

Product range

Pig



FEEDING WITH SYSTEM

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As of 03/2020

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QUALITY CERTIFICATES



pastus⁺
AMA-Gütesiegel

DIN EN ISO
9001:2015

Zertifiziertes
HACCP

Livestock-friendly concepts for pigs

The preservation of animal health and the prevention or reduction of antibiotics in animal rearing are, on the one hand, the basis for economic viability and, on the other hand, a significant contribution to the protection of consumers and environment.

The modern and future oriented agriculture will only be able to produce economically successful, ecologically responsible and animal-friendly in long-term, if livestock-animals grow up healthy and vital since birth or respectively from piglet to fattening pig or gilt.

The aim of the developed products of **BERGOPHOR®** is the best possible health state during piglet production and fattening. They promote the formation and maintenance of the vitality of breeding sows, piglets and fattening pigs and contribute to reduce the usage of antibiotics in pig farming, while maintaining top performances.

The purposeful harmonized and individually selected **BERGOPHOR®** security components (S. 6 - 7), in our products stabilize the natural intestinal flora and suppress harmful germs. There is a variety of different designed products, for breeding sows, suckling piglets and fattening pigs available.

The enterprise **BERGOPHOR®** offers essential parts for successful pig feeding:

- active support of animal health
- improvement of fattening performance
- optimisation of carcass quality
- nitrogen and phosphorous reduced feeding
- minimization of animal and environmental excretion
- assurance of food quality and food hygiene
- livestock-friendly husbandry



Livestock-friendly concepts.
Healthy growth.
Ecological responsibility.
Economic success.

BERGOPHOR®

security components



A combination of special formulated, high effective zinc oxid (ZnO) and a innovative copper-methionine compound.

Special treated zinc oxid

- 15 times bigger, more potent and more reactive contact surface than normal zinc oxid
- reduces the risk of indigestion in the weaning period
- legal allowed zinc dose for weaning feed
- increased feed intake and conversion

Highly available copper-methionine-chelate

The special bonding form of copper-methionine molecules secures an optimal intestinal intake of copper and methionine and their effective utilization in metabolism.

- healthy and stable intestinal flora
- suppression of harmful germs
- improvement of daily gain and feed conversion



NSP enzyme combination in connection with oregano oil for digestion assistance and suppression of harmful germs.

NSP enzymes

Clearly defined NSP enzymes for increased digestibility of long-chained carbohydrates and fiber parts, in the small intestines. The NSP enzymes will set free extra usable energy, because of the digestion of nonstarch polysaccharides in the feed.

Oregano oil

- appetizing effect
- increasing feed intake
- assists the digestion
- stimulates the intestinal localized body defenses
- stabilizes intestinal flora and suppresses potential harmful germs like dysenteric pathogens
- improves daily gains and feed conversion
- strengthens the effect of acids and antioxidants



A specifically formulated mono-lauric acid.

Glycerides of fatty acids

Special medium-chained fatty acids for the protection of the intestinal mucosa and for the suppression of harmful organisms.

Harmful organisms, which absorbed glycerides of fatty acids (monoglycerides) as an energy source, split these into fatty acid and glycerin. This activates the antimicrobial effect and inactivates the bacteria cell.

- suppresses harmful organisms, such as streptococci, E. coli, clostridia and salmonella also in the proximal intestine sections
- increases the daily weight gains and weaning weights, lowers mortality
- works against some fat-enveloped viruses



A specially coated formulation of benzoic acid.

Benzoic acid

- suppresses potential harmful germs such as E. coli, clostridia, salmonella and others
- the excretion of pathogens is reduced, there are fewer reinfections
- the healthy intestinal flora is stabilized
- ammonia and hydrogen sulfide are reduced
- daily weight gain and feed conversion are improved (up to 200 g less feed per kg gain)
- highly effective acid molecules are passed in the posterior intestinal sections and show a particularly strong effect there
- by combining with oregano oil the effect can be increased by a third
- losses and drug treatments are significantly reduced



An individually synchronized combination of vital substances.

Macrominerals & trace elements

Highly available macrominerals (Ca, P, Mg, Na) and trace elements (Fe, Zn, Mn, Cu, I, Se) for low acid binding capacity and fast acidification of food in the stomach.

Vitamins

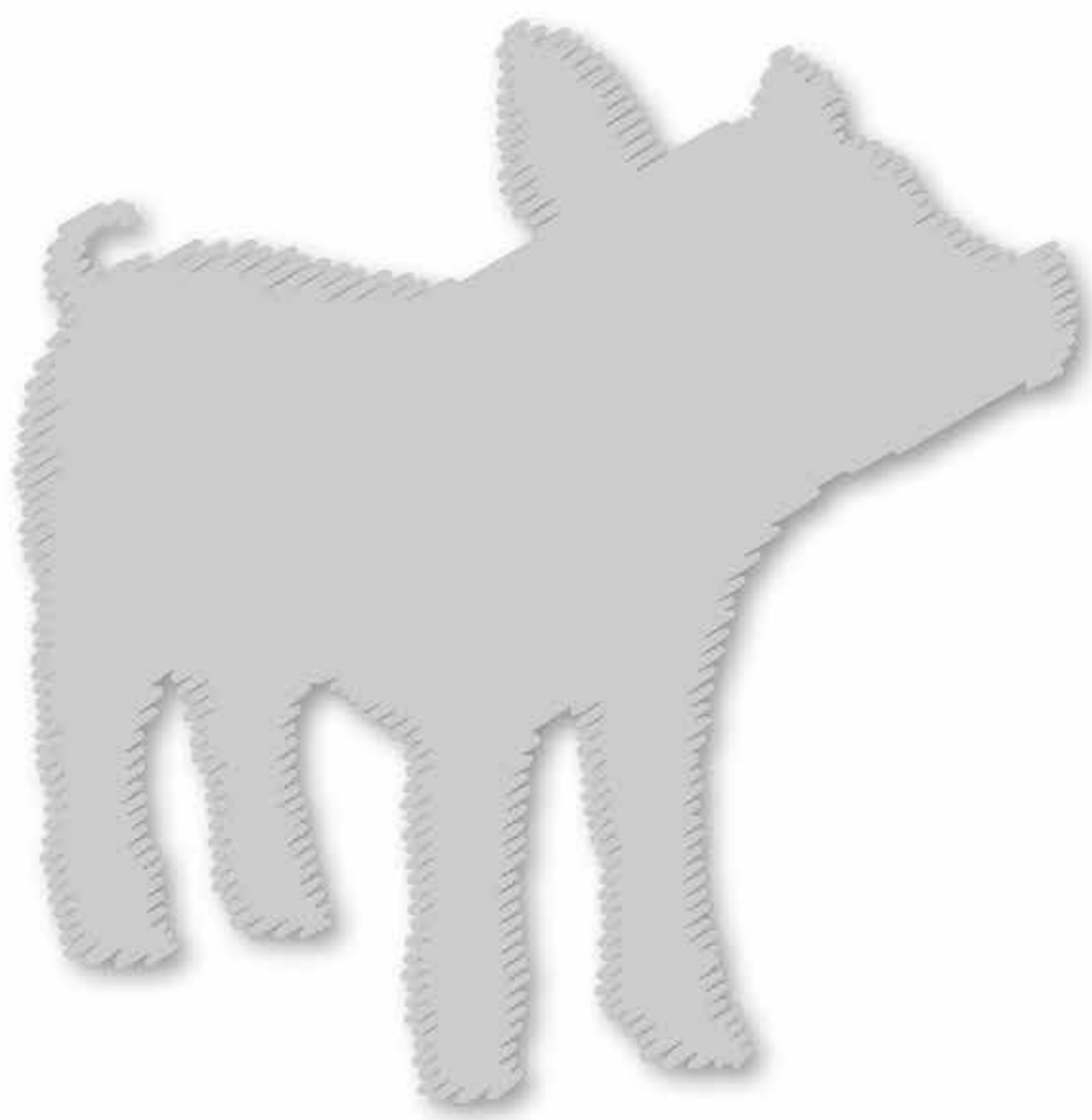
An optimized and highly effective vitamin provision strengthens the body defense and lowers the morbidity risk.



A special combination of highly active, herbal polyphenols in water soluble form.

Natural polyphenols

- have a high, antioxidant potential that is, the emergence of free radicals, which cause cell stress and damage organic tissues (cell membranes and cells), will be suppressed
- have anti-inflammatory properties that is, with cell stress connected inflammations will be reduced, the body defense will be effectively strengthened and energy will be saved
- significant reduction of metabolic stress (liver protection)
- particularly effective in periods of increased metabolic stress
- supporting of vitality, feed conversion, healthy growth, well-being and animal health



PIGLETS


BERGOPHOR MSS

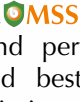
for healthy piglets

The healthy rearing of piglets provides the foundation for performance oriented and commercial pig fattening respectively rearing of gilts and boars.

Beside respiratory illnesses is diarrhea the most common disease of piglets during the first postnatal weeks and in the weaning period. The emergence of diarrhea is always caused by multiple factors. Not enough blood antibodies or strong environmental pressure of pathogen agents may increase morbidity risk and cause significant losses.

Sick piglets have a weakened immune system and are particularly predestined for other diseases. If the rearing does not evolve optimal, then you have to calculate with low performances while fattening and breeding.

BERGOPHOR® has developed the **BERGOPHOR  MSS** for prevention of diarrheal diseases and for optimizing and stabilization of a healthy intestinal flora.


The **BERGOPHOR  MSS** aims on healthy animal and performance-linked rearing and best possible prevention of antibiotic usage.

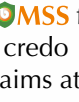
With the **BERGOPHOR  MSS** **BERGOPHOR®** offers under regard of our company's philosophy



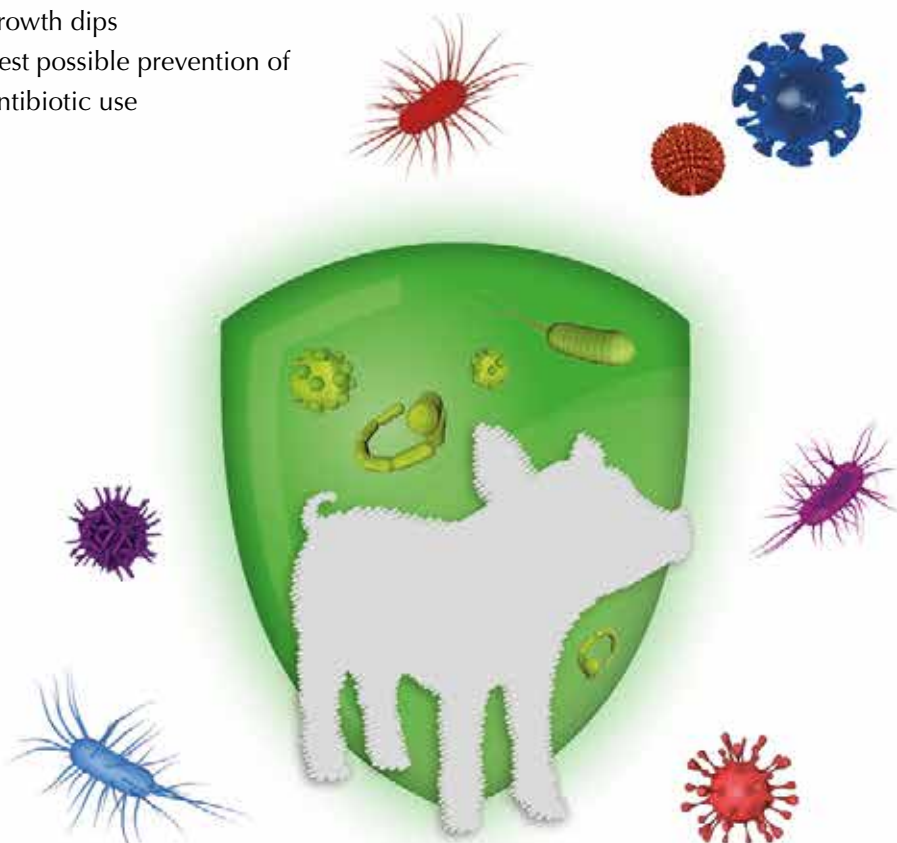
Livestock-friendly concepts.
Healthy growth.
Ecological responsibility.
Economic success.

a specially designed security concept for the suckling and weaning phase.

The **BERGOPHOR  MSS** is based on many years of experience as well as the latest scientific findings and also meets the highest standards of quality and effectiveness.

The **BERGOPHOR  MSS** for piglets, according to our credo "Maximal safety for rearing", aims at

- an optimized nutrient and active ingredient supply
- the support of natural digestion
- the stabilization of healthy intestinal flora
- the strengthening of the body's own defenses
- high daily increases without growth dips
- best possible prevention of antibiotic use



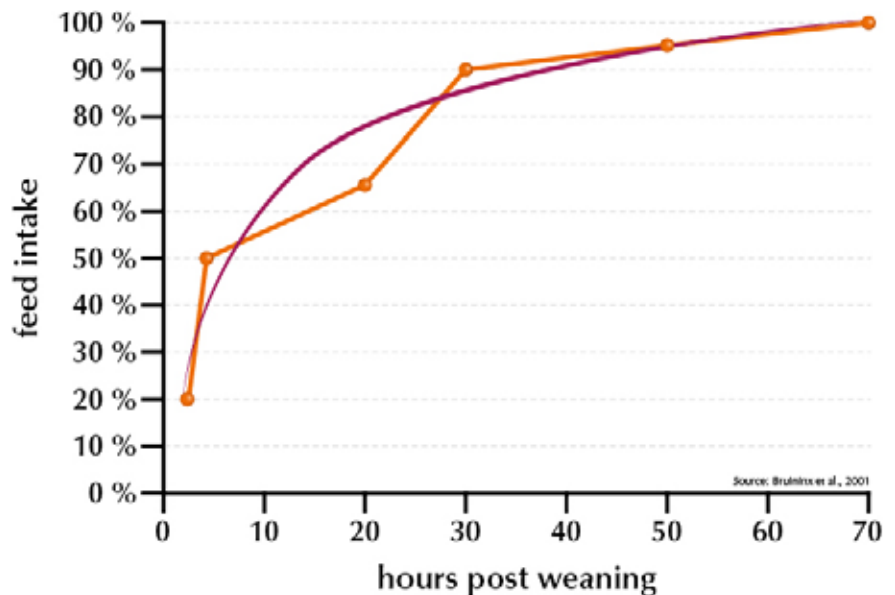
Safety for Rearing

For piglets is the weaning period a special challenge. They have to cope with the separation of the sow, missing mother's milk, a new stable environment, the living in larger groups and the search for a new food and water source.

For Piglets is the rehousing the greatest stressor, to whom they were exposed until then. Practically, they move from their comfortable maternal home into the boot camp. Only after 70 hours post weaning all animals will have eaten for the first time (diagramm).

For promotion of early feed intake in weaning piglets is a high quality, particularly secure and palatable weaning food of major importance.

