

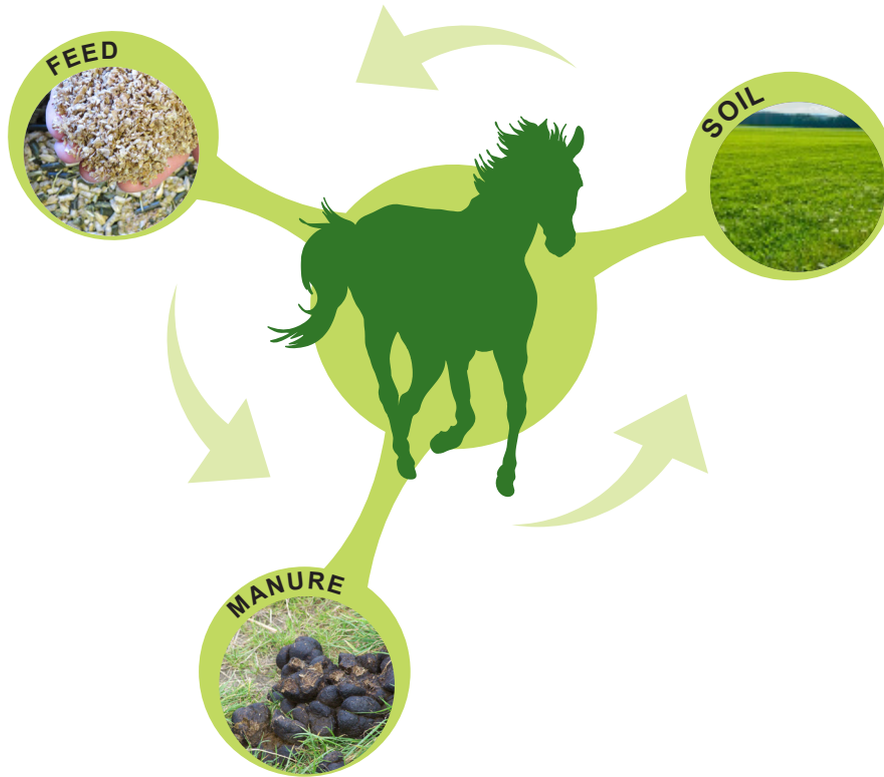
EQUIBIOME



MICROBIAL HARMONY FOR HORSES
AND THE ENVIRONMENT



Equibiome is a range of applications for horses which has the soil-plant-animal manure cycle as central focus. Equibiome is derived from the term Microbiome. That is, the interaction between the micro-organisms on, around and in living organisms. The Effective Micro-organisms (EM) in this interaction play an important role.



Agriton has developed the Equibiome range; treatment protocols for the horse's stable environment, pastures, feed and the horse itself. To accompany these microbiological products, Agriton also distributes natural ingredients that maintain the balance within organisms and / or repair.

Index

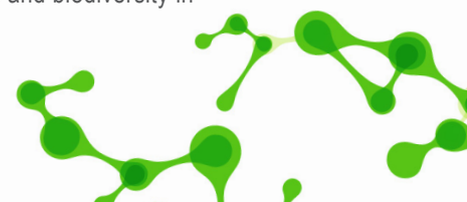
- **Actiferm:** active mixture of Effective Micro-organismsP 04
- **Bokashi:** Optimum storage of manureP 07
- **Syn-Vital & Proferm:** wheat & spelt bran fermented with EMP 08
- **Himalaya Salt Lick:** most pure form of electrolytes P 09
- **Bionit -S:** clay mineral-rich silicon, providing coat and hoof quality benefitsP 10
- **Vulkamin bedding powder:** rich in minerals with enormous absorbencyP 11
- **Aegir seashell lime:** natural source of calcium for the stabilisation of soil acidityP 12
- **Edasil clay minerals:** improves the soil's structure and binds nutrientsP 13
- **Vulkamin granules:** Minerals for the soilP 13
- **Wipe & Clean:** chemical free cleaning agent based on Effective Micro-organisms P 14



	HORSE	STABLE	MEADOW
		•	•
			•
	•		
	•		
		•	•
		•	•
		•	•
			•
	•	•	

WHAT ARE EFFECTIVE MICRO-ORGANISMS?

Effective Micro-organisms (EM), is a collective group of active bacteria, yeasts and fungi, in a liquid base, which occur freely in nature. They promote the conversion of organic matter and increase the natural balance and biodiversity in the stable, the soil and the environment.



EFFECTIVE MICRO-ORGANISMS

- 1) **Photo-trophic bacteria** > produce substances that inhibit and promote the **growth of micro-organisms**.
- 2) **Lactic acid bacteria** > **suppress pathogens** and encourage rapid decomposition of organic material.
- 3) **Yeasts** > **produce bioactive substances** such as vitamins and anti-oxidants.
- 4) **Fungi** > **promote the fermentation**.

HOW DO EFFECTIVE MICRO-ORGANISMS WORK?

FERMENTATION - principle: Everywhere around us microbial processes take place. The environmental conditions determine the nutritional value of the final product. The waste materials are broken down and transformed into useful fermented matter. Which process takes place is essentially important for soil, plants and animals.

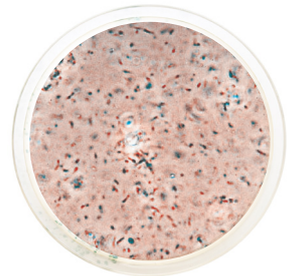
There are oxidative, fermentative, aerobic and anaerobic decomposition processes. Within the fermentative process, we make a distinction between mature or useful fermentation and putrefaction, which is harmful rotting. It is important to note that these processes may take place at the same time.

Oxidation: The process by which certain micro-organisms, organic matter, (aerobic) break down. This produces soluble inorganic nutrients that can be immediately absorbed by the plant. It also creates CO₂ and heat. During this decomposition so much energy is lost. Composting is also a process of oxidation.

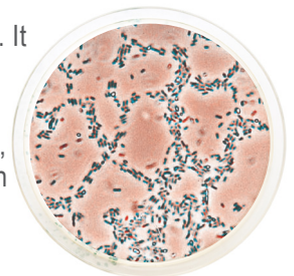
Putrefaction: The process (anaerobic), in which micro-organisms break down certain proteins, resulting in smelly and incomplete decomposed metabolic products, which are generally known to be toxic to plants and animals (ammonia, indoles, skatoles, mercaptans, hydrogen sulfide, methane). Otherwise known as rotting.

Maturation: The anaerobic process in which certain micro-organisms can break down complex organic compounds into simple organic or inorganic substances which are immediately absorbable by the plant. Additionally, they are produced by micro-organisms, metabolic products such as antibiotics, hormones, vitamins, enzymes, antioxidants, etc., which are also absorbable by the plant. These products stimulate plant growth, increase the natural immune resistance in soil, plants and animals, and suppress disease. This fermentation requires a small amount of energy, which means that there is more energy left in the product.

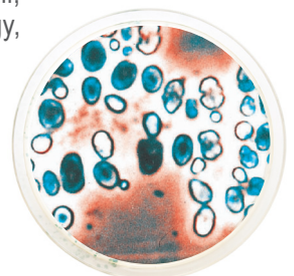
DOMINANCE - principle: In the world of micro-organisms, there are different groups. There is a small group of dominant beneficial micro-organisms, a small group of dominant harmful micro-organisms and a large group of 'followers'. There is an ongoing power struggle between the effective microbes and the ones that can cause disease. The billions of followers are just waiting to see which group gets the upper hand. Then they adapt, follow or imitate the winning team. The use of fertilisers and chemicals, improper tillage, and overcrowding of pastures encourages a predominance of harmful micro-organisms in the stable, soil and forage. This affects the health of your horse.



Phototrophic bacteria



Lactic acid bacteria



Yeasts



EM technology offers numerous advantages!

- Dominance of a constructive microflora
- Fermentation of bedding in stable instead of rotting
- Conservation of energy and nutrients in waste materials
- Disease suppressive action
- Increases the overall condition and health of your horse
- Performance enhancing

Actiferm

EM EFFECTIVE MICRO-ORGANISMS

Actiferm is a liquid mixture of active micro-organisms (bacteria, fungi and yeasts), that promote the organic conversion (fermentation) of waste materials. You can inoculate the stable, spray on the pasture or on the manure heap. Due to the principle of competitive exclusion and dominance, the good bacteria out-compete the pathogenic micro-organisms. The organic compounds in the manure, bedding and grass clippings are converted through a maturing fermentative process into easily absorbable nutrients. During this transformation they enter into competition with rotting bacteria, germs and ammonia vapours. The chances of infections picked up by the horses from their environment is diminished and the treated manure is a valuable product for the soil.

Actiferm

ELIMINATES ODOUR AND FLIES IN THE STABLE



In the stable Actiferm creates a natural balance and a high biodiversity. A decline in infections is noticeable which translates into a higher return because the vitality and immune resistance of the horse increases.

In addition, Actiferm also provides an easy solution for the processing of manure. Sprayed over the bedding material facilitates the conversion of the organic material (waste), in the horse-box.

The production of ammonia is drastically reduced, thus preventing any rotting process. Respiratory problems are less frequent. There are fewer flies attracted to the stable and we have scientifically proven that Actiferm disrupts the reproduction cycle of the fly.

Getting started.

APPLICATION



1 litre Actiferm / m² / year.

In practice: 2 to 3 times per week 1.5 litres solution (0.5 litres Actiferm to 10 litres of water) atomised in the stable (9m²).

With a 12m² barn we atomise 2 litres of solution. Solution: 5% Actiferm (5 litres Actiferm /100 litres of water).

BENEFITS



- **Efficient conversion of organic material.**
- **Improved stable climate with less flies.**
- **Rotting and ammonia prevention.**



» THE BIOSTABLE

Stable management is an important part of the cycle concept that Agriton promotes. With a well-constructed biostable you save on bedding material and labour. The risk of infection is lower than in traditional housing and the fermented manure contains up to twice the amount of soil nutrition compared with composted manure.

How to start a biostable?

First make a choice between “mucking-out“ or “deep bedding“. The start-up is similar, but the steps are different afterwards. The mucked out material goes to ferment on the dungheap whereas the deep bedding in the barn ferments as the layers are increased.

1. Spray Actiferm (ratio 5L / 100L of water) on the box stall floor.
2. Start with a layer of bedding (straw, hemp, flax straw). Avoid using woody material as this is difficult to ferment.
3. Apply a thin sprinkled layer (250g / m²) of Vulkamin (and clay minerals) on top of the bedding layer to absorb moisture.
4. Apply a layer of bedding material (wheat straw, elephant grass).
5. Spray Actiferm (ratio 5L / 100L of water) on the bedding material.
6. Depending on the chosen system, the balls of manure will either be removed daily or left on the bedding. In both cases fresh daily new bedding is applied. The bedding material is also sprinkled with Vulkamin twice a week (and clay minerals), to treat the wetter areas.
==> STABLE 9m²: 500g once / stable of 12m²: 750g at a time.
7. Spray three times per week with diluted Actiferm (5L / 100L) on the bedding material.
==> STABLE 9m²: dividing one litre of solution at a time.
Stable of 12m²: 1.5 litre of solution.
On an annual basis it is a total of 1L / m² box stall.

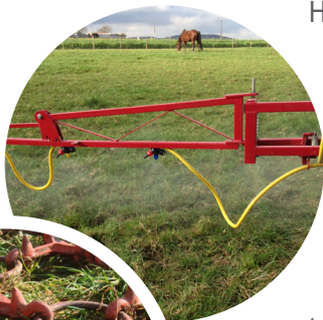


» DOSATRON 2-5%

Actiferm can be automatically injected into the water via a metering device. Easy and time saving! Connect the Dosatron to the water supply; when the water passes through the pump, Actiferm is mixed into the water. The injected dose is always in proportion to the volume of water, even when there is a change in pressure or flow.

Actiferm

BETTER BREAK-DOWN OF MANURE



Horses defecate at fixed locations and barely eat afterwards. We see developing rich 'toilet zones and poor grazing areas' on the horse pastures. If we want to prevent such a phenomenon, the meadows should be mowed regularly and raked. This allows for the clippings and manure to be evenly distributed over the pasture and develop a nice even grass sod.

Spray Actiferm during or after mowing or raking to enhance the conversion of manure and grass clippings. The soil benefits quickly from the nutrition provided, which benefits the growth of the turf. The Actiferm also acts as a soil activator increasing the 'life' in the soil whereby the root system of the grass is stronger and denser hence less weeds.



APPLICATION



20 litre Actiferm / ha / meadow treatment diluted at 500 to 1000 liters of water.

3 to 5 treatments annually.

BENEFITS



- Conversion of organic matter into humus, increasing sustainability.
- Promotes the microbial balance in the soil.
- Improving the chemical, physical and biological properties of the soil.



Ingrid Birlouet (guesthouse / training stables, The Rosmolen Hoeve), "Using Actiferm and Vulkamin we have found the solution to the odour issues in the stables and the many flies."

BOKASHI

OPTIMAL STORAGE OF MANURE

Bokashi is the Japanese term for a 'well fermented organic matter'. Fermentation is an ancient preservation technique whereby the organic matter is predigested by effective micro-organisms under anaerobic conditions. This results in a durable humus, rich in nutrients and bio-active agents (anti-oxidants, organic acids and vitamins). Divided over your pasture, this humus activates the life-in-the-soil. The quality of the grass sod and grass itself improves. In this way Bokashi directly helps the health of your horse.

You can ferment the manure in 2 ways:

- In the box stall stable (see "Biostable" pg 05)
- On the dungheap (see "making Bokashi" below)

APPLICATION



± 34T / ha / year.

Application: Apply in spring and autumn. Bokashi is not harmful to horses. To allow the grass and sod to recover, it is well advised to remove the animals from the pasture.

BENEFITS



- Optimal nutrition for the soil.
- Increases the balance of organic matter.
- Savings on disposal costs.
- Recycling of own waste products.



Making Bokashi compost

» RECIPE

- 1m³ of fresh manure
- Diluted 2L Actiferm +/- 10L of water depending on the DM%
- Optional: Add Edasil clay minerals, Vulkamin or Aegir seashell lime (+/- 10 kg / m³)

» PREPARATION

- Go layer by layer to work (like a lasagna). Divide the Actiferm (and possibly also the Edasil clay minerals, Vulkamin and Aegir seashell lime) evenly. Provide adequate humidity and cover the heap airtight. The heap should be left closed with no oxygen getting in for at least 8 to 10 weeks. Afterwards the Bokashi compost can be spread over the land.
- One can treat the dungheap (windrow) itself as a Bokashi compost heap. Add manure systematically and cover the heap, again making it airtight. Regular atomising of Actiferm when fresh material is added, plus a sprinkling of the dry materials, will ensure a good quality Bokashi compost.

» PRACTICAL TIPS

- When the heap is very dry from the addition of the dry materials, the bacteria find it hard to multiply and spread themselves. When too wet a rotting process can start. To avoid these two scenarios, adjust the amount of water used to dilute the Actiferm.
- Wood shavings are not ideal in the production of Bokashi compost.
- Fermentation is an anaerobic process excluding oxygen, and an airtight cover is essential.





Syn-Vital
Proferm

**THE PRE AND PROBIOTICS FOR THE
INTESTINAL FLORA**

Proferm is a feed additive produced through a fermentative process with Effective micro-organisms and spelt bran. Syn-Vital is a feed additive made in the same way using wheat bran. Proferm and Syn-Vital strengthens the intestinal flora and provides the necessary fibres for the intestinal flora. This synergy of good bacteria and fibres stimulates the intestinal flora positively. This results in improved digestion and uptake of nutrients that then leads to a reduction in fodder costs. Moreover, the animals get a beautiful healthy coat and moults quicker. The general condition and resilience of the animal increases with improved performance seen after just a few days.

Probiotics provide advantages to boost animal health and also function as good bacteria cultures in the animals gut. These stimulate the activity of the intestinal microflora.

Prebiotics are nutrient fibres that promote the growth of bacteria in the digestive tract. Yeasts form vitamin B and other substances and can improve the microbial fermentation and digestion of fibres.

Syn-Vital and Proferm are approved and registered under the EU animal feed legislation.



APPLICATION



50g / horse / day.

BENEFITS



- **Helps restore intestinal flora after diarrhoea.**
- **Increases palatability, feed intake and digestion.**
- **Improves the general condition and immunity.**
- **Can be mixed with standard horse feeds.**



Rosie Moss (International show jumper from the United Kingdom). "I used Proferm with my stallion who suffers from gastrointestinal problems and saw an immediate positive effect. Even after colic my mare recovered faster. I have the impression that the horses eat better; probably due to the strong aroma".



Koen Vereecke (International show jumper from Belgium). "If my horses are competing for 3-4 days, I have the impression they are just as fit on their last day as the first. They seem to know how to retain their energy better than before they started taking Syn-Vital."



Himalaya Lick Stone

PURE SALT

Horses get their minerals and trace elements from their roughage and concentrates. However, for horses who train intensively, it's often difficult to get sufficient minerals (such as sodium) from their daily ration. If we want the animal to function optimally, supplementation is of great importance. Himalayan salt is the ideal supplement and the purest salt source for your horse. It contains masses of minerals and trace elements from a natural source. These are easily absorbed and help to replenish the horse's reserves.



BENEFITS



- Faster recovery after work.
- Provides pregnant mares with the necessary elements to sustain pregnancy and promotes the growth of the foal.
- Provides the necessary nutrients for young horses.



Bionit-S

HEALTHY HAIR AND HOOVES

Bionit -S is a clay rock with a high absorption capacity, rich in alkaline minerals and trace elements. The basic elements buffer the intestinal acidity enabling the intestinal flora to work undisturbed.

Numerous harmful substances (ammonia, sulphur and mycotoxins) are bound to this compound, which relieves the liver.

A daily addition of Bionit -S leads to a delayed intestinal/colon passage, improving absorption of nutrients and the consistency of droppings.

A 70% natural source of silicon dioxide. Silicon is essential for the construction of cell walls, the structure of connective tissue, hair and horn growth, and quality of hooves.



DOSAGE



50g / horse / day.

BENEFITS



- Positive influence on hair and horn growth.
- Prevents dehydration following diarrhoea.
- Improved manure consistency.
- Delayed intestinal transit with higher nutrient absorption.
- Prevents intestinal acidification.
- Detoxifying effect.



TIP

EM SKIN CARE - CARE RANGE

Effective micro-organisms are also available in a 1L convenient spray.

- Use the EM Skin-care spray for the strengthening of the skin flora. Spraying on the coat, whilst grooming, can help prevent the development of many skin problems. In the winter, for example, spraying under your horse's blanket is definitely recommended!



Vulkamin

YOUR BOX STALL, DRY AND WITHOUT ODOUR



Vulkamin silicate rock is a finely ground phonolite of volcanic origin. 100% natural with a capacity for high absorbency. With a high mineralogical peculiarity being rich in zeolites, which have a special hollow crystalline structure and a range of trace elements. Vulkamin is ideal as a spreading agent for the box stall.

Vulkamin is a natural disinfectant, which improves hoof health. Unlike lime, Vulkamin reacts less with nitrogen compounds such as ammonia, which results in a pleasant stable environment with no nasty odours.

It also binds ammonia and phosphate, which prevents the formation of nitrate and nitrite. The animals have drier bedding and are less exposed to harmful substances. Problems such as respiratory irritations caused by ammonia vapors are eliminated.

Vulkamin contains all the minerals and trace elements your pasture needs vital for the fertility of the soil and plant health; remineralising the soil via the dungheap.

APPLICATION



**2 x 1kg / stable of 12m² / week or:
2 x 0.75kg / stable 9m² / week.**

BENEFITS



- High moisture absorption.
- Binds ammonia.
- Manure and soil enriched with minerals and trace elements.



ÆGIR seashell lime

LONG-ACTING CALCIUM



Aegir seashell lime is a **100% natural source of calcium**. Shells of different marine shell banks are dredged in the North Sea, cleaned, sterilised and ground into 1.2mm granules. Due to this granulated form, the elements are released slowly, becoming available over a three year period. **Aegir seashell lime guarantees a stable pH over a long period.**

Seashells are mainly composed of calcium carbonate (96.1%) and include a wide range of minerals and trace elements which improves soil fertility. The pH value of the soil influences the nutrient uptake. If the pH of the soil becomes too low (acidic), the nutrient uptake can be disrupted. We want the absorption of these nutrients to be available, so checking the acidity is a good idea. Aegir seashell lime offers a solution.

APPLICATION

500kg / ha / for 3 years.

Analysis of nutrients and trace elements:

Potassium	150	mg/kg	Manganese	55
Sodium	5000	mg/kg	Cobalt	16
Kalium	150	mg/kg	Selenium	<0,1
Magnesium	450	mg/kg	Copper	12
Zinc	18	mg/kg	Iron	4400

BENEFITS

- **Guaranteed long-term stable pH.**
- **Rich in minerals and trace elements.**
- **Positive impact on microbiology in the soil.**

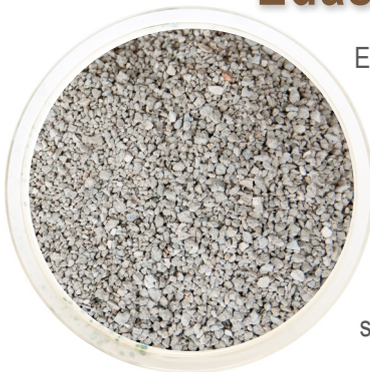
OVERVIEW: THE IMPORTANCE OF MINERALS AND TRACE ELEMENTS

- **Calcium (Ca)** and **Phosphorus (P)** form the basis for **healthy bones**. Deficits later in life lead to bone osteoporosis. Calcium is crucial during gestation and lactation periods.
- **Zinc (Zn)** and **Boron (Br)** determine **skin quality**. Additionally, zinc contributes to the enzyme production.
- **Sodium (Na)**, **Chlorine (Cl)** and **Potassium (K)** affect **performance, fertility and appetite**.
- **Silicon (Si)** will contribute to a **good quality hoof**.
- **Cobalt (Co)** strengthens the **immune system**.
- **Titanium (Ti)** gives **fertility** benefits.
- **Manganese** is an important trace element for the **metabolism, skeletal formation and reproductive organs**. It is also an anti-oxidant.
- **Magnesium (Mg)** is important for **muscle and the nervous system, bones, metabolism, water and energy management**. Magnesium takes care of signal transmission to the muscles, and is necessary for the absorption of calcium in the bones. It prevents accumulation of calcium in other tissues. Magnesium deficiency can, among other things, cause nervousness, irritability, with muscle cramps and decreased appetite.
- **Copper (Cu)** is an important trace element for bones, cartilage, hair pigment, metabolism and absorption of iron. A deficiency of this antioxidant can cause anemia, poor growth and weightloss.
- **Potassium (K)** is important in **water management, acid balance, nerve and muscle functions**. Potassium deficiency can lead to a delay in the development of young animals.
- **Iron (Fe)** is important for digestion and production of **red blood cells**. It is also a building block of haemoglobin.



Edasil® clay minerals

PREVENTS POOR SOILS & DRY MEADOWS



Edasil® Clay minerals are small clay granules (0.5-2mm) in size. Along with humus particles (fully converted organic matter) they form the clay-humus complex. The negative charge and the parallel plate structure of the clay minerals cause them to enter into bonds with the nutrients (K, Na, Mg, Ca & NH₄) which are positively charged. This makes them work as an ion-buffer in the soil. We often refer to these clay minerals as the 'battery' of the soil and necessary, for example, to aid plant growth.

In addition to the reserves of nutrients made available, they promote water retention in the soil. Clay minerals also support living microbes in the soil and are useful when used on sandy soils.

DOSAGE

300 kg / ha.



Analysis of nutrients and trace elements:

Silicium Oxide	56,0%	Manganese	300ppm
Borium	1000ppm	Magnesium Oxide	4,0%
Iron Oxide	0,4%	Molybdeen	20ppm
Cobalt	35ppm	Potassium Oxide	2,0%
Aluminium Oxide	16,0%	Nickel	50ppm
Copper	20ppm	Sodium Oxide	0,4%
Calcium Oxide	4,0%	Zinc	90ppm

BENEFITS

- Prevents leaching of essential elements.
- Positive impact on water resources.
- Improved nutrient exchange between soil and plant.



Vulkamin Granules

MINERALS FOR THE SOIL

Vulkamin® granules are a finely ground version of the volcanic stone powder into pellets. Mineral stones that are based on these granules do not contain pollutants by their primary rock character. It's the perfect way to complete soil reserves. The components benefit the turf, enriching indirectly the ration of your horse.

Since it is a 100% natural product without toxic risks - unlike many other fertiliser products - the horses have access to pasture directly after application.

DOSAGE

300kg / ha.



BENEFITS

- Fill the soil reserves.
- Better quality of roughage.
- No toxic risk.

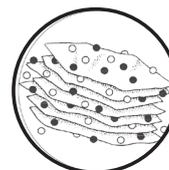


Vulkamin® Analysis:

Element			
Silicon	SiO ₂	%	48.2
Aluminium	Al ₂ O ₃	%	18.1
Sodium	Na ₂ O	%	5.9
Calcium	CaO	%	8.3
Potassium	K ₂ O	%	5.1
Iron	Fe ₂ O ₃	%	4.1
Sulphur	S	%	0.1
Magnesium	MgO	%	1
Phosphorous	P ₂ O ₅	%	0.2
Maganese	MnO	%	0.2
Zinc	Zn	mg/kg	760
Boron	B	mg/kg	0.1
Copper	Cu	mg/kg	11.5
Cobalt	Co	mg/kg	6.5
Molybdenum	Mo	mg/kg	9
Water		%	6.7



GRANULES, IDEALLY
SPREAD IN THE MEADOW



Luc and Mercedes Maes (Patrons of Club de Equitación Natural Guadacorte, southern Spain). "Our horses are living outdoors 24/7 in a 3ha "paddock paradise", with about 1.75ha. meadow. Of our twenty horses, seven were struggling with summer eczema (sweet itch). In my search for a solution Agriton came my way. Following a soil analysis we were able to correctly balance the soil with the Agriton products. Now three years later, five of the seven horses are completely free of summer eczema (sweet itch)."

SIMPLY, NATURALLY CLEAN...

Wipe & Clean is a 100% natural, chemical free all purpose cleaner based on effective micro-organism technology. It provides efficient cleaning power and is completely harmless for nature and absolutely safe for soil, plants, people and horses.



HOW DOES IT WORK?

All microbes are governed by a principle of competitive exclusion. Wipe & Clean works in the same way.

All around us are billions of micro-organisms, each with their specific function and constructive or destructive role.

Wipe & Clean ensures that the proper micro-organisms (good bacteria) are in the majority winning team with a majority and hence suppressing the action of harmful micro-organisms.

100% NATURAL AND FREE FROM ALL CHEMICALS

Wipe & Clean results in a sparkling clean, pleasant and fresh environment.

Our selection of Wipe & Clean varieties:

- **CLASSIC** (no added fragrance)
- **MINT** (organically infused)
- **HOLY BASIL** (organically infused)



WHERE TO APPLY?

» 1. PRESSURE WASHER

When cleaning the stables use Wipe & Clean by filling the detergent reservoir in the pressure washer. **The aroma of the stable environment will be positively influenced, diminishing any disease causing bacteria and leaving surfaces innoculated with “good” microbial flora.**

** If there is no reservoir in your pressure washer, Wipe & Clean can be perfectly dosed into the water via a dosatron connected to the water supply giving the correct ratio.*

» 2. POLISHING IN AND AROUND THE STABLE BUILDINGS

Wipe & Clean can be used to replace traditional chemical based cleaning products. The organic acids dissolve biofilms while the alcohol makes light work of degreasing. **The microbial innoculation enhances the dominance principle of ‘good bacteria’ which positively influences the hygiene.**

Practical : 100 ml Wipe & Clean 10 l of water

» 3. WASHING BLANKETS, TOWELS, SADDLES AND OTHER MATERIALS

Horses blankets have ideal breeding conditions when used underneath saddles. **Cross-contamination can be avoided by washing the blankets in Wipe & Clean.** This will eliminate any fungal spores which may be in the blanket fibre. Washing saddle cloths and other stable materials in Wipe & Clean will also contribute to preventing cross-contamination and skin disease.

Usage: Pour 10-30ml Wipe & Clean in the RINSE COMPARTMENT of the washing machine so that Wipe & Clean does not come into contact with the detergent.

» 4. WASHING OF HORSES

Traditional shampoos strip skin flora from the horse. Salt based products dry out the skin and disturb the skins natural balance. This leads to numerous ailments.

Washing with Wipe & Clean prevents skin problems and restores the skin flora.

Usage: 100ml Wipe & Clean in 10L of water. Gently massage, rinsing is not essential.



BENEFITS

- Safe and environmentally friendly.
- Thorough cleaning and long-lasting freshness.
- Efficient dosage.
- One product for many applications.

Agriton offers a range of natural products on the basis of Effective Micro-organisms in the natural soil cycle, food, horse manure and support.

We have sound expertise in this area. The production of the microbial cultures is subjected to daily internal and external audits. We have built a distribution network that is active in several European countries and are part of the global EM Research Organization (EMRO).

In our business philosophy and daily operation we value partnership, sustainability, efficiency, innovation and knowledge; and transfer of knowledge is of paramount importance.



AGRITON

EM Agriton Ltd - UK
Ebear Farm

Westleigh, Tiverton,
Devon, EX16 7HN

[T] +44 [0] 1823 673344

[E] info@agriton.co.uk

www.agriton.co.uk

www.emna.co.uk

EM Agriton bvba - Belgium

Nieuwkerkestraat 19

8957 Mesen / Messines, Belgium

[T] +32 [0] 57,366,163

[E] info@agriton.be

www.agriton.be

EM Agriton bv - Netherlands

molenstraat 10-1

8391 AJ Noordwolde, Netherlands

[T] +31 [0] 561 433 115

[F] +31 [0] 561 432 677

[E] info@agriton.nl

www.emna.eu



Your distributor: