapted particularly to the special needs with the production of feeds for horses, which we use to

review us and our products on a regular basis. Here, our demands a very high. This system is essentially based on the for many years approved GMP+ seal with all its defaults and inspections - extended by some specific operational points, as well as special needs, which should be considered in particular with the production of horse feed. The monitoring of the compliance is supervised by some of our specially trained and certified employees.

ADMR compliant

ADMR is the abbreviation for the anti-doping and drug control policies for the horse sport and thus of particular importance for sports riders. In order to avoid unintentional doping with the horse, these rules were established by the German Equestrian Federation (FN). It states, which ingredients and additives are permitted as feed at the time of competition, which waiting period has to be kept, and even which ingredients are completely prohibited!

Eggersmann feeds are all ADMR compliant - with the exception of a few concentrated products!

If you wish additional information on this topic, please contact our feed advice.

Big Bag Products

Many of our products are also available is Big Bag products. Please look out for the relevant

for the relevant references in this catalogue.



Listed product specifications and declarations correspond to the status at the time of print in April 2018. We reserve the right to adapt our products according to the latest scientific findings. You will find all updated product data on each product page on the Internet under www.eggersmann.info.

Dear Horse Friends,

Almost every day, we receive the most diverse inquiries from riders, breeders, owners, and even veterinarians on horse nutrition.

And the topics are as multi-layered and specific as the horses themselves.

There is no "the horse", and, thus, there is no "one diet". For us, feed advice is clearly more than the bare knowledge about the composition of the feed.

Feed advice considers many parameters which can contribute to animal-appropriate satisfaction and also performance. In addition to the diet, management, environment and handling are to be considered with this unique, and also sensitive, animal.

This multiplicity of inquiries and, thereby, the trust these horse owners are showing confirm our philosophy and approach, and, obviously, make also unbelievably proud.

The total focus on the nature of the horse and its development contributed to the fact that Eggersmann has developed to the epitome of state-of-the-art horse feed in the last almost 50 years. As one of the leading horse feed manufacturers in Germany and Europe, we feel obligated to advance even further: with healthy horses in mind.

As a family business, topics such as sustainability, transparency and regional focus are particularly important to us.

That's why it is of great importance to us to establish close contact with our contracting farmers and suppliers. Many of our raw materials come from the surrounding Weser mountain region with its gentle hills and lush and species-rich meadows, fields and forests.

The complete traceability of the individual components of our products is a logical step and ensures an always consistent quality of our feed.

The high investments of the past two years also served among other things topics like environment and sustainability. The use of new technologies gives us the opportunity to increase our production without having to increase our demands for energy!

The in 2015 developed and revised range, Eggersmann Profi-Concentrates, has been successfully introduced and established at many farms and hospitals due to its innovative and effective composition for problem-oriented feeding needed for horses with intestinal disturbances, muscle problems, impairments of the movement apparatus or respiratory problems, just to name a few.

In 2017, we succeeded with the introduction of our duo, "Golden Power" and "Green Power", in offering a unique feeding concept for performance horses, available as an oats-free grain feed, as well as a grain-free version.

Our in 2017 introduced special edition of "Eggersmann Unicorn Treats" is proof that we are not only technically skilled but also "trendy".

And since we all share the same desire - healthy and happy horses - we will keep giving everything we can to make sure that we can say with confidence: **Eggersmann MY Horse Feed!**

Warm regards, Family Eggersmann

	Company profile	4
(0/7)	Our partners	8
	Solutions for problem cases	10
	EMH®-Eggersmann Micro Herbs	12
	Grain-free choices	14
	Grain med Griefede	
ппп		
	Basic and leisure feed	16
П	Dasic and leisure recu	10
	Sport and performance feed	24
	Sport and performance recu	27
	Special feed	30
05	Special recu	30
	Stud feed	42
	0.00	
	Single feed	48
	g	
	Mineral feed	50
П		
	_	
	Eggersmann PROFI Concentrates	54
	. Not i concentiates	04
	Treats	62
		63
		D 3
	Our team	03

GRAIN-FREE

LEISURE

SPORT

SPECIAL

BREEDING

CONCENTRATE

"Tradition is keeping the fire burning, not praising the ashes." Gustav Mahler

The enthusiasm for the miller's trade, for running a family-oriented company, as well as about horses has been carried by our company founder, Heinrich Eggersmann, to today's fourth generation. The traditions of the miller's trade in the family Eggersmann goes back to 1893.

When the master miller Heinrich Eggersmann bought the "Wesermühle Rinteln" in 1935, surely, he did not imagine that this was the foundation to one of the most important manufacturers for horse feed in Germany and Europe.

Back then, the "Wesermühle" milled classic grains such as rye and wheat according to traditional milling methods to flour. By-products like coarse meal were used as feed for livestock.

In 1940, the business was extended by the innovative flake mill in a new building, in particular, to achieve a leading quality in the flocking process of grain. Over the decades, this should develop into one of the core authorities of the company.

Another milestone in history of the company was created in 1946:

With the debilitating years of the Second World War, the government reorgansied the food supply for the entire population after the war. In the course of these changes, the









company was ordered to overlook the flour distribution for all bakeries in county of Schaumburg. To master these new challenges also in terms of logistics, the companyowned fleet was modernised and expanded.

Shortly after that, in 1947, the construction of the industrial yard at the "Galgenfeld" began. To this day, high-quality Eggersmann pellet products are manufactured at the site. In the interest of optimal capacity utilisation of these modern production facilities, the son of the company founder and managing directors at that time - also named Heinrich Eggersmann - was always on the search for new ideas and opportunities.

In doing so, horses obviously caught his attention. At the time, these turned from faithful "work colleague" in the field more and more to a leisure and hobby animal, and quite often also into a "friend". Obviously, this changed management and also feeding requirements. At this point, the historically grown connections to numerous institutions, veterinarians and scientists benefitted the company once more. For the farsighted entrepreneur, it appeared to be too profane to simply produce horse feed in order to be working at full capacity. Right from the start, he wanted to produce horse feed that was capable of keeping up with science and the respective management and feeding conditions horses.

At the same time, in 1972, and with the development of a few first own formulas and products, the company managed to obtain the only German distribution license for the British horse feed brand Spillers.





When, in the late 90's, mueslis appeared as a type of horse feed, Eggersmann had a considerable advantage over many competitors in terms of knowledge and experience.

Since 1998, the third generation - again Heinrich Eggersmann - is already controlling the company. The horse enthusiastic master miller recognised right away the current needs of horses and had no smaller standard than

to develop the optimally digestible horse muesli. He knew: the better the grain is flaked, the more nutritious and digestible it is for the horses. Driven by this profession, he didn't shy away from the investments for specially designed machines and facilities. In 1990, he opened an additional, modern factory in Rinteln for the production of muesli to satisfy the constantly rising need of the market. Due to

the constantly growing demand for quality products from Eggersmann, the decision was taken in 2000 to concentrate exclusively on the production and the marketing of company-owned productions.

The constant striving for optimised digestibility and tolerance resulted in the development of EMG - Eggersmann Micro Herbs - in 2010. A plant extract from highly effective herbs, fermented by plant-own, natural microorganisms, which supports the metabolic processes of the horse naturally and represents a unique, prebiotic component for the intestine digestion processes. This development led to the still unique and effective product line of EMH horse feed.

For the professional logistic handling of national and now also international demands, the warehouse and logistics area has been extensively enlarged and renamed to SE logistics. Sandra Eggersmann, the wife of Heinrich Eggersmann, took over the management of this subsidiary.

In response to this growth, a more efficient, fully automatic filling facility for bagged products was installed. This facility tripled the capacity to 600 bags/hour.

In 2017, the existing pellet facility got extended by the new building for new, additional grinding processes. Like-









wise, this grinding facility allows now for a three times higher output and that with unchanged energy requirements.

2017 was also the year, were further expansions to the SE Logistics warehouse space took place.

And history continues: Apart from Heinrich Eggersmann and his wife Sandra, the oldest daughter Friederike is now the fourth generation to work at Eggersmann. With cur-

rently about 60 Eggersmann employees, the enterprise is perfectly prepared for the coming challenges.

The current product assortment covers horse feed with and without grains, supplementary feeds, special feeds for special life situations, and an almost inexhaustible assortment of treats.



The entrepreneurial vision to achieve the optimum product quality with the horse's needs in mind, that is the essence of the brand Eggersmann for now nearly 50 years. Simply, out of respect for animal and nature. To have you say with conviction in the future:

Eggersmann MY Horse Feed!









Horses and humans - an affair of the heart

The horse and its different facets have always fascinated humans of all cultures. Regardless of age, religion, education or origin. No matter whether it concerns show jumpers, dressage horses, race horses, Western or leisure horses. Pretty often, it is the love and respect for the living being and the nature of the horse, which constitute the attraction of this relationship between humans and an animal.

With the social changes of the last decades, the connection between humans and animals has shown an even more significant importance.

These days, many children don't know any longer much about the origin or the characteristics of animals as such, and thus also horses.

Numerous studies have also shown that especially horses are capable of establishing a special relationship with humans and to have a positive effect on such relationship. Regardless, whether it concerns motor skills, social competence, self-esteem or mental balance.

For this reason, it is an affair of the heart and part of our company philosophy, to support projects or even institutions, which focus on the understanding of the nature of the horse. Regardless, whether this concerns sporty, therapeutic or social interests.

A good example is the association "Pferde für unsere Kinder e.V."

The association aims at bringing children and young people in contact with horses.

Children understand by being deeply moved (Hugo Kükelhaus)

What else than "being deeply moved" could describe the direct contact with a horse. Unfortunately, fewer and fewer children in our society have the opportunity of directly expe-











riencing and learning from and with horses, and to understand horses.

The close contact to the horse and handling of the horse supports the personal development of children and young people to compassionate and responsible human beings horses have, therefore, a positive influence on the social life in our society.

Something, we gladly support!

However, there are also very respectable and noble sports associations and institutions which we gladly support. Here, one needs to name, for example, the Prinz-von-Homburg-School. Here, it has been possible to include equestrian sports in the curriculum. In co-operation with Haupt-und Landgestüt Neustadt Dosse, one succeeded to integrate riding as subject to the daily timetable. A perfect combination of school education and sports promotion. We enjoy supporting this project and hope that others will follow this concept.

Another main objective is the promotion of young talent on a sporty level. For this reason, we have created the Eggersmann Junior Cup. To this day, a unique promotion concept for young show jumpers. More about that on the next page.







The Eggersmann Junior Cup - Promotion and motivation for young riders

Tommy Matthies (13), Joan Wecke (15), Paulina Krell and Isabel Maier - the happy winners of the Eggersmann Junior Cup 2017. Once again: Congratulations!

Our promotion project for juniors and young riders has developed to a constant at German show jumping venues. Launched in 2012, this event has gained popularity quite quickly among young show jumpers. Meanwhile, the Eggersmann Junior Cup is at home throughout Germany. The qualification series takes place in various regions of the individual German provinces: Bavaria, Berlin-Brandenburg, Thuringia, NRW, Lower Saxony, Saxonia, Saxonia-Anhalt, Hamburg.

The four final rounds at M-Level take place separately, during large international tournaments:

the Munich Indoor, the Partner Pferd in Leipzig, German Show Jumping and Dressage in Hamburg, as well as the Paderborn Challenge.

Where else does one have the opportunity to compete in an event of that size, and to ride alongside idols such as Ludger Beerbaum, Christian Ahlmann, Marcus Ehning, Marco Kut, and others in the warm-up arena? With the Eggersmann Junior Cup, dreams come true, year after year. Thus, there are particular preliminary classes at the "Hamburg Derby" to give young riders and their horses a chance to get used to the extremely spectacular setting of the CSI **** - before the grand final.

"Cool", "krass" or "hammer", we hear these words again and again, when we exchange a few words with the young finalists at the venue.

These events give juniors the opportunity to present them-

selves to an international audience, and to attract the attention of all trainers.

"Horse mad children are the basis for the future of the equestrian sport. And it is this enthusiasm we need to promote and nurture, for the sake of the horses and the sport" - for years, company owners Heinrich and Sandra Eggersmann stand for this philosophy.

Obviously, one would think of sponsoring equestrian shows as one of the largest horse feed manufacturers in Germany and even Europe. Would this, however, only be another marketing project, one could have chosen "simpler" alternatives to support the brand Eggersmann. Week after week, we drive to the individual venues, transport and set up the "Eggersmann jumps", get involved in the preparation of the events, are present with an information stand, etc. - an enormous, however, very rewarding effort. Rewarding, since Eggersmann is aware of the needs and concerns of the juniors and young riders. Consciously, one decided on a type of sponsorship, which is driven by passion and shaped by sustainability. The love for the horse and the enthusiasm for the equestrian sport are deeply rooted in the family Eggersmann. Not only Heinrich Eggersmann and his wife Sandra but also the four children Friederike, Hermine, Elizabeth, and the youngest one, Heinrich, are all actively out and about on horseback. For example, Daughter Friederike has achieved an outstanding fifth place at the German Championship for Young Riders in Aachen after returning from the Prinz-Homberg-School in Neustadt Dosse. The preparations for the Eggersmann Junior Cup are already in full swing for next year!

You can find more information on the Eggersmann Junior Cup on our Homepage, or under www.engarde.de/projects.







mages: © ACP - Andreas Pantel

Our partners

Apart from all due care with the development and production of our products, the feedback from our customers is above all a factor of immense importance. This feedback from the use of our products in daily practice helps us to optimise our feed and supplements and, therefore, to constantly improve.

Representative of the many thousand riders, horse yards, dealers and institutions, we would like to mention a few to say thank for longstanding partnership and trusting co-operation!



Stud Farm Maas J. Hell in Klein Offenseth

Since the beginning of 2011, the salesman Herbert Ulonska from Hamburg managed this established company, who is well-known for decades in Germany for breeding

and leasing stallions, and the organisation of international horse shows; to this very day, he competes, mostly with his own stallions, to S-Level. Proven stallions remained at the stud farm, among those are, for a number of years, Calido and Acodetto. Those were supported by Canstakko, Lentini, Class de Luxe, Conditus, Calinello, Central Park, Lassergut Cash and Carry, and Hym D' Isigny, just to name a few. In the spirit of Maas J. Hell, Herbert Ulonska manages the stud farm, which shaped the private keeping of stallions in Schleswig-Holstein.

While the focus is on stallions, there is, nevertheless, a variety of offers: from foal breeding, training of young show jumpers, the preparation of stallions for breeders and trainers to the sale of trained horses - this is a complete service

The broad and refined Eggersmann product range fits these varied activities perfectly and has been successfully used for years.



Dr. H. Steinmann - Dr. A. Görgens - Dr. M. Harland - P. Peters





Dr Holger Steinmann and Dr Malte Harland

Expert Veterinarians for horses, owners, Horse Clinic Mühlen

"We supply our stationary patients with different types of Eggersmann feed for years. Especially, the high acceptance and the effectiveness of the products provide for a valuable addition of our therapy plans. A perfect partnership with healthy horses in mind!"



Jörg-Wilhelm Wegener Auction Manager

"Our horses are always looked after well with the feed from Eggersmann. Not only do we have high standards when it comes to our auction horses, we expect our feed to live up to the same high standards. Therefore, we enjoy working with Eggersmann."



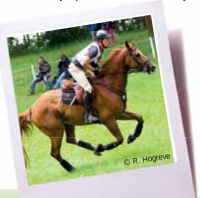


Christin Krischke, Hofreitschule Bückeburg

"For our Royal School stallions, only the best is good enough. Therefore, we trust Eggersmann products for many years."

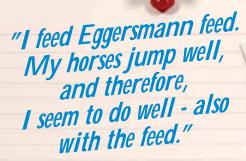
Kai Rüder

Successful Eventer - he won many medals on regional, national and European level. He was named as a reserve for the Olympic Games 1992 in Barcelona and participated in the Olympic Games in Sydney 2000 as well as the World



Equestrian Games in Jerez de la Frontera 2002. As a show jumper, he has also achieved many victories and placings at an advanced level.

Kai Rüder also trusts products from Eggersmann.



Holger Wulschner

Considered as the most popular show jumper of the new Federal Provinces. He lives in Passin near Güstrow, is married and has two sons.



"To get my horses to perform to their best ability, correct feeding is an especially important factor.

Eggersmann products have convinced me in terms of quality and composition, and play an important part in our daily very successful work."

Gerhard Biendl

One the most successful German trotters and coaches, who won, among other prizes, the German Derby twice.

"I use »Golden Power« for my young 6 - 7 year old, new generation jumping horses at M- and S-level. It provides the horses with the necessary energy, without making them nervous. The horses remain fresh and motivated, and are not exhausted, not even after a long show weekend."

Marius Brinkmann

Successful show jumper S ***, manages, together with his parents, the business in Lüdinghausen. He trains young horses and introduces them to the big sport.



designed by Kstudio - Freepik.com

Solutions for problem cases

This overview offers support for the most common problem definitions with the horse in terms of our feed. These symbols can be found in the entire catalogue and will help you with the search for the correct feed.



Nervousness, stress

- Page 18: EMH Kräuter Müsli
- Page 21: Frucht Müsli
- Page 25: EMH Classic Müsli
- Page 31: EMH Senior Müsli Page 32: EMH Heu Cubes
- Page 35: EMH Struktur
 - Equichamp 53: Golden Mineral
- Page 60: PROFI Magnesium
- Page 61: EMH Direkt
- > Natural Tendency, Stabling conditions



Eating wood, soil

- Page 32: EMH Heu Cubes Page 38: Struktur Mix
- Page 46: Osteomin
- Page 50: Mineral Leckstein
- Page 51: Mineral Bricks/
 Min. Bricks Knoblauch
- Page 52: Kräutermineral
 - getreidefrei
 - Golden Mineral
- Page 61: EMH Direkt
- > more structure in feed, Mineral feed, Boredom



Protein surplus

- Page 17: EMH Cool Müsli
- Page 18: EMH Kräuter Müsli
- Page 19: EMH F-Müsli
- Page 20: Natur Müsli Page 21: Frucht Müsli
- Page 22: Horse + Pony Vollkorn
 - Pellets
- Page 23: Kombi Pellets
- Page 32: EMH Heu Cubes Page 35: EMH Struktur
- Equichamp
- Page 38: Struktur Mix
- Page 40: Weide Ergänzer
- Page 41: Struktur pelletfrei
- > Diet wrongly calculated



Coughing, allergies

- Page 18: EMH Kräuter Müsli
- Page 20: Natur Müsli
- Page 25: EMH Classic Müsli
- Page 31: EMH Senior Müsli
- Page 32: EMH Heu Cubes
- Page 35: EMH Struktur
- Equichamp
 Page 37: Derma Vital Cubes
- Page 48: Mariendistelöl
- Page 59: PROFI Kräuter Pellets
- Page 61: EMH Direkt
- > Infection, Vet.



Performance increase

- Page 25: EMH Classic Müsli
- Page 26: EMH High Energy Müsli
- Page 27: EMH Golden Power
- Page 28: Green Power getreidef.
- Page 29: Energie Pellets
- Page 31: EMH Senior Müsli
- Page 35: EMH Struktur
- Equichamp
 Page 41: Struktur pelletfrei
- Page 48: Mariendistel Öl
- Page 49: Walzhafer
 - Gersteflocken
 - Maisflocken
- Page 55: PROFI Aminoral
- Page 57: PROFI Elektrolyte
- Page 60: PROFI Vitamin E+Selen



Overweight horses

Page 17: EMH Cool Müsli Page 19: EMH F-Müsli

Page 21: Frucht Müsli

Page 22: Horse+Pony Vollkorn

Pellets

Page 23: Kombi Pellets Page 32: EMH Heu Cubes

Page 34: Struktur getreidefrei Page 36: ReVital Cubes

Page 38: Struktur Mix Page 61: EMH Direkt

> Calculation of diet, lots of movement and work



Underweight horses

Page 20: Natur Müsli

Page 25: EMH Classic Müsli

Page 29: Energie Pellets Page 31: EMH Senior Müsli

Page 32: EMH Heu Cubes Page 35: EMH Struktur

Equichamp Page 40: Weide Ergänzer

Page 41: Struktur pelletfrei

Page 48: Mariendistel Öl

Page 49: Gersteflocken Maisflocken

Page 61: EMH Direkt

> More structure in feed, Diet calculation, Worming, Check teeth



Digestion problems

Page 20: Natur Müsli

Page 32: EMH Heu Cubes Page 33: EMH Mash

Page 35: EMH Struktur

Equichamp

Page 38: Struktur Mix Page 56: PROFI Darm Fit

Page 61: EMH Direkt

 More rough forage, feed quality, gradual change in diet, 3-4 feeds per day, Vet., eating earth



Prone to laminitis

Page 28: Green Power getreidefr.

Page 34: Struktur getreidefrei

Page 36: ReVital Cubes

Page 52: Kräutermineral getreidefrei

Breed and rearing

EMH Zucht Müsli

Zucht Pellets

Mariendistel Öl

Osteomin

Rosse Kur

Page 55: PROFI Aminoral

Fohlenstarter Pellets

Osteomin Leckmasse Horse Vital Plus

Page 43:

Page 44:

Page 45:

Page 46:

Page 47:

Page 48:

Page 50:

Page 53:

> Gradual change of diet, protein and cereal reduced feed, soft/hard ground, Medication, Farrier, Vet.



Hoof, leg problems

Page 56: PROFI Biotin Plus Page 58: PROFI Gelenk Aktiv

> Farrier, Vet.



Muscle development, muscle tension

Page 26: EMH High Energy Müsli

Page 27: EMH Golden Power

Page 28: Green Power getreidefr.

Page 29: Energie Pellets

Page 35: EMH Struktur

Equichamp

Page 55: PROFI Aminoral

Page 60: PROFI Magnesium PROFI Vitamin E+Selen

> Condition, Training, Sweat Sheet, check training plan



Poor or dull coat

Page 25: EMH Classic Müsli

Page 31: EMH Senior Müsli

Page 37: Derma Vital Cubes

Page 48: Mariendistel Öl Page 51: Mineral Bricks/

Min. Bricks Knoblauch

Page 52: Kräutermineral

getreidefrei

Page 53: Horse Vital Plus Golden Mineral

Page 55: PROFI Aminoral

Page 56: PROFI Biotin Plus

Page 58: PROFI Haut Kur Page 59: PROFI Knoblauch Plus

Page 61: EMH Direkt

> Skin parasites, protein in diet



Strengthening of bones

Page 46: Osteomin

Page 50: Osteomin Leckmasse

Page 51: Mineral Bricks/

Min. Bricks Knoblauch

Page 52: Kräutermineral

getreidefrei

Page 53: Horse Vital Plus

Golden Mineral



Correct feeding plays a primary role in your horse's health and willingness to perform. Here, we have been particularly successful with effective results by feeding EMH (Eggersmann MikroHerbs) from Eggersmann. EMH is a plant extract from highly effective herbs, fermented by natural microorganisms, which supports the metabolic processes naturally and strengthens the immune system.

EMH feed from Eggersmann:

Small helper - big impact!

Originally steppe animals, horses slowly wandered the barren pastureland and took up to 18 hours every day to feed small quantities of structure-rich feed such as grasses, leaves, and bark, but also herbs. Today, after thousands of year of domestication of the horse and extremely changed living conditions, the challenges for the daily feed of horses have reached a different level.

The requirements to perform as sport and leisure horse are completely different from living the in the wild as a freely grazing herd animal. This has to be considered in terms of adequate nutrition.

The horse's digestive system is a very sensitive area. Nutritional deficits occur as a result of various imbalances in the form of deficien-

> cies and excesses, as well as environmental influences in

> > a number of areas, which can have long-term to severe effects on a metabolic level. And here, the EMH-principle by Eggersmann comes into play by purposefully adding selected microorganisms.

EMH is a plant extract from highly effective herbs, fermented by natural microorganisms, which supports the metabolic processes naturally and strengthens the horse's immune system. The stimulation of the immune system can result, among other things, in a better feed utilisation, that means, with a general improvement of the horse's health, up to 20% less additional manger feeds are required.

Microorganisms are present in all areas of life and provide for a new balance. In the human and animal organism, they settle preferentially in the intestinal tract to support the digestive processes and to strengthen the immune defence. At least 80 percent of immune cells are to be found in the intestines. Therefore, the intestinal health is of crucial importance for the immune system. This explains the growing interest of horse owners in microbial fermented plant extracts. Especially lactic acids and yeasts have a positive influence on numerous mechanisms of action in the animal and have proven this function in numerous field tests.

Positive results with probiotic preparations are already known in the human nutrition. Based on that, Eggersmann conducted in March 2009 studies over a period of 6 months with horses of selected customers. These studies have shown only positive results in every respect. At the stud farms, horses with the worst general state of health were selected in order to compare these animals after the study period with the other horses of the control group.

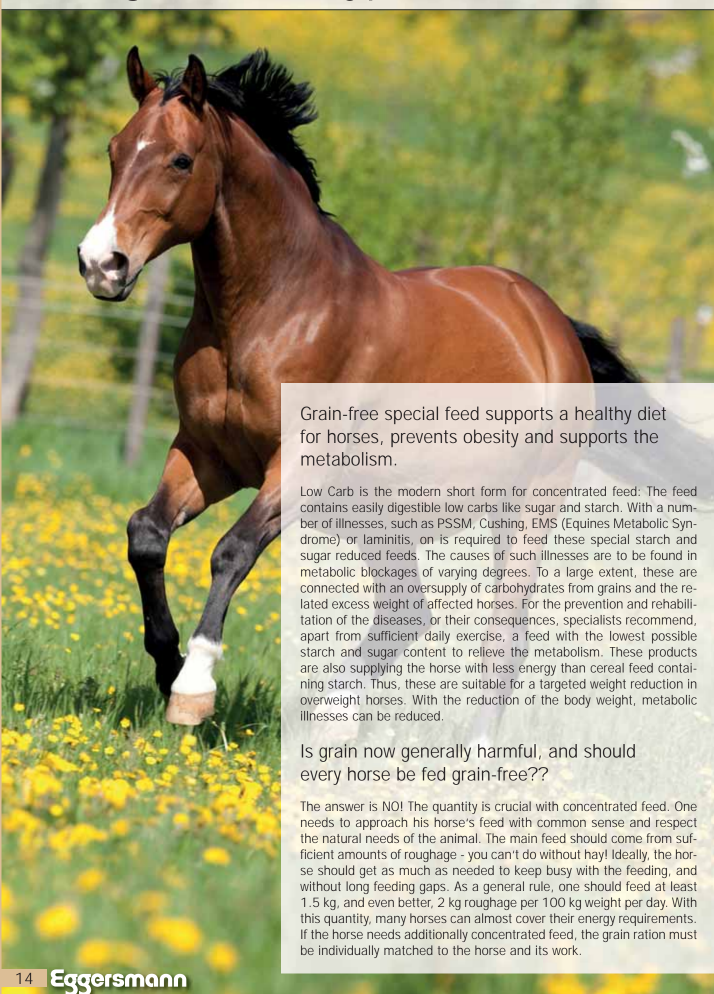
First visible results showed already after about four weeks in form of an improved skin health and a shining coat. The stress susceptibility of these animals reduced, and the willingness to perform increased. We all know the proverb: if the bowels are healthy, the person is healthy. Obviously, this also applies to our horses.

Detailed information on the EMH product range is available in this catalogue. Numerous empiric reports of our customers who have used Eggersmann EMH products are available under www.eggersmann.info





Our grain-free types



Struktur Getreidefrei

The benefits at a glance:

- starch and sugar reduced
- ideal for horses with metabolic disorders as a single hard feed
- the high levels of structure and fibre increases mastication and the production of saliva, thereby improving the gastrointestinal environment
- lower volume of hard feed but, at the same time, with better digestibility and energy supply, which, in conjunction with sufficient roughage, protects the small sensitive stomach and the entire digestive system
- with high-quality vegetable fatty acids



ReVital Cubes

The benefits at a glance:

- more effective generation of energy from rice bran
- no formation of excess starch in the large intestine
- a clear reduction of the feed quantity
- lower, however, very high-quality protein content
- with ideal mineral and vitamin content
- harmonisation of the metabolic processes with an especially blended herb preparation



Green Power Getreidefrei

The benefits at a glance:

- starch and sugar reduced
- with increased energy content
- the high structural content increases mastication and saliva production and improves the gastrointestinal environment
- may support muscle development
- rich in polyunsaturated Omega-3 and Omega-6 fatty acids



Kräutermineral Getreidefrei

The benefits at a glance:

- starch and sugar reduced
- suitable for allergy sufferers
- a select herbal mixture
- with the essential amino acids lysine and methionine
- organically bound trace elements
- practical size with 13 mm can be fed by hand and in the manger



Lecker Bricks Getreidefrei

The optimal reward for metabolic sensitive horses!

Without grains, Lecker Bricks contain very little starch and sugar and are perfect for horses and ponies prone to metabolic diseases.

Lecker Bricks grain-free is recommended as alternative to conventional treats. Due to the low energy content of the bricks, these are also recommended as treats and rewards for horses and ponies on a calorie controlled diet.



Basic and leisure feed







muesli 20 kg bag

Available as Big Bag!



EMH Cool Müsli

The muesli is optimally balanced for the nutritional needs of leisure horses.

EMH Cool Muesli is an oat-free and tasty muesli, based on hydrothermally treated cereals. The basis for the composition of this mix was the desire of many horse owners to enjoy leisure activities with an even-tempered and calm but high-performing horse as their partner. The oat-free composition contains all important nutrients to meet your horse's daily nutritional requirements with only small quantities of concentrate feed. Thanks to the reduced protein and energy content, the digestion is eased; it is recommended for horses and ponies in light work, or at rest, as a complete feed, or in addition to cereals. The supplementation with EMH actively supports and eases the digestive function. With continuous use, EMH Cool Muesli can harmonise all metabolic processes. EMH Cool Muesli, with its fine balance of nutrients and active ingredients, as well as the added magnesium, therefore ensures the horse's vitality while keeping a "cool" head.

The benefits at a glance:

- · oat-free, as well as protein and energy reduced
- · added magnesium for a "cool" head
- high levels of zinc, copper and selenium
- · full range of all important vitamins and minerals
- · high digestibility with added EMH

Analytic ingredients and content:

Crude protein	8,50 %	Calcium	1,90 %
Crude oils and fats	2,50 %	Phosphorus	0,45 %
Crude fibre	9,50 %	Sodium	0,80 %
Crude ash	10,90 %	Magnesium	0,20 %

Feeding recommendation:

light work ca. 300g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supplement.

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	22.000,00 I.E.
Vitamin D3 (3a671)	1.500,00 I.E.
Vitamin E (3a700)	195,00 mg
Vitamin B1 (3a821)	3,00 mg
Vitamin B2 as riboflavin	3,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	2,00 mg
Vitamin B12 as Vitamin B12 preparation	30,00 mcg
Niacin (3a314)	30,00 mg
Calcium-D-Pantothenate (3a841)	20,00 mg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	400,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	100,00 mg
Manganese (3b502) (manganese(II)oxide)	130,00 mg
Zinc oxide (3b603)	265,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	39,00 mg
Selenium (E 8) (sodium selenite)	0,80 mg
Calcium iodate, anhydrous (3b202)	2,60 mg
Coated cobalt(II)carbonate-granules (3b304)	0,75 mg
Biotin (3a880)	180,00 mcg

Composition:

Barley (flaked) 27,7 %, Maize (flaked) 22,7 %, Oat bran 17,3 %, Lucerne meal 8,5 %, sugarbeet pulp pellets 5,1 %, Sugar cane molasses 4,7 %, Calcium carbonate 3,2 %, Sodium chloride 2,1 %, Maize 2,1 %, dried fruit (apple) pomace 1,2 %, Dicalcium phosphate 0,9 %, Fermented plant extract (EMH) 0,6 %



LIVIII KIAULEI IVIUSII

Fresh and healthy, fom the herb meadow to the manger, with EMH – Eggersmann MicroHerbs for special well-being.

EMH is an extract from highly effective herbs, fermented by micro-organisms, which naturally supports the metabolic processes and strengthens the immune system. With the fermentation process, the natural active substances of these herbs are more accessible for the horse and, therefore, more effective than the same herbs in dried form.

EMH Herb Muesli is a very useful feed addition for horses with a tendency to suffer from respiratory problems, but also dust sensitive, nervous, or inappetent horses will enjoy EMH Herb Muesli as a tasty and aromatic addition to their feed. These days, one knows all about the strengthening and revitalising properties and the holistic influence of herbs on the body. EMH Herb Muesli uniquely combines natural, valuable, aromatic herbs with an easily digestible, oat-free muesli, and brings the healing power of nature directly to your horse's daily feed. With the addition of EMH, the nutritional components of the feed are made more accessible, which will optimise the overall conversion of the feed. With a balanced intestinal flora, the foundation is laid for an intact and efficient immune system. Thus, EMH Herb Muesli contributes effectively to the continued well-being of your horse at all levels of work.

The benefits at a glance:

- increased accessibility of active substances with the addition of fermented herbs
- as support for respiratory problems
- · high content of vitamins and trace elements
- suitable for dust-sensitive, nervous and inappetent horses
- · optimal supply of nutrients

Analytic ingredients and content:

Crude protein	8,90 %	Calcium	1,70 %
Crude oils and fats	2,30 %	Phosphorus	0,50 %
Crude fibre	8,00 %	Sodium	0,40 %
Crude ash	8,90 %	Magnesium	0,20 %

Feeding recommendation:

Light to medium work: 250 - 500g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supplement.

Additives per kg:

Nutr	itio	nal	add	itives
			· · -	

Vitamin A (3a672a)	25.000 I.E.
Vitamin D3 (3a671)	1.500 I.E.
Vitamin E (3a700)	300,00 mg
Vitamin C (3a312)	60,00 mg
Vitamin B1 (3a821)	2,90 mg
Vitamin B2 as riboflavin	3,90 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	2,00 mg
Vitamin B12 as Vitamin B12 preparation	30,00 mcg
Niacin (3a314)	30,00 mg
Calcium-D-Pantothenate (3a841)	20,00 mg
Biotin (3a880)	596,00 mcg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	100,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	50,00 mg
Manganese (3b502) (manganese(II)oxide)	80,00 mg
Zinc oxide (3b603)	120,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	18,00 mg
Selenium (E 8) (sodium selenite)	0,40 mg
Calcium iodate, anhydrous (3b202)	1,90 mg
Coated cobalt(II)carbonate-granules (3b304)	0,20 mg

Composition:

Barley (flaked) 30,3 %, Maize (flaked) 24,8 %, Oat bran 9,3 %, Sugar cane molasses 4,9 %, Lucerne hay (dried) 3,3 %, Wheat bran 3,0 %, Lucerne meal 3,0 %, Calcium carbonate 2,9 %, sugarbeet pulp pellets 2,8 %, Maize (expanded) 2,5 %, Barley (expanded) 1,9 %, Maize 1,8 %, chopped carob 1,6 %, Dicalcium phosphate 1,3 %, Carrots (dried) 0,9 %, Barley 0,9 %, Sodium chloride 0,9 %, dried fruit (apple) pomace 0,8 %, Fermented plant extract (EMH) 0,6 %, Parsley stalks 0,5 %, Rosemary 0,3 %, Nettle leaves 0,2 %, Magnesium oxide 0,2 %, Basil 0,2 %, Coriander 0,2 %, Peppermint 0,2 %, Beetroot (dried) 0,1 %, Garlic 0,1 %







muesli 30 kg bag

Available as Big Bag!



EMH F-Müsli

EMH F-Muesli with hydrothermally expanded cereal flakes is the complete hard feed for your horse in addition to hay and straw.

EMH F-Muesli contains only small amounts of molasses. Therefore, it flows easily and is an ideal muesli for silo storage. EMH F Muesli, without oats, based on hydrothermally expanded maize and barley, is a tasty, low protein muesli. The use as a complete feed at large yards has shown that horses have a high utilisation of the feed nutrients. With the addition of EMH, the digestive system is relieved and supported, which, over time and with continued use, allows for a reduction in the feed volume. EMH F Muesli is proven to be suitable for horses of all breeds and in all types of work when fed in suitable quantities. Due to the optimal levels of vitamins, minerals and trace elements, it is also ideal for use in situations where large volumes of feed are needed each day.

The benefits at a glance:

- protein-reduced
- oat-free
- · complete concentrated feed
- balanced and tasty
- · hydrothermally treated cereal flakes

Analytic ingredients and content:

Crude protein	9,20 %	Calcium	1,00 %
Crude oils and fats	3,00 %	Phosphorus	0,35 %
Crude fibre	8,50 %	Sodium	0,20 %
Crude ash	5,40 %	Magnesium	0,15 %

Feeding recommendation:

Light to medium work: 400 - 600g per 100 kg body weight and day. With smaller quantities, we recommended feeding a mineral supplement.

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	12.000,00 I.E.
Vitamin D3 (3a671)	800,00 I.E.
Vitamin E (3a700)	100,00 mg
Vitamin B1 (3a821)	1,20 mg
Vitamin B2 as riboflavin	1,60 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	0,80 mg
Vitamin B12 as Vitamin B12 preparation	12,00 mcg
Niacin (3a314)	12,00 mg
Calcium-D-Pantothenate (3a841)	8,00 mg
Folic acid (3a316)	1,20 mg
Cholin Chloride (3a890)	40,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	16,00 mg
Manganese (3b502) (manganese(II)oxide)	26,00 mg
Zinc oxide (3b603)	40,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	6,00 mg
Selenium (E 8) (sodium selenite)	0,15 mg
Calcium iodate, anhydrous (3b202)	0,30 mg
Coated cobalt(II)carbonate-granules (3b304)	0,08 mg
Vitamin C (3a312)	24,00 mg
Biotin (3a880)	240 00 mca

Composition:

Barley (flaked) 30,7 %, Maize (flaked) 25,1 %, Oat bran 15,7 %, Wheat bran 10,0 %, Sugar cane molasses 6,3 %, sugarbeet pulp pellets 4,0 %, Lucerne meal 3,0 %, Barley 1,6 %, Calcium carbonate 1,0 %, Maize 0,8 %, Fermented plant extract (EMH) 0,6 %, Sodium chloride 0,3 %, Milk thistle oil 0,3 %







muesli 20 kg bag

Available as Big Bag!





Natur Müsli

A versatile, tasty muesli, as intended by nature, for all those who are looking for something special for their horses.

Nature Muesli contains no synthetic flavours and antioxidants, oats and molassed flakes. Included cereal components are easily digestible and, therefore, easily accessible to enzymes in the small intestine. The muesli is a protein reduced mix providing medium levels of energy, and is, therefore, an efficient feed for all horses in light to medium work. Hydrothermally expanded cereals, milk thistle oil, vitamins and minerals, as well as lucerne hay, provide a wholesome diet, without overloading the metabolism. With the thermal treatment of the cereals and the high level of structure in the mix, mastication and the production of saliva are promoted, and the digestion of the feed is optimised. Therefore, the intestinal flora stays intact, and over-production of acid is prevented. Nature Muesli makes it much easier to compose a diet for allergic horses with bronchial or skin problems, as well as for picky or lazy leisure and competition horses. Nature Muesli offers balanced calcium/phosphorus and protein/energy ratios. All contained nutrients are optimally accessible.

The benefits at a glance:

- no molassed flakes
- the high level of structure promotes mastication and the production of saliva
- · may prevent hyperacidity
- balanced protein/energy ratio
- for horses prone to allergies

Analytic ingredients and content:

0 1 1	0 (0 0)	0.1.1	0.70.00
Crude protein	9,60 %	Calcium	0,70 %
Crude oils and fats	4,40 %	Phosphorus	0,40 %
Crude fibre	6,20 %	Sodium	0,20 %
Crude ash	4,60 %	Magnesium	0,20 %

Feeding recommendation:

Light to medium work: 300 - 400g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supplement.

17.000.00 LF

1.000,00 I.E

200,00 mg

278,00 mg

41,00 mg 2,00 mg

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	
Vitamin D3 (3a671)	
Vitamin E (3a700)	
Vitamin C (3a312)	
Vitamin B1 (3a821)	
Vitamin B2 as riboflavin	

3,00 mg Vitamin B6 as pyridoxine hydrochloride (3a831) Vitamin B12 as Vitamin B12 preparation 1,50 mg 20,00 mcg Niacin (3a314) 20,00 mg Calcium-D-Pantothenate (3a841) 14,00 mg Biotin (3a880) 405,00 mcg Folic acid (3a316) 2,00 mg Cholin Chloride (3a890) 68,00 mg Iron (3b103) (ferrous sulphate, monohydrate (II)) 28,00 mg Manganese (3b502) (manganese(II)oxide) 45,00 mg Zinc oxide (3b603) 70,00 mg Copper (E 4) (copper sulphate, pentahydrate (II)) 12,00 mg Selenium (E 8) (sodium selenite) 0,25 mg Calcium iodate, anhydrous (3b202) 1,10 mg 0,15 mg Coated cobalt(II)carbonate-granules (3b304) Technological additives

Composition:

Diatomaceous earth (E 551c)

Barley (flaked) 40,9 %, Maize (flaked) 33,5 %, Maize (expanded) 4,0 %, Lucerne hay (dried) 3,1 %, Oat bran 2,7 %, Carrots (dried) 2,5 %, Peas (flaked) 2,0 %, Milk thistle oil 2,0 %, chopped carob 1,9 %, Wheat bran 1,8 %, Lucerne meal 1,4 %, sugarbeet pulp pellets 1,0 %, Calcium carbonate 1,0 %, Dicalcium phosphate 0,6 %, Sodium chloride 0,3 %, Maize 0,2 %, dried fruit (apple) pomace 0,1 %, Barley 0,1 %, Magnesium oxide 0,1 %



se feed, providing low energy due to an extremely low amount of protein; with hydrothermally expanded cereal flakes and the natural energy of apples, carrots, and beetroot.

Due to the high level of selected dried fruit pomace, it is especially tasty and therefore exceptionally suitable for feeding picky horses. Carrots and beetroot supply the organism with valuable natural minerals and trace elements as well as vitamins; they stimulate the general immune defence and have an appetising effect. Apple pomace and lucerne promote the digestion and help to prevent imbalances in the metabolism. The balanced and varied ingredients ensure a slow feed intake and, therefore, an optimised adsorption of nutrients. The composition of the carbohydrate structure, which is especially selected to fulfil the specific digestive requirements of horses, ensures a suitable, consistent, complete utilisation of the available energy and nutrients. Frucht Müsli (Fruit Muesli) is designed for all ponies and horses in light to medium work, which should have an oat-free but balanced and natural diet.

The benefits at a glance:

- · extremely low in protein and energy
- high levels of selected fruit pomaces
- particularly tasty therefore, very suitable for fussy eaters
- · with valuable natural minerals, trace elements, and vitamins
- · optimally suited for all leisure and robust horses

Analytic ingredients and content:

Crude protein	8,50 %	Calcium	1,20 %
Crude oils and fats	2,80 %	Phosphorus	0,40 %
Crude fibre	10,00 %	Sodium	0,20 %
Crude ash	7,00 %	Magnesium	0,20 %

Feeding recommendation:

Light work: 200 - 300g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supple-

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	15.000,00 I.E.
Vitamin D3 (3a671)	900,00 I.E.
Vitamin E (3a700)	180,00 mg
Vitamin C (3a312)	35,00 mg
Vitamin B1 (3a821)	2,00 mg
Vitamin B2 as riboflavin	2,50 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	1,20 mg
Vitamin B12 as Vitamin B12 preparation	20,00 mcg
Niacin (3a314)	20,00 mg
Calcium-D-Pantothenate (3a841)	12,00 mg
Biotin (3a880)	360,00 mcg
Folic acid (3a316)	2,00 mg
Cholin Chloride (3a890)	60,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	50,00 mg
Manganese (3b502) (manganese(II)oxide)	80,00 mg
Zinc oxide (3b603)	125,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	20,00 mg
Selenium (E 8) (sodium selenite)	0,45 mg
Calcium iodate, anhydrous (3b202)	2,00 mg
Coated cobalt(II)carbonate-granules (3b304)	0,25 mg
Technological additives	v
Diatomaceous earth (E 551c)	185,00 mg

Composition:

Barley (flaked) 31,2 %, Maize (flaked) 23,9 %, dried fruit (apple) pomace 19,7 %, Lucerne hay 4,2 %, Oat bran 3,2 %, Sugar cane molasses 3,1 %, dried carrots 2,9 %, Wheat bran 2,7 %, Calcium carbonate 2,1 %, Lucerne meal 2,0 %, dried carrot pomace 1,4 %, sugarbeet pulp pellets 1,3 %, Dicalcium phosphate 0,8 %, Sodium . chloride 0,5 %, Maize 0,2 %, Magnesium oxide 0,2 %





pellets $5 + 10 \text{ mm } \emptyset$ 25 kg bag

Available as Big Bag!







Horse & Pony Vollkorn Pellets



Horses and ponies which are at rest, or only in light work, need a versatile, but also natural and tasty feed.

Horse & Pony Vollkorn Pellets (Whole Grain Pellets) is a fibre-rich & easy to use mixed feed for leisure horses, which, either at grass or in the box, require only low protein "extra" feed. Whether added to the existing hard feed or as a supplement to hay/haylage or straw: Horse & Pony Vollkorn Pellets (Whole Grain Pellets) with roughly crushed, partially hydrothermally expanded cereals, provide your horse or pony with a readily accepted additional feed containing essential vitamins, minerals and trace elements. Horse & Pony Vollkorn Pellets (Whole Grain Pellets) makes it possible to provide complete and constant nutrition by feeding only one product.

The benefits at a glance:

- · oat-free
- · reduced protein and energy content
- · tasty and balanced
- · suitable as complete feed
- · rich in fibre

Analytic ingredients and content:

Crude protein	9,50 %	Calcium	1,60 %
Crude oils and fats	2,70 %	Phosphorus	0,45 %
Crude fibre	16,40 %	Sodium	0,35 %
Crude ash	9,90 %	Magnesium	0,25 %

Feeding recommendation:

Light work: 400g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supplement. For horses with teeth problems, hasty eaters or older horses, pelleted feed should be soaked, if necessary.

15.000.00 LF

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	
Vitamin D3 (3a671)	

Vitalilli A (SaO72a)	13.000,00 I.L.
Vitamin D3 (3a671)	1.000,00 I.E.
Vitamin E (3a700)	125,00 mg
Vitamin C (3a312)	30,00 mg
Vitamin B1 (3a821)	1,50 mg
Vitamin B2 as riboflavin	2,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	1,00 mg
Vitamin B12 as Vitamin B12 preparation	15,00 mcg
Niacin (3a314)	15,00 mg
Calcium-D-Pantothenate (3a841)	10,00 mg
Biotin (3a880)	300,00 mcg
Folic acid (3a316)	1,50 mg
Cholin Chloride (3a890)	50,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	40,00 mg
Manganese (3b502) (manganese(II)oxide)	64,00 mg
Zinc oxide (3b603)	100,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	16,00 mg
Selenium (E 8) (sodium selenite)	0,35 mg
Calcium iodate, anhydrous (3b202)	0,80 mg
Coated cobalt(II)carbonate-granules (3b304)	0,20 mg

Composition:

Oat bran 36,3 %, Wheat bran 24,8 %, Lucerne meal 11,4 %, sugarbeet pulp pellets 10,0 %, Sugar cane molasses 7,9 %, Barley 3,8 %, Calcium carbonate 2,6 %, Maize 1,9 %, Sodium chloride 0,8 %



With Combi Pellets, you fill any nutrient gap you might encounter when feeding only oats, and at the same time, you protect your horse from the consequences of a protein overload.

Moderate energy, little protein, high levels of vitamins and a very favourable calcium/phosphorus balance make this pelleted mixed feed a really practical, high-value feed, and an ideal addition to a diet based on oats and hay. By feeding a combination of oats and Combi Pellets, your horse will get all the benefits of oats, and at the same time, it will get all the important vitamins, minerals and trace elements which it cannot get from oats alone. Due to their exceptional compatibility and palatability, Combi Pellets are well suited for use in horses of all breeds and levels of work.

The benefits at a glance:

- · optimal addition to an oat& hay based diet
- high contents of vitamins and trace elements
- · balanced calcium/phosphorus ratio
- protein reduced
- · oat-free

Analytic ingredients and content:

Crude protein	9,20 %	Calcium	1,60 %
Crude oils and fats	2,70 %	Phosphorus	0,45 %
Crude fibre	16,20 %	Sodium	0,35 %
Crude ash	10,00 %	Magnesium	0,20 %

Feeding recommendation:

Light to medium work: 300 - 500g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supplement.

Horses with teeth problems, hasty eaters, and older horses should receive soaked pellets, if necessary.

Additives per kg:

Nutritional additives

Nutritional additives	
Vitamin A (3a672a)	30.000,00 I.E.
Vitamin D3 (3a671)	2.000,00 I.E.
Vitamin E (3a700)	250,00 mg
Vitamin C (3a312)	60,00 mg
Vitamin B1 (3a821)	3,00 mg
Vitamin B2 as riboflavin	4,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	2,00 mg
Vitamin B12 as Vitamin B12 preparation	30,00 mcg
Niacin (3a314)	30,00 mg
Calcium-D-Pantothenate (3a841)	20,00 mg
Biotin (3a880)	600,00 mcg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	100,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	40,00 mg
Manganese (3b502) (manganese(II)oxide)	64,00 mg
Zinc oxide (3b603)	100,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	16,00 mg
Selenium (E 8) (sodium selenite)	0,36 mg
Calcium iodate, anhydrous (3b202)	0,80 mg
Coated cobalt(II)carbonate-granules (3b304)	0,20 mg

Composition:

Oat bran 39,3 %, Wheat bran 25,0 %, sugarbeet pulp pellets 10,0 %, Sugar cane molasses 8,0 %, Lucerne meal 7,5 %, Barley 4,0 %, Calcium carbonate 2,6 %, Maize 2,0 %, Sodium chloride 0,8 %

Sport and performance feed



Also, Friederike Eggersmann and her twelve-year-old gelding Lauricio know: correct preparation is crucial for successful competitions. An optimal feeding regime for the horse is crucial to ask for performance and concentration when needed. Sports horses need an easily digestible feed, which quickly releases the contained energy to make it available to the horse. Here, one should pay attention to a moderate protein supply with high amino acid quality.

Our sports feed is perfectly balanced for these needs. It supplies sport horses with all necessary nutrition to perform at high level in a variety of disciplines.

Feeding additional supplements is no longer necessary!



EMH Classic Müsli

Our classic oat-free muesli mix for sports horses enriched with Eggersmann MicroHerbs (EMH).

For the promotion of a well-balanced temperament, the Classic Muesli contains no oats. Instead of oats, the muesli offers hydrothermally treated grain components which are characterised by their high digestibility. With its moderate protein content, the muesli also contributes to the avoidance of too much protein in the overall feed ration. EMH Classic Muesli is especially suited as a versatile feed for horses with a moderate to intensive workload. With the addition of EMH, it provides relief and targeted support for the digestive system, which allows for the reduction of the feed quantity in the manger. Due to the overall positive effect on the organism, EMH raises the vitality of your horse while maintaining a balanced temperament. The exceptionally tasty EMH Classic Muesli is complemented by an optimally balanced mix of nutrients and active ingredients. Due to the ideal energy/protein ratio, and the balanced ratio of calcium and phosphorus, the muesli meets the nutritional demands of horses at all performance levels. High levels of vitamin E and magnesium have a positive effect on the formation of muscle and body mass. It can be used as a complete feed or supplemented with oats or other grains. Generally speaking, EMH Classic Muesli contributes long-term to the wellbeing of your horse.

The benefits at a glance:

- added vitamin E protects the muscle apparatus
- · increase in energy
- full range of minerals and vitamins
- · for horses with an intensive workload
- high digestibility

Analytic ingredients and content:

Crude protein	8,60 %	Calcium	1,70 %
Crude oils and fats	3,50 %	Phosphorus	0,50 %
Crude fibre	6,70 %	Sodium	0,40 %
Crude ash	9,10 %	Magnesium	0,20 %
		•	

Feeding recommendation:

Light to moderate work: approx. 250g – 500g per 100kg bodyweight / day. With smaller quantities, we recommend adding a mineral supplement.

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	25.000,00 I.E.
Vitamin D3 (3a671)	1.500,00 I.E.
Vitamin E (3a700)	300,00 mg
Vitamin C (3a312)	60,00 mg
Vitamin B1 (3a821)	3,00 mg
Vitamin B2 as riboflavin	4,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	2,00 mg
Vitamin B12 as Vitamin B12 preparation	30,00 mcg
Niacin (3a314)	30,00 mg
Calcium-D-Pantothenate (3a841)	20,00 mg
Biotin (3a880)	600,00 mcg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	100,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	50,00 mg
Manganese (3b502) (manganese(II)oxide)	80,00 mg
Zinc oxide (3b603)	125,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	20,00 mg
Selenium (E 8) (sodium selenite)	0,45 mg
Calcium iodate, anhydrous (3b202)	2,00 mg
Coated cobalt(II)carbonate-granules (3b304)	0,20 mg
Technological additives	.,
Diatomaceous earth (E 551c)	500,00 mg

Composition:

Barley (flaked) 35,2 %, Maize (flaked) 28,8 %, Oat bran 10,4 %, Sugar cane molasses 5,0 %, Calcium carbonate 3,2 %, sugarbeet pulp pellets 3,1 %, Lucerne meal 3,1 %, Wheat bran 3,0 %, Dicalcium phosphate 1,4 %, Milk thistle oil 1,2 %, Maize 1,1 %, Barley 1,1 %, dried fruit (apple) pomace 1,0 %, Sodium chloride 1,0 %, Fermented plant extract (EMH) 0,6 %, Magnesium oxide 0,2 %





muesli 20 kg bag

Available as Big Bag!





Palatable, highly digestible and an optimally balanced composition - the ideal feed for horse with increasingly higher and high levels of work.

EMH® High Energy Muesli is an energy-rich special mix designed for the highest performance demands in training and competition. With higher levels of the amino acids lysine and methionine! These high-quality essential amino acids provide the ideal basis for muscle growth, a supple and strong muscular system, and ensure rapid recovery of muscles after exercise. EMH® High Energy Muesli provides your horse with a highly digestible source of energy. It contains cold pressed milk thistle oil and hydrothermally expanded barley and maize flakes, as well as (popped) grains, expanded in a special process. Due to the high level of expansion and the addition of EMH®, the contained starch is quickly absorbed in the small intestine and provides a quickly available source of energy. It is rich in Omegae-3 fatty acids to strengthen the immune system. The addition of vitamins, trace elements and minerals has been specifically tailored to the needs of very hard working horses. Feeding other additional products becomes unnecessary. The addition of the EMH® increases overall positive effect on the body and promotes vitality in your horse while maintaining a balanced temperament.

The benefits at a glance:

- for high-performance horses
- with essential amino acids for the support of a strong muscular system
- highly digestable with expanded and hydrothermally expanded grains
- · rich in Omega-3 fatty acids

Analytic ingredients and content:

Crude protein	11,70 %
Crude oils and fats	5,20 %
Crude fibre	5,40 %
Crude ash	5,70 %
Calcium	0,90 %

Phosphorus	0,50 %
Sodium	0,20 %
Magnesium	0,20 %
Lysine	0,50 %
Methionine	0,20 %

Feeding recommendation:

medium to hard work: 250 - 500g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supplement.

Additives per kg:

Nutritional	additives
-------------	-----------

Nutritional additives	
Vitamin A (3a672a)	35.000,00 I.E.
Vitamin D3 (3a671)	2.000,00 I.E.
Vitamin E (3a700)	800,00 mg
Vitamin C (3a312)	85,00 mg
Vitamin B1 (3a821)	4,00 mg
Vitamin B2 as riboflavin	6,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	3,00 mg
Vitamin B12 as Vitamin B12 preparation	42,00 mcg
Niacin (3a314)	42,00 mg
Calcium-D-Pantothenate (3a841)	30,00 mg
Biotin (3a880)	840,00 mcg
Folic acid (3a316)	4,20 mg
Cholin Chloride (3a890)	140,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	25,00 mg
Manganese (3b502) (manganese(II)oxide)	40,00 mg
Zinc oxide (3b603)	62,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	10,00 mg
Selenium (E 8) (sodium selenite)	0,20 mg
Calcium iodate, anhydrous (3b202)	1,00 mg
Coated cobalt(II)carbonate-granules (3b304)	0,10 mg
Technological additives	
Diatomaceous earth (E 551c)	250 mg

Composition:

Barley (flaked) 35,9 %, Maize (flaked) 29,4 %, Oat bran 4,4 %, steam-heated soya extraction grist 4,2 %, Sugar cane molasses 3,9 %, Peas (flaked) 3,0 %, Maize (expanded) 3,0 %, Milk thistle oil 3,0 %, Lucerne meal 2,1 %, Sunflower seed extraction meal 2,0 %, Linseed extraction meal 2,0 %, sugarbeet pulp pellets 1,6 %, Wheat bran 1,4 %, Calcium carbonate 1,4 %, Dicalcium phosphate 0,8 %, Fermented plant extract (EMH) 0,6 %, Maize 0,4 %, Sodium chloride 0,4 %, Magnesium oxide 0,1 %



As a highly digestible muesli, this balanced, oatfree feed is especially suitable for feeding high performance horses.

The feed is based on high-quality, expanded (popped) grain and milk thistle oil, making it an ideal source of energy. As an complex mixture of high-quality additives, including essential amino acids, this muesli an exceptional power mix for your high-performance competition horse. The high levels of vitamin E and magnesium not only effectively support muscle development but also the rapid regeneration of muscles. Stamina, willingness to perform, and performance are supported and sustainably maintained with the exclusive composition and exceptional palatability of this feed. A sophisticated feed with reduced protein, increased energy and vitamins levels - Golden Power is the optimal ration for horses when the demands for performance are high. It is suitable as an addition to other feed and, if necessary, as a complete feed.

The benefits at a glance:

- · highly digestible due to expanded (popped) grain
- · with essential amino acids
- high vitamin E and magnesium levels to support the muscle development
- faster muscle regeneration
- · increased energy levels for a lasting performance
- highly palatable and balanced
- nutrient levels are ideally matched to the performance

Analytic ingredients and content:

Crude protein	9,00 %	Calcium	0,80 %
Crude oils and fats	7,30 %	Phosphorus	0,40 %
Crude fibre	4,50 %	Sodium	0,15 %
Crude ash	5,00 %	Magnesium	0,20 %

Feeding recommendation:

Heavy work: 200 - 400g per 100 kg body weight and day.

Additives per kg:

Nutritional additives

Vitallilli A (SaO72a)	33.000,00 I.L.
Vitamin D3 (3a671)	2.000,00 I.E.
Vitamin E (3a700)	500,00 mg
Vitamin C (3a312)	98,00 mg
Vitamin B12 as Vitamin B12 preparation	49,00 mcg
Vitamin B1 (3a821)	12,00 mg
Vitamin B2 as riboflavin	13,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	12,00 mg
Niacin (3a314)	49,00 mg
Calcium-D-Pantothenate (3a841)	36,00 mg
Biotin (3a880)	805,00 mcg
Folic acid (3a316)	6,20 mg
Cholin Chloride (3a890)	205,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	65,00 mg
Manganese (3b502) (manganese(II)oxide)	45,00 mg
Zinc oxide (3b603)	80,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	12,00 mg
Selenium (E 8) (sodium selenite)	0,25 mg
Calcium iodate, anhydrous (3b202)	1,00 mg
Coated cobalt(II)carbonate-granules (3b304)	0,15 mg

Composition:

Barley (expanded) 45,0 %, Maize (expanded) 20,0 %, Barley (flaked) 8,2 %, Maize (flaked) 6,7 %, Sugar cane molasses 5,3 %, Milk thistle oil 5,0 %, Oat bran 2,3 %, Lucerne meal 1,4 %, Calcium carbonate 1,2 %, Wheat bran 1,2 %, sugarbeet pulp pellets 1,0 %, Dicalcium phosphate 0,8 %, Fermented plant extract (EMH) 0,6 %, Sodium chloride 0,4 %, Maize 0,2 %, Magnesium oxide 0,1 %

35 000 00 LE





muesli 15 kg Bag

Available as Big Bag!







0,65 %

0,05 %

0,35 % 4,00 %

3,60 %

Green Power getreidefrei



For sports horses who require a grain-free feed at times of training and competition.

The optimal protein and energy ratio, as well as the high vitamin content, ensure an excellent level of performance and an effective muscle

development. Due to the high proportion of structure, the feed is consumed slowly, mastication is stimulated, and the feed is, therefore, well insalivated. Milk thistle oil and rice bran stimulate the metabolism and supply energy without burdening the delicate protein balance. Sunflower seeds provide structurally-bound vegetable oils, lecithin and secondary plant substances. Green Power is, therefore, particularly rich in physiologically valuable, polyunsaturated Omega-3 and Omega-6 fatty acids. The feed is finely balanced with vitamins, minerals and trace elements in such a way that the daily ration is completely balanced with feeds of 1 kilo and more per day.

The benefits at a glance:

- · reduced starch and sugar
- increased energy content
- · the high structural content increases mastication and saliva production, and improves the gastrointestinal environment
- may support muscle development
- rich in polyunsaturated Omega-3 and Omega-6 fatty

Analytic ingredients and content:

Crude protein	16,00 %	Phosphorus
Crude oils and fats	12,30 %	Sodium
Crude fibre	16,60 %	Magnesium
Crude ash	7,50 %	Starch
Calcium	0,90 %	Sugar

Feeding recommendation:

Moderate work: 200 g per 100 kg bodyweight/day, hard work: 300 - 400 g per 100 kg bodyweight/day.

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	25.000,00 I.E.
Vitamin D3 (3a671)	2.500,00 I.E.
Vitamin E (3a700)	250,00 mg
Vitamin C (3a312)	60,00 mg
Vitamin B1 (3a821)	13,00 mg
Vitamin B2 as riboflavin	13,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	13,00 mg
Vitamin B12 as Vitamin B12 preparation	63,00 mcg
Niacin (3a314)	60,00 mg
Calcium-D-Pantothenate (3a841)	30,00 mg
Biotin (3a880)	625,00 mcg
Folic acid (3a316)	2,5 mg
Manganese (3b502) (manganese(II)oxide)	110,00 mg
Zinc oxide (3b603)	310,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	40,00 mg
Selenium (E 8) (sodium selenite)	1,00 mg
Calcium iodate, anhydrous (3b202)	3,70 mg
Coated cobalt(II)carbonate-granules (3b304)	0,30 mg

Composition:

Lucerne meal 29,6 %, Rice husk bran 16,8 %, Linseed extraction meal 14,4 %, Sunflower seed extraction meal 14,4 %, Lucerne hay 8,3 %, Sunflower seeds 6,0 %, Milk thistle oil 6,0 %, chopped carob 1,9 %, Sugar cane molasses 1,9 %







pellets 5 mm Ø 25 kg bag

Available as Big Bag!



Energie Pellets

Our Energy Pellets contribute to the improvement and maintenance of your horse's sporting condition.

Energy Pellets provide your sports horse with all necessary nutrients needed to reach high-performance levels in combination with the usual feed ration. It is especially suitable as an addition during intensive training when high-quality proteins and minerals are needed to encourage muscle formation. The top quality, especially selected, and highly expanded components ensure good digestibility, which relieves the organism. Additionally, the cold pressed milk thistle oil with multiple unsaturated fatty acids has a positive effect on muscles, skin and coat. The pellets are particularly tasty due to the high proportion of selected dried fruit pomace, which also benefit the digestion. Due to the balanced levels of vitamins and minerals, the pellets can be used as a single complete feed, or in addition to cereals.

The benefits at a glance:

- especially formulated to the needs of sport horses
- · with additional oil for increased stamina
- high levels of amino acids, such as Lysine, Omega-3 and Omega-6 fatty acids
- rapid energy and nutrient supply
- high level of Vitamin E for the support of the muscular system

Analytic ingredients and content:

Crude protein	11,80 %
Crude oils and fats	3,20 %
Crude fibre	11,90 %
Crude ash	10,40 %
Calcium	1,50 %

Phosphorus	0,50 %
Sodium	0,70 %
Magnesium	0,50 %
Lysine	0,50 %
Methionine	0,20 %

Feeding recommendation:

Light to medium work: ca. 200 g - 400 g per 100 kg body weight/day, hard work: 400 g - 600 g per 100 kg body weight/day. With smaller quantities, we recommend adding a mineral supplement. For horses with tooth problems, hasty eaters or old horses, pelleted food should be soaked, if necessary.

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	30.000,00 I.E.
Vitamin D3 (3a671)	2.000,00 I.E.
Vitamin E (3a700)	250,00 mg
Vitamin C (3a312)	60,00 mg
Vitamin B1 (3a821)	3,00 mg
Vitamin B2 as riboflavin	4,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	2,00 mg
Vitamin B12 as Vitamin B12 preparation	30,00 mcg
Niacin (3a314)	30,00 mg
Calcium-D-Pantothenate (3a841)	20,00 mg
Biotin (3a880)	600,00 mcg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	100,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	40,00 mg
Manganese (3b502) (manganese(II)oxide)	60,00 mg
Zinc oxide (3b603)	100,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	16,00 mg
Selenium (E 8) (sodium selenite)	0,35 mg
Calcium iodate, anhydrous (3b202)	0,80 mg
Coated cobalt(II)carbonate-granules (3b304)	0,20 mg
Molybdenum (E 7) as sodium molybdate	0,35 mg

Composition:

Wheat bran 26,0 %, Lucerne meal 19,5 %, Barley 17,0 %, Maize 7,0 %, sugarbeet pulp pellets 7,0 %, Sugar cane molasses 6,9 %, dried fruit (apple) pomace 6,0 %, Linseed extraction meal 4,8 %, Calcium carbonate 1,9 %, Sodium chloride 1,8 %, Milk thistle oil 0,6 %, Magnesium oxide 0,6 %

Special feed





EMH Senior Müsli

EMH Senior Muesli is an innovative special mix enriched with EMH, optimally composed to take into the account the special nutritional requirements of older horses and of those in times of regeneration.

Older horses have special needs in terms of daily nutrition as the need for high-quality vital substances, like essential amino acids and trace elements, rises. If these requirements are not met, this can lead to problems with the coat change, increased susceptibility to infections, but also weight loss and loss of appetite. For this reason, we have continued to optimise the composition of out EMG Senior Muesli according to the latest research. High-quality amino acids support the maintenance and development of the muscular system, as well as body substance. In combination with higher levels of zinc, copper, manganese and selenium, partially as organic compounds, your horse's immune system can regenerate much faster. That way, existing deficits can be balanced and age-related deficiency symptoms prevented. By using EMH, the availability of nutrients and active ingredients is improved and, therefore, the overall utilisation of the feed optimised. With the formation of a protective barrier in the digestive tract and stimulation of the local immune system in the gut, all immune functions of the body are stabilised. With only small feed quantities, this muesli provides all necessary nutrients. The preserved structure promotes the chewing behaviour, an improved insalivation of the feed, and, therefore, for optimal digestion and feed conversion.

The benefits at a glance:

- for the prevention of age-related loss of condition
- promotes the chewing behaviour and improves insalivation of the feed
- · appetising effect
- with high-quality vital substances, stimulates the immune system
- the composition of nutrients is particularly suited to the needs of older horses

Analytic ingredients and content:

Crude protein	10,40 %	Phosphorus	0,60 %
Crude oils and fats	2,50 %	Sodium	0,30 %
Crude fibre	6,40 %	Magnesium	0,25 %
Crude ash	7,40 %	Lysine	0,45 %
Calcium	1,20 %	Methionine	0,20 %

Feeding recommendation:

Maintenance: ca 200 g per 100 kg bodyweight/ day, light to medium work: ca 250 - 400 g per 100 kg bodyweight / day. With smaller quantities, we recommend adding a mineral supplement.

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	40.000,00 I.E.
Vitamin D3 (3a671)	2.200,00 I.E.
Vitamin E (3a700)	580,00 mg
Vitamin C (3a312)	100,00 mg
Vitamin B1 (3a821)	20,00 mg
Vitamin B2 as riboflavin	13,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	13,00 mg
Vitamin B12 as Vitamin B12 preparation	95,00 mcg
Niacin (3a314)	50,00 mg
Calcium-D-Pantothenate (3a841)	29,00 mg
Biotin (3a880)	840,00 mcg
Folic acid (3a316)	7,00 mg
Cholin Chloride (3a890)	80,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	90,00 mg
Manganese (3b502) (manganese(II)oxide)	98,00 mg
Managnese (3b504) amino acid chelate, hydrate	12,00 mg
Zinc oxide (3b603)	145,00 mg
Glycine zinc chelate hydrate (3b607)	20,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	50,00 mg
Copper (E4) amino acid chelate, hydrate	10,00 mg
Selenium (E 8) (sodium selenite)	0,90 mg
Calcium iodate, anhydrous (3b202)	2,00 mg
Coated cobalt(II)carbonate-granules (3b304)	0,30 mg
L-Lysine-Monohydrochloride, feed quality (3.2.3)	88,00 mg
DL-Methionine, feed quality (3c301)	445,00 mg

Composition:

Barley (flaked) 36,4 %, Maize (flaked) 29,7 %, Peas (flaked) 6,3 %, Sugar cane molasses 4,3 %, Oat bran 3,8 %, Wheat bran 3,5 %, Lucerne meal 3,3 %, Lucerne hay (dried) 3,1 %, chopped carob 2,0 %, Calcium carbonate 1,6 %, Dicalcium phosphate 1,5 %, sugarbeet pulp pellets 1,3 %, Sodium chloride 0,7 %, Fermented plant extract (EMH) 0,6 %, Maize 0,3 %, Magnesium oxide 0,2 %, Barley 0,1 %, dried fruit (apple) pomace 0,1 %, Sunflower seed extraction meal 0,1 %, dried brewer's grain 0,1 %







roughage 25 kg bag







EMH Heu Cubes

The hay substitute from Eggersmann: EMH Hay Cubes, made from pure, sun-dried hay.

EMH Hay Cubes are an ideal complete hay replacement, especially in older horses, and those with teeth problems. EMH Hay Cubes are also ideal for mixing with medication or mineral concentrates. The cultivation and processing of the raw materials for our EMH Hay Cubes is strictly controlled. By buying only from contracted farms, we can guarantee a careful harvesting and processing methods as well as best grass quality. As a result of regular soil sampling, the fields are systematically fertilised and cultivated with the specific needs of horses in mind. Therefore, herbs are not suppressed by over- fertilising, but systematically promoted and encouraged to grow. To support the digestion of the fibres and improve the ability to absorb nutrients, the hay fibres have been enriched with Eggersmann MicroHerbs (EMH). When fed regularly, you can expect an improvement in your horse's general condition and a higher vitality. The addition of EMH also prolongs the storage stability of the Hay Cubes. In the spirit of sustainability and to protect our fossil fuel resources, the grass used for Hay Cubes is not artificially dried. For a carbon neutral drying process, we use only the light and warmth of the sun. Due to their rough texture, EMH Hay Cubes absorb much more water than standard hay cobs and reach about four times their volume when soaked, while keeping a light consistency.

The benefits at a glance:

- · complete hay replacement
- · made from sundried hay
- · suitable for horses with teeth problems
- 1 kg Hay Cubes replace 1 kg hay
- · source of raw fibre, rich in nutrients and vital substances

Analytic ingredients and content:

Crude protein

8,30 %

Crude fibre

32,5 %

Feeding recommendation:

1 kg EMH Hay Cubes replace 1 kg hay. Due to the high absorption capacity, it is absolutely imperative that EMH Hay Cubes are soaked. The amount per feed must be soaked for at least 15 minutes in up to twice the amount of water.

Composition:

Meadow hay 99,4 %, Fermented plant extract (EMH) 0,6 %



EMH Mash

The traditional Mash recipe is based on wheat bran, flax seeds, oats and cattle salt. This special blend has been specifically enhanced by the addition of herbs, extruded linseed and EMH.

Extruded linseed contains high levels of Omega-3 and -6 fatty acids. These ensure a healthy and optimal regeneration of cell walls. Dietary fibre and mucilage encourage a more rapid intestinal transit and bind toxins in the intestines, resulting in an optimal constitution of the horse's very sensitive digestive system. The traditional main ingredients in EMH Mash also support digestive problems. For decades, experienced horse people and veterinarians have used mash successfully in the prevention and treatment of intestinal diseases. After colic, surgery, with constipation or other disorders of the digestive processes, our top quality EMH Mash naturally regulates the intestinal functions. After strenuous activity, as a snack during long periods of strenuous activities, after birth or even just as a hearty warming meal in bad weather, your horse will love EMH Mash. Preventively, given at least once a week instead of the usual hard feed, EMH Mash supports the digestive activity, ensures a shiny coat and prevents metabolic disorders. EMH Mash is very appetising and tasty, and is, therefore, especially suitable for fussy eaters. Horses with teeth, jaw or chewing problems, as well as older horses, benefit from the pulpy consistency. This combination of nutritionally valuable components, combined with EMH and herbs, supports the intestinal flora and ensures good digestion.

The benefits at a glance:

- · high Omega-3 and -6 fatty acids content
- supports the intestinal flora and ensures a good digestion
- after operations and colic for the regulation of the intestinal functions
- appetising effect
- · quick preparation, short soaking time

Analytic ingredients and content:

Crude protein	10,60 %	Calcium	1,50 %
Crude oils and fats	6,00 %	Phosphorus	0,70 %
Crude fibre	7,70 %	Sodium	0,50 %
Crude ash	9,50 %	Magnesium	0,50 %

Feeding recommendation:

Mix about 300-500 g EMH Mash per feed (for a big horse) with hot water, mix well, and feed once cooled down to a lukewarm temperature. Please, don't use boiling water!

Additives per kg:

Nutr	itic	onal	add	litives

Nutritional additives	
Vitamin A (3a672a)	10.000,00 I.E.
Vitamin D3 (3a671)	800,00 I.E.
Vitamin E (3a700)	125,00 mg
Vitamin C (3a312)	25,00 mg
Vitamin B1 (3a821)	1,00 mg
Vitamin B2 as riboflavin	2,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	1,00 mg
Vitamin B12 as Vitamin B12 preparation	12,00 mcg
Niacin (3a314)	12,00 mg
Calcium-D-Pantothenate (3a841)	8,00 mg
Biotin (3a880)	245,00 mcg
Folic acid (3a316)	1,00 mg
Cholin Chloride (3a890)	40,00 mg

Composition:

Wheat bran 22,5 %, Barley (flaked) 12,2 %, Maize (flaked) 10,0 %, Black oats 8,0 %, dried fruit (apple) pomace 7,6 %, Oats 7,1 %, Linseed 6,8 %, Maize (extruded) 6,8 %, Sugar cane molasses 5,0 %, Barley (expanded) 3,6 %, Calcium carbonate 2,5 %, Dicalcium phosphate 1,4 %, Sodium chloride 1,3 %, Milk thistle oil 1,0 %, dried brewer's grain 0,7 %, Fermented plant extract (EMH) 0,6 %, Magnesium oxide 0,6 %, Brewers yeast 0,5 %, Parsley stalks 0,4 %, Rosemary 0,2 %, Peppermint 0,2 %, Nettle leaves 0,2 %, Basil 0,2 %, Coriander 0,2 %, Garlic 0,1 %





muesli 15 kg bag







Structure getreidefrei



For a natural and appropriate equine nutrition

Structure cereal-free with highly digestible, intact fibre is designed for feeding horses with metabolic diseases or sensitive horses. With the low starch and sugar content, it relieves the metabolism, and the high level of raw fibres supports a harmonious intestinal flo-

ra. Sunflower seeds and rice bran provide essential fatty acids. Alfalfa is well known for its high-quality protein levels and is therefore ideal to supply the body with right amount of amino acids to support muscle growth. Tasty apple pomace provides valuable pectines. Structure cereal-free can be crucial in contributing a better quality of life for your horse, thanks to its carefully selected natural ingredients.

The benefits at a glance:

- starch and sugar reduced
- ideal for horses with metabolic disorders as a single hard feed
- the high levels of structure and fibre increases mastication and the production of saliva, thereby improving the gastrointestinal environment
- lower volume of hard feed but, at the same time, with better digestibility and energy supply, which, in conjunction with sufficient roughage, protects the small sensitive stomach and the entire digestive system
- · with high-quality vegetable fatty acids

Analytic ingredients and content:

Crude protein	12,50 %	P
Crude oils and fats	6,40 %	S
Crude fibre	21,70 %	Λ
Crude ash	9,50 %	S
Calcium	1,60 %	S

Phosphorus	0,40 %
Sodium	0,20 %
Magnesium	0,25 %
Starch	2,60 %
Sugar	4,40 %

Feeding recommendation:

Light to medium work: approx. 150g – 400g per 100kg bodyweight/day. With smaller quantities, we recommend adding a mineral supplement.

Additives per kg:

Nutritional additives

Vitamin A (3a672a) Vitamin D3 (3a671) Vitamin E (3a700)	14,000,00 I.E. 800,00 I.E. 200,00 mg
Vitamin C (3a312)	40,00 mg
Vitamin B1 (3a821)	8,00 mg
Vitamin B2 as riboflavin	8,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	8,00 mg
Vitamin B12 as Vitamin B12 preparation	20,00 mcg
Niacin (3a314)	20,00 mg
Calcium-D-Pantothenate (3a841)	16,00 mg
Biotin (3a880)	260,00 mcg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	200,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	140,00 mg
Manganese (3b502) (manganese(II)oxide)	70,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	20,00 mg
Selenium (E 8) (sodium selenite)	0,35 mg
Calcium iodate, anhydrous (3b202)	1,40 mg
Coated cobalt(II)carbonate-granules (3b304)	0,15 mg
Zinc oxide (3b603)	120,00 mg
	-

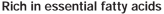
Composition:

Lucerne meal 51,1 %, dried fruit (apple) pomace 10,4 %, Rice husk bran 10,2 %, Lucerne hay 10,0 %, Linseed extraction meal 3,9 %, chopped carob 3,0 %, Lignocellulose 2,6 %, Sunflower seeds 2,3 %, Milk thistle oil 1,9 %, Sugar cane molasses 1,4 %, Calcium carbonate 1,0 %, Carrots (dried) 0,9 %, Sodium chloride 0,5 %, Dandelion 0,1 %, Gingko leaves 0,1 %, Hawthorn leaves 0,1 %, Milk Thistle leaves 0,1 %, Artichoke 0,1 %

A structure rich and nutritionally effective mixture of flakes based on valuable energy sources for stud, sport and leisure horses.

The special effect of live yeast

Yeast has been used for thousands of years in human nutrition. The probiotic effect is scientifically proven. In particular, Saccharomyces cerevisiae is, as a source of vitamins of the B-complex, of importance. Hardly anyone knows that these yeasts not only contain 20 amino acids which, for example, ensure felxible and strong muscles, but also twelve bulk and trace elements. The live yeast Yea-Sacc® 1026 supports the biotic digestion in the caesium and colon. Here, nutrients are made easily available by forming increased numbers of bacteria, which stabilise the pH value. These bacteria use the available lactic acid and thereby prevent the hyperacidity of the digestive tract. By adding the yeast to the feed, bacteria, promoting fibre decomposition, are also supported. Recent studies show that by feeding live yeast, the gut flora is stimulated, thereby significantly raising the utilisation of essential active ingredients and minerals.



Important suppliers of energy, barley and maize flakes, as well as milk thistle oil, have a stimulating effect on the metabolism of the horse, without burdening the protein balance. Sunflower seeds provide structurally bound vegetable oils, lecithin and secondary plant substances. Struktur Equichamp offers a mixture of valuable ingredients which will contribute with their natural vitamins, minerals and unsaturated fatty acids essential to your horse's health maintenance.

Relief of the digestive tract

Particularly good results are also achieved with lean horses. By optimising the availability of nutrients with the yeast, the overall feed ration is nutritionally enhanced. Excessive hard feed rations can be avoided, and the digestive tract is relieved in two ways - by the smaller meal volume and by the positive effects of the yeast. The horse gains weight faster and, above all, does this in a gentle and controlled way. Many of our customers use Struktur Equichamp also for limited periods of time - in times of additional stress due to training or competition, typical colic months in winter, or as a targeted application to relieve the gut and prevent digestive disorders. A feeding period of at least six weeks should be kept to achieve an optimal result. A continuous use of Struktur Equichamp is especially recommended for horses which are prone to colic. In practice, it has been found that nervous horses also benefit from being fed Struktur Equichamp. Satisfied customers report that their horses are much calmer and easier to handle. We attribute this to the improved availability of the nutrients due to the live yeast in the feed.

Optimal balance

Struktur Equichamp is carefully balanced with vitamins, minerals and trace elements which provides a fully balanced daily feed ration of only 1 kg per day.

The benefits at a glance:

- with life yeast Yea Sacc® 1026 to support the digestion
- · high Vitamin B content
- · supports the weight gain in lean horses
- · ideal for horses prone to colic and ulcers
- supports the feed intake in stress situations









muesli 20 kg bag



EMH Struktur Equichamp

Analytic ingredients and content:

Crude protein	8,40 %	Calcium	1,30 %
Crude oils and fats	7,10 %	Phosphorus	0,45 %
Crude fibre	9,70 %	Sodium	0,25 %
Crude ash	7,40 %	Magnesium	0,20 %

Feeding recommendation:

Light to medium work: ca. 200 - 400g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supplement.

Additives per kg: Nutritional additives

Hatritional additives	
Vitamin A (3a672a)	37.000,00 I.E.
Vitamin D3 (3a671)	2.200,00 I.E.
Vitamin E (3a700)	550,00 mg
Vitamin C (3a312)	94,00 mg
Vitamin B1 (3a821)	10,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	9,00 mg
Biotin (3a880)	825,00 mcg
Niacin (3a314)	50,00 mg
Calcium-D-Pantothenate (3a841)	35,00 mg
Folic acid (3a316)	5,50 mg
Cholin Chloride (3a890)	180,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	80.00 ma

100,00 mg Manganese (3b502) (manganese(II)oxide) Zinc oxide (3b603) Copper (E 4) (copper sulphate, pentahydrate (II)) 150,00 mg 25.00 mg Selenium (E 8) (sodium selenite) 0,50 mg Calcium iodate, anhydrous (3b202) 2,40 mg Coated cobalt(II)carbonate-granules (3b304) 0,30 mg Vitamin B2 as riboflavin 10,00 mg

Technological additives Diatomaceous earth (F 551c) Zoological technical additives

Saccharomyces cerevisiae 1026 (Yea-Sacc) CBS493.94 (E1704) 2,00x10(9) KBE

Composition:

Barley (flaked) 20,0 %, Maize (flaked) 16,4 %, dried fruit (apple) pomace 15,0 %, Maize 10,3 %, Lucerne hay (dried) 6,0 %, Sugar cane molasses 5,7 %, Oat bran 4,4 %, Milk thistle oil 4,0 %, Lucerne meal 2,7 %, Wheat bran 2,5 %, Calcium carbonate 2,0 %, chopped carob 1,9 %, sugarbeet pulp pellets 1,9 %, Sunflower seeds 1,6 %, Carrots (dried) 1,2 %, Dicalcium phosphate 1,2 %, Fermented plant extract (EMH) 0,6 %, Sodium chloride 0,6 %, Magnesium oxide 0,2 %, Brewers yeast 0,1 %, dried brewer 's grain 0,1 %

500,00 mg



pellets 5 mm Ø 25 kg bag

Available as Big Bag!





A top-quality special feed, low in starches and sugars, and without cereals.

Should the vet diagnose diseases such as laminitis, azoturia, Cushing's or Polysaccharide Storage Myopathy, a special diet is needed. A cause of these and similar diseases are metabolic blockages in varying degrees. Very often, this can be traced back to excessive quantities of carbohydrates in the diet from cereals such as oats, barley, maize or spelt, and to obesity, which is in affected horses often linked to such a diet. Also with

horses on grass livery, carbohydrates are often to blame for such diseases. Contrary to popular belief, that too much protein is the cause of laminitis, the carbohy-

drate related fructose is the main trigger. For the prevention and rehabilitation of these mentioned diseases, or to treat consequential problems, experts recommend, alongside sufficient daily exercise, a special feeding regime with the lowest possible levels of starch and sugar. Revtal Cubes were composed with these requirements in mind. ReVital Cubes contain no cereals. All the necessary energy comes from the high-quality, easily digestible rice bran, which contains fat. The vastly more effecti-

ve energy derived from the digestion of rice bran, contrary to the digestion of cereals, de-stresses the already overloaded metabolism. Surplus starches which remain in the cereals after digestion, and which are unusable energy for the horse, overload the large intestine. This does not happen with the digestion of rice bran. Therefore, the horse needs considerably less feed to provide the animal with the same amount of digestible energy. By feeding high-value fats instead of cereals, the body is actively encouraged to burn its own fat reserves. Therefore, the horse gets more energy from the breakdown of the fatty deposits, and risk of obesity diminishes. This concentrated energy is provided by the fatty rice bran and is a readily accepted as a tasty feed. When using ReVital Cubes as a single hard feed, the amount fed can be measurably reduced. Rice bran is particularly regarded for its low, but high-quality level of protein, which is enriched with essential amino acids in ReVital Cubes. The high levels of vitamins and minerals in ReVital Cubes are optimally balanced to fit the needs of affected horses when being fed in lower quantities. A special mix of herbal substances ensures at the same time the harmonisation of

Analytic ingredients and content:

Crude protein	10,80 %
Crude oils and fats	5,70 %
Crude fibre	18,40 %
Crude ash	11,00 %
Calcium	1,80 %

Phosphorus	0,60 %
Sodium	0,50 %
Magnesium	0,30 %
Starch	6,20 %
Sugar	4,10 %

REVITAL

Feeding recommendation:

Ponies and small horses in light work should receive 200 g per 100 kg body weight per day, together with sufficient, preferably late harvested, good quality hay. Larger horses and those who are, after a period of rehabilitation, back in full work, might need up to 300g/100kg bodyweight per day for sufficient energy supply. Such an increase of the ration should only be undertaken when the horse has no longer any visible fat reserves. With smaller quantities, we recommend adding a mineral supplement

Horses with teeth problems, hasty eaters or older horses should always receive pelleted feed in soaked form.

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	35.000,00 I.E.
Vitamin D3 (3a671)	2.000,00 I.E.
Vitamin E (3a700)	500,00 mg
Vitamin C (3a312)	100,00 mg
Vitamin B1 (3a821)	20,00 mg
Vitamin B2 as riboflavin	20,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	20,00 mg
Vitamin B12 as Vitamin B12 preparation	50,00 mcg
Niacin (3a314)	50,00 mg
Calcium-D-Pantothenate (3a841)	40,00 mg
Biotin (3a880)	650,00 mcg
Folic acid (3a316)	7,50 mg
Cholin Chloride (3a890)	250,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	350,00 mg
Manganese (3b502) (manganese(II)oxide)	175,00 mg
Zinc oxide (3b603)	290,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	50,00 mg
Selenium (E 8) (sodium selenite)	0,90 mg
Calcium iodate, anhydrous (3b202)	3,40 mg
Coated cobalt(II)carbonate-granules (3b304)	0,40 mg

The benefits at a glance:

metabolic process.

- · starch and protein reduced
- beneficial to horses with a sensitive digestive system or metabolic diseases such as laminitis, azoturia, Cushing's or Polysaccharide Storage Myopathy
- · with high-quality, easily digestible rice bran
- demand-optimised ratio of trace elements
- · with ideal mineral and vitamin content

Composition:

dried fruit (apple) pomace 25,5 %, Rice husk bran 25,0 %, Lucerne meal 25,0 %, Linseed extraction meal 9,5 %, Lignocellulose 6,3 %, Sugar cane molasses 3,5 %, Calcium carbonate 2,5 %, Sodium chloride 1,1 %, Artichoke 0,1 %, Dandelion 0,1 %, Gingko leaves 0,1 %, Hawthorn leaves 0,1 %, Milk Thistle leaves 0,1 %





pellets 5 mm Ø 25 kg bag

Available as Big Bag!





Derma Vital Cubes is a special feed for horses with skin problems.

Situations caused by dietary deficiency often reflect in skin and coat problems. "My horse has a dull coat, the skin is flaky, moulting is difficult, or my horse is prone to eczema," are statements from horse owners, whose horses may suffer from a lack of vital nutrients. But also with other skin and coat problems, targeted supplementation with nutrients (such as zinc, selenium, essential amino acids, and vitamin B) can support a faster skin regeneration.

ce elements can also lead to skin and coat problems. Here, for example, an unfavourable calcium/phosphorus ratio, excessive calcium as well as phosphorus levels can all reduce the utilisation of important trace elements such as zinc, and thus trigger skin problems. Especially, horses of Nordic breeds, such as Icelandics, Tinkers and Friesians etc., react with skin changes to excessive amounts of carbohydrates, or specifically to oats, oat bran, or other processed products derived from oats. Therefore, our Derma Vital Cubes

An imbalance in minerals, vitamins and tra-

deliberately omits any oats or oat-derived ingredients. Specifically designed to support

the protective function of the skin, Derma Vital Cubes are enriched with zinc in the form of organically bound zinc chelate, as well as copper, biotin and selenium. The feed is optimally balanced for horses with special needs such as allergies and sensitivities, providing high-quality nutrients targeted to prevent diet-related deficiencies. Especially horses with sensitive or damaged skin need a balanced intake of specific organic and biologically readily available nutrients, as well as higher doses of important minerals and vitamins in conjunction with an overall small quantity of concentrated hard feed. In addition, a special blend of herbs has been incorporated in the formula to support the treatment of skin and coat problems (dull coat, dry skin, dandruff, itching or poorly healing skin) and promote the general improvement of the skin and coat. These herbs stimulate and regulate the skin and coat metabolism. As skin diseases can often be associated with digestive problems, the formulation of Derma Vital Cubes is designed not only to promote a healthy skin and coat but also actively support the intestinal health. Due to the higher content of raw fibre, and especially with the use of fruit pulp, digestive processes are optimised and problems prevented. The combined nutrients and vital substances in Derma Vital Cubes have an overall positive effect on the immune system and promote the metabolic processes.

Analytic ingredients and content:

Derma Vital Cubes

Crude protein	10,30 %
Crude oils and fats	3,40 %
Crude fibre	13,50 %
Crude ash	9,60 %

Calcium	1,60 %
Phosphorus	0,50 %
Sodium	0,40 %
Magnesium	0,22 %

Feeding recommendation:

Light to medium work: 200 - 400g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supplement. For horses with tooth problems, hastily feeding or older horses, pelleted feed should be soaked, if necessary.

Additives per kg:

Nutritional	additives
1 ('1 A /	0 (70)

Tati III o Iai aaai II o o	
Vitamin A (3a672a)	18.000,00 I.E.
Vitamin D3 (3a671)	1.250,00 I.E.
Vitamin E (3a700)	155,00 mg
Vitamin C (3a312)	38,00 mg
Vitamin B1 (3a821)	2,00 mg
Vitamin B2 as riboflavin	2,50 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	1,00 mg
Vitamin B12 as Vitamin B12 preparation	19,00 mcg
Niacin (3a314)	19,00 mg
Calcium-D-Pantothenate (3a841)	13,00 mg
Biotin (3a880)	375,00 mcg
Folic acid (3a316)	1,90 mg
Cholin Chloride (3a890)	63,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	88,00 mg
Manganese (3b502) (manganese(II)oxide)	140,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	35,00 mg
Selenium (E 8) (sodium selenite)	0,80 mg
Calcium iodate, anhydrous (3b202)	1,70 mg
Coated cobalt(II)carbonate-granules (3b304)	0,40 mg
Glycine zinc chelate hydrate (3b607)	390,00 mg
Zinc oxide (3b603)	210,00 mg

Composition:

Wheat bran 28,9 %, dried fruit (apple) pomace 20,6 %, Lucerne meal 20,5 %, Barley 11,3 %, Maize 8,1 %, Sugar cane molasses 6,0 %, Calcium carbonate 2,3 %, Sodium chloride 0,9 %, Garden savory 0,1 %, Majoran 0,1 %, Coriander 0,1 %, Nettle leaves 0,1 %, Hazelnut leaves 0,1 %, Sage 0,1 %, Camomile 0,1 %

The benefits at a glance:

- with organically bound zinc
- · without oats and oat-derived ingredients
- may prevent dietary deficiencies
- · reduced starch and sugar content
- for the use with all types of skin problems







muesli 25 kg bag





Struktur Mix

This unique feed combines the characteristics of structural feed and those of muesli to one versatile mix.

Hydrothermally expanded maize provides energy, the chopped lucerne hay and straw (chaff) provide structure. Thereby, mastication is encouraged, salivation of the feed is improved, and the digestion is actively supported. With the optimal protein–energy balance and the high levels of fibre, Structure Mix is an ideal addition to any feed. According to requirements, it can be used as a complete feed for ponies, robust breeds and standing horses; as additional feed for field kept horses, or in combination with other hard feed. Structure Mix is also a favoured travelling companion for competition horses. Because of the addition of molasses, the mix is dust free and is suitable for horses which have a sensitivity to dust.

The benefits at a glance:

- usuable as concentrate feed
- · high structural content for a long feeding period
- protein and energy reduced
- feed for tournament horses while traveling around
- suitable for dust-sensitive and horses without appetite

Analytic ingredients and content:

Crude protein	9,80 %	Calcium	0,80 %
Crude oils and fats	3,70 %	Phosphorus	0,30 %
Crude fibre	18,00 %	Sodium	0,30 %
Crude ash	5,80 %	Magnesium	0,25 %

Feeding recommendation:

As single feed, approx. 1.5 kg/100 kg body weight and day. In addition to the usual feed, 200 g - 500 g/100 kg body weight and day.

15 000 00 LE

Additives per kg:

Nutritiona	l additives
Vitamin A (3a672a)

VILGITIII A (Sa072a)	13.000,00 I.L.
Vitamin D3 (3a671)	600,00 I.E.
Vitamin E (3a700)	170,00 mg
Vitamin C (3a312)	30,00 mg
Vitamin B1 (3a821)	9,00 mg
Vitamin B2 as riboflavin	3,50 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	4,50 mg
Vitamin B12 as Vitamin B12 preparation	18,00 mcg
Niacin (3a314)	12,00 mg
Calcium-D-Pantothenate (3a841)	6,00 mg
Biotin (3a880)	350,00 mcg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	125,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	100,00 mg
Manganese (3b502) (manganese(II)oxide)	65,00 mg
Zinc oxide (3b603)	70,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	15,00 mg
Selenium (E 8) (sodium selenite)	0,30 mg
Calcium iodate, anhydrous (3b202)	0,50 mg

Composition:

Lucerne hay 40,0 %, Maize (flaked) 30,0 %, sugar beet molasses 15,0 %, Barley straw 10,0 %, Rapeseed oil 1,5 %, Wheat bran 0,5 %, sugarbeet pulp pellets 0,4 %, Calcium carbonate 0,4 %, Sodium chloride 0,4 %, Brewers yeast 0,4 %, Monocalcium phosphate 0,2 %, Magnesium oxide 0,2 %



With spring around the corner, one can almost watch the pasture growing. Before you leave your horse on spring pasture, you should consider a few things to avoid potential problems.

At the start of the pasture season, young grasses have a very high protein and energy content but contain little raw fibre. With any abrupt feed change, for example, if the horses spend right away two hours on the fresh pasture, intestinal bacteria could become imbalanced and cause metabolic disturbances. Over the winter months, while being stabled, the fresh grass is presenting the bacteria all over sudden with a completely new task. Now, especially the caecum and large intestine have to adjust slowly to the new situation and form bacteria, which can cope with the new requirements. If the change is made too fast, diarrhoea and excrement water, or even colic and laminitis, could cause problems.

In principle, the first days on pasture should be the same for all horses. At a later stage, it makes no difference whether they are kept on the pasture all day or only for a few hours - it all depends on the slow feed conversion.

Feeding recommendation:

 Get your horse used to the young grass slowly, over time, and increase the grazing time gradually

- Start with short periods of 10 minutes, preferably, while the horse is on a lead. This will give you the opportunity to terminate the grazing for a horse, which might get too excited in springtime.
- Pay attention to a sufficient supply of hay due to the low raw fibre contents of spring grass; if possible, offer additional hay on the pasture.
- Rations of basic or concentrated feed should be coordinated with the new situation; the ration of concentrated feed could get reduced. Do not feed concentrated feed before going out on pasture, as this bears the risk of faulty fermentation and a stomach overload. Feed some roughage approx. half hour before sending the horse out on pasture.
- Horses, which are kept on pasture all day after the habituation phase, should have free access to some type of lick (depending on the location, otherwise, a lack of sodium, trace elements and some mineral materials could occur). Also, the addition of a mineral feed might be an option if fed individually. Vitamins are sufficiently present at the pasture time.
- Any possible energy deficit during the pasture time can be balanced by additional concentrate feed without added vitamins.





muesli 20 kg bag

Available as Big Bag!





Weide Ergänzer

Rich in raw fibre, this is the optimal supplementary feed for horses during the entre grazing period.

With extended grazing time, pasture grass should provide sufficient fat-soluble vitamins, it could leave a mineral deficit though. As a balancer, the Grazing Supplement contains only high-quality mineral and trace elements without additional vitamins. The muesli is also rich in essential fatty acids. The energy providers, barley and maize flakes, as well as milk thistle oil, stimulate the horse's metabolism, without compromising the protein balance. Sunflower seeds provide structurally bound vegetable oils, lecithin, and secondary plant substances. To support a regular digestion, the muesli is enhanced with a special raw fibre concentrate. This stabilises the intestinal tract and loosens the bolus. The Grazing Supplement muesli contains very little protein since there are adequate amounts in the grass, especially in the beginning of the grazing season. The energy content should provide horses in light to medium work with sufficient energy. The Grazing Supplement is the muesli for all those horses, which are kept on pasture throughout the grazing season and well into autumn. Horses which tend to develop a grass stomach should have limited access to pasture where the grass is filling and contains a high level of water. This restriction should be replaced with a concentrated feed. For such horses, this muesli is a good choice. Grazing Supplement supports the well-being of your horse throughout the grazing season.

The benefits at a glance:

- for horses of all breeds as a supplementary feed in combination with pasture grass
- provides balanced conditions for sensitive metabolic processes
- · additional raw fibre for the stabilisation of the digestion
- · contains high-quality minerals and trace elements
- · with the essential amino acids lysine and methionine

Analytic ingredients and content:

Crude protein	8,00 %
Crude oils and fats	4,30 %
Crude fibre	11,80 %
Crude ash	6,80 %
Calcium	0,85 %

Phosphori	JS	0,40	%
Sodium		0,40	%
Magnesiu	m	0,40	%
Lysine		0,30	%
Methionin	ie	0,25	%

Feeding recommendation:

Light to medium work: 200 - 400g per 100 kg body weight and day. Can be used throughout the year. During the winter months, a mineral supplement has to be added.

Additives per kg:

Nutritional additives	
Zinc oxide (3b603)	250,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	25,00 mg
Selenium (E 8) (sodium selenite)	1,10 mg
Calcium iodate, anhydrous (3b202)	2,00 mg
Coated cobalt(II)carbonate-granules (3b304)	0,20 mg
Copper (E4) amino acid chelate, hydrate	20,00 mg
Managnese (3b504) amino acid chelate, hydrate	30,00 mg
Glycine zinc chelate hydrate (3b607)	45,00 mg
L-Lysine-Monohydrochloride, feed quality (3.2.3)	220,00 mg
DL-Methionine, feed quality (3c301)	1125,00 mg

Composition:

Barley (flaked) 23,4 %, Maize (flaked) 19,2 %, dried fruit (apple) pomace 16,9 %, Maize (crushed) 8,5 %, Sugar cane molasses 5,9 %, Lignocellulose 5,5 %, Lucerne hay (dried) 3,8 %, Barley 3,7 %, Oat bran 3,7 %, Sunflower seeds 1,5 %, chopped carob 1,3 %, Calcium carbonate 1,1 %, Dicalcium phosphate 1,1 %, Milk thistle oil 1,0 %, Sodium chloride 0,9 %, Grape seed powder 0,8 %, Magnesium oxide 0,6 %, dried carrot pomace 0,4 %, Beetroot (dried) 0,1 %











muesli 15 kg bag



Struktur pelletfrei

Pure nature without molasses – structure in abundance! A perfect feed for those who are looking for something special for their horse.

Structure Pellet-free with a high proportion of intact raw fibre is natural and without artificial additives. It contains no molasses, no flavourings, and no added extra vitamins and minerals. Intact plant fibres, dried fruit and vegetables provide cellulose and pectins, which stimulate the activity of intestinal bacteria. With the optimum protein-energy ratio and the high fibre levels, Structure Muesli can enhance any existing ration as needed but can be used as a single hard feed as well. A mineral supplement must be fed in addition!

The benefits at a glance:

- ideal for any horse! Whether pony, thoroughbred or heavyweight, sport or leisure horse – Structure Muesli does any horse good!
- the high levels of structure increases mastication and the production of saliva, thereby improving the gastrointestinal environment
- easy digestibility directly in the small intestine due to high-quality ingredients such as hydrothermally expanded cereals
- readily available energy, without disturbing the delicate intestinal flora which is designed for receiving roughage
- lower volumes of hard feed but with better digestibility and energy supply, which, in conjunction with a good fodder ration, protects the small sensitive stomach and the entire digestive system
- Since no vitamins are added, this is a useful supplementary feed, ideal for field kept horses!



Analytic ingredients and content:

Crude protein	10,0 %	Calcium	0,20 %
Crude oils and fats	5,60 %	Phosphorus	0,30 %
Crude fibre	7,50 %	Sodium	0,04 %
Crude ash	2,70 %	Magnesium	0,15 %

Feeding recommendation:

Light to medium work: approx. 100g-500g per 100kg bodyweight /day. It is necessary to feed a mineral supplement.

Composition:

Barley (flaked) 38,0 %, Maize (flaked) 31,1 %, Lucerne hay 9,1 %, chopped carob 4,5 %, Meadow hay 4,5 %, Milk thistle oil 3,2 %, Maize (expanded) 3,0 %, Peas (flaked) 2,3 %, Maize 2,1 %, Carrots (dried) 1,8 %, Beetroot (dried) 0,4 %

Stud feed



muesli 20 kg bag

Available as Big Bag!





EMH Zucht Müsli

Based on years of experience, EMH Stud Muesli is specifically composed to suit the needs of horses at stud.

Highly pregnant and lactating mares, as well as growing foals, have high demands when it comes to the quantitative and qualitative supply of nutrients. EMH Stud Muesli contains a particularly high protein content and fully expanded cereals. The composition is perfectly balanced with all important vitamins, minerals and trace elements to suit the increased needs of horses. The muesli is universally usable for highly pregnant and lactating mares, weanlings and stallions. With its high-quality protein building blocks, fertility, lactation and sperm production are positively affected. The excellent taste also ensures an early feed intake of foals and, therefore, the perfect development of the animals. Due to the interaction of the top quality ingredients, mares are optimally prepared for the birth, and the healthy development of the foal in the womb is promoted. A short recovery phase after the birth enables the mare to produce adequate amounts of milk. EMH Stud Muesli ensures foals with vitality, productive mares and fertile stallions.

The benefits at a glance:

- · a need-optimised balance of trace elements
- · balanced protein/energy ratio
- · rich in essential amino acids
- · balanced calcium/phosphorus ratio
- · with an ideal mineral and vitamin content

Feeding recommendation:

Pregnant mares from the 9th month: 300 g per 100 kg bodyweight/day, until the 11th month: 500 g per 100 kg bodyweight/day. Lactation, 1st - 3rd month: 500 – 650 g per 100 kg bodyweight/day. With smaller quantities, we recommend adding a mineral supplement. Foals should only receive the muesli from the 4th week of life.

Analytic ingredients and content:

Crude protein	15,00 %	Phosphorus	0,70 %
Crude oils and fats	3,60 %	Sodium	0,20 %
Crude fibre	7,10 %	Magnesium	0,25 %
Crude ash	8,20 %	Lysine	0,70 %
Calcium	1,40 %	Methionine	0,30 %

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	30.000,00 I.E.
Vitamin D3 (3a671)	1.500,00 I.E.
Vitamin E (3a700)	200,00 mg
Vitamin C (3a312)	90,00 mg
Vitamin B1 (3a821)	10,00 mg
Vitamin B2 as riboflavin	10,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	10,00 mg
Vitamin B12 as Vitamin B12 preparation	50,00 mcg
Niacin (3a314)	25,00 mg
Calcium-D-Pantothenate (3a841)	20,00 mg
Biotin (3a880)	325,00 mcg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	25,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	100,00 mg
Manganese (3b502) (manganese(II)oxide)	110,00 mg
Managnese (3b504) amino acid chelate, hydrate	15,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	35,00 mg
Copper (E4) amino acid chelate, hydrate	10,00 mg
Zinc oxide (3b603)	170,00 mg
Glycine zinc chelate hydrate (3b607)	22,00 mg
Selenium (E 8) (sodium selenite)	0,80 mg
Calcium iodate, anhydrous (3b202)	2,00 mg
Coated cobalt(II)carbonate-granules (3b304)	0,30 mg
L-Lysine-Monohydrochloride, feed quality (3.2.3)	110,00 mg
DL-Methionine, feed quality (3c301)	560,00 mg

Composition:

Barley (flaked) 22,7 %, Black oats 18,8 %, Maize (flaked) 18,5 %, steam-heated soya extraction grist 7,9 %, Sugar cane molasses 5,0 %, Wheat bran 3,9 %, Linseed extraction meal 3,8 %, Sunflower seed extraction meal 3,8 %, Peas (flaked) 3,0 %, Oat bran 2,9 %, Lucerne meal 2,2 %, Calcium carbonate 2,0 %, Dicalcium phosphate 1,7 %, Milk thistle oil 0,9 %, sugarbeet pulp pellets 0,9 %, Fermented plant extract (EMH) 0,6 %, Sodium chloride 0,5 %, Maize 0,3 %, Magnesium oxide 0,2 %, Barley 0,2 %, dried brewer 's grain 0,1 %, Brewers yeast 0,1 %



pellets 5 mm Ø 25 kg bag

Available as Big Bag!





Fohlenstarter Pellets

For a healthy and balanced nutrition, right from the start, and a steady growth in the rearing period.

In the first few months, the basis for a healthy and long life is created. This is why the provision of balanced and suitable feed is of paramount importance. In the first months, the need for protein, minerals and vitamins is very high. Our Foal Starter excels with the best possible quality protein and an optimal provision of natural amino acids. The very favourable balance of energy and protein, vitamins, minerals and trace elements supports growth and ensures the healthy development of bones, ligaments, tendons and joints. Here the special composition of Foal Starter Pellets is of extra importance to prevent damage to the skeletal development, such as OCD. Top-quality proteins allow the early feeding of foals if a mare has not enough milk. Foal Starter is an optimal basis for the healthy development of your foal.

The benefits at a glance:

- · of high quality and easily digestible
- · with a special mix of amino acids for the development of healthy bones
- · with skimmed milk powder for enhanced availability of the nutrients
- · with an ideal mineral and vitamin content
- · with organically bound trace elements

Analytic ingredients and content:

Crude protein	17,00 %
Crude oils and fats	3,50 %
Crude fibre	6,50 %
Crude ash	8,90 %
Calcium	1,40 %

Phosphorus	0,80 %
Sodium	0,30 %
Magnesium	0,30 %
Lysine	0,85 %
Methionine	0,45 %

Additives per kg:

Nutritional additives

Nati titoriai additives	
Vitamin A (3a672a)	30.000,00 I.E.
Vitamin D3 (3a671)	2.000,00 I.E.
Vitamin E (3a700)	250,00 mg
Vitamin C (3a312)	60,00 mg
Vitamin B1 (3a821)	3,00 mg
Vitamin B2 as riboflavin	4,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	2,00 mg
Vitamin B12 as Vitamin B12 preparation	30,00 mcg
Niacin (3a314)	30,00 mg
Calcium-D-Pantothenate (3a841)	20,00 mg
Biotin (3a880)	600,00 mcg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	100,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	60,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	24,00 mg
Copper (E4) amino acid chelate, hydrate	30,00 mg
Manganese (3b502) (manganese(II)oxide)	95,00 mg
Managnese (3b504) amino acid chelate, hydrate	50,00 mg
Zinc oxide (3b603)	145,00 mg
Glycine zinc chelate hydrate (3b607)	75,00 mg
Selenium (E 8) (sodium selenite)	0,55 mg
Calcium iodate, anhydrous (3b202)	1,20 mg
Coated cobalt(II)carbonate-granules (3b304)	0,30 mg
DL-Methionine, feed quality (3c301)	1.845,00 mg
L-Lysine-Monohydrochloride, feed quality (3.2.3)	366,00 mg

Composition:

Barley 21,0 %, Maize 20,0 %, Wheat bran 19,7 %, steam-heated soya extraction grist 13,0 %, Linseed extraction meal 10,0 %, Sugar cane molasses 5,7 %, dried fruit (apple) pomace 5,0 %, Calcium carbonate 1,8 %, Dicalcium phosphate 1,1 %, Sodium chloride 0,7 %, Skim milk powder 0,5 %, Magnesium oxide 0,1 %

Feeding recommendation:

From the 3rd month, 400 - 600 g/100 kg body weight/day. With smaller quantities, we recommend adding a mineral supplement.



A feed, especially formulated for breeding, offering everything needed for optimal breeding results with its balanced composition.

The high demand for protein and minerals in pregnant and lactating mares, and especially for foetal development and milk production, must be taken into consideration. Stud Pellets are rich in essential amino acids such as lysine and methionine. Both have to be digested with the feed and are elementary components for the muscle development and adequate milk production. In combination with the usual hard feed, Stud Pellets ensure a high milk quality in mares, a high sperm quality in stallions, and an optimal development and growth in young horses. The calcium and phosphorus levels in our Stud Pellets and their relationship to one another are especially tuned to cover the higher demands for skeletal development in the embryo and the later bone growth in foals. The balanced levels of vitamins, minerals and trace elements ensure vitality, health and high fertility. By including dried apple pomace, our Stud Pellets are especially delicious. Stud mares and stallions, weanlings and yearlings, all with their specific high demands for nutrition, are optimally cared for with Stud Pellets.

The benefits at a glance:

- · of high quality and easily digestible
- with the essential amino acids lysine and methionine
- · balanced calcium/phosphorus ratio
- · with ideal mineral and vitamin content
- with organically bound trace elements

Feeding recommendation:

Pregnant mares from the 9th month onwards: 300g per 100 kg body weight and day, until the 11th month: 500g per 100 kg body weight and day, lactating mares from 1st to 3rd month: 500 - 650g per 100 kg body weight and day. With smaller quantities, we recommend adding a mineral supplement.

Analytic ingredients and content:

Crude protein	15,50 %	Phosphorus	0,70 %
Crude oils and fats	3,90 %	Sodium	0,35 %
Crude fibre	4,90 %	Magnesium	0,30 %
Crude ash	8,80 %	Lysine	0,70 %
Calcium	1,40 %	Methionine	0,40 %

Additives per kg:

Nutritional additives	00.000.001.5
Vitamin A (3a672a)	30.000,00 I.E.
Vitamin D3 (3a671)	2.000,00 I.E.
Vitamin E (3a700)	200,00 mg
Vitamin C (3a312)	60,00 mg
Vitamin B1 (3a821)	3,00 mg
Vitamin B2 as riboflavin	4,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	2,00 mg
Vitamin B12 as Vitamin B12 preparation	30,00 mcg
Niacin (3a314)	30,00 mg
Calcium-D-Pantothenate (3a841)	20,00 mg
Biotin (3a880)	600,00 mcg
Folic acid (3a316)	3,00 mg
Cholin Chloride (3a890)	100,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	80,00 mg
Manganese (3b502) (manganese(II)oxide)	125,00 mg
Managnese (3b504) amino acid chelate, hydrate	35,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	32,00 mg
Copper (E4) amino acid chelate, hydrate	20,00 mg
Zinc oxide (3b603)	200,00 mg
Glycine zinc chelate hydrate (3b607)	50,00 mg
Selenium (E 8) (sodium selenite)	0,70 mg
Calcium iodate, anhydrous (3b202)	1,60 mg
Coated cobalt(II)carbonate-granules (3b304)	0,40 mg
DL-Methionine, feed quality (3c301)	1.232,00 mg
L-Lysine-Monohydrochloride, feed quality (3.2.3)	244,00 mg

Composition:

Maize 30,6 %, Barley 23,1 %, Linseed extraction meal 13,2 %, Wheat bran 11,8 %. Sugar cane molasses 7,8 %, listeed extraction filed 15,2 %, wheat than 11,3 % Sugar cane molasses 7,8 %, steam-heated soya extraction grist 7,0 %, Calcium carbonate 2,0 %, Dicalcium phosphate 1,0 %, Sodium chloride 0,8 %, dried brewer's grain 0,8 %, Brewers yeast 0,5 %, Magnesium oxide 0,2 %







pellets
5 mm Ø
8 kg bucket,
25 kg bag







Osteomin



Young horses need a carefully balanced and special blend of minerals, trace elements and vitamins to avoid as much damage to bones and ligamentous apparatus as possible and to achieve optimal development during growth.

For stability and function of the skeleton, we have mixed balanced levels of calcium and phosphorus in Osteomin to meet the needs of growing horses. To stabilise the connective tissue, to optimise ossification, and to support the metabolism of carbohydrates, proteins and minerals, we have added copper, zinc and manganese in the form of easily digestible organically bound chelates. To ensure steady and consistent growth, the essential amino acids lysine and methionine are also included.

Analytic ingredients and content:

Calcium	7,00 %	Magnesium	1,00 %
Phosphorus	4,00 %	Lysine	0,60 %
Sodium	1,00 %	Methionine	1,30 %

Feeding recommendation:

3. - 6. month: 40g per day (+/- 10g), 6. - 12. month: 75g per day (+/- 15g), 12. - 24. month: 90g per day (+/- 20g)

Additives per kg:

Nutritional additives

Vitamin A (3a672a)	600.000,00 I.E.
Vitamin D3 (3a671)	40.000,00 I.E.
Vitamin E (3a700)	2.000,00 mg
Vitamin C (3a312)	1.800,00 mg
Vitamin B1 (3a821)	200,00 mg
Vitamin B2 as riboflavin	200,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	200,00 mg
Vitamin B12 as Vitamin B12 preparation	1.000,00 mcg
Niacin (3a314)	500,00 mg
Calcium-D-Pantothenate (3a841)	400,00 mg
Biotin (3a880)	6.500,00 mcg
Folic acid (3a316)	75,00 mg
Cholin Chloride (3a890)	500,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	1.250,00 mg
Manganese (3b502) (manganese(II)oxide)	600,00 mg
Managnese (3b504) amino acid chelate, hydrate	300,00 mg
Zinc oxide (3b603)	1000,00 mg
Glycine zinc chelate hydrate (3b607)	450,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	210,00 mg
Copper (E4) amino acid chelate, hydrate	180,00 mg
Selenium (E 8) (sodium selenite)	10,00 mg
Calcium iodate, anhydrous (3b202)	10,00 mg
Coated cobalt(II)carbonate-granules (3b304)	2,45 mg
DL-Methionine, feed quality (3c301)	11.180,00 mg
L-Lysine-Monohydrochloride, feed quality (3.2.3)	2.200,00 mg

Composition:

Wheat bran 30,40 %, Lucerne meal 20,00 %, Dicalcium phosphate 20,00 %, Calcium carbonate 5,80 %, Sugar cane molasses 5,10 %, Barley 3,80 %, Sodium chloride 2,60 %, Sunflower seeds 2,50 %, Magnesium oxide 1,70 %, dried brewer´s grain 1,50 %, Milk thistle oil 1,10 %, Brewers yeast 1,00 %







pellets 5 mm Ø 4 kg bucket



Rosse Kur



Beta-carotin, the precursor of vitamin A, plays a vital importance in the fertility of stallions and mares.

The high level of 4000 mg Beta-carotin, in conjunction with other important vitamins, minerals, trace elements and amino acids, is important for the reproductive processes: Beta-carotin maintains or raises the balanced progesterone synthesis of progesterone in barren mares. Among other functions, it raises the vitamin A levels in the mare's milk, and, therefore, shortens periods of diarrhoea in foals. In stallions, beta-carotin crucially improves the quality of sperm.

Analytic ingredients and content:

Crude protein	17,50 %	Phosphorus	0,60 %
Crude oils and fats	2,70 %	Sodium	0,40 %
Crude fibre	6,90 %	Magnesium	0,50 %
Crude ash	14,50 %	Lysine	3,30 %
Calcium	2,00 %	Methionine	7,80 %

Feeding recommendation:

Mares 4 weeks prior to covering and the following 4 weeks: 20g per 100 kg body weight per day. Stallions: 20 g per 100 kg body weight per during covering season.

Additives per kg:

Nutritional	additives
Nutritional	additives

100.000,00 I.E.
6.000,00 I.E.
5.500,00 mg
240,00 mg
12,00 mg
16,00 mg
8,00 mg
120,00 mcg
12,00 mg
80,00 mg
2.400,00 mcg
12,00 mg
2.000,00 mg
165,00 mg
270,00 mg
420,00 mg
65,00 mg
1,50 mg
3,30 mg
0,80 mg
4.000,00 mg
7620,00 mg
26.460,00 mg

Composition:

Wheat bran 35,7 %, Linseed extraction meal 17,0 %, Barley 14,6 %, Sugar cane molasses 7,0 %, Maize 7,0 %, Calcium carbonate 4,2 %, dried brewer's grain 1,5 %, Brewers yeast 1,0 %, Sodium chloride 0,9 %, Magnesium oxide 0,4 %

Single feeds

Barley

Barley is the classic horse feed in regions outside of Europe. Nevertheless, the barley is to be considered in a differentiated way. In comparison with oats, it has a higher energy content, the starch in untreated barley is, however, so dense that it is very difficult for the horse to be "cracked" and digested. For this reason, we process hydrothermally expanded barley in our feeds.



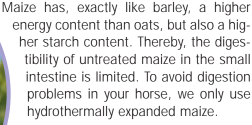




Oats

Above all, it is the high digestibility - also in untreated form - which makes oats particularly valuable as an energy supply in the horse feed. Due to its high content of husks, it is usually well chewed. The relatively high level of unsaturated fatty acids and mucilage also has a positive effect on the digestion. But exactly these positive characteristics often become cause problems, because the horse is literally stung by oats.

Maize



Milk Thistle Oil

The merits of milk thistle oil have been well known for a long time by people who take care of their diet.

In equine nutrition, vegetable oils are used mainly as a source of energy, to eliminate dust, to promote a glossy coat, or for therapeutic reasons. Contained in the thistle seeds is an oil which has the highest level of essential polyunsaturated fatty acids of all oil-producing plants. Those draw less oxygen from the blood than saturated fatty acids and fill the empty glycogen deposits better than any other source of energy. As a very mobile and easily available source of energy, they promote growth and fertility and strengthen the immune system. The levels of vitamins, pre-vitamins and minerals make Milk Thistle Oil a valuable and natural supply of vital biological agents.

Feeding recommendation:

Mix 50-150 ml, depending on requirements and weight of the horse, with concentrated feed on a daily basis. First results can be noticed after approx. 10 days, which will intensify with time.









flakes 15 kg bag



flakes 15 kg bag

Maisflocken



Barley Flakes

The advantages of this type of barley, mainly used in equine nutrition in the orient, have been known for a long time:

In comparison to oats, barley has the advantage of a higher level of energy. As with maize, the advantages of barley can only be fully used when hydrothermally treated. Flaked Barley flakes can be used as a valuable basis for your own individual feed mix, or to enrich your usual hard feed ration. Less is sometimes more: replace 1 kg oats with 0.9kg of barley to achieve a comparable level of energy.

Rolle Oats

Oats remain the cereal which is easiest to digest for our horses.

The starches present are very well digested in the small intestine. Oats contain high levels of mucilage which promote digestion, many unsaturated fatty acids and the essential amino acids lysine and Methionine. Another advantage is the high level of husk. Due to the structure, oats are properly chewed by horses, and therefore well mixed with saliva. This, in turn, has a positive influence on the digestion process. However, oats have a very bad calcium/phosphorus ratio. They contain small amounts of calcium and large amounts of phosphorus, and it becomes necessary to correct this ratio with a suitable mineral supplement. With the heat treatment during the rolling process, the fat-splitting enzymes are deactivated and the grains stabilised. The disadvantageous effects such as mould or rancid fats which can occur during standard crushing processes are eliminated in hydrothermally treated rolled oats. With the improved shelf-life, our rolled oats are combined with small amounts of molasses.

Maize Flakes

Feeding maize to horses has the same importance in the USA as feeding oats has here, and with good reason:

One of its advantages is that it has a higher energy content than oats, with simultaneously smaller quantities of protein. An undisputable disadvantage of maize is, however, its hard structure, which results in insufficient chewing and, therefore, insufficient digestion of the valuable nutrients. However, if maize is treated hydrothermally, the created maize flakes clearly show the benefits in the horse feed: with the flaking, the digestibility and tolerance is considerably higher, and the taste is significantly improved. Use Maize Flakes to enrich your usual hard feed, or as a valuable basis for your own individual mixed feed. By the way: 0.8 kg maize replace the energy values of about 1kg

Mineral feed



Minerals play an important role in the metabolism and serve as building materials for the body. Since these cannot be formed by the body, they have to be supplied with the feed. However, one should never use and dose according to "lots helps a lot", but only according to the individual requirements. Generally, a mineral feed is essential with rations of pure oats and hay. If the ration of the horse is already supplemented with a mixed feed, such as pellets or muesli, it depends on the individual requirements whether additional mineral feed id required.

bucket 20 kg









2 kg or 5 kg





Osteomin Leckmasse

This is the optimal mineral supply for your horses whilst at grass, stabled or kept in groups in an open barn system.

This tasty and homogenous lick is weatherproof and, therefore, thoroughly suitable for outdoor use. Calcium and phosphorus play an important part for the stability and the functions of the skeleton. The low levels of sodium in other feeds are balanced by the sodium present in the lick. Many important trace elements are present in sufficient quantities to cover central control functions of metabolic processes.

Analytic ingredients and content:

Calcium	12,00 %	Sodium	7,00 %
Phosphorus	8,00 %	Magnesium	2,00 %

Additives per kg:

utritional additive

Nuti itional additives	
Zinc oxide (3b603)	1.350,00 mg
Manganese (3b502) (manganese(II)oxide)	1.000,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	1.250,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	525,00 mg
Calcium iodate, anhydrous (3b202)	25,00 mg
Selenium (E 8) (sodium selenite)	10,00 mg
Lysine	8,0 g
Methionine	4,0 g
Coated cobalt(II)carbonate-granules (3b304)	5,00 mg

Composition:

Calcium sodium phosphate 21,1 %, Monocalcium phosphate 18,9 %, Sodium chloride 15,4 %, apple molasses 14,2 %, Calcium magnesium carbonate 10,6 %, Wheat middlings 4,8 %, Apple pomace 3,5 %, Magnesium oxide 2,3 %

Mineral Leckstein

With this "Mineral Leckstein" (Mineral Lick), you horse has all important minerals and trace elements are freely available to cover its basic mineral requirements at any time.

It prevents deficiencies which could occur at short notice with increased requirements or intermittent feeding. A mineral lick should not only be available in the stable during warmer seasons but at all times! A fitted mounting bracket is available for the 2 kg Mineral Lick.

Analytic ingredients and content:

Sodium	38,00 %	Magnesium	0,50 %
Sodiaiii	30,00 70	Magnesiani	0,00 70

Additives per kg:

Nutritional additives	
Iron (3b103) (ferrous sulphate, monohydrate (II))	1.500 mg
Manganese (3b502) (manganese(II)oxide)	190 mg
Zinc oxide (3b603)	290 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	280 mg
Calcium iodate, anhydrous (3b202)	150 mg
Selenium (E 8) (sodium selenite)	10 mg



Mineral Bricks

Top quality, tasty and practical – it couldn't be easier!

Mineral Bricks provide your horse with all the vitamins, minerals and trace elements needed for health, growth and performance. With their practical shape and size, Mineral Bricks fit in any pocket and are easy to dispense in the right amount. This allows you to provide a treat and balanced nourishment at the same time. With Mineral Bricks, horses get all the nutrients they need, especially during the grazing season or while kept on grass livery. Fed daily, the metabolism is stimulated, and the immune system strengthened. The nutrients in Mineral Bricks balance out potential deficits and regulate numerous functions in the organism. In summer, Mineral Bricks are also available with garlic flavour.

Analytic ingredients and content:

Calcium	7,00 %	Sodium	2,00 %
Phosphorus	2,00 %	Magnesium	2.00 %

Feeding recommendation:

Light horses and ponies: 50 g/day (approx. 4 - 5 bricks), heavy horses: 100 g/day (approx. 8 - 10 bricks)

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	200.000,00 I.E.
Vitamin D3 (3a671)	20.000,00 I.E.
Vitamin E (3a700)	2.000,00 mg
Vitamin C (3a312)	500,00 mg
Vitamin B1 (3a821)	100,00 mg
Vitamin B2 as riboflavin	100,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	100,00 mg
Vitamin B12 as Vitamin B12 preparation	500,00 mcg
Niacin (3a314)	500,00 mg
Calcium-D-Pantothenate (3a841)	250,00 mg
Biotin (3a880)	5.000,00 mcg
Folic acid (3a316)	20,00 mg
Manganese (3b502) (manganese(II)oxide)	850,00 mg
Zinc oxide (3b603)	2.470,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	345,00 mg
Selenium (E 8) (sodium selenite)	8,00 mg
Calcium iodate, anhydrous (3b202)	15,00 mg
Coated cobalt(II)carbonate-granules (3b304)	2,00 mg

Composition:

Wheat bran 50,0 %, Calcium carbonate 14,2 %, Maize 9,5 %, Dicalcium phosphate 7,7 %, Sugar cane molasses 7,0 %, Sodium chloride 5,3 %, Magnesium oxide 3.3 %



Mineral Bricks Knoblauch

Our Mineral Bricks with garlic as an insect repellent.

The nutrients in Mineral Bricks Garlic compensate for any existing deficits and regulate numerous functions in the organism. Not just as a deterrent to insects, garlic is also credited with properties which revitalise the whole organism and strengthen the immune system. Fed daily, metabolism and immune system are stimulated and strengthened. Mineral Bricks Garlic provide your horse with all the vitamins, minerals and trace elements it needs for health, growth and performance. With their handy shape and size, Mineral Bricks fit in any pocket and are easy to dispense in the right amount. This allows you to provide a tasty reward and balanced nourishment at the same time. With Mineral Bricks Garlic, horses get all the nutrients they need, especially during the grazing season or while kept on grass livery.

Analytic ingredients and content:

Calcium	7,00 %	Sodium	2,00 %
Phosphorus	2,00 %	Magnesium	2,00 %

Feeding recommendation:

Light horses and ponies: 50 g/day (approx. 4 - 5 bricks), heavy horses: 100 g/day (approx. 8 - 10 bricks)

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	200.000,00 I.E.
Vitamin D3 (3a671)	20.000,00 I.E.
Vitamin E (3a700)	2.000,00 mg
Vitamin C (3a312)	500,00 mg
Vitamin B1 (3a821)	100,00 mg
Vitamin B2 as riboflavin	100,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	100,00 mg
Vitamin B12 as Vitamin B12 preparation	500,00 mcg
Niacin (3a314)	500,00 mg
Calcium-D-Pantothenate (3a841)	250,00 mg
Biotin (3a880)	5.000,00 mcg
Folic acid (3a316)	20,00 mg
Manganese (3b502) (manganese(II)oxide)	850,00 mg
Zinc oxide (3b603)	2.470,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	345,00 mg
Selenium (E 8) (sodium selenite)	8,00 mg
Calcium iodate, anhydrous (3b202)	15,00 mg
Coated cobalt(II)carbonate-granules (3b304)	2,00 mg

Composition:

Wheat bran 50,0 %, Calcium carbonate 14,1 %, Dicalcium phosphate 7,7 %, Sugar cane molasses 7,0 %, Maize 5,9 %, Sodium chloride 5,3 %, Garlic 4,0 %, Magnesium oxide 3,3 %





For natural and appropriate feeding of horses and ponies.

Herbal Mineral Grain Free is rich in essential minerals, vitamins and trace elements, and balances the daily ration with just a small dosage. The low starch and sugar content supports and relieves the metabolism. The conscious avoidance of cereals in this product allows for the feeding of sensitive of horses which may have, for example, metabolic problems or allergies.

The advantages at a glance:

- · starch and sugar reduced
- · suitable for allergy sufferers
- a select herbal mixture
- · with the essential amino acids lysine and methionine
- · organically bound trace elements
- · tasty and delicious
- · practical size can be fed by hand and in the manger

Analytic ingredients and content:

Calcium	6,00 %	Lysine	0,65 %
Phosphorus	2,00 %	Methionine	0,50 %
Sodium	2,00 %	Starch	7,00 %
Magnesium	2,00 %	Sugar	3,00 %

Feeding recommendation:

Light horses and ponies: 50 g/day (approx. 8 - 10 bricks), heavy horses: 100 g/day (approx. 12 - 16 bricks)

Additives per kg:

IΝ	utritional additives	
	tamin A (3a672a)	250.000,00 I.E.
	tamin D3 (3a671)	25.000,00 I.E.
	tamin E (3a700)	2.500,00 mg
	tamin C (3a312)	625,00 mg
	tamin B1 (3a821)	125,00 mg
	tamin B2 as riboflavin	125,00 mg
	tamin B6 as pyridoxine hydrochloride (3a831)	125,00 mg
	tamin B12 as Vitamin B12 preparation	625,00 mcg
	iacin (3a314)	625,00 mg
	alcium-D-Pantothenate (3a841)	310,00 mg
	otin (3a880)	6.250,00 mcg
	olic acid (3a316)	25,00 mg
	anganese (3b502) (manganese(II)oxide)	1.015,00 mg
	anagnese (3b504) amino acid chelate, hydrate	84,00 mg
	nc oxide (3b603)	3.075,00 mg
	lycine zinc chelate hydrate (3b607)	125,00 mg
	opper (E 4) (copper sulphate, pentahydrate (II))	430,00 mg
	opper (E4) amino acid chelate, hydrate	50,00 mg
	elenium (E 8) (sodium selenite)	10,00 mg
	alcium iodate, anhydrous (3b202)	18,00 mg
	pated cobalt(II)carbonate-granules (3b304)	3,00 mg
	L-Methionine, feed quality (3c301)	3.080,00 mg
L-	Lysine-Monohydrochloride, feed quality (3.2.3)	610,00 mg

Composition:

Rice husk bran 28,1 %, Lucerne meal 14,0 %, Linseed extraction meal 12,0 %, dried fruit (apple) pomace 10,0 %, Calcium carbonate 10,0 %, Sugar cane molasses 6,2 %, Dicalcium phosphate 6,0 %, Sodium chloride 5,0 %, Magnesium oxide 3,1 %, Hawthorn leaves 0,3 %, Milk Thistle leaves 0,3 %, Artichoke 0,3 %, Dandelion 0,3 %, Gingko leaves 0,3 %





Golden Mineral

Golden Mineral is a carefully balanced and tasty mineral supplement, with a fine herbal note.

This supplement is very beneficial when the usual feed ration does not meet the all vitamin, mineral and trace element requirements. Minerals are of elementary importance in the development and maintenance of strong and resilient bones, tendons, joints and muscles. Vitamins play a very important role in many metabolic processes; they also protect the body from free radicals and strengthen the immune defence. Trace elements support the production of cartilage, skin and horn, and actively support many metabolic processes. All these nutrients are combined in Golden Mineral to ensure that all your horse's needs are met. The special mix of herbs also enhances the availability of nutrients. Golden Mineral is, therefore, the ideal complete supplement for your horse.

Analytic ingredients and content:

Calcium	10,00 %	Sodium	2,00 %
Phosphorus	3,00 %	Magnesium	4,80 %

Feeding recommendation:

Foals, small horses and ponies: 70 g/day, leisure, race & competition horses: 150 g/day, pregnant & lactating mares and stallions: 100 -200 g/day

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	350.000,00 I.E.
Vitamin D3 (3a671)	20.000,00 I.E.
Vitamin E (3a700)	3.000,00 mg
Vitamin C (3a312)	1.000,00 mg
Vitamin B1 (3a821)	200,00 mg
Vitamin B2 as riboflavin	200,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	200,00 mg
Vitamin B12 as Vitamin B12 preparation	500,00 mcg
Niacin (3a314)	500,00 mg
Calcium-D-Pantothenate (3a841)	400,00 mg
Biotin (3a880)	6.500,00 mcg
Folic acid (3a316)	75,00 mg
Cholin Chloride (3a890)	2.500,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	1.000,00 mg
Manganese (3b502) (manganese(II)oxide)	500,00 mg
Zinc oxide (3b603)	850,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	135,00 mg
Selenium (E 8) (sodium selenite)	2,50 mg
Calcium iodate, anhydrous (3b202)	10,00 mg
Coated cobalt(II)carbonate-granules (3b304)	1.20 ma

Composition:

Wheat bran 21,5 %, Calcium carbonate 19,7 %, Dicalcium phosphate 14,4 %, Oat bran 11,0 %, Magnesium oxide 8,7 %, Lucerne meal 7,5 %, Sodium chloride 5,4 %, Sugar cane molasses 5,0 %, Garden savory 0,8 %, Nettle leaves 0,5 %, Majoran 0,3 %, Camomile 0,3 %, Sage 0,3 %, Coriander 0,3 %, Hazelnut leaves



Horse Vital Plus

An adequate supply of vitamins, minerals and trace elements plays a central part in health, growth and performance of our horses.

Does your horse really get what it needs? Horse Vital Plus is our delicious, highly vitaminised mineral supplement for all types of horses. We are not only thinking of sports horses, but also, for example, stud stallions, or pregnant and lactating mares, which are mainly fed the traditional diet of cereals and forage. Horse Vital Plus covers all your horse's requirements from A as in vitamin A to Z as in zinc, in fact, everything needed for it to stay fit and healthy. Due to the top quality ingredients, Horse Vital Plus also supports all metabolic processes, and, therefore, promotes the immune system and a long-lasting vitality.

Analytic ingredients and content:

Calcium	12,00 %	Sodium	2,00 %
Phosphorus	3,00 %	Magnesium	2,00 %

Feeding recommendation:

Foals, small horses and ponies: 25 g/day, riding, race and competition horses: 75 g/day, stallions and pregnant mares: 100 g/ day, lactating mares: 150g/day

Additives per kg:

Nutritional additives	
Vitamin A (3a672a)	700.000,00 I.E.
Vitamin D3 (3a671)	40.000,00 I.E.
Vitamin E (3a700)	6.000,00 mg
Vitamin C (3a312)	2.000,00 mg
Vitamin B1 (3a821)	400,00 mg
Vitamin B2 as riboflavin	400,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	400,00 mg
Vitamin B12 as Vitamin B12 preparation	1.000,00 mcg
Niacin (3a314)	1.000,00 mg
Calcium-D-Pantothenate (3a841)	800,00 mg
Biotin (3a880)	13.000,00 mcg
Folic acid (3a316)	150,00 mg
Cholin Chloride (3a890)	5.000,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	2.000,00 mg
Manganese (3b502) (manganese(II)oxide)	1.000,00 mg
Zinc oxide (3b603)	1.700,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	275,00 mg
Selenium (E 8) (sodium selenite)	5,00 mg
Calcium iodate, anhydrous (3b202)	20,00 mg
Coated cobalt(II)carbonate-granules (3b304)	2,50 mg
, , , , , , , , , , , , , , , , , , , ,	,

Composition:

Wheat bran 25,0 %, Calcium carbonate 24,0 %, Dicalcium phosphate 14,4 %, Lucerne meal 7,5 %, Oat bran 6,1 %, Sodium chloride 5,4 %, Sugar cane molasses 5,0 %, Magnesium oxide 3,4 %, dried brewer 's grain 0,8 %, Brewers yeast

PROFI Concentrate











powder 6 kg bucket, 20 kg bag



Profi Aminoral

Eggersmann Aminoral - for the support of supple and flexible muscles.

Powerful and tough muscles are essential for successful sport. Only muscles with a good blood circulation can develop properly and help the horse to build strength and stamina. With the addition of high-quality essential amino acids like lysine and methionine, Profi Aminoral supports the healthy an even development of supple and flexible muscles without adding additional energy. Profi Aminoral supports the maintenance and functions of the muscular apparatus which leads to a significant improvement in the performance of your horse. Therefore, the use of Profi Aminoral is especially recommended for the use during intensive training periods in sports horses. The combination of inorganic and organically bound trace elements actively supports the metabolic processes, because high performance can only be achieved with an optimally functioning metabolism. Profi Aminoral is particularly suitable for use with coat changing problems, or performance horses in need of an especially shiny and satin-like coat. Due to the high-quality amino acids, it is also recommended for lactating mares, and provides stallions with the basis for best quality sperm.

The benefits at a glance:

- low dosage
- · with amino acids lysine and methionine
- supports the muscle development
- · with organically bound trace elements
- · optimises your horse's rideability

Analytic ingredients and content:

34,30 %
16,90 %
6,40 %
5,90 %
0,50 %

Phosphorus	0,60 %
Magnesium	0,25 %
Lysine	2,00 %
Methionine	1,00 %

Feeding recommendation:

20 g per 100 kg bodyweight per day, with intensive training, the amount can be increased to 40 g per 100 kg bodyweight per day. One measuring cup holds about 70 g.

Additives per kg:

Transfer Por 119.	
Nutritional additives	
Vitamin A (3a672a)	40.000,00 I.E.
Vitamin D3 (3a671)	2.400,00 I.E.
Vitamin E (3a700)	500,00 mg
Vitamin C (3a312)	96,00 mg
Vitamin B1 (3a821)	4,80 mg
Vitamin B2 as riboflavin	6,40 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	3,20 mg
Vitamin B12 as Vitamin B12 preparation	48,00 mcg
Niacin (3a314)	48,00 mg
Calcium-D-Pantothenate (3a841)	32,00 mg
Biotin (3a880)	960,00 mcg
Folic acid (3a316)	4,80 mg
Cholin Chloride (3a890)	160,00 mg
Iron (3b103) (ferrous sulphate, monohydrate (II))	40,00 mg
Manganese (3b502) (manganese(II)oxide)	60,00 mg
Managnese (3b504) amino acid chelate, hydrate	150,00 mg
Zinc oxide (3b603)	100,00 mg
Glycine zinc chelate hydrate (3b607)	220,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	16,00 mg
Copper (E4) amino acid chelate, hydrate	90,00 mg
Selenium (E 8) (sodium selenite)	0,36 mg
Calcium iodate, anhydrous (3b202)	0,80 mg
Coated cobalt(II)carbonate-granules (3b304)	0,20 mg
DL-Methionine, feed quality (3c301)	5.500,00 mg
L-Lysine-Monohydrochloride, feed quality (3.2.3)	1.090,00 mg

Composition:

Soya beans (expanded) 89,9 %, dried fruit (apple) pomace 7,10 %, Magnesium oxide 0,40 %







pellets
3 mm Ø
1 kg tub,
4 kg bucket







5 mm Ø 6 kg bucket, 20 kg bag



For

digestion

optimization

and reduction

of excrement

water

Profi Biotin Plus

Rightfully, Biotin is well known as having a fundamental importance of the structure and strength of hooves and a healthy coat.

Its effectiveness is scientifically proven as a supporting substance for brittle and dry hooves, bad horn quality and a dull coat. Biotin enhances the maturation of keratinocytes. Thus, the horn formation is stimulated, and the cohesion of the hoof horn is substantially improved.

The benefits at a glance:

- low dosage
- with zinc in organic form, vitamin E, vitamin B6 and selenium for increased efficacy
- · improved hoof growth and structure
- promotes the elasticity of the hoof
- increases the resistance of the skin and supports skin metabolism

Analytic ingredients and content:

Crude protein	14,40 %	Calcium	4,00 %
Crude oils and fats	2,00 %	Phosphorus	0,50 %
Crude fibre	5,70 %	Magnesium	1,00 %
Crude ash	15,30 %		

Feeding recommendation:

Foals and ponies: 10 g/day (1/2 measure), light horses: 20 g/day (1 measure), heavy horses: 25 g/day (1.25 measures).

Additives per kg:

Nutritional additives

Nutritional additives	
Vitamin E (3a700)	6.250,00 mg
Vitamin B6 as pyridoxine hydrochloride (3a831)	1.200,00 mg
Biotin (3a880)	2.500.000,00 mcg
Zinc oxide (3b603)	3.000,00 mg
Glycine zinc chelate hydrate (3b607)	7.500,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	1.000,00 mg
Selenium (F 8) (sodium selenite)	15 00 mg

Composition:

Barley 40,0 %, Wheat bran 27,1 %, Sugar cane molasses 4,4 %

Profi DarmFit

Profi DarmFit contains natural cellular structures to support the digestion and reduce faecal water. With the supporting effect of brewer's yeast as a premium natural supply of vitamin B.

Profi DarmFit is a raw fibre concentrate with insoluble fibrous components based on lignocellulose, which forms a network structure in the digestive tract to break up the digested food. This makes it considerably easier for digestive enzymes and microorganisms to penetrate the food and perform to ensure stable digestive processes. Profi DarmFit may stabilise the pH in the gastrointestinal tract, help to prevent incorrect fermentation, and support the physiological water re-absorption, especially in the large intestine. Thereby, the stool consistency may be significantly improved, reducing faecal water. Added brewer's years stabilises the sensitive intestinal flora of the horse and provides intact defense mechanisms as well as a strong immune system.

The benefits at a glance:

- · low dosage
- with natural cell structures
- may support the prevention of faecal water
- high fibre content
- · may stabilise the digestive processes

Analytic ingredients and content:

Crude protein	3,00 %	Crude fibre	52,00 %
Crude oils and fats	1,40 %	Crude ash	1,50 %

Feeding recommendation:

20 g per 100 kg bodyweight and day.

Composition:

Lignocellulose 70,00 %, dried fruit (apple) pomace 15,00 %, Grape seed powder 8,00 %, dried carrot pomace 5,00 %, dried brewer 's grain 1,2 %, Brewers yeast 0,8 %







powder 1 kg tub



Profi Elektrolyte

Heavy sweating in warm weather, hard training sessions, or transport, can take its toll on your horse.

In times of high performance, a horse can lose up to 25 litres of sweat per day. With the sweat, important nutrient salts are lost which are of great importance to your horse's fluid balance. However, with the provision of electrolytes, these nutrient reservoirs are quickly replenished.

The benefits at a glance:

- low dosage
- the ability to perform without limitations
- electrolyte reserves can build up
- · ideal for the use in times of intensive training
- regulates the fluid balance

Analytic ingredients and content:

Chloride	22,60 %	Magnesium	0,30 %
Calcium	1,60 %	Potassium	4,50 %
Sodium	11 50 %		

Feeding recommendation:

Ponies and foals: 10 g/day, light horses: 15 g/day, larger horses: 25 g/day. Electrolytes can be dissolved in the drinking water or administered with an oral syringe (1 measure = ca. 20g).

Composition:

Dextrose 56,3 %, Sodium chloride 30,3 %, Potassium chloride 8,7 %, Calcium carbonate 4,2 %, Magnesium oxide 0,4 %















pellets 5 mm Ø 1 kg tub



Profi Gelenk aktiv

A selected combination of mussel concentrate, chondroitin, diatomaceous earth, devil's claw and MSM.

Profi Joint active contains not only glycosaminoglycans and omega-3 fatty acids from the concentrate of the New Zeal-and green-lipped mussels but also vitamins, trace elements, diatomaceous earth and herbs. These support the continued strengthening of tendon and joint structures and ensure increased elasticity and resilience of the connective tissue.

The benefits at a glance:

- low dosage
- · strengthens the connective tissue
- can be used to support treatment for osteoarthritis and spavins
- · stabilises joint structures
- may promote the production of collagen (cartilage)

Analytic ingredients and content:

Omega-3 fatty acids	2,60 %
Crude protein	23,50 %
Crude oils and fats	7,90 %
Crude fibre	3,50 %

Crude ash	10,10 %
Calcium	0,40 %
Sodium	0,50 %

Feeding recommendation:

Ponies and foals: 10 g/day, light horses: 15 g/day, larger horses: 25 g/day. (1 measure = 20g) DOPING RELEVANT SUBSTANCE: devil's claw - 48 hours waiting period before competing!!

Additives per kg:

Nutritional additives	
Vitamin E (3a700)	15.000,00 mg
Vitamin C (3a312)	10.000,00 mg
Copper (E4) amino acid chelate, hydrate	200,00 mg
Managnese (3b504) amino acid chelate, hydrate	2.000,00 mg
Glycine zinc chelate hydrate (3b607)	4.000,00 mg
Selenium (3b8.12) selenomethionine	20,00 mg
L-Lysine-Monohydrochloride, feed quality (3.2.3)	40.000,00 mg
DL-Methionine, feed quality (3c301)	20.000,00 mg
Technological additives	9
Diatomaceous earth (F 551c)	30.000.00 mg

Composition:

Wheat flour 28,4 %, Devil's claw 15,0 %, Mussel concentrate 10,0 %, Glucosamine hydrochloride 5,0 %, MSM (Methylsulfonylmethane) 5,0 %, Linseed 5,0 %, Chondroitin sulphate 3,0 %, Parsley stalks 2,5 %, Linseed oil 2,0 %

Profi Haut Kur

Pro Skin Treatment is a vitamin and trace element rich concentrate with brewer's yeast, various medicinal herbs and diatomaceous earth.

Highly available zinc chelate supports the regenerative powers of the skin and mobilises the body's own defences. Pro Skin Treatment promotes the healing process of the skin in horses prone to eczema from within. Brewer's yeast and B vitamins also have a regulatory effect on the biological balance of the intestinal flora.

The benefits at a glance:

- low dosage
- promotes the immune system with the addition of zinc, copper, cobalt, selenium and iron
- herbs and diatomaceous earth may support the healing processes of skin conditions
- essential amino acid methionine promotes the body's defence properties
- · specific nutrients to promote the skin metabolism

Analytic ingredients and content:

Crude protein	12,40 %	Calcium	3,30 %
Crude oils and fats	2,30 %	Phosphorus	0,40 %
Crude fibre	10,20 %	Sodium	0,05 %
Crude ash	22,60 %		

Feeding recommendation:

Horses (550 - 650kg body weight): 40 g/day, ponies and foals (ca. 300 kg body weight): 20 g/day (1 measure = 20g).

Additives per kg:

5.000,00 mg
5.000,00 mg
5.000,00 mg
50.000,00 mcg
1.000,00 mg
500.000,00 mcg
10.000,00 mg
5.000,00 mg
900,00 mg
12,00 mg
25,00 mg
6.200,00 mg
50.000,00 mg

Composition:

Wheat bran 25,0 %, dried brewer's grain 12,0 %, Brewers yeast 8,0 %, Garden savory 6,0 %, Nettle leaves 4,0 %, Sugar cane molasses 2,5 %, Camomile 2,0 %, Sage 2,0 %, Majoran 2,0 %, Coriander 2,0 %, Hazelnut leaves 2,0 %



Profi Knoblauch Plus

Whether on pasture, on a ride, at competitions, or during daily care: mosquitoes, flies and horse flies are a plague for horse and rider during the warmer months.

Whether on pasture, on a ride, at competitions, or during daily care: mosquitoes, flies and horse flies are a plague for horse and rider during the warmer months.

Even highly innovative sprays and tinctures provide little relief. Because of its deterrent effect on annoying insects, reqular addition of garlic in the diet may increase relief. Released through the sweat glands of the horse, pests find the smell very unpleasant and stay away.

The benefits at a glance:

- low dosage
- · deters flies, horseflies and mosquitoes
- · may boost the immune system
- · with dried garlic
- · stimulates the metabolism

Analytic ingredients and content:

11,20 %	Calcium
3,20 %	Phosphorus
5,30 %	Sodium
6,60 %	
	3,20 % 5,30 %

Feeding recommendation:

Foals and ponies. 20 g/day, light horses: 40 g/day, heavy horses: 100 g/day (1 measure = 20 g).

Additives per kg:

Nutritional additivace

Nutritional additives	
Iron (3b103) (ferrous sulphate, monohydrate (II))	40,00 mg
Manganese (3b502) (manganese(II)oxide)	60,00 mg
Zinc oxide (3b603)	100,00 mg
Copper (E 4) (copper sulphate, pentahydrate (II))	16,00 mg
Selenium (E 8) (sodium selenite)	0,35 mg
Calcium iodate, anhydrous (3b202)	0,80 mg
Coated cobalt(II)carbonate-granules (3b304)	0,20 mg

Composition:

Barley 38,0 %, Wheat bran 23,5 %, Maize 18,0 %, Garlic 12,0 %, Sugar cane molasses 4,8 %, Calcium carbonate 2,8 %



Profi Kräuter Pellets

Respiratory problems are often connected with a sensitivity to dust.

These sensitivities are often happening over a long period and usually turn into a chronic illness. With such a weakening of the immune system, highly effective herbal formulas can promote the defensive reaction of the body and increase well-being. Many herbs also have a detoxifying and mucus dissolving effect.

The benefits at a glance:

- low dosage
- · supports the release of stubborn mucus
- supports the physiological defensive function of the respiratory system
- may promote the secretion of digestive juices
- added to a warm mash, the effect of the herbs is reinforced

Analytic ingredients and content:

Crude protein	8,00 %	Crude ash	8,50 %
Crude oils and fats	2,00 %	Calcium	0,80 %
Crude fibre	25,00 %	Phosphorus	0,20%

Feeding recommendation:

With acute problems, or as a preventative measure: 100 g/day, heavy horses: 200 g/day (1 measuring cup = 80g, 1 measuring spoon = 25g).

Composition:

1,40 % 0,55 %

0,04 %

Peppermint 9,4 %, Sage 7,5 %, Islandic moss 7,5 %, Mallow 7,5 %, Thyme 5,7 %, Elderberry flowers 4,7 %, Marigold flowers 4,7 %, Nettle leaves 4,7 %, Mallow 4,7 %, Horsetail 4,7 %, Coltsfoot 4,7 %, Yarrow 4,7 %, Fennel 4,7 %, Aniseed 4,7 %, Mullein flower 4,7 %, Liquorice root 4,7 %, Sugar cane molasses 4,7 %, Camomile 4,7 %







48 Hours

pellets

1 kg tub, 4 kg bucket











1 kg tub, 4 kg bucket



Profi Magnesium

Nervousness, poor stamina, decreased performance and reduced resilience can be caused by a shortage of the essential mineral magnesium.

With magnesium deficiencies, heart and skeletal muscles lose their performance capability. Therefore, magnesium is an extremely important factor in the metabolism of nerves and muscles. High levels of physical stress can also lead to deficiencies.

The advantages at a glance:

- low dosage
- with highly-efficient organically bound magnesium (magnesium fumarate), tryptophan and B vitamins
- · prevents deficiencies, and promotes more relaxed muscles
- may help nervous or spooky horses to relax
- · for relaxation and concentration in stressful situations

Analytic ingredients and content:

Crude ash	22,30 %	Sodium	0,10 %
Calcium	1,70 %	Magnesium	10,00 %

Feeding recommendation:

Ponies and foals: 10 g/day, light horses: 15 g/day, heavy horses: 25 g/day (1 measuring spoon = 20 g).

DOPING RELEVANT as it contains tryptophan - 48 hours waiting period before competing!!

Additives per kg:

2.000,00 mg
1.000,00 mg
2.500,00 mg
4.000,00 mg
80.000,00 mg

Composition:

Wheat flour 53,2 %, Magnesium fumarate 15,2 %, Magnesium oxide 15,2 %

Profi Vitamin E + Selen

Vitamin E is a natural antioxidant which, in combination with selenium, protects the organism from aggressive oxygen radicals.

Deficits in antioxidants lead to general weakness, muscle problems and susceptibility to infections. Free radicals form during hard sporting activities and stress on the muscles, which most likely increases the body's requirements for vitamin E and selenium. The supplementation with a mix of vitamin E + selenium can also be very beneficial for the circulation and the supply of various tissues with oxygen.

The benefits at a glance:

- low dosage
- · protects your horse effectively against a sudden lack of performance
- may prevent tension and serves the cell protection
- supports the rideability of the horse
- as a supplement with high volumes of oil in feed

Analytic ingredients and content:

13,60 %	Calcium	2,50 %
14,00 %	Phosphorus	0,90 %
2,70 %	Sodium	0,20 %
15,80 %	Magnesium	0,30 %
	14,00 % 2,70 %	14,00 % Phosphorus 2,70 % Sodium

Feeding recommendation:

Ponies and foals: 10 g/day, light horses: 15 g/day, larger horses: 25 g/day (1 measuring spoon = 20 g).

Additives per kg:

100.000,00 mg
20,00 mg
5,00 mg
50.000,00 mg

Composition:

Wheat flour 38,9 %, Oatmeal 20,0 %, Dicalcium phosphate 3,5 %, Calcium gluconate 3,0 %, Magnesium fumarate 2,0 %, Sugar beet syrup 1,0 %

Our EMH-Concentrates

Correct feeding plays a primary role in your horse's health and willingness to perform. Here, we have been particularly successful with effective results by feeding EMH (Eggersmann MikroHerbs) from Eggersmann.

EMH is a plant extract from highly effective herbs, fermented by natural microorganisms, which supports the metabolic processes naturally and strengthens the immune system.



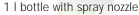
















Stall Hygiene





OUR SHIELD OR YOUR HORS

EMH Direkt

EMH Direct is a plant extract, derived from highly effective herbs and fermented by the plants' own natural microorganisms.

The natural environment of the intestinal flora can be considerably disturbed or changed due to stress and other physical burdens, such as illnesses. Bacteria, which produce fermenting and acidic substances, find here ideal living conditions. Their degradation products can have a considerable negative influence on the entire metabolism. By regularly feeding EMH Direct, an improved bioavailabiliy of nutrients and active ingredients in the feed can be achieved. Metabolic processes are naturally supported and brought into balance. Consumed with the hard feed, EMH Direct also ensures a stable intestinal flora and a strengthened immune system.

Feeding recommendation:

For large horses 30 ml once a day, for small horses and ponies 15 ml once a day, sprinkled over the hard feed. Also ideal after worming, inoculations or illnesses, as well as times of intensive training.

Composition:

Fermented plant extract (EMH) 100 %

EMH Derma Liquid

The skin is the mirror of internal health and requires special attention and care.

Therefore, EMH Derma liquid is not like other conventional mane and tail spray. It is particularly suitable for horses with skin irritations, itchiness and poorly healing wounds. All these conditions can turn into long-term problems. EMH Derma Liquid with added effective microorganisms can remedy those situations. EMH Derma Liquid creates a healthy skin environment which removes the breeding ground for harmful germs and fungi. Those effective microorganisms live off and transform the skin's "waste material". Produced substances will gently care for skin and coat. Thus, EMH Derma Liquid effectively supports the healing process and fast skin regeneration and will leave your horse with a shiny coat and supple skin.

Application:

With daily application, either sprayed or applied with a sponge, a long-lasting protective shield is built up. The skin becomes more resistant to external influences, and it will leave the coat with a silky sheen. With dry wounds and dry mud fever, to be applied directly to the affected areas. With general skin irritations and itching, to be applied daily and undiluted.

EMH Stable Hygiene

EMH Stable Hygiene ensures good air quality in your stable.

The effective microorganisms help to suppress negative microbes and positively change the microbial environment in the stable. Odours and ammonia gasses are actively stemmed and fly numbers reduced. Used regularly, EMH Stable Hygiene aids faster composting of the muck heap. By using EMH Stable Hygiene, the general well-being of your horse is sustainably improved since disease-causing germs are suppressed, and the entire pulmonary system is relieved.

Application:

Fill one part EMH Stable Hygiene into a spray bottle and top up with 4 parts of water. Spray manger, drinker, stable walls and bedding on a regular basis. Spray urination and defecation areas directly after EMH Stable hygiene can be sprayed on the stable floor after every muck out.

Lecker Bricks

Treats in 9 exciting flavours!

Particularly tasty, high-quality and healthy. There is no better way to say "Thank you" than with ours "Lecker Bricks"?

Taste can vary - also with horses! Therefore, we offer our treats in the 9 interesting flavour options - apple, banana, carrot, herbs, banana-carrot, fruit-vegetables, raspberry, liquorice and cereal-free.

Our Lecker Bricks are rich in valuable ingredients and increase the well-being of the horse at the same time. Thus, an ideal building block for a trusting relationship between humans and horses.

Composition:

Depending on the flavour: Wheat bran, oat hulls, rice bran, calcium carbonate, sugar cane molasses, barley, dried lucerne, depending on the flavour: Fruit (apple) pomace, dried carrot, carrot pomace, beetroot, herbs, dried banana, liquorice flavour, maize, dried apple, dried raspberry

Feeding recommendation:

Feed 1 - 3 bricks per day during training sessions, or just like that, as a treat.

Apple

1 kg Packet 2,5 kg Packet 25 kg Bag

Pellets 15 mm Ø



Banana

1 kg Packet 2,5 kg Packe 25 kg Bag

Pellets 15 mm Ø



Banana + carrot

1 kg Packet

Pellets 15 mm Ø



Fruit + vegetables

1 kg Packet

Pellets 15 mm ₫



Cereal-free

1 kg Packet 25 kg Bag

Pellets 15 mm ፟፟፟





Raspberry

1 kg Packet 2,5 kg Packe 25 kg Bag

Pellets 15 mm Ø



Carrot

1 kg Packet 2,5 kg Packe 25 kg Bag

Pellets 15 mm Ø



Herbs

1 kg Packet 2,5 kg Packet 25 kg Bag

Pellets 15 mm ፟፟፟



Liquorice

1 kg Packet 25 kg Bag

Pellets 15 mm Ø





Our contact partners



Sandra Eggersmann Sales Team Management

As a mother of four horse enthusiastic children, she is stress-proof and an organisational talent. With heart and fresh energy, she manages the company communication and plans our marketing campaigns.

Tel.: +49 57 51 - 17 93-15

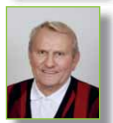
Mail: s.eggersmann@eggersmann.info



Holger Voß Area Management North

Over 20 years experience in the horse management, as an active driver and rider make, as well as continuous training make him a competent partner for our retailers and all equestrian enthusiasts.

Tel.: +49 172 - 517 74 19 Mail: h.voss@eggersmann.info



Hans-Dieter Schulz Area Management East

With his charming and helpful nature, the Haflinger lover is welcome everywhere. Well-known names in the show jumping scene - Andre Thieme, Thomas Kleis and Richard Robinson - are personal customers of Mr Schulz and feed Eggersmann products for a long time.

Tel.: +49 172 - 517 93 12 Mail: hd.schulz@eggersmann.info



Jürgen Schach Area Management South

Also, Jürgen Schach can't live without horses. As an active rider, he acquired over the years an above average knowledge in the field of horse nutrition, which he is happily passing on to all his customers.

Tel.: +49 172 - 517 93 48 Mail: j.schach@eggersmann.info



Gerd Tinscher Area Management West

The heart of the studied agricultural scientist is beating for the breeding of horses and show jumping. Hence, he is successfully out and about competing with his horses. In all matters concerning horse feed and management, he will happily assist you in any way.

Tel.: +49 172 - 517 93 15 Mail: g.tinscher@eggersmann.info



Oliver Cordts Order Acceptance

The studied office administrator with years of forwarding experience has joined our sales team since December 2013. It receives the orders of our retailers and ensures their smooth execution.

Tel.: +49 57 51 - 17 93-23 / -39 Mail: dispo@eggersmann.info



Ulrike Schön Order Acceptance & Dispatch

The studied wholesale and foreign trade administrator has literally grown up at the horse stables. As an FN-approved riding instructor, horses still take up a large part of her spare time. With us, she is responsible for the smooth dispatch of parcels.

Tel.: +49 57 51 - 17 93-39 Mail: u.schoen@eggersmann.info



Andrea Everding Product Management & Feed Advice

She has been an active equestrian since her childhood, and as a studied animal practitioner, she offers intensive and competent advice to our customers. She expands her profound knowledge with regular training courses and advanced training.

Tel.: +49 57 51 - 17 93-32 Mail: a.everding@eggersmann.info



Inga Aldag Administration

New customers will speak to Inga Aldag when first contacting Eggersmann. As an active horsewoman, she does not only have an open ear for the requests of horse owners, she also handles concerns and requests of our retailers with devotion.

Tel.: +49 57 51 - 17 93-0 Mail: i.aldag@eggersmann.info



Franziska Wendorf Disposition & Logistics

Since her successfully completed training in our company, she attends to disposition and logistics of all goods with commitment and passion and ensures that these arrive at their destination on time.

Tel.: +49 57 51 - 17 93-12 Mail: f.wendorf@eggersmann.info



Damian Drabik IT & Logistics

The bachelor of economics worries about the technologies at Eggersmann and is, therefore, the nowadays so important online-interface. Additionally, he coordinates important logistics processes and ensures thereby the reliable delivery of our products.

Tel.: +49 57 51 - 17 93-36 Mail: d.drabik@eggersmann.info



Martin Bekemeier Marketing & Communication

With more than 25 years experience in the advertising industry, the horse fan looks after the marketing as well as company communications. He works closely together with the sales team to put our customer's wishes precisely into practice.

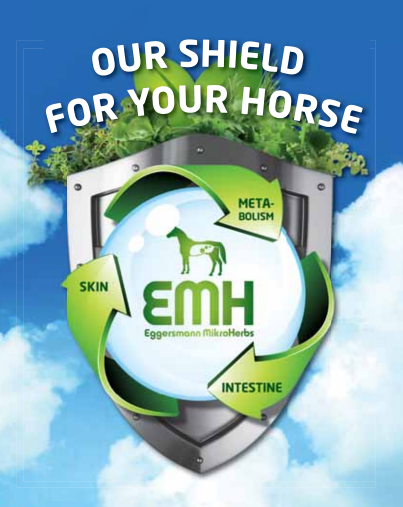
Tel.: +49 57 51 - 89 00-727 Mail: m.bekemeier@eggersmann.info



Nora Friedrichs Online-Marketing & Social Media

Having been an enthusiastic horsewoman for a long time, she is now also looking at the topic horse from a professional perspective. Since October 2017, she completes the team in the areas of online marketing and Social Media.

Tel.: +49 57 51 - 89 00-726 Mail: n.friedrichs@eggersmann.info



www.eggersmann.info

Presented by:

ORDERS:

Freefax +49 (0) 800 1793-280 EMail dispo@eggersmann.info



HEINRICH EGGERSMANN FUTTERMITTELWERKE GMBH

Galgenfeld $1 \cdot D-31737$ Rinteln · Phone $+49(0)57511793-0 \cdot Fax +49(0)57511793-19 \cdot email: info@eggersmann.info$