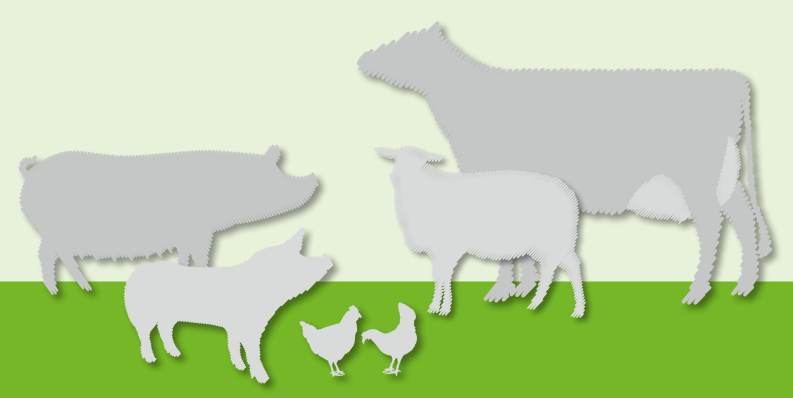
# Product range ecological farms







FEEDING WITH SYSTEM

# CERTIFICATE











DIN EN ISO 9001:2015

Zertifiziertes HACCP

# **BERGOPHOR®** security components







A special combination of selenium compound included a highly effective organic selenium source in form of selenium yeast.

### **Highly effective selenium source**

In selenium yeast the selenium is integrated into sulphur-containing amino acids. Thus selenium becomes highly usable and is resorbed easily and quickly. The protective functions of selenium (antioxidant, cell protection) take real effect. The selenium source is stored in the tissues and is set free increasingly with high metabolic performance.

- · improvement of fertility, less complications after birth
- improved selenium provision of the unborn fetus, less embryonic losses, higher resistance
- higher level of immunglobulins in the colostrum, support of udder health
- strengthen the antioxidative and immune system

An individually synchronized combination of vital substances.

### **Macrominerals & trace elements**

Highly available macrominerals (Ca, P, Mg, Na) and trace elements (Zn, Mn, Cu, Co 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 specially designed security concept for rearing of calves, piglets and lambs.

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.

The **BERGOPHOR** • MSS 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

# **Special mineral feed**

To compensate basic feed or to produce on-farm concentrate



### **KULMIN® WG-OLB**

item no. 0388

**Trading unit:** 

Bag 25 kg, BigBag 500 kg / 1.000 kg

Special mineral feed (without vitamins) for diets low in calcium. Also suitable to produce farm-made feed concentrate.

**Recommendations for use:** dairy cows

dairy cows young cattle up to 100 g per animal and day up to 100 g per animal and day

fattening cattle up to 150 g per animal and day



*KULMIN® WG-OLB* is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.



### **KULMIN® WG Vit-OLB**

item no. 0392

**Trading unit:** 

Bag 25 kg, BigBag 500 kg / 1.000 kg

Special mineral feed for diets low in calcium with vitamin A,  $\rm D_3$  and E. Also suitable to produce farm-made feed concentrate.

**Special ingredients:** 

vital substances

**Recommendations for use:** dairy cows

dairy cows young cattle up to 100 g per animal and day up to 100 g per animal and day

fattening cattle up to 150 g per animal and day



*KULMIN® WG Vit-OLB* is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

### **KULMIN® WG ProVit-OLB**

item no. 0514

**Trading unit:** 

Bag 25 kg, BigBag 500 kg / 1.000 kg

Special mineral feed for diets low in calcium, with vitamin A, D<sub>3</sub> as well as vitamin E and selenium yeast for optimal suppport of the immune system and overall health.

Includes all components of the KULMIN® Vital-Linie marketing line and live yeast.



### **Special ingredients:**



vital substances

**Recommendations for use:** dairy cows

young cattle

100 - 200 g per animal and day up to 100 g per animal and day fattening cattle up to 130 g per animal and day



KULMIN® WG ProVit-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

### **KULMIN® KG Vit-OLB**

item no. 0346

**Trading unit:** 

Bag 25 kg, BigBag 500 kg / 1.000 kg

Special mineral feed for diets high in calcium and low in phosphor (clover grass, legumes). Also to prevent hypocalcaemia during last 4 weeks before calving.



**Special ingredients:** 

vital substances

**Recommendations for use:** dairy cows young cattle

100 - 200 g per animal and day up to 100 g per animal and day



KULMIN® KG Vit-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

# **Special mineral feed**

To compensate basicl feed or to produce on-farm concentrate



### **KULMIN® KG ProVit-OLB**

item no. 0527

**Trading unit:** 

Bag 25 kg, BigBag 500 kg / 1.000 kg

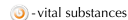
Special mineral feed for diets high in calcium and low in phosphor (clover grass, legumes). Also to prevent hypocalcaemia during last 4 weeks before calving.

Includes all components of the KULMIN® Vital-Linie marketing line and live yeast.

**Special ingredients:** with live yeast







**Recommendations for use:** dairy cows young cattle

100 - 200 g per animal and day up to 100 g per animal and day



*KULMIN® KG ProVit-OLB* is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

# Special supplementary feed

To supplement whole milk

### **BERGIN® ProMilk K-OLB**

item no. 0221

### **Trading unit:**

Bag 25 kg

Special supplementary feed for whole milk feeding systems on ecologically producing dairy farms. To make whole milk drink safe. With prebiotic live yeast, lactic acid bacteria as well as with dietary acting locust bean meal. For prevention from deficiency, prevention of digestive issues and promoting healthy growth.



**Special ingredients:** 

**BERGOPHOR** MSS

**Recommendations for use:** 

15 g per liter milk



BERGIN® ProMilk K-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060.

### **BERGIN® Provilac Acid-OLB**

item no. 0225

### **Trading unit:**

Bucket 12,5 kg

Special supplementary feed for acidification and stabilization of whole milk for rearing calves. Contains a very effective combination of organic acids and salts, which protects the whole milk from microbial spoilage and can also help reduce the pathogenic microbial load in the digestive tract of the calf.



### **Recommendations for use:**

5 - 10 g per liter milk



BERGIN® Provilac Acid-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

# Special supplementary feed

To produce farmsite specific concentrated feed



### **BERGIN® Kälberkraft 10-OLB**

item no. 0285

**Trading unit:** 

Bag 25 kg

The optimal complementary feed for mixing concentrates and dry TMR for fattening and rearing calves containing linseed, carob and preservative acid.

**Special ingredients:** 

**BERGOPHOR** MSS

**Recommendations for use:** 

10 %



**BERGIN®** Kälberkraft 10-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.



### **BERGIN® Kälberbon-OLB**

item no. **0577** 

### **Trading unit:**

Bowl 7,5 kg, Bucket 18 kg

A lick mass with an effective dose of minerals, trace elements and vitamins for free absorption. Can be provided from the second week of life. Contains organic and very tasty ingredients that stimulate calves' feed intake. The garlic and cinnamon it contains help to stabilize the healthy intestinal flora and support the natural defense of the immune system.

### **Special ingredients:**

vital substances



**BERGIN®** Kälberbon-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

# Spezial mineral feed

Licking material for self-supply for cattle

### **KULMIN® SALZLECKSTEIN OLB**

item no. 6026

### **Trading unit:**

Stone 10 kg

Salt lick with iodine for free intake. For additional provision with sodium chloride and iodine in stable and on pasture.



*KULMIN® SALZLECKSTEIN OLB* is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-039. Listed on the list of organic farming products in Germany.

### **KULMIN® MINERALLECKSTEIN OLB**

item no. 0326

### **Trading unit:**

Stone 10 kg

Salt lick, which contains besides sodium chloride also calcium, magnesium, phosphorus and the trace elements manganese, zinc, iodine and selenium. *Advice:* For game place mineral lick on the soil and pour water over it. Animals will lick the mineral covered soil.



KULMIN® MINERALLECKSTEIN OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-039. Listed on the list of organic farming products in Germany.

### **KULMIN® BL-OLB**

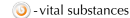
item no. 0380

### Trading unit:

Bucket 25 kg, Tub 85 kg

Highly pressurised mineral feed in a licking bucket. Contains the vitamins A,  $D_3$  and E. For self-supply in stable or on pasture.





**Recommendations for use:** dairy cows young cattle

100 - 200 g per animal and day up to 100 g per animal and day



*KULMIN® BL-OLB* is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.







# Spezial mineral feed

Licking material for self-supply for cattle



### **KULMIN® BL-OLB-K**

item no. 0535

### **Trading unit:**

Bucket 25 kg, Tub 85 kg

Highly pressurised mineral feed in a licking bucket. Contains the vitamins A,  $D_3$  and E. For self-supply in stable or on pasture. Equipped with a highly active garlic concentrate to support the fly defense. Essential oils and the resulting smell of garlic help keep annoying flies, mosquitoes and brakes away from the animals. With tasty molasses and organic components for better feed intake.

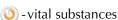


Only available seasonally: February - September

Please mind:

Do not feed to milk producing animals. The milk can take on the taste of garlic.

### **Special ingredients:**



**Recommendations for use:** dairy cows young cattle up to 100 g per animal and day



*KULMIN® BL-OLB-K* is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

**KULMIN® BL-OLB-ZG** 

item no. 0553

**Trading unit:** 

Bucket 25 kg, Tub 85 kg

Special mineral feed with lemon grass in a lick bucket or lick tub for dairy cows and cattle in stable or on pasture. For natural defence against flies. Lemon grass contains essential oils such as citral and myrcene. These essential oils are natural repellents that are perceived by flies and stinging insects via the sense of smell and have a deterrent effect.



Only available seasonally: February - September

**Special ingredients:** 

vital substances

**Recommendations for use:** dairy cows 100 - 200 g per animal and day

young cattle up to 100 g per animal and day



*KULMIN® BL-OLB-ZG* is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.



# Spezial mineral feed

Licking material for self-supply for cattle



### **KULMIN® Leckeimer-OLB**

item no. 0310

### **Trading unit:**

Bucket 25 kg, Tub 85 kg

Special mineral feed in a licking bucket or tub without vitamins. For self-supply in stable or on pasture.

**Recommendations for use:** dairy cows young cattle

100 - 200 g per animal and day up to 100 g per animal and day



KULMIN® Leckeimer-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.



### **KULMIN® Phos-OLB**

item no. 0403



Bucket 20 kg

Highly pressurised mineral feed rich in phosphor to provide vitamins, minerals and trace elements, especially for steaming up dry cows in the last 3 - 4 weeks before calving (to prevent hypocalcaemia).



### **Special ingredients:**

vital substances

**Recommendations for use:** dairy cows young cattle 100 - 200 g per animal and day up to 100 g per animal and day



**KULMIN® Phos-OLB** is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

# Special mineral feed

To compensate basic feed or to produce on-farm concentrate

### **KULMIN® SZ Mineral-OLB**

item no. 0391

### **Trading unit:**

Bag 25 kg

Special mineral feed provides highly bioavailable macro- and micro elements for a stable foundation and high mobilization reserves during high lactation. The combination of vitamins (A,  $D_3$ , E) and trace elements ensure smooth metabolic processes, strong immunity and firm claws. Ideal for adult sheep and goats on the pasture and in the stable.

### **Special ingredients:**

o - vital substances

**Recommendations for use:** up to 30 g per animal and day or respectively with 1.2 % in daily ration (dry matter)



*KULMIN® SZ Mineral-OLB* is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.



# Spezial mineral feed

Licking material for self-supply for sheep, goats and game



### **KULMIN® SZH-OLB**

item no. 0390

### **Trading unit:**

Bowl 10 kg, Bucket 25 kg

Special mineral feed for sheep, goats and game with vitamins A, D<sub>3</sub> and E, minerals, trace elements and selenium in optimal dosage to optimize fertility and immune defense.

### **Special ingredients:**

vital substances

**Recommendations for use:** 

30 g per animal and day or respectively with 1.2 % in daily ration (dry matter)



KULMIN® SZH-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.



### **KULMIN® SZH-OLB-K**

item no. 0537



GARLIC

### **Trading unit:**

Bucket 25 kg

Special mineral feed for sheep, goats and game with vitamins A, D<sub>3</sub> and E, minerals, trace elements and selenium. Equipped with a highly active garlic concentrate to support the fly defense. Essential oils and the resulting smell of garlic help keep annoying flies, mosquitoes and brakes away from the animals. With tasty molasses and organic components for better feed intake.

Only available seasonally: February - September



Please mind:

Do not feed to milk producing animals. The milk can take on the taste of garlic.

### **Special ingredients:**

vital substances

**Recommendations for use:** 

30 g per animal and day or respectively with 1.2 % in daily ration (dry matter)



KULMIN® SZH-OLB-K is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

**KULMIN® SZH-OLB-ZG** 

item no. 0554

### **Trading unit:**

Bucket 25 kg

Special mineral feed with lemon grass in a lick bucket for sheep, goats and game in stable or on pasture. With vitamins A,  $D_3$  and E, trace elements and selenium. For the natural defence against flies. Lemon grass contains essential oils such as citral and myrcene. These essential oils are natural repellents that are perceived by flies and stinging insects via the sense of smell and have a deterrent effect.



Only available seasonally: February - September

### **Special ingredients:**

o - vital substances

**Recommendations for use:** 

30 g per animal and day

or respectively with 1.2 % in daily ration (dry matter)



KULMIN® SZH-OLB-ZG is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.



# Special mineral feed

For the production of farm mixes for pigs



### **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 lactating sows 2.5 %

3.5 %



BERGIN® ZS-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

### **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 finisher phase 3.0 % 2.5 %



BERGIN® Mast SE-OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.



# Spezial mineral feed

Picking trays for laying hens and pullet rearing

### **BERGIN® PickAktiv OLB**

item no. 0472

### **Trading unit:**

Bowl 10 kg

High-pressure compacted mineral feed in the picking tray for laying hens and pullet rearing. Is set up at an angle or hung up on the wall in the stable as activity material.

- promotes and supports species-appropriate behavior (pecking, beak sharpening, foraging)
- · Support the digestion
- Support the calcium metabolism
- · have a positive effect on bone structure and fletching
- reduce aggression and behavioral deviations (feather pecking, cannibalism)
- · ensure employment and animal welfare



BERGIN® PickAktiv OLB is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.

### **BERGIN® PickAktiv OLB Soft**

item no. 0538

### Trading unit:

Bowl 10 kg

High-pressure compacted mineral feed in the picking tray for laying hens and pullet rearing. With a softer structure and squashed grain maize, it is particularly attractive to chickens. Is set up at an angle or hung up on the wall in the stable as activity material.

- promotes and supports species-appropriate behavior (pecking, beak sharpening, foraging)
- · Support the digestion
- · Support the calcium metabolism
- · have a positive effect on bone structure and fletching
- reduce aggression and behavioral deviations (feather pecking, cannibalism)
- · ensure employment and animal welfare



BERGIN® PickAktiv OLB Soft is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060, and manufactured according to the requirements of Bioland e. V. Listed on the list of organic farming products in Germany.





# **Drying bath**

For the regulation of mites for poultry





### BERGO® CuraMol G

item no. 6065

### **Trading unit:**

Bag 25 kg, BigBag 1.000 kg

A highly finely ground dust-reduced powder of pure natural mineral - serves as a drying bath for poultry.

Enables mite regulation without chemicals in a natural way. The highly finely ground natural minerals in <code>BERGO® CuraMol G</code> have a purely physical-mechanical effect on the red bird mite. The mobility of the mite is restricted. Thus, the mite no longer reaches the animal. <code>BERGO® CuraMol G</code> enables the hens to live out their natural scratching and bathing behavior. The hens gladly accept the dry bath and bathe regularly. <code>BERGO® CuraMol G</code> penetrates the plumage during dust bathing and prevents the mite from getting onto the hen's skin. <code>BERGO® CuraMol G</code> leads to a drying of the scratching area, enables a meaningful occupation of the laying hens and thus also makes a valuable contribution to the optimization of animal welfare. Due to mite regulation with <code>BERGO® CuraMol G</code>, only few mites are found in the barns and the hens are practically no longer bothered.

Is obtained from crushed natural stone and consists of:

- · silicate minerals
- · magnesium minerals
- · calcium minerals

The application is non-toxic and does not lead to resistance. The permanent use of *BERGO® CuraMol G* leads to successful mite regulation.

**BERGO®** CuraMol G can be offered to the hens in suitable containers (tubs, boxes) or also loose in the coulter room. For a group of 5,000 birds, it is recommended to give 50 kg twice a week or 100 kg once a week in 2 sand boxes in the coulter room or winter garden. **BERGO®** CuraMol G can also be piled up on the floor. The animals then distribute the product.

### **Recommendations for use:**

0,5 - 1 kg per animal and year



**BERGO®** CuraMol G is listed on the list of organic farming products in Germany.

# Special supplementary feed

### **BERGIN® LEINEX Plus-OLB**

item no. 0214

### **Trading unit:**

Bag 25 kg

Special supplementary feed for different animal species. With extruded linseed, locust bean whole and omega-3 fatty acids. Provides easily digestible energy and contains additional vitamin E.

### **Recommendations for use:**

dairy cows 0.5 - 2.0 kg per animal and day

(in the first 100 days of lactation)

calves 5 - 10 % in the calf rearing feed

piglets 2.5 % - 5.0 % in piglet rearing feed

breeding sows 2.5 % - 5.0 % in pregnancy

and suckling feed

sheep/goats 50 - 250 g per animal and day

horses 0.5 - 1.0 kg per animal and day

laying hens 2.5 - 5.0 % in laying hens' sole feed

**fattening poultry** 2.5 - 5.0 % in fattening poultry feed



**BERGIN® LEINEX Plus-OLB** is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060.



# Stable hygiene





### **BERGO CuraDes plus®**

item no. 6006

**Trading unit:** 

Bag 20 kg, BigBag 400 kg / 1.000 kg

**BERGO CuraDes** *plus*<sup>®</sup> is a highly alkaline hygiene bedding powder made from various mineral components. It helps the bedding to dry out quickly and raises the pH value. When used continuously, the pH value in the lying area is kept constantly in the highly alkaline range above pH 12. However, many pathogenic germs require a pH value between 4 and 9 in their environment. **BERGO CuraDes** *plus*<sup>®</sup> therefore has a germ-reducing effect and thus ensures optimum hygiene in the stable. The continuous use of **BERGO CuraDes** *plus*<sup>®</sup> has been proven to kill up to 99 % of germs.

- · binds moisture and reduces ammonia emissions
- · can be excellently processed with all bedding machines or by hand
- · is residue-free in biogas plants
- · is listed in the german input list for organic farming

### **DLG Quality Seal**

**BERGO CuraDes** *plus*® has been awarded the DLG seal of quality for hygiene bedding and bedding materials. The DLG Quality Seal includes tests in the laboratory and in practice.

BERGO CuraDes plus® is tested for:

- 1. hygienic effect
- 2. material compatibility
- 3. dust formation
- 4. water absorption capacity
- 5. slip resistance

**BERGO CuraDes** *plus*® met all the requirements. These tests are repeated on an ongoing basis.

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





### Hazard statements:

H315 Causes skin irritation.

H318 Causes serious eye damage.

H335 May cause respiratory irritation.

### Precautionary statements:

P102 Keep out of reach of children.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P302+P352 IF ON SKIN: Wash with plenty of water

P310 Immediately call a POISON CENTER/doctor

P261 Avoid breathing dust/fume/gas/mist/vapours/spray.

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

**P501** Dispose of contents/container in accordance with local/regional/national/international regulations.

# **Udder hygiene**

Disinfectant for teats

### **BERGO® PflegeDip**

item no. 0615

### **Trading unit:**

Canister 21 kg

Disinfectant barrier dipping agent iodine based on 2700 ppm iodine. Provides comprehensive protection against germs and pathogens. Includes care components that protect the teat skin from drying out. Forms a solid film that also protects between milkings from harmful environmental influences.

QAV-free.

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



According to regulation (EC) 2018/848 and annex IV of regulation (EC) 2021/1165, the use of "disinfectant for teats" in the organic production is permitted.





### **BERGO® SprühDip**

item no. 0609

### **Trading unit:**

Canister 21 kg

Sprayable iodine based dipping agent with 2700 ppm iodine. Prevents the establishment of pathogens and prevents the spread of germs. Contains skin nourishing components to protect the teat skin. Especially good sprayable and thus also for use in automatic milking systems (milking robots) suitable.

QAV-free.

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



According to regulation (EC) 2018/848 and annex IV of regulation (EC) 2021/1165, the use of "disinfectant for teats" in the organic production is permitted.





# **Udder hygiene**

Disinfectant for teats





### BERGO® CuraDip extra 2.0

item no. 6202

### **Trading unit:**

Canister 22 kg

lodine-free, film-forming and disinfecting dip (according to EN 1656) with very good efficacy against Streptococcus uberis, Escherichia coli and Staphylcoccus aureus. The high content of care substances (glycerin, allantoin, aloe vera) protects the stressed teat skin and keeps it soft and supple. A supple protective film is formed, which is easily visible on the udder skin and does not drip off. Very well suited for use under difficult housing conditions.

QAV-free.

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



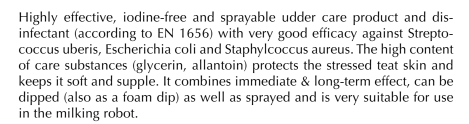
According to regulation (EC) 2018/848 and annex IV of regulation (EC) 2021/1165, the use of "disinfectant for teats" in the organic production is permitted.

### **BERGO® CuraDip Spray**

item no. 6203

### **Trading unit:**

Canister 22 kg



QAV-free.

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



According to regulation (EC) 2018/848 and annex IV of regulation (EC) 2021/1165, the use of "disinfectant for teats" in the organic production is permitted.

# Silage additives

### **BERGO® Lactosil Duo**

item no. 0850

### **Trading unit:**

1 Package =  $5 \times 50 \text{ g Bag}$ 

Instant preparation for liquid application for field and meadow grass, alfalfa, GPS. Combination product of homo- and heterofermentative lactic acid bacteria, for faster lactic acid fermentation and reduction of fermentation and mold growth in grass silages.

**Improved reliability:** The efficiency and environmental stability of lactic acid bacteria is improved by the formation of ECPS.

- · helps the MSB to grow faster
  - → faster lactic acid formation and pH reduction
- · supports the MSB in efficient fermentation
- · makes MSB more robust, which leads to better fermentation, silage quality and higher feed intake



According to EU Organic Regulation (EC) 2018/848 and Annex III of Implementing Regulation (EC) 2021/1165, the use of "microorganisms" of the functional group 1k as silage additive in organic production