Point of first post-weaning feed intake

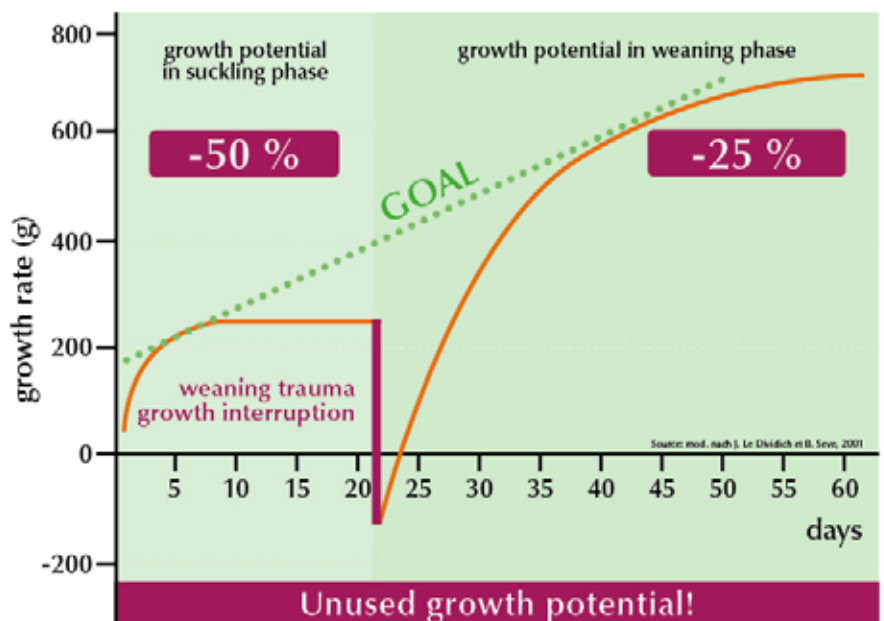


The composition of the specially matched secure components triggers synergistic effects and therefore yields a benefit of security.

The **BERGOPHORMSS** for piglet rearing is aimed at the ideal exploitation of the genetic growth potential in the suckling period and particular post weaning.

The growth gap in piglets after weaning is significantly decreased and the risk of diarrhea and edema disease is reduced.

Growth curve of piglets in suckling and weaning phase



BERGOPHOR[®]MSS

and its ingredients*

Antibodies

- antibody rich egg-powder

high quality & digestible ingredients

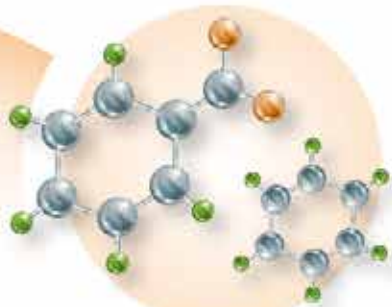
- Phytase
- **DigestZym** - NSP enzymes
- ideal amino acid supplementation (lysine, methionine, threonine, tryptophan and valine)
- non-GMO soy
- high pressure / high temperature treated linseed

Probiotics

- **with live yeast**
- lactic acid bacteria

Prebiotics

- functional lignocellulosic material
- yeast cell walls
- sodium gluconate



Acid Additives

- organic acids (calcium formate & potassium sorbate)
- **OC12**
- **BENZOE^{PROTECT}**



Vitamins & Trace Elements

- organic bonded trace elements
- - vital substances
- **Eubio^{TRACE}**



Phytogene Substances & Flavor

- herbal and fruit flavor
- spicy and sweet
- **Digest^{Zym}** - oregano oil



Polyphenols



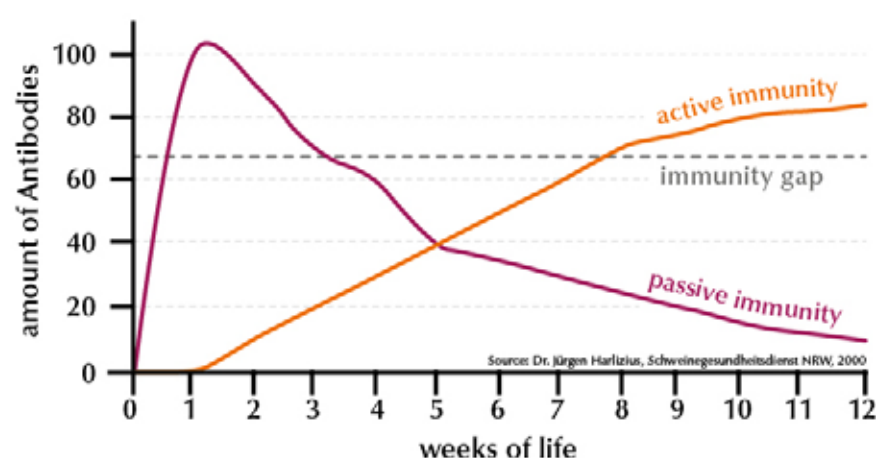
cell protection complex

* The composition of ingredients of **BERGOPHOR^{MSS}** may vary in products.

Antibodies in the BERGOPHOR[®] MSS

Newborn piglets are defenseless

Antibodies in the blood of piglets during the first week post partum



The immunity system of newborn piglets is facing a big challenge. While gestation happens no transfer of maternal antibodies between sow and piglet.

Piglets have to take in sufficient amounts of antibodies through colostrum milk, in the first 24 hours after birth. So they can develop an adequate passive immunity. More than 24 hours after birth, the absorption of antibodies through the intestinal wall into the blood is no longer possible. The Piglet starts its initial production of antibodies not until the age of 10 days (active immunity).¹

The piglet therefore depends on the protection of maternal antibodies, in the first two weeks. While the blood concentration of maternal antibodies steadily decreases, the amount of active produced antibodies increases only slowly.

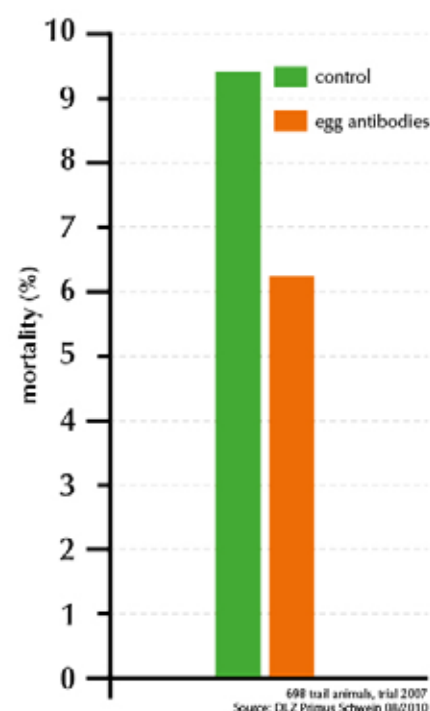
Because of that, an immunity gap develops between the 3rd and 8th week of living. Piglets are in this period particularly prone to infections. In this period happens the weaning and the first rehousing.

¹ Source: Gellermann, Maria Diss. TiHo, 2006

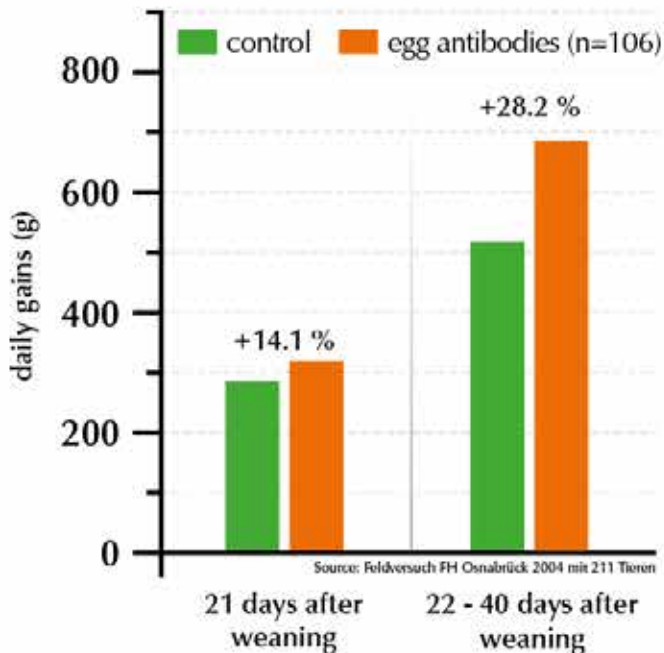
Antibodies from egg powder

- increases the passive immunity, decreases mortality rate
- broadens the spectrum of antibodies against the most common pathogens
- fighting pathogens in the intestine
- reducing the severity and duration of diarrhea
- providing healthy growth and stable youth development (better feed conversion)

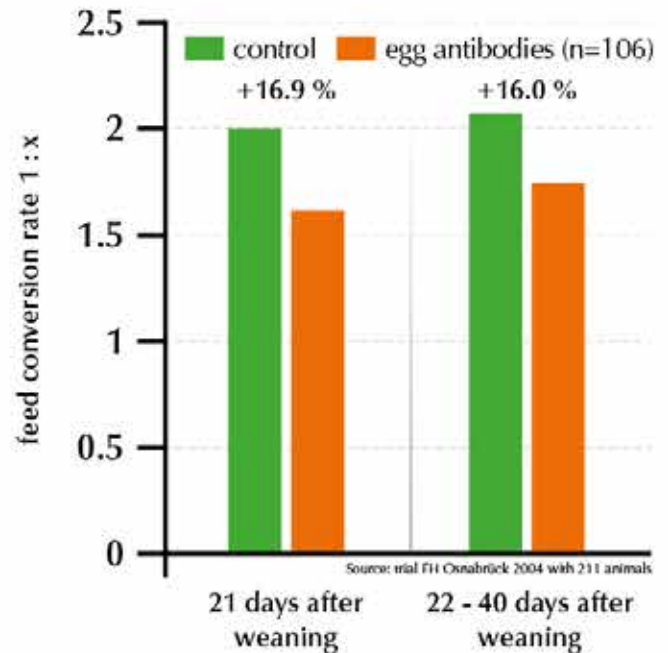
Decrease of mortality through the use of egg antibodies



Increase of body weight gains through egg antibodies



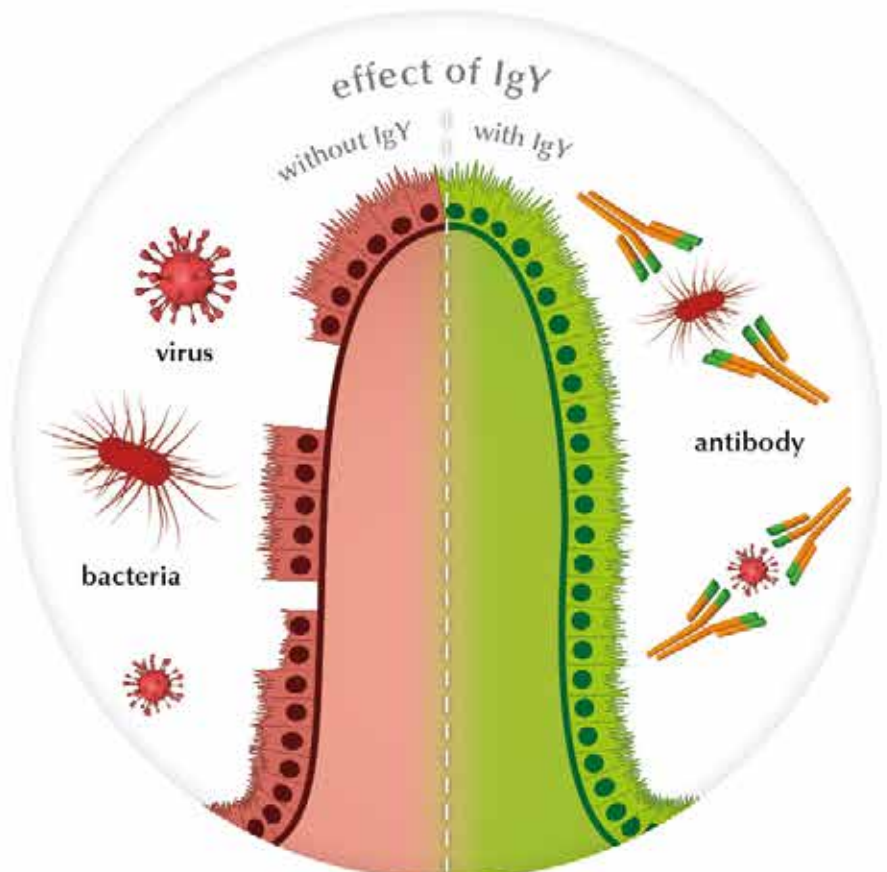
Better feed conversion ratio through egg antibodies



Effect of antibodies

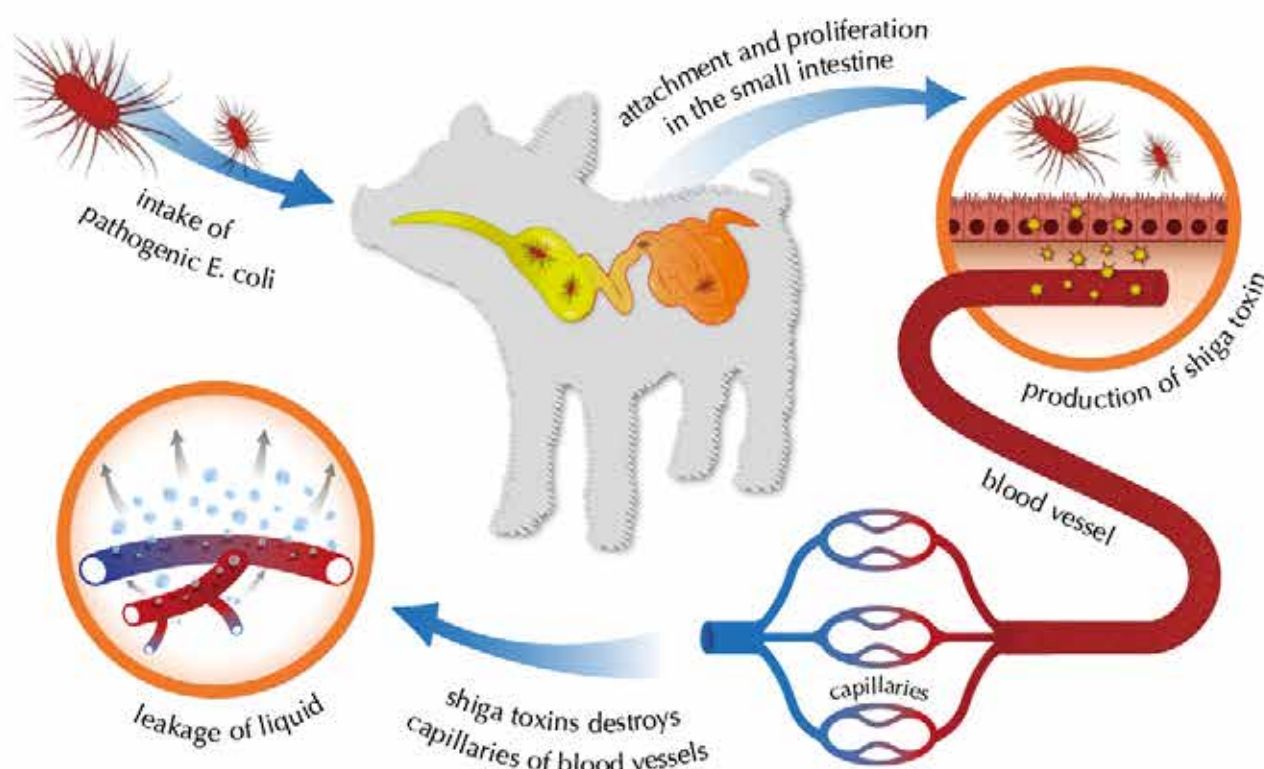
Special antibodies in egg powder binds pathogens. This blocked pathogens are no longer capable of sticking on the intestinal wall and proliferation. The gut cells can't get damaged any longer from them. The antibody bounded pathogens will be excreted with the feces and won't impose a danger for reinfection.

Antibody rich egg powder also positively effects, through the strengthening of the immune system and binding of pathogens, the daily gains and the feed conversion of piglets.



Abbreviation of antibody / immunoglobuline = IgY

High quality & digestible ingredients in the BERGOPHOR[®]MSS



Diarrhea and edema disease

In modern livestock farms, the constructional conditions for optimal breeding of piglets are usually given. But even with professional hygiene management, piglets are exposed to unavoidable stressors and disease pressure, especially during the weaning period.

How does diarrhea develop?

During weaning period can diarrhea and also the often lethal edema disease be caused by pathogens like E. coli bacteria, rotavirus and coronaviruses, clostridia or coccidia.

Bacterial diarrheal pathogens in pigs are beside of E. coli bacteria, which causing edema disease (EDEC), especially enterotoxigenic E. coli bacteria (ETEC) and enteropathogenic E. coli bacteria (EPEC).

ETEC-strains are triggers of diarrhea, which can causes heavy losses of piglets during the first week of life and in the first days after weaning. EPEC triggers diarrhea primarily in weaned piglets.

EDEC-strains can produce the highly toxic shiga toxin. Shiga toxin destroys capillaries of the blood vessels. As a result, liquid gets through the surrounding tissue and forms edemas.

Even little amounts of this toxin causing irreparable organic damages.

The number of EDEC bacteria, which already got absorbed during suckling period, increases strongly in the gut after weaning.² Since the edema disease is not therapeutically treatable, preventive measures must be taken.

² Quelle: Prof. Dr. Rolf Bauerfeind, topagrar 10 / 2012

Disease picture of diarrhea

- edemas
- rowing motion in lateral position
- high losses

The occurrence of diseases depends essentially on the hygiene management, a strong immunity of the piglets and an optimized feeding concept in the weaning phase.

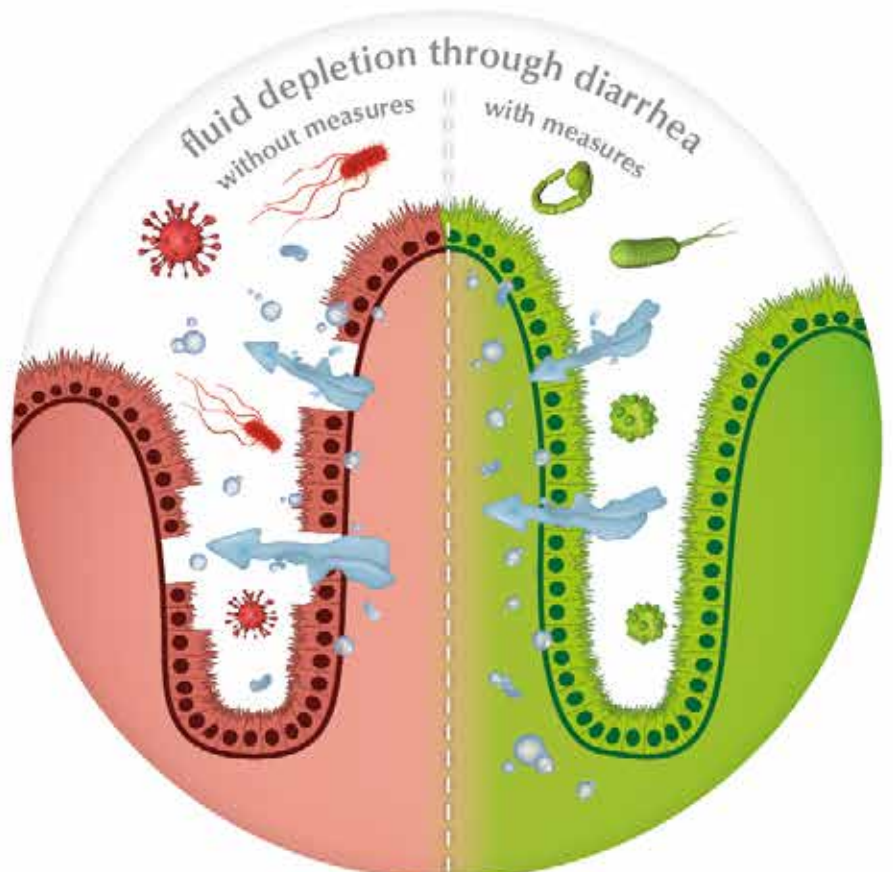
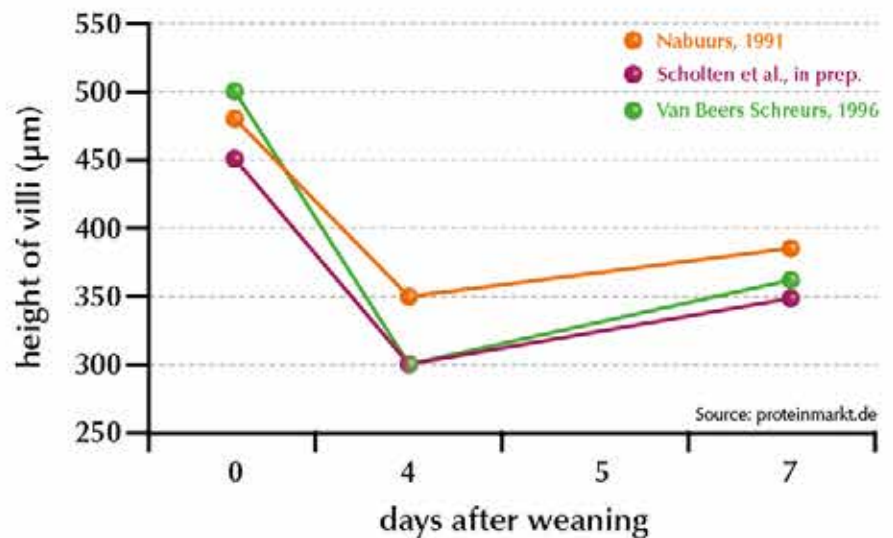
Diarrhea in weaned piglets

In weaned piglets, the length of the villi in the small intestine shortens (see picture). As a result, the production of digestive enzymes decreases and the risk of weaning diarrhea increases accordingly.

The **BERGOPHOR®** starter feed, weaning feed and special supplements for weaning feed are therefore equipped with especially high quality and highly digestible raw materials.

Special protein components with optimal biological value and weaned piglet adapted energy sources, like milk components, lactose and special fats, are very easy to digest and make for best feed conversion at minimized risk of diarrhea.

Effect of weaning on the length of the intestinal villi



Probiotics and prebiotics in the **BERGOPHOR**[®]**MSS**

Probiotics

The probiotics in the **BERGOPHOR**[®]**MSS** are living, well-defined and approved microorganisms that make an effective contribution to the development and stabilization of a healthy intestinal flora.

Performance-enhancing effects through probiotics are caused by the production of lactic acid or of digestive enzymes and by the displacement of harmful germs and microbial nutrient competitors in the gut.

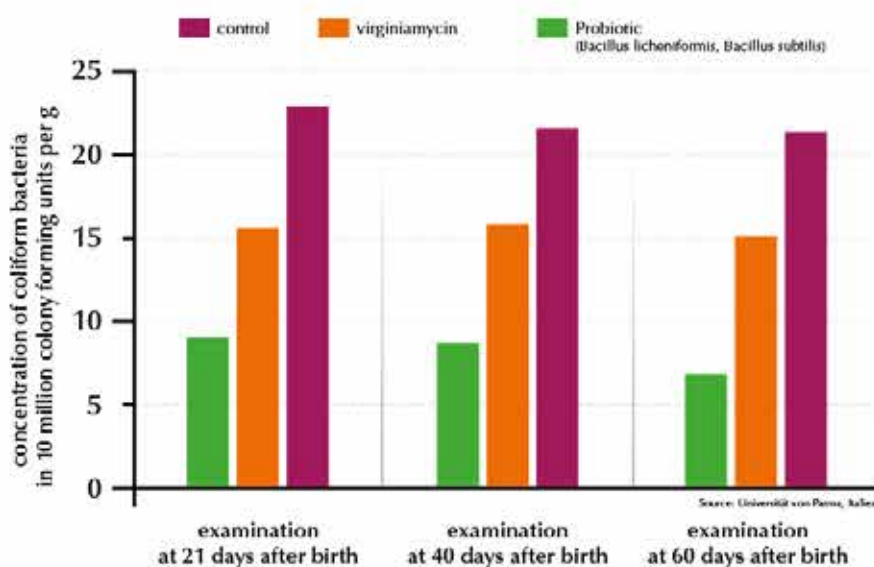
- stabilize and protect the healthy intestinal flora
- displace pathogenic germs, prevent their proliferation
- stimulate the immune reaction in the intestine
- reduce indigestion and diarrhea
- increase feed digestibility

Prebiotics

The prebiotics in the **BERGOPHOR**[®]**MSS** are highly effective components of yeast cell walls and can be used as a selective bacterial food only by desired intestinal bacteria as a source of food.

Prebiotics support the desired intestinal bacteria and have a direct and indirect influence on the stability of the digestive tract. They prevent the attachment of pathogenic germs to the intestinal wall. Thereby results in a preventive effect against diarrhea.

Effect of a probiotic on the gut health

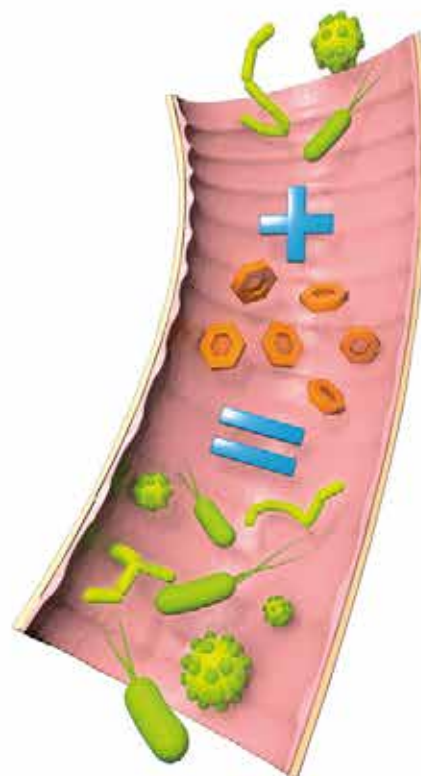


Probiotics



- are selective bacterial food for the healthy intestinal flora (lactic acid bacteria)
- cannot be used by potential harmful germs
- bind bacterial toxins and expel them
- support the effects of probiotics

Prebiotics



Organic acids in the BERGOPHOR[®]MSS

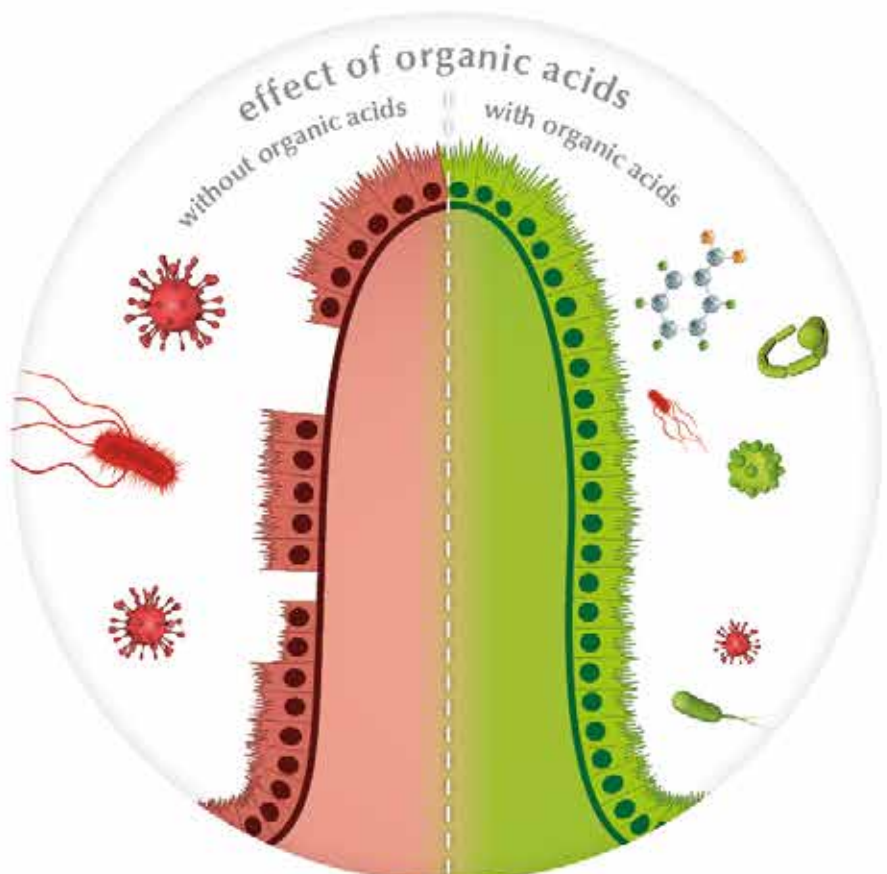
Special combinations of acids

Organic acids used in animal nutrition are natural substances. The animal organism produces some of these acids in the digestive tract respectively in the metabolism.

- lower the pH in the stomach
- promote and support digestion
- stabilize the healthy intestinal flora
- act against disease-causing bacteria in the digestive tract
- reduce diarrhea frequency
- stimulate feed intake
- increase the daily gains and improve feed conversion
- ensure effective food conservation
- ensure optimal feed hygiene

Some organic acids of recent generation can diffuse through the cell membrane into the cell interior of pathogens, like *E. coli* bacteria. As a result, the sensitive acid balance of the cell is disturbed and the ability to proliferate of the pathogen is significantly reduced.³

³ Source: Kirchgessner and Roth (1988), Partanen K. (2001). Organic acids- their efficacy and modes of action in pigs. Gut Environment of Pigs, Nottingham University Press



Special milk replacer



BERGIN® BabyMilk EW

item no. 0173

Trading unit:

Bag 25 kg

Special milk replacer with the extra portion of milk, which strengthens the piglets. Specially for suckling piglets developed milk replacer with high content of skimmed milk powder.

- effective support for weaker and smaller piglets
- the mother sow is noticeably relieved -less weight loss in the nursing period, higher fertility and a more stable condition are the consequences
- more reared quality piglets per sow and year and a higher life performance
- high-quality milk materials (skimmed milk powder, whey protein) and an ideal biological protein quality ensure optimal amino acid supply at the high growth rate of suckling piglets
- a specially prepared, highly digestible fat-lecithin combination ensures the best energy supply for high protein growth
- because of particularly tasty ingredients (such as glucose and lactose), the milk will be very well received and especially effective utilized

Special ingredients:

BERGOPHOR[®] MSS

Recommendations for use:

Use in large litters

Feeding from the 2nd day of life to the 15th day of life.

Use in motherless rearing

BERGIN® BabyMilk EW can be used in the various technical nurse, cup and liquid feeding systems. In case of insufficient milk yield the piglets can grow up without trouble, with the full-fledged sow-milk replacer **BERGIN® BabyMilk EW**.

Abbreviation for „early weaning“ = EW

Special prestarter

BERGIN® BabyFit EW

item no. 0159

Trading unit: Bag 25 kg, BigBag 500 kg

Special prestarter in powder form. Suitable for pulpy feeding. Specifically designed for early weaning with 21 days.

Special ingredients:

BERGOPHOR  MSS



BERGIN® BabyCrisb EW

item no. 0158

Trading unit: Bag 25 kg, BigBag 500 kg

Special prestarter in crumb structure. Suitable for the initial feeding in pulpy form and as dry food. Specifically designed for early weaning with 21 days.

Special ingredients:

BERGOPHOR  MSS



BERGIN® F1 Babykorn

item no. 0156

Trading unit: Bag 25 kg, BigBag 500 kg

Soft-pelleted prestarter.
Designed for normal weaning with 28 days.

Special ingredients:

BERGOPHOR  MSS



Special weaning feed



BERGIN® FerkelCrisb EW

item no. 0195

Trading unit:

Bag 25 kg, BigBag 500 kg

Special weaning feed in crumb structure.
Specifically designed for early weaning with 21 days.

Special ingredients:

BERGOPHOR  MSS

BERGIN® Ferkelfit

item no. 0155

Trading unit:

Bag 25 kg, BigBag 500 kg

Special pelleted weaning feed.
Designed for normal weaning with 28 days.

Special ingredients:

BERGOPHOR  MSS

Special weaning supplements

BERGIN® FK 50

item no. 0452

Trading unit: Bag 25 kg, BigBag 500 kg / 750 kg

Special weaning supplements for production of farm made prestarter and weaning feed for weaning with approx. 3 weeks.

A carrier of energy and protein with superior biological availability from cereals, soy and pastry products (waffle flour). High-quality, weaned piglet adapted energy sources (milk ingredients, lactose, special fats) are easily and quickly available, and take full advantage of the growth potential. Special protein components with an optimal biological value combined with reduced protein ensure an easy, outstanding protein utilization. For maximum safety and performance up to 2 weeks after weaning.



Special ingredients:

BERGOPHOR[®]MSS

Mixing rate:

50 % cereals + 50 % BERGIN® FK 50

BERGIN® FK 30

item no. 0453

Trading unit: Bag 25 kg, BigBag 500 kg / 750 kg

Special weaning supplements for production of farm made prestarter and weaning feed for weaning with approx. 4 weeks.

The highly digestible protein sources in combination with your own produced cereals results in maximized muscle meat gains. Due to the special mineral composition (low buffer capacity) the acids in the digestive tract can have an optimal effect.

The added feed acid complex supports the lowering of the pH value in the stomach and shows special effects, e.g. also against E. coli and streptococci. For maximum safety and performance up to 2 weeks after weaning.



Special ingredients:

BERGOPHOR[®]MSS

Mixing rate:

70 % cereals + 30 % BERGIN® FK 30

Special mineral feed for rearing



BERGIN® TopFit F75

item no. 0169

Trading unit: Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed for rearing for farm-produced feed for piglet starter feed I up to 20 - 25 kg body weight.

Special ingredients: BERGOPHOR[®]MSS

Mixing rate: piglet starter feed I 7.5 %



BERGIN® TopFit F5

item no. 0184

Trading unit: Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed for rearing for farm-produced feed for piglet starter feed II from approx. 20 kg up to 30 - 35 kg body weight.

Special ingredients: BERGOPHOR[®]MSS

Mixing rate: piglet starter feed II 5.0 %



BERGIN® Ferkel forte

item no. 0115

Trading unit: Bag 25 kg, BigBag 500 kg / 1,000 kg

Mineral feed for rearing for farm-produced feed for piglet starter feed to approx. 30 - 35 kg body weight.

For heavily nitrogen and phosphorous reduced feeding.

Special ingredients: with live yeast  -vital substances

Mixing rate: 4,0 %

Piglet rearing according to the **BERGOPHOR®** concept

2-phase-rearing from the 6th to the 10th week of life (weight range from approx. 12 kg – 30 kg body weight [BW]).

		Piglet starter feed I (up to approx. 20 / 25 kg BW)		Ferkelaufzuchtfutter II (bis ca. 30 / 35 kg LG)			
animal feed	wheat %	40,0	35,0	40,0	35,0	40,0	35,0
	barley %	35,5	40,5	37,5	39,5	40,0	45,0
	high protein soybean meal %	16,0	16,0	16,5	17,0	15,0	15,0
	<i>BERGIN® TopFit F75</i> %	7,5	7,5	-	-	-	-
	<i>BERGIN® TopFit F5</i> %	-	-	5,0	5,0	-	-
	<i>BERGIN® PowerMix LC</i> %	-	-	-	2,5	-	-
	<i>BERGIN® Ferkel forte</i> %	-	-	-	-	4,0	4,0
	<i>BERGO® Lycithin F</i> %	1,0	1,0	1,0	1,0	1,0	1,0
ingredients	energy	13,5	13,4	13,4	13,6	13,2	13,1
	crude protein %	18,6	18,6	17,8	17,8	17,0	17,0
	lysine %	1,3	1,3	1,22	1,22	1,16	1,17

Specialities



BERGIN® Piglife

item no. 6052

Trading unit:

1 Package = 4 x 120 ml

For initial treatment with vitamins, probiotics and immunoglobulins in a practical cartridge.

Protects the gastrointestinal flora against germs.

Order the appropriate dispensing gun (item no. 0699) at the same time!

Special ingredients:

BERGOPHOR[®]MSS

BERGO®-Pect

item no. 0812

Trading unit:

Bucket 2.5 kg / 5 kg, Bag 10 kg

For digestive disorders caused by feeding or stress. For stabilization of electrolyte and water balance. In stressful situations **BERGO®-Pect** is spread over the feed or mixed in the weaning feed to prevent indigestions.

Special ingredients:

BERGOPHOR[®]MSS

BERGIN® Lytopect

item no. 0482

Trading unit:

Bucket 4 kg / 8 kg

Electrolytic preparation as a snack for diarrhea or as a water additive during the weaning week. Supplies the piglet with quickly available energy and electrolytes. Included psyllium husks swell in contact with water and form a protective gel that places itself on the intestinal mucosa and protects against diarrhea pathogens. Lactic acid bacteria support digestion and make the growth of harmful bacteria difficult.

Special ingredients:

BERGOPHOR[®]MSS



PIGLERS



BREEDING SOWS



Special mineral feed

BERGIN® Zucht-Profi marketing line



BERGIN® Zucht-Profi Extra

item no. 0146

Trading unit:

Bag 25 kg, BigBag 500 kg / 750 kg

Special supplementary feed for gestating and lactating sows with extra components for higher performance, better fertility and fitness. Contains an optimal amino acid content for upgrading the feed protein to the ideal protein. Special treated linseed, high in omega-3 fatty acids, promotes stable skin and mucous membranes as well as lower susceptibility to infection and better fertility through highly active selenium yeast.

Specially developed for very heavily nitrogen and phosphorous reduced feeding.

Special ingredients:



Digest³ym



- vital substances

Mixing rate:

pregnant sows
lactating sows

5.0 %
7.5 %



BERGIN® Zucht-Profi L

item no. 0110

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral and active ingredients concentrate for lactating sows with optimized amino acid content for upgrading the feed protein to the ideal protein and special formulated oregano oil. An effective dose of L-carnitine for best energy utilization. Herbal extracts stimulate the appetite and a highly active probiotic (Bacillus licheniformis, Bacillus subtilis) reduces the E. coli excretion in sows and piglets.

Specially developed for very heavily nitrogen and phosphorous reduced feeding.

Special ingredients:



- vital substances

Mixing rate:

lactating sows

4.0 %

BERGIN® Zucht-Profi T

item no. 0109

Trading unit: Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral and active ingredients concentrate for gestating sows with optimized amino acid content for upgrading the feed protein to the ideal protein. An effective dose of L-carnitine for optimal nutrient transfer. This results in more vital piglets, higher birth weights and more homogenous litters.

Specially developed for very heavily nitrogen and phosphorous reduced feeding.

**Special ingredients:**

with live yeast



-vital substances

Mixing rate:

pregnant sows

3.0 %

BERGIN® Zucht-Profi FT 75

item no. 0139

Trading unit: Bag 25 kg, BigBag 500 kg

Special supplementary feed for gestating sows with multifunctional raw fiber components and optimized amino acid content for upgrading the feed protein to the ideal protein. Special treated linseed, high in omega-3 fatty acids, promotes stable skin and mucous membranes. Organic bound trace elements possessing high bio-availability and increase performance and health.

Specially developed for very heavily nitrogen and phosphorous reduced feeding.

**Special ingredients:**

with live yeast



-vital substances

Mixing rate:

pregnant sows

7.5 %

Special mineral feed

breeding sow feeding according to the *BERGOPHOR®* concept

Ration example for very heavily nitrogen and phosphorous reduced feeding.

		complete food pregnant sows		complete food lactating sows	
animal feed	wheat %	17,0	20,0	20,0	26,0
	barley %	60,0	56,0	50,5	46,0
	Soya bean meal 43 % CP %	7,0	7,5	15,5	16,5
	<i>BERGIN® LEINEX Plus</i> %	-	2,5	-	-
	<i>BERGIN® FaserMix</i> %	10,0	10,0	1,5	2,5
	<i>BERGIN® PowerMix LC</i> %	-	-	4,0	4,0
	<i>BERGIN® Zucht-Profi Extra</i> %	5,0	-	7,5	-
	<i>BERGIN® Zucht-Profi L</i> %	-	-	-	4,0
	<i>BERGIN® Zucht-Profi T</i> %	-	3,0	-	-
	lycithin F NON GMO %	1,0	1,0	1,0	1,0
ingredients content at 88 % dry matter	crude protein %	13,0	13,0	16,0	16,0
	lysine %	0,7	0,7	1,0	1,0
	crude fiber %	7,0	7,0	5,0	5,0
	energy	11,8	11,8	13,0	13,0
	calcium %	0,65	0,72	0,85	0,85
	phosphorous %	0,41	0,38	0,48	0,48
	available phosphorous %	0,28	0,26	0,34	0,34
	sodium %	0,24	0,28	0,26	0,24

BERGIN® Zucht forte marketing line

BERGIN® Zucht forte L

item no. 0147

Trading unit: Bag 25 kg, BigBag 500 kg / 1,000 kg

The premix and active ingredient concentrate for lactating sows. An optimal content of amino acids upgrades the food protein to an ideal amino acids matrix. An effective dose of L-Carnitin ensures best energy utilization. Special formulated oregano oil and probiotic acting life yeast reduces the E. coli-excretion in sows and piglets.

For simple nitrogen and phosphorous reduced feeding.



Special ingredients:

with live yeast



-vital substances

Mixing rate:

lactating sows

3,5 %

BERGIN® Zucht forte T

item no. 0166

Trading unit: Bag 25 kg, BigBag 500 kg / 1,000 kg

The premix and active ingredient concentrate for pregnant sows. An optimal content of amino acids upgrades the food protein to an ideal amino acids matrix. An effective dose of L-Carnitin ensures best nutrient transfer. The additional provision with organic bound zinc and copper ensures a optimal development of vigorous piglets with high birth weights.

For very heavily nitrogen and phosphorous reduced feeding.



Special ingredients:

with live yeast



-vital substances

Mixing rate:

pregnant sows

2,5 %

Special mineral feed



BERGIN® JS-Top


item no. 0133

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral and active ingredients concentrate for professional gilt raising. Provides stable feet and legs, and high performance potential with optimized amino acid content for upgrading the feed protein to the ideal protein. Effective biotin dosage for strong hoofs as well as healthy skins and mucous membranes.

Special ingredients:

 -vital substances

Mixing rate:

raising period I (up to approx. 70 kg BW)	3.5 %
raising period II (from approx. 70 kg BW)	3.0 %



BERGIN® ZS-OLB


item no. 0167

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed for breeding sows. Developed for good milk yield, healthy feet and legs and high lifetime performance with good fertility. A valuable addition to the feeding of regional grown feeds.

Special ingredients:

 -vital substances

Mixing rate:

pregnant sows	2.5 %
lactating sows	3.5 %



BERGIN® ZS-OLB may be used in the organic production according to Council Regulation (EC) No. 834/2007 and (EC) No. 889/2008. Certified through QAL GmbH, DE-ÖKO-060, and according to the standards of Bioland e.V. produced.

Special supplement feeds

BERGIN® PrePart 33

item no. 0494

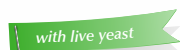
Trading unit:


Bag 25 kg, BigBag 500 kg

Special supplement feed for breeding sows before parturition (birth preparation feed). Provides steady digestion and an optimal birth process. Prevents mastitis-metritis-agalactia complex as well as infections of the urinary tract. Minimizes stress of birth for sows and piglets, supports production of high quality colostrum.



Special ingredients:



 -vital substances

Mixing rate:

67 % lactation feed + 33 % **BERGIN® PrePart 33**

BERGIN® FertiTop

item no. 0491

Trading unit:


Bag 25 kg, BigBag 500 kg

Special supplement feed for 10-days flushing feeding of high performance sows. Provides quick development of the optimal breeding condition. Supports the hormonal fertility regulation and enhances the number of viable fetuses and piglets. Stabilizes the sows through strengthening of their body defense and improving of their fitness. Intended for use from the end of lactation until 10 days after.



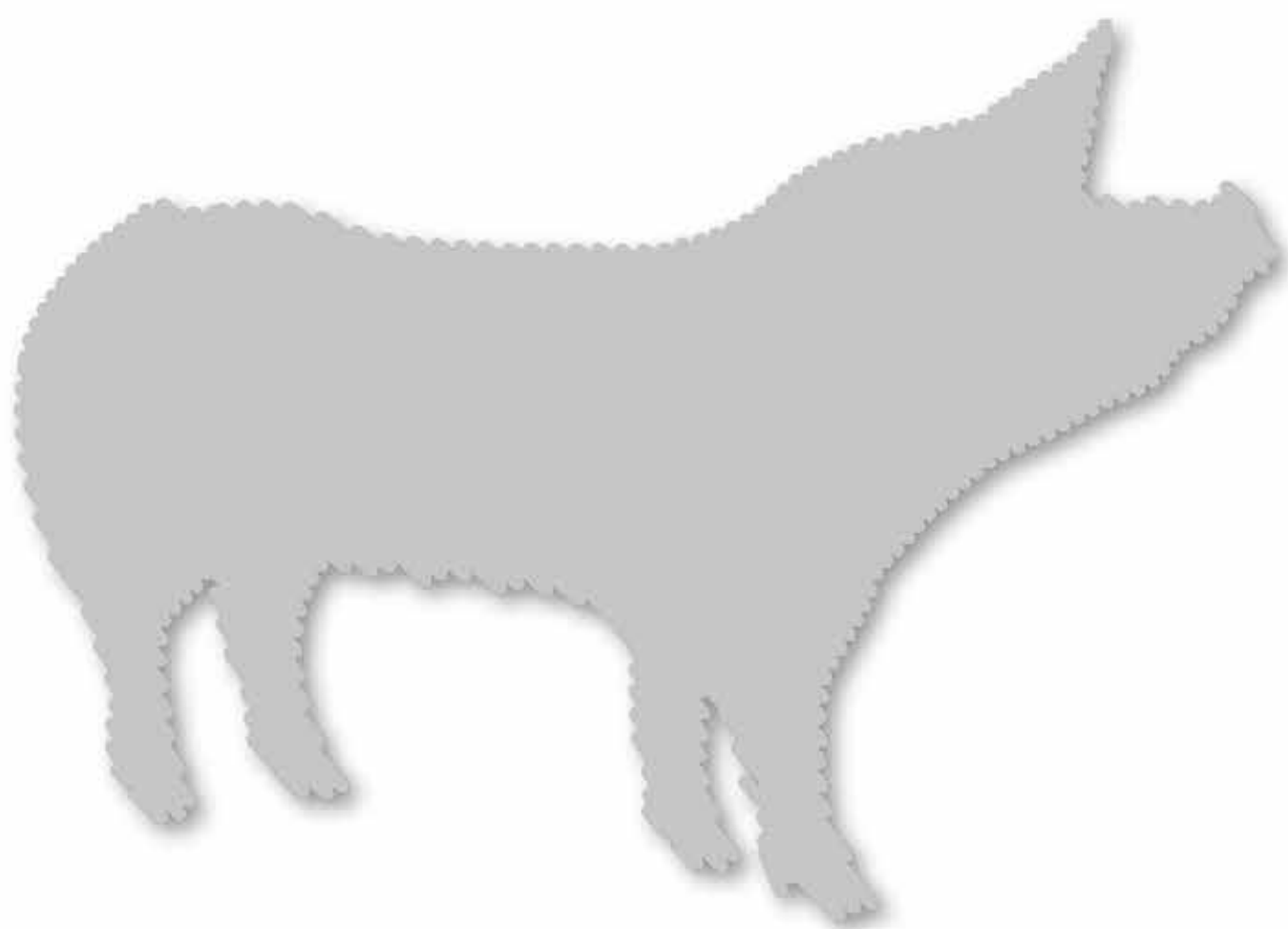
Special ingredients:



 -vital substances

Mixing rate:

75 % gestation feed + 25 % **BERGIN® FertiTop**



FATTENING PIGS

Special mineral feed

BERGIN® TopMast marketing line



BERGIN® TopMast VM

item no. 0119

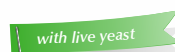
Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral and active ingredients concentrate of extraordinary quality for the early grower phase from 28 - 40 kg body weight. Aimed for best performances with stable health in the early grower phase.

For heavily nitrogen and phosphorous reduced feeding.

Special ingredients:



DigestZym



-vital substances

Mixing rate:

early grower phase (28 - 40 kg)

5.0 %



BERGIN® TopMast ME

item no. 0120

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral and active ingredients concentrate of extraordinary quality for the late grower, early finisher and late finisher phase starting at 40 kg body weight. Aimed for best performance and stable health in the fattening phase.

For heavily nitrogen and phosphorous reduced feeding.

Special ingredients:



DigestZym



-vital substances

Mixing rate:

late grower phase (40 - 65 kg)

4.0 %

early finisher phase (65 - 90 kg)

3.5 %

late finisher phase (90 - 118 kg)

3.0 %

BERGIN® TopMast ME-LC

item no. 0207

Trading unit:**Bag 25 kg, BigBag 500 kg / 1,000 kg**

Special mineral and active ingredients concentrate of extraordinary quality for the late grower, early finisher and late finisher phase starting at 40 kg body weight. Aimed for best performance and stable health in the fattening phase. Special product with outstanding technological properties. The organic components ensure very good flow and dosing properties even under difficult conveying conditions.

For heavily nitrogen and phosphorous reduced feeding.**Special ingredients:****BENZOE^PROTECT****Digest^Zym**

-vital substances

Mixing rate:

late grower phase (40 - 65 kg)	5.0 %
early finisher phase (65 - 90 kg)	4.5 %
late finisher phase (90 - 118 kg)	4.0 %

Feeding of fattening pigs according to the BERGOPHOR® concept

3-phase-fattening (body weight range starting at 28 kg up to approx. 118 kg) for heavily nitrogen and phosphorous reduced fattening feeds.

		early grower phase	late grower phase		early finisher phase		late finisher phase	
animal feed	wheat %	42,0	42,0	50,5	30,0	39,0	30,5	38,5
	barley %	36,0	39,5	30,0	55,0	45,0	59,0	50,0
	high protein soybean meal %	16,0	13,5	13,5	11,0	11,0	7,0	7,0
	BERGIN® TopMast VM %	5,0	-	-	-	-	-	-
	BERGIN® TopMast ME %	-	4,0	-	3,5	-	3,0	-
	BERGIN® TopMast ME-LC %	-	-	5,0	-	4,5	-	4,0
	BERGO® Lycithin F %	1,0	1,0	1,0	0,5	0,5	0,5	0,5
ingredients content at 88 % dry matter	crude protein %	17,5	16,5	16,5	15,5	15,5	14,0	14,0
	lysine %	1,22	1,09	1,08	0,98	0,99	0,84	0,85
	lysine/energy	0,93	0,82	0,82	0,76	0,76	0,64	0,65
	energy	13,2	13,2	13,2	13,0	13,0	13,0	13,0
	calcium %	0,74	0,68	0,76	0,60	0,69	0,52	0,61
	phosphorous %	0,47	0,42	0,43	0,41	0,42	0,40	0,41
	available phosphorous %	0,34	0,30	0,31	0,29	0,30	0,27	0,29
	natrium %	0,20	0,18	0,20	0,17	0,18	0,15	0,16

Special mineral feed

BERGIN® AminoMast marketing line



BERGIN® AminoMast VA

item no. 0234

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed with reduced phosphorous content and 4 amino acids.
Specially developed for very heavily nitrogen and phosphorous reduced feeding in the grower phase.

Special ingredients:

DigestZym  -vital substances

Mixing rate:

early grower phase (28 - 40 kg)	3.5 %
late grower phase (40 - 65 kg)	3.0 %



BERGIN® AminoMast ME

item no. 0235

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed with reduced phosphorous content and 4 amino acids.
Specially developed for very heavily nitrogen and phosphorous reduced feeding in the finisher phase.

Special ingredients:

DigestZym  -vital substances

Mixing rate:

early finisher phase (65 - 90 kg)	3.0 %
late finisher phase (90 - 118 kg)	2.5 %

Feeding of fattening pigs according to the *BERGOPHOR®* concept

3-phase-fattening (body weight range starting at 28 kg up to approx. 118 kg) for very heavily nitrogen and phosphorous reduced fattening feeds.

		early grower phase	late grower phase	early finisher phase	late finisher phase
animal feed	wheat %	36,0	35,0	40,0	33,0
	barley %	46,0	50,0	50,0	58,5
	high protein soybean meal %	13,5	11,0	6,5	5,5
	<i>BERGIN® AminoMast VA</i> %	3,5	3,0	-	-
	<i>BERGIN® AminoMast ME</i> %	-	-	3,0	2,5
	<i>BERGO® Lycithin F</i> %	1,0	1,0	0,5	0,5
ingredients content at 88 % dry matter	crude protein %	16,5	15,5	14,0	13,5
	lysine %	1,11	1,0	0,91	0,82
	lysine/energy	0,84	0,75	0,7	0,63
	energy	13,2	13,2	13,0	13,0
	calcium %	0,7	0,6	0,61	0,52
	phosphorous %	0,44	0,42	0,35	0,35
	available phosphorous %	0,31	0,29	0,23	0,23
	sodium %	0,16	0,15	0,17	0,15

Special mineral feed

BERGIN® UniMast AME marketing line



BERGIN® UniMast AME

item no. 0205

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed for the late grower, early finisher and late finisher phase for high-level performance and active health support. Natural antioxidants from propyl gallate, tocopherols and citric acid trigger a strong vitamin E booster effect.

For nitrogen and phosphorous reduced feeding.

Special ingredients:

Digest³ym  -vital substances

Mixing rate:

late grower	3.0 %
finisher phase	2.5 %
1-phase fattening	3.0 %



BERGIN® UniMast AME-LC

item no. 0209

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed for the late grower, early finisher and late finisher phase with outstanding technological properties. The organic components ensure very good flow and dosing properties even under difficult conveying conditions. Natural antioxidants from propyl gallate, tocopherols and citric acid trigger a strong vitamin E booster effect.

For nitrogen and phosphorous reduced feeding.

Special ingredients:

Digest³ym  -vital substances

Mixing rate:

late grower	3.5 %
finisher phase	3.0 %
1-phase fattening	3.5 %

BERGIN® UniMast AME-LS

item no. 0212

Trading unit: Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed for the late grower, early finisher and late finisher phase for best fattening performances and highest security. Natural antioxidants from propyl gallate, tocopherols and citric acid trigger a strong vitamin E booster effect.

For nitrogen and phosphorous reduced feeding.



Special ingredients: **BENZOE^PROTECT** **Digest^Zym**  -vital substances

Mixing rate:

late grower	3.5 %
finisher phase	3.0 %
1-phase fattening	3.5 %

Feeding of fattening pigs according to the **BERGOPHOR®** concept

2-phase-fattening (body weight range starting at 40 kg – 70/80 kg (late grower phase) and from 70 kg (finisher phase)).

		early finisher phase	late finisher phase	early finisher phase	late finisher phase	early finisher phase	late finisher phase
animal feed	wheat %	34,5	20,0	40,5	30,0	40,0	30,0
	barley %	46,0	64,0	40,0	54,0	40,5	54,0
	high protein soybean meal %	15,5	13,0	15,0	12,5	15,0	12,5
	BERGIN® UniMast AME %	3,0	2,5	-	-	-	-
	BERGIN® UniMast AME-LC %	-	-	3,5	3,0	-	-
	BERGIN® UniMast AME-LS %	-	-	-	-	3,5	3,0
	BERGO® Lycithin F %	1,0	0,5	1,0	0,5	1,0	0,5
ingredients content at 88 % dry matter	crude protein %	17,0	16,0	17,0	16,0	17,0	16,0
	lysine %	1,05	0,95	1,08	0,98	1,08	0,98
	lysine/energy	0,79	0,73	0,81	0,75	0,81	0,75
	energy	13,2	13,0	13,2	13,0	13,2	13,0
	calcium %	0,64	0,55	0,68	0,59	0,68	0,59
	phosphorous %	0,43	0,42	0,44	0,43	0,42	0,41
	available phosphorous %	0,30	0,29	0,31	0,30	0,29	0,29
	sodium %	0,16	0,14	0,16	0,15	0,16	0,15

Special mineral feed

BERGIN® UniMast marketing line



BERGIN® UniMast AS

item no. 0208

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed with optimal amino acids content for maximum protein savings and highest meat gains. Natural antioxidants from propyl gallate, tocopherols and citric acid trigger a strong vitamin E booster effect.

For nitrogen and phosphorous reduced feeding.

Special ingredients:

Digest³ym  -vital substances

Mixing rate:

late grower	3.0 %
finisher phase	2.5 %
1-phase fattening	3.0 %



BERGIN® UniMast LS

item no. 0117

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed for the late grower, early finisher and late finisher phase for stable fattening performances and highest security. Natural antioxidants from propyl gallate, tocopherols and citric acid trigger a strong vitamin E booster effect. The amino acid content ensures stable performances.

Special ingredients: **BENZOE^PROTECT** Digest³ym  -vital substances

Mixing rate:

late grower	3.5 %
finisher phase	3.0 %
1-phase fattening	3.5 %


BERGIN® UniMast ME

item no. 0112

Trading unit: Bag 25 kg, BigBag 500 kg / 1,000 kg

The versatile basic mineral feed for 1-phase fattening. The amino acid content ensures stable performances.

Special ingredients:

 -vital substances

Mixing rate:

late grower	3.0 %
Endmast	2.5 %
1-phase fattening	3.0 %


**BERGIN® UniMast M**

item no. 0116

Trading unit: Bag 25 kg, BigBag 500 kg / 1,000 kg

The versatile mineral feed for 1-phase fattening with a minimum content of amino acids.

Special ingredients:

 -vital substances

Mixing rate:

late grower	3.0 %
finisher phase	2.5 %
1-phase fattening	3.0 %



Special mineral feed



BERGIN® Mast SE-OLB


item no. 0141

Trading unit:

Bag 25 kg, BigBag 500 kg / 1,000 kg

Special mineral feed for piglets and fattening pigs. Designed for the use of local and farm raw materials, also on organic farms. Contains specially prepared zinc oxide with optimal usability.

Special ingredients:

 -vital substances

Mixing rate:

late grower	3.0 %
finisher phase	2.5 %



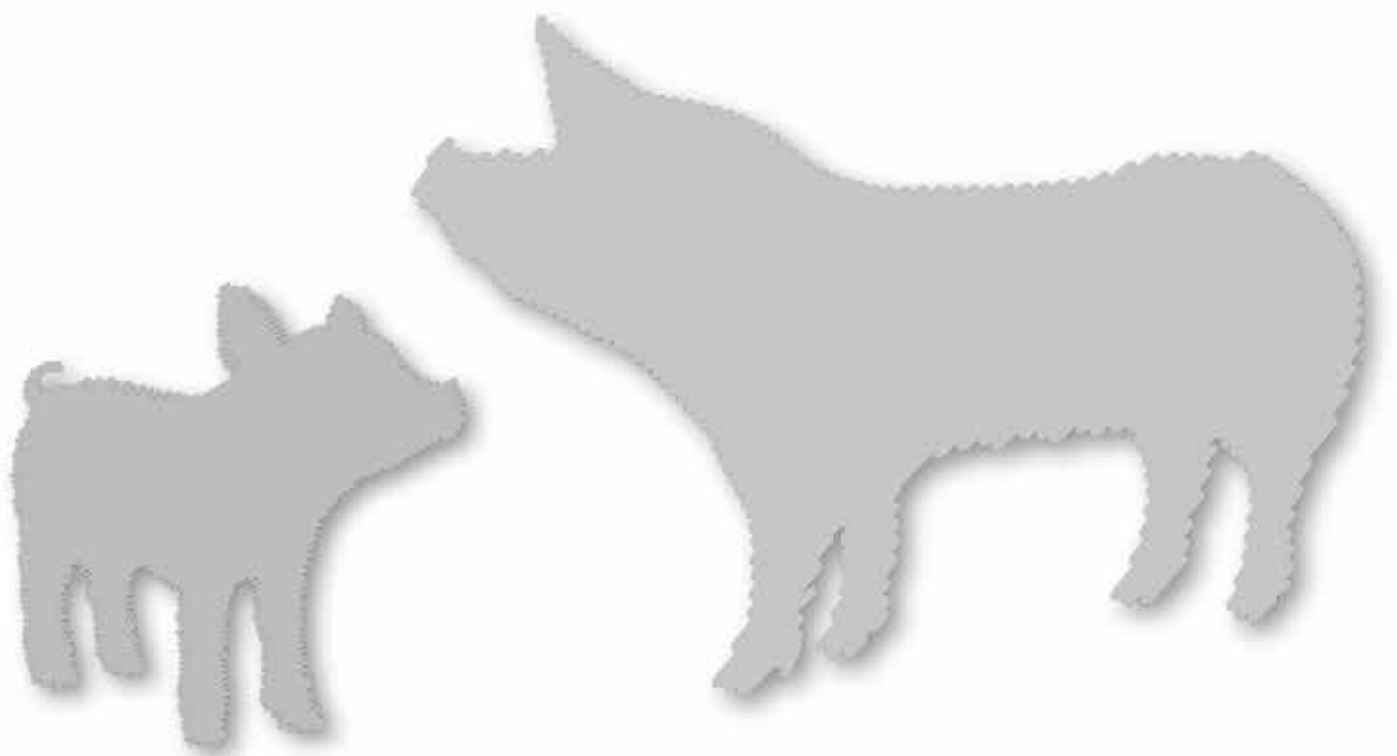
BERGIN® Mast SE-OLB may be used in the organic production according to Council Regulation (EC) No. 834/2007 and (EC) No. 889/2008. Certified through QAL GmbH, DE-ÖKO-060, and according to the standards of Bioland e.V. produced.

Notes

SUPPLE



MENTARY FEED



Special supplementary feed



BERGIN® FaserMix


item no. 0161

Trading unit:

Bag 25 kg, BigBag 500 kg

Highly concentrated fiber in crumb structure of multifunctional, specially selected fibrous components and extruded linseed with dietary effect. An important part for well-regulated digestion, high performance and well-being in sows, piglets and fattening pigs.

Special ingredients:

 -vital substances

Mixing rate:

piglets	2.5 % - 5.0 %
breeding sows	2.5 % - 5.0 %
fattening pigs	2.5 % - 5.0 %



BERGIN® PowerMix LC

item no. 0160

Trading unit:

Bag 25 kg, BigBag 500 kg

Highly digestible, particular palatable energy sources for lactating sows, piglets and fattening pigs. High quality coconut and palm fat, enriched with lecithin and combined with selected pastry products. Best taste combined with high energy density.

Mixing rate:

piglets	up to 10.0 %
breeding sows	up to 10.0 %
fattening pigs	up to 10.0 %

BERGIN® LEINEX Plus

item no. 0171

Trading unit:**Bag 25 kg, BigBag 500 kg**

Special supplementary feed with extrudated linseed, rich in omega-3 fatty acids with beneficial effects on fertilization results, number of piglets, birth weight, fitness, immunity, intestinal health, growth and vitality of breeding sows, piglets and fattening pigs. Provides easily digestible energy.

Mixing rate:

piglets	2.5 % - 5.0 %
breeding sows	2.5 % - 5.0 %
fattening pigs	2.5 % - 5.0 %

**BERGIN® LEINEX Plus-OLB**

item no. 0214

Trading unit:**Bag 25 kg**

Special supplementary feed with extrudated linseed, rich in omega-3 fatty acids with beneficial effects on fertilization results, number of piglets, birth weight, fitness, immunity, intestinal health, growth and vitality of breeding sows, piglets and fattening pigs. Provides easily digestible energy and an extra amount of vitamin E.

Mixing rate:

piglets	2.5 % - 5.0 %
breeding sows	2.5 % - 5.0 %
fattening pigs	2.5 % - 5.0 %



BERGIN® LEINEX Plus-OLB may be used in the organic production according to Council Regulation (EC) No. 834/2007 and (EC) No. 889/2008. Certified through QAL GmbH, DE-ÖKO-060.

Special supplementary feed



BERGOVIT Prokondi forte


item no. 0420

Trading unit:

Bag 25 kg, BigBag 500 kg

Special supplementary feed for additional short-term vitamin and iron supply. Use in particularly stressful situations (transport, change of stable, etc.), in times of high disease pressure (e.g. circo virus, influenza viruses), with vaccination and for therapy support with medication.

Special ingredients:

 -vital substances

Mixing rate:

piglets	0.5 %
breeding sows	0.5 %
fattening pigs	0.5 %



BERGOVIT Prokondi


item no. 0417

Trading unit:

Bag 25 kg, BigBag 500 kg

Special supplementary feed for additional short-term vitamin supply and for strengthen the immune defenses in stressful situations, esecially heat stress, medication, prevention of heart diseases and improvement of meat quality.

Special ingredients:

 -vital substances

Mixing rate:

piglets	0.5 %
breeding sows	0.5 %
fattening pigs	0.5 %

BERGIN® MS-forte

item no. 0475

Trading unit:**Bag 10 kg**

Special supplementary feed for binding mycotoxins. Fungal toxins will get safely bound, excreted and cannot exert their harmful effects.

BERGIN® MS-forte contains a complex of active ingredients consisting of specific constituents of yeast cell walls and functional carbohydrates from a special algae.

The mycotoxins are "captured" by **BERGIN® MS-forte** in the gastrointestinal tract and eliminated with the feces.

BERGIN® MS-forte contains:

- a unique complex of active ingredients consisting of specific components of the yeast cell wall (glucomannans)
- functional carbohydrates from the algae strain *Chlorella vulgaris*
- an effective dose of natural antioxidants (propyl gallate, tocopherols, citric acid)
- potassium sorbate as a highly effective preservative acid

Advantages:

- high mycotoxin binding capacity
- wide range of effect
- lower usage rate per ton of feed (0.5 - 2.0 kg)
- very fast effect (<10 min.)
- no binding of vitamins and trace elements
- acts at different pH values
- supports the defenses of mycotoxin - stress

Mixing rate:

piglets	0.05 % - 0.2 %
breeding sows	0.05 % - 0.2 %
fattening pigs	0.05 % - 0.2 %



Special supplementary feed



BERGIN® Proviplus OC12

item no. 0486

Trading unit:

Bag 25 kg

Special supplementary feed for piglets, breeding sows and fattening pigs. An effective protection package to strengthen the body's defenses and support gut health, especially in critical phases (effective against streptococci and mixed infections with E. coli etc.).

Numerous practical test prove the high protective effect.

The use of antibiotics can be significantly reduced.

BERGIN® Proviplus OC12 consists of 3 main components:

- specially formulated monolauric acid
- special oregano oil in a highly effective preparation
- highly effective antioxidants on a natural basis

Special ingredients:

OC12

Mixing rate:

piglets	0.3 % - 0.6 %
breeding sows	0.15 % - 0.3 %
fattening pigs	0.5 %

BERGIN® BenzoeProtect Plus

item no. 0439

Trading unit:**Bag 25 kg**

Special supplementary feed for piglets, breeding sows and fattening pigs with digestive, intestinal and performance enhancing effects. Excellent effect against harmful germs in the intestine and mastitis, metritis and agalactia in breeding sows.

BERGIN® BenzoeProtect Plus consists of 2 main components:

- specially coated form of benzoic acid
- specially coated oregano oil in a highly effective preparation

Advantages:

- stabilizing of the intestinal flora (E. coli, salmonella, clostridia)
- lower excretion of pathogenic germs, lower bacterial load, better hygiene
- promotes the desirable beneficial intestinal flora
- less drug treatments
- lower loss rates
- has an appetizing effect and increases feed intake
- more homogenous animal development (more uniform groups)

Special ingredients:**BENZOE^PROTECT****Mixing rate:**

piglets	0.5 %
breeding sows	0.5 %
fattening pigs	0.5 %



Special supplementary feed



BERGIN® TocoFit SG

item no. 0529

Trading unit:

Bag 25 kg

Special supplementary feed for pigs and poultry for reduction of metabolic stress and for strengthening the immune system. Supports the body own defense mechanisms with natural polyphenol-rich plant extracts (grape extracts, green tea, curcumin) and promotes a natural gut flora through a special combination of oregano oil.

Now with piperin:

The addition of piperin will clearly increase the gut absorption and bio-availability of polyphenol-rich plant extracts, like curcumin, in the metabolism.

The usage of antibiotics can be clearly reduced.

Natural polyphenols



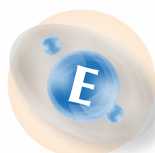
- strengthen the immune system
- decreasing oxidative stress in metabolism
- decreasing the emergence of inflammatory promoting processes
- increasing the production of digestive enzymes

Essential oils



- regulating the gut-flora and promoting healthy gut bacteria
- oust specifically toxin producing E. coli pathogens

High dosed vitamin E



- for effective cell protection
- for production of antibodies

Special ingredients:

Mixing rate:

piglets	0.3 % - 0.5 %
breeding sows	0.5 % - 0.75 %
fattening pigs	0.15 % - 0.25 %



BERGO® Formacid Plus

item no. 0639

Trading unit:**Bag 25 kg**

Special supplementary feed for pigs with a special combination of organic acids and highly effective coated flavorings for safe feed hygiene, stable intestinal health, best performances and environmentally friendly pig production.

Organic feeding acids have a bactericidal effect (including against E. coli, clostridia and salmonella) and reduce harmful germs in the feed and also in the digestive tract of the animals.

**Special ingredients:****BENZOE^PROTECT****Mixing rate:**

piglets	1.0 %
breeding sows	1.0 %
fattening pigs	1.0 %

BERGO® Formacid

item no. 0745

Trading unit:**Bag 25 kg**

Special supplementary feed for pigs. The selected combination of acids effectively reduces harmful bacteria in the feed and digestive tract of the animals.

Mixing rate:

piglets	0.5 % - 1.0 %
breeding sows	0.5 % - 1.0 %
fattening pigs	0.5 % - 1.0 %







PESTS

Pest control



BERGO® SicoCare

item no. 0741

Trading unit:

Bucket 1.5 kg, Bag 10 kg

The animal and environmentally friendly pesticide against creeping and crawling insects in grain storages and stables.

- against grain pests in stock
- against red mite in laying hen houses
- against grain mold beetles in poultry houses
- against cockroaches in pig stables

Pest insects which got in contact with **BERGO® SicoCare** (by direct contact during application or later traversing), initially show a disturbed ingesting and oviposition behavior. Due to the moisture absorbing effect the body of the insects dries and they die within a few days. **BERGO® SicoCare** is made of 100 % amorphous (i.e. crystalline free) silica. Thus, it is not harmful to humans and animals.

Recommendations for use:

Switch off ventilation during application.

Feed stock

Fine spreading of 10 - 30 g **BERGO® SicoCare** per m² in the clean and dry feed stock (use **BERGO® Zerstäuber-Set K** with a pressure of 2 - 5 bar). Cover the ground with a layer of 1 - 2 mm. Cover also walls, cavities, roof beams etc!

Combating red bird mite in laying hen stables

Muck out, clean and dry stables before application. For initial treatment repeat application weekly for 6 - 8 times. After that repeat application in an interval of 4 - 6 weeks.

Free run / aviary

Uniform distribution of 10 kg **BERGO® SicoCare** per 10.000 hens (10 - 20 g per 10 hens) or spreading with the **BERGO® Zerstäuber-Set K** with a pressure of 2 - 5 bar (particularly laying nests).

Combating cockroaches, fleas, ants etc. in stables

Cover the ground with an uniform layer of 1 - 2 mm of **BERGO® SicoCare**. Cover also walls, cavities, chinks etc.

Use biocides safely. Always read markings and product information before use!

BERGO® Handzerstäuber

item no. 0739

Amount:**1 Piece**

For **BERGO® SicoCare** for easy dusting of laying nests and small stables.

**BERGO® Zerstäuber-Set K**

item no. 0738

Amount:**1 Piece**

For **BERGO® SicoCare**. Consists of a blowing and suction gun, 1 m pipe and different nozzle attachments to dust large areas or small cavities. Is connected to the compressor. Easy handling!

**BERGO® Madenkiller Plus**

item no. 6061

Trading unit:**Bucket 500 g / 3 kg**

Insecticide against fly maggots, rat tailed maggot and grain mold beetles. Inhibits the development of larvae to mature insects in pig, cattle, poultry, sheep and horse stables.

The life cycle of the insects is interrupted, so that the continuous replenishment of flies does not occur. Suitable for all stable and manure storage systems (liquid, solid and dry manure).

An active ingredient combination of 3 substances, for even more success against fly maggots. The active ingredient combination also inhibits the development of mud fly larvae (rat tail maggot) and of larvae of the grain mold beetle. The application takes place directly on manure, bedding or liquid manure surfaces. Slatted floors are treated superficially, so that the agent can flow in the slurry channels.



Use biocides safely. Always read markings and product information before use!

Fly control



BERGO® Fly EC

item no. 0715

Trading unit:

Bottle 250 ml

The water-dilutable emulsion concentrate with immediate and long-term action to combat flies, cockroaches and fleas. Alternative pest control with natural and reproductive agents (pyriproxyfen, pyrethrine, piperonyl butoxide).

Use biocides safely. Always read markings and product information before use!



BERGOPHOR® Fliegen-Stop (fly stop)

item no. 0722

Trading unit:

Bottle 500 ml

Effective against flies, stable flies, mosquitoes, black flies, horse fly and house mosquitoes. Involves also cockroaches, ants, mites, crickets and silverfish. Immediate and long-term effect for 4 - 6 weeks. Contains the drug combination of etofenprox and cypermethrin.

Solvent-free concentrate – sort of odorless in the application.

Use biocides safely. Always read markings and product information before use!



BERGO® SuperFly

item no. 0721

Trading unit:

Canister 2.5 l

An application-ready insect spray with biological active component. The use of the active ingredients pyrethrum and permethrin has long been known. The addition of a special synergist combination has greatly improved the efficacy and stability of the active ingredients. Fast immediate effect and long-term effect up to several weeks. Universally applicable.

Use biocides safely. Always read markings and product information before use!



BERGO® Fly Pumpspray

item no. 0730

Trading unit:

Bottle 1 l (incl. pump)

A ready-to-spray, solvent-free insecticide with high immediate effect for use in the home, in smaller stables or the like. Works against flies, mosquitoes, ants, silverfish etc.

It can be used for direct control and room treatment. For application, a hand spray pump is screwed onto the bottle.

Active ingredients: geraniol, permethrin

Use biocides safely. Always read markings and product information before use!

BERGOPHOR® Fliegenex (fly ex)

item no. 0830

Trading unit:**Can 400 g**

A granule for fly control in pig, cattle, poultry, sheep and horse stables. Attracts flies and kills them immediately. **BERGOPHOR® Fliegenex** is suitable as scatter bait, painting agent or spray.

Scatter bait

The granule is placed on flat dishes (e.g. bucket lid). For better efficiency, it may be moistened with a little bit of sugared water or milk.

Spraying agent with backpack sprayer

Mix the granule with water and spray it on the flies preferred locations.

Use biocides safely. Always read markings and product information before use!

Painting agent

Dissolve **BERGOPHOR® Fliegenex** in lukewarm sugared water. Paint this mixture on the flies preferred locations or attach painted panels or paper sacks on this places.

Active ingredients: Azamethiphos

**BERGOPHOR® Fliegenrolle (fly reel)**

item no. 0818

Amount:**1 Piece (length = 10 m)**

The non-toxic special glue roll for environmentally friendly fly control in pig, cattle, poultry, sheep and horse stables. The **BERGOPHOR® Fliegenrolle** is equipped with special pheromone attractant. Together with the fly-friendly printing of the roll, an effective and powerful attraction is achieved. The attachment is vertical or horizontal. Easy installation with supplied bracket.



According to regulation (EC) 834/2007 and annex II of regulation (EC) 889/2008, the use of traps with pheromones for pest control in the organic production is permitted.



Fly control



FlyGold ULTRA

item no. 6005

Trading unit:

Can 350 g, Bucket 2 kg

The lure granulate against stable & house flies. The initial treatment should take place at the beginning of the fly season, in order to prevent mass propagation. **FlyGold ULTRA** can be used as scatter bait or as painting agent against houseflies (*Musca domestica*) and fruit flies (*Drosophila* spp.). Active ingredient: Imidacloprid.

Scatter bait

Place vessels with **FlyGold ULTRA** granule in places where flies prefer to stay (e.g. grates, posts, window benches, etc.). Moisten **FlyGold ULTRA** granules. Draughty and dusty places are not suitable! Post-treatment after 4 to 8 weeks.

Painting agent

Dissolve **FlyGold ULTRA** in luke-warm water and apply many small brush strokes to the flies preferred locations. Weekly spraying with water "refreshes" the brushstrokes and preserves their effectiveness.

Use biocides safely. Always read markings and product information before use!



terrasan® Home Fliegen-Fensterstreifen

item no. 0599

Amount:

1 Pack (2 panels = 6 stripes)

The odorless, transparent flytrap for all window frames inside apartments. Flies are killed quickly by intake of the bait mass and don't stick to the stripes. The window strip is fixed at the lower window frame and can be removed without trace. Not designated for moist rooms.

Use biocides safely. Always read markings and product information before use!



BERGOPHOR® Fliegenfalle (fly trap)

item no. 0840

Amount:

1 Pack (6 traps)

The non-toxic fly trap for environmentally friendly fly control in pigs, cattle, poultry, sheep and horse stables. The 80 cm long and 35 cm high trap with particularly durable special glue is sufficient for 5.500 flies. Do not hang fly traps in draught! 6 traps for approx. 180 m² of floor space.



The non-toxic **BERGOPHOR® Fliegenfalle** may be used in organic production.

Rat control

BERGO® Rattentod (rats death)

item no. 0833

Trading unit:

Bucket 3 kg (15 bags á 200 g)

A ready-to-use bait for rats and mice control. The bait contains high quality plant based raw materials, such as oatmeal and wheat, which are adapted to the feeding behavior of rodents. The high attractiveness of the bait ensures the successful rat control. The active ingredient Difenacoum inhibits blood clotting. This causing internal bleeding in which rats and mice die from a fatal condition within 4 to 10 days after ingestion of the bait. The conspecifics are not warned by the normal looking death and eat **BERGO® Rattentod** until the entire infestation is eradicated. A 1 - 2 times intake of the bait is enough to secure killing. Ready to use and always fresh by practical portion packaging.

Active ingredient: Difenacoum

Use biocides safely. Always read markings and product information before use!



Rodilon® Paste

item no. 6013

Trading unit:

Bucket 3 kg (300 baits á 10 g)

A paste bait for rats and mice control. A single intake is sufficient for a safe effect (death occurs delayed after about 3 - 5 days). There are no known resistances. Each bait bar is individually packaged and laid out with the paper wrapper. On the bait are traces of feeding activity easily recognizable. The **Rodilon® Paste** is insensitive to moisture and very resistant to spoilage, so it can be attached to a wire in the manure channel in the running area of the rats. A special bitter substance prevents accidental ingestion by children and pets.

Active ingredient: Difenacoum.

Use biocides safely. Always read markings and product information before use!



Rat control



Racumin® Schaum

item no. 6043

Trading unit:

Spray can 0.5 l

A soft, sticky adhesive foam that is ideal for use as an additional measure for rat control with bait. Designed for use in passageways / holes / corridors of rats and mice. The foam adheres to the fur of the animals when passing through (forced application), then it is ingested through fur and paw care.

Racumin® Schaum offers an excellent supplementation especially in case of refusal of bait or bait-shy animals. A special bitter substance prevents accidental ingestion by children and pets.

Active ingredient: Coumatetralyl

Use biocides safely. Always read markings and product information before use!



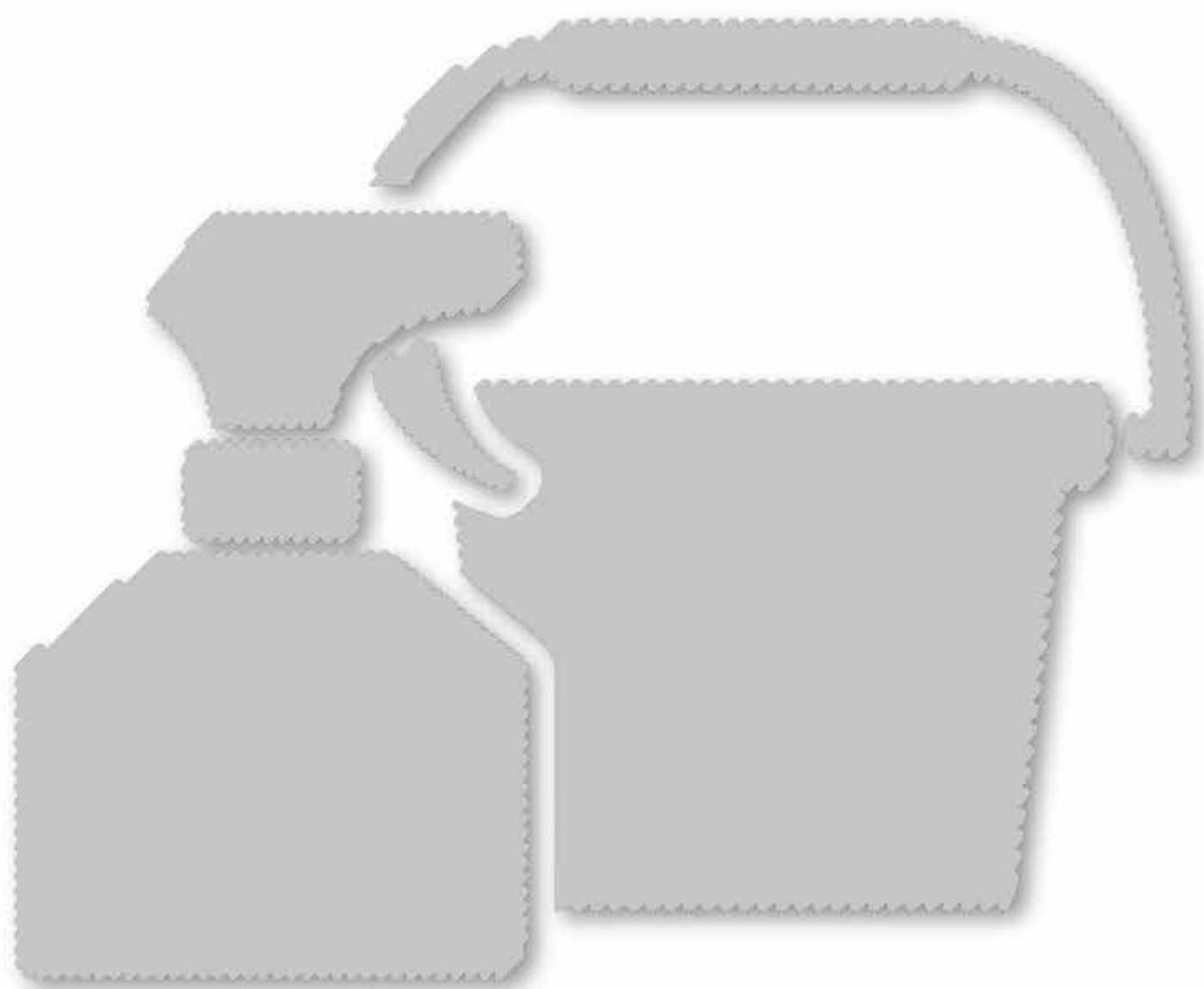
BERGO® Rattendepotbox (deposit box)

item no. 0834

Amount:

1 Piece

Rat baits must always be covered in accordance with the rules of cross-compliance. The **BERGO® Rattendepotbox** is lockable (protects children and pets) and can be used to lay out bait blocks, pastes and cereal baits.



EQUIPMENT





BERGO® Schaumkanone (foam cannon)

item no. 0709

Amount:

1 Piece

Disinfection gun with foam application for easy handling, mobility and for accurate, user-friendly application of surface disinfectants.



Dosierpumpe (dosing pump)

item no. 0668

Amount:

1 Piece

For 5 l/kg-container and 10 l/kg-container:

closure 51

For 30 l/kg-container and 40l/kg-container:

closure 61



Auslaufhahn (drain valve)

item no. 0661

Amount:

1 Piece

For 5 l/kg-container and 10 l/kg-container:

closure 51

For 30 l/kg-container and 40l/kg-container:

closure 61



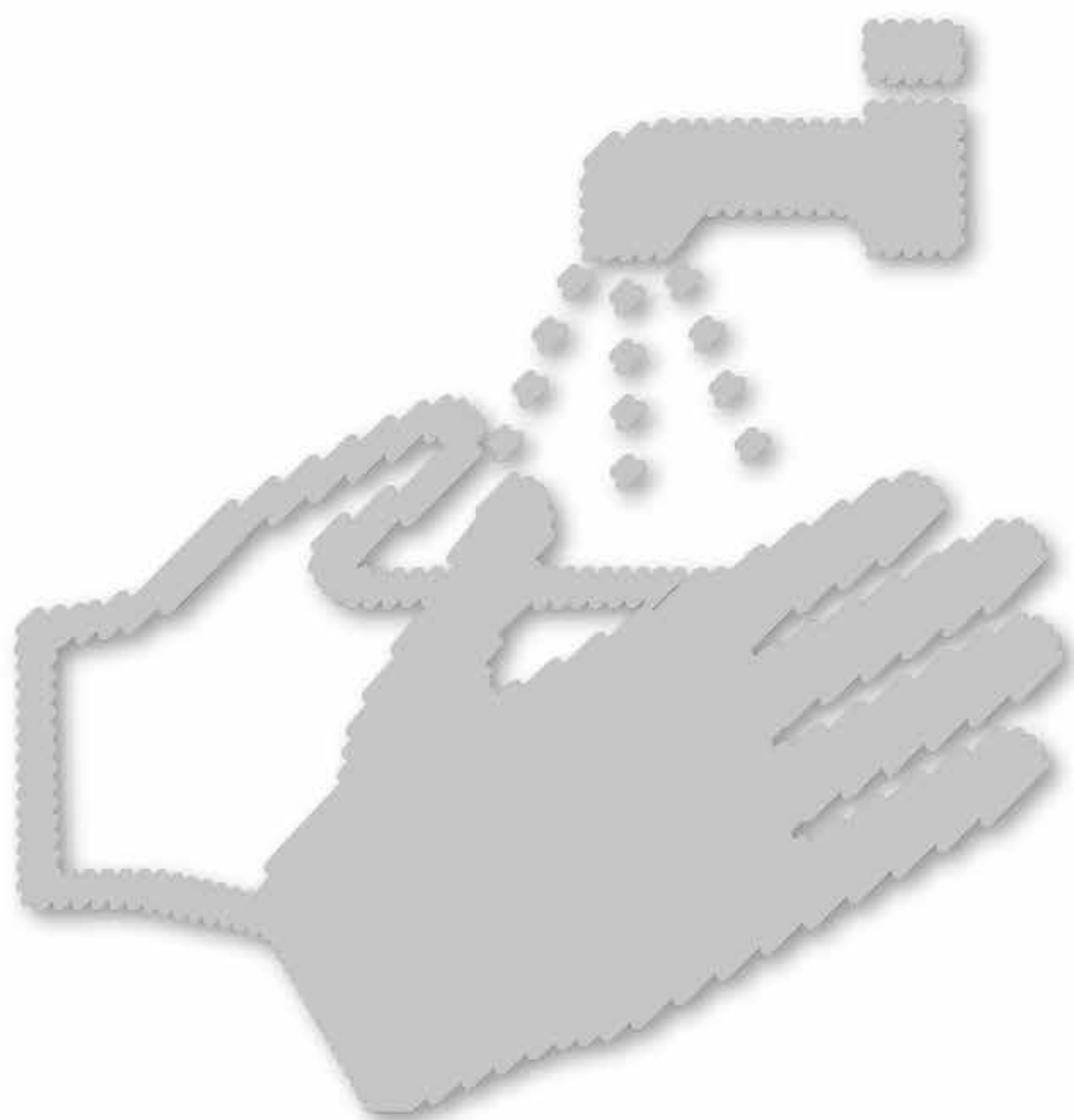
Schneebesen (whisk)

item no. 0887

Amount:

1 Piece

Notes



HYGIENE

Concentrates



BERGO® Pig Relax

item no. 6063

Trading unit:

Bottle 1 l

Concentrate for covering up odor in breeding, fattening and piglet rearing. Excellent in re-assembling and assembling, reduces aggression and restlessness. Provides remedy for tail, ear and flank biting.



BERGOFRESH Liquid

item no. 0714

Trading unit:

Bottle 1 l

Liquid supplementary feed for pigs, cattle, poultry, horses and sheeps. A Combination of selected essential oils (menthol, eucalyptus, thyme and anise) encourage the appetite, has a positive effect on the airways and improves the body defenses. Is present in water-soluble form and is applied in drinking water or feed.



BERGOFRESH

item no. 0723

Trading unit:

Bottle 0.5 l (with pump), Canister 3 l (without pump)

For air quality improvement in stables. The selected natural ingredients (essential oils) facilitate the animals breathing, especially in cold, wet weather (cough and flu weather).



BERGO® APM-NC liquid

item no. 6058

Trading unit:

Barrel 245 kg, Container 1,115 kg

A premix for drinking water hygiene. Acid combination for the suppression of yeasts, molds and fungi. Against biofilms in drinking water pipes. Stabilization and hygienization of liquid feeds. Ideal for the acid hazer in the mixing tank of liquid feeding systems.

Skin care & cleaning

BERGO® Puder-Spray (powder spray)

item no. 0667

Trading unit:

Spray can 200 ml

For skin care of animals. Promotes vitality and natural function of skin and fur. It also cares for and supports the healing of the skin. Soothes sensitive and stressed skin. Cools and relieves itching or the inclination to scratch and has a drying effect. With oregano oil and zinc complex.



BERGOPHOR® Handwaschpaste (hand cleaner)

item no. 0728

Trading unit:

Can 1 l, Bucket 5 l

Dermatologically tested hand cleanser. It is extremely skin-friendly, slightly acidic and alkali-free. Preserves the protective acid mantle of the skin, cleans thoroughly, but is still economical in consumption. Without sand = no clogged pipes!



BERGOPHOR® Universalseife (universal soap)

item no. 0813

Trading unit:

Tube 250 ml, Bucket 5 kg / 10 kg

The neutral delicate fabric washing, rinsing and cleaning soap, economical and powerful cleaning, gentle on materials, is mild for hands. Free of phosphates!



BERGOPHOR® Wasch-Aktiv

item no. 0601

Trading unit:

Bag 20 kg

The duty detergent in premium quality for delicate fabrics, colored fabrics and laundry that needs to be boiled (30 - 95 °C). Protects the fibers and ensures sparkling cleanliness and pleasant smell. Free of phosphates!



Disinfectants



BERGO® OxyDes

item no. 6050

Trading unit: Canister 10 kg / 24 kg

For disinfection of stables and surfaces in animal husbandry, based on peracetic acid in combination with hydrogen peroxide and acetic acid. Effective against non-enveloped and enveloped viruses, fungi, spores and bacteria. Fast and reliable effect, even by lower temperatures.

Recommendations for use:

Disinfection of areas, livestock facilities and materials

Thoroughly clean the surfaces to be treated before disinfecting and allow to dry. Apply 1 % solution (10 g/l water) of 0.4 l/m² to the treatment area. Exposure time: 1 hour

Use biocides safely. Always read markings and product information before use!



BERGODES komplett

item no. 0624

Trading unit: Canister 5 kg

Special surface disinfectant with wide range of effect for the control of excreted endoparasites in stables. Effective against worm eggs, coccidian oocysts, cryptosporidia and tuberculosis

Recommendations for use:

Application concentration against Application rate

Helminth eggs	2 % - 2 h	0.4 l use solution per m ² . Before disinfection thorough cleaning and drying of the area.
Coccidia	4 % - 2 h	
TB	6 % - 2 h	
Cryptosporidia	4 % - 2 h	
Protozoa	4 % - 2 h	
Bacteria	2 % - 2 h	
Coated viruses	2 % - 2 h	

Use biocides safely. Always read markings and product information before use!

Stable hygiene

BERGO CuraDes plus®

item no. 6006

Trading unit:

Bag 25 kg, BigBag 400 kg / 1,000 kg

Hygiene for dispersion – naturally livestock-friendly

- increases the pH value and reduces up to 99 % of the germs when used permanently – walking and lying areas, as well as litter, dry quickly
- it removes the optimal reproduction conditions for flies and other pests, reduces the amount of flies and reduces ammonia emissions
- it can also be used as a dry hoof bath as it dries hoofs down into the core and hardens the horn - the healing process for hoof diseases can be supported
- listed in the FiBL list of resources for organic farming in Germany and in the InfoXgen Catalog for organic farming in Austria
- is a biocidal agent and serves as a spreadable powder for the hygienic improvement in the veterinary field (HG1-PA3),
BAuA Reg.-No.: N-38286

Very skin-friendly due to a pug-zinc-complex and permanently applicable – dermatologically tested:

BERGO CuraDes plus® was tested on human skin compatibility by **dermatest® GmbH** in Münster. There were no indications for skin-intolerance.

BERGO CuraDes plus® was tested on skin compatibility by Animal Health Service Bavaria. After daily application for 4 weeks there were no changes and intolerances were observed at the skin of udder and teat from cows.

BERGO CuraDes plus® was tested on skin compatibility by Swine Health Service Lower Saxony. No changes in skin or skin-intolerances of sows and piglets were observed.

Use biocides safely. Always read markings and product information before use!



**KONTINUIERLICH
GEPRÜFT**

DLG-Zertifikat 6756



Stable hygiene



BERGO® CuraMol

item no. 0632

Trading unit:

Bag 25 kg

Natural stable hygiene product for animal husbandry. Improves walking properties and dries the walking and lying areas quickly and secure. The contained essential oils improve the air in the stable.

BERGO® CuraMol decreases the germ and infection pressure respectively the germ transmission. It decreases the ammonia development from feces, urine and manure and ensures dry and firm hoofs. In addition, fewer flies develop on dry surfaces.

For treatment in newly occupied barns and barn compartments, for farrowing barns, slotted or partly slotted floor, deep litter barns and in raceways.

Recommendations for use:

Scatter 1 - 2 times a week 50 - 100 g per m², until the area is dry (also for deep litter). Can be used in occupied stables. Harmless for human and animal.

BERGOFERM® Enzym

item no. 6011

Amount:**Bag 20 kg****Enzyme as slurry additive**

Remedy for swimming and sinking layers in slurry tanks and basements, as well as flow problems in slurry ducts.

- degrades organic material
- the amount of work for pumping is significantly reduced (energy saving)
- the manure becomes more available for plants, homogeneous and flowable
- slurry smells less intense and is less aggressive
- the nutrient utilization from the slurry is improved

Recommendations for use:

Add 250 g **BERGOFERM® Enzym** per tonne of slurry DM (dry matter). In other words, at 8 % DM in the slurry, 20 g **BERGOFERM® Enzym** are required per ton or per m³.

After draining the slurry, pour 2 kg **BERGOFERM® Enzym** per 100 m³ slurry with a watering can over the slatted floor or spread it directly in the slurry tank. In the case of a highly developed swimming layer, double the application rate until the layer is decomposed.

Until the optimum effect occurs, i.e. the decomposition of swimming layers and the liquefaction of the manure, 6 - 8 weeks can pass. Keep existing swimming layers moist and ensure that the entire surface is treated.

Enzymes for biogas plants

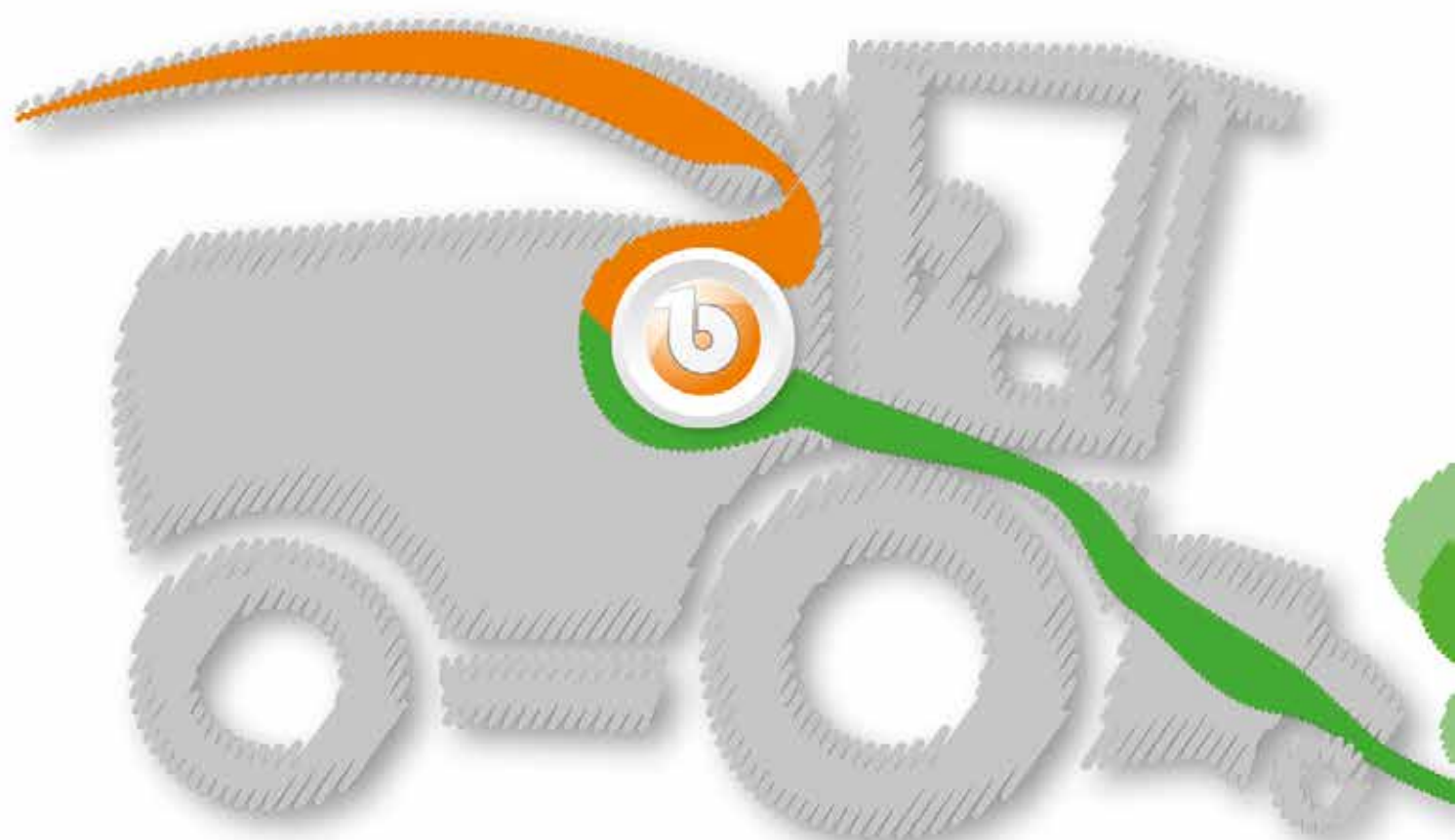
Ideal for all substrates (biogas) from plant based raw materials.

BERGOFERM® Enzym splits the ingredients of the substrate in sugar, amino acids and fatty acids. The contained enzymes derive from different microorganisms, resulting in a highly efficient mixture with a wide spectrum of activity (pH, temperature, various substrates).

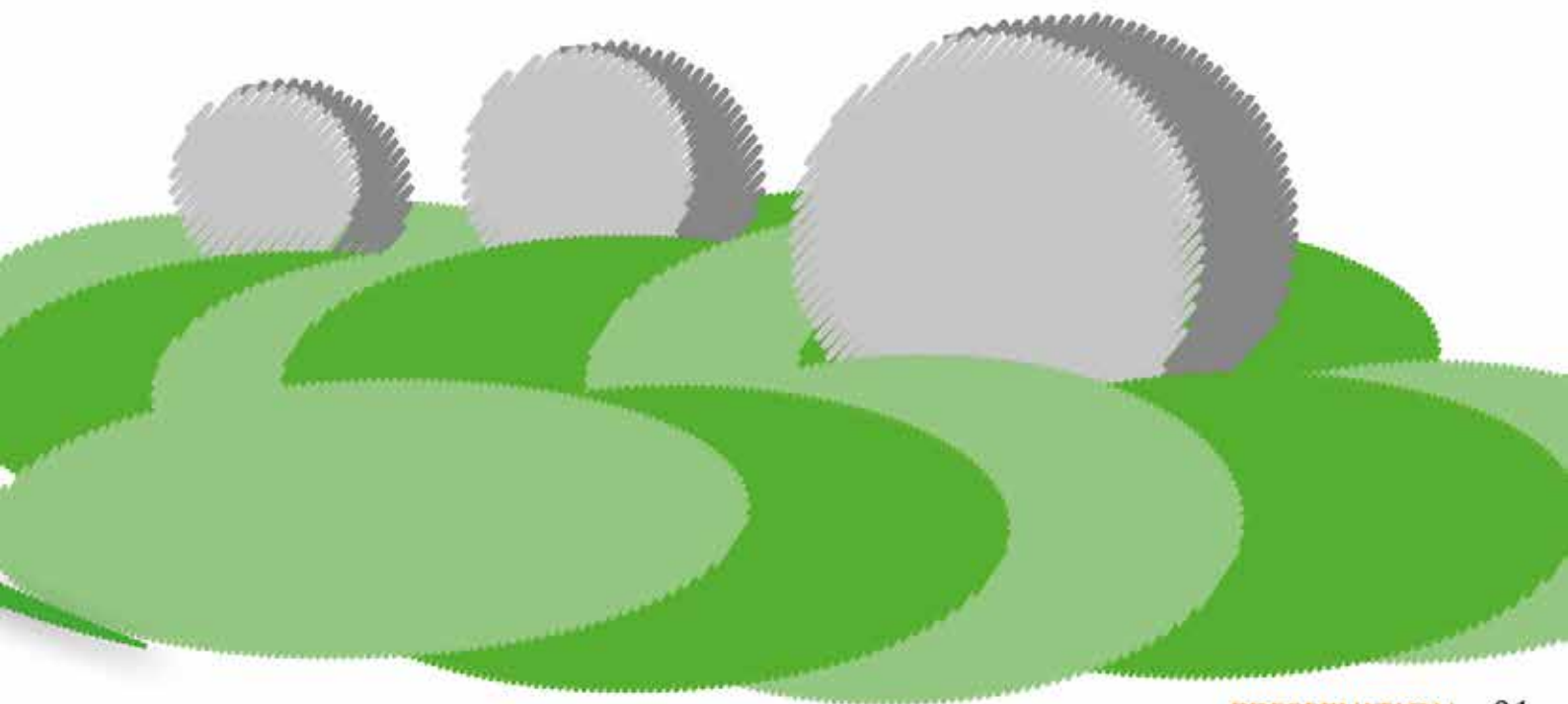
Recommendations for use:

BERGOFERM® Enzym is added daily to the fermenter at 0.5 kg per tonne of substrate, calculated on dry organic matter (oDM).





PRESERVATION



Feed preservation



BERGO® Stabilomix S

item no. 0852

Trading unit: Canister 29 kg, Barrel 240 kg, Container 1,115 kg

Non-corrosive preservative concentrate (liquid) for ensuring the feed hygiene of dry and liquid feed for pigs, poultry and calfs. Ideal for the acid hazer in the mixing tank and for acidification of drinking water.

Recommendations for use:

liquid feed	1.5 - 3.0 l per 1,000 l
acid hazer	nebulize 1 - 2 times a day 100 - 200 ml each time
drinking water	2.0 - 3.0 l per 1,000 l



BERGO® Stabilo Acid G

item no. 6070

Trading unit: Bag 25 kg

A special supplementary feed for cattle, pigs and poultry based on propionic acid. Possesses a strong inhibiting effect against yeasts and molds, because of this it is very well suited for suppression of microbial spoilage in mixed feeds. It's also improves the palatability, has an appetizing effect and improves the feed intake.

Recommendations for use: mixed feed 3.0 - 5.0 kg per tonne

BERGO® Acid liquid

item no. 6012

Trading unit: Barrel 240 kg, Container 1.000 kg

A technological additive based on propionic acid for preservation of moist cereals (barley, wheat, rye, triticales, grain maize) and mixed feeds for cattle, pigs, poultry, sheeps and horses.

Recommendations for use:

cereals	(≥ 15 % moisture)
	3.0 - 22.0 kg per tonne
grain maize	(≥ 15 % moisture)
	13.0 - 22.0 kg per tonne

**BERGO® Acid**

item no. 0679

Trading unit: Bag 25 kg

A micro-granule for easy preservation of mixed feeds and cereals. Protects dry food before microbial induced ingredients losses. Reliable inhibits bacteria, viruses, fungi and yeast growth in freshly harvested cereals or corn.

Recommendations for use:

Preservation of cereals depending on the highest moisture content:

moisture content up to	16	18	20*	(%)
duration of storage 3 - 6 months	4	7	10	kg/t
duration of storage 6 - 12 months	5	8	11	kg/t

*upper limit range of *BERGO® Acid*-preservation, do not exceed 20 %!

Preservation of mixed feed: 3.0 - 5.0 kg per tonne



BERGO® Acid may be used in the organic production according to Council Regulation (EC) No. 834/2007 and (EC) No. 889/2008 (Annex VI).



Feed preservation



BERGO® Acid Plus

item no. 6194

Trading unit:

Container 925 l

A liquid preservative (corrosion reduced) with the active agents propionic acid, formic acid and benzoic acid for preservation of grain. Suppression of growth of yeasts and molds, reduction of nutrient degradation and production of mycotoxins during storage.

Advantages:

- **Corrosion reduced:** With a pH of 4.5 - 5.4 is this buffered product less dangerous and more material-friendly than pure propionic acid.
- **Security – especially with long storage:** The combination of the active agents propionic acid, formic acid and benzoic acid was particularly developed for a long duration of storage.
- **Protection – against spoilage due to yeasts and molds:** Formic acid improves the effect against yeasts and molds.
- **Benzoic acid – highly effective dosing:** Due to the application of **BERGO® Acid Plus** and the contained sodium benzoate an effective dosage of benzoic acid is remaining inside the preserved grain. Benzoic acid has positive effects on the digestive system of pigs and poultry.
- **No hazardous material!**

Recommendations for use:	cereals	(≥ 15 % moisture) 3.0 - 24.0 l per tonne
	forage	(≥ 12 % moisture) 6.0 - 12.0 l per tonne

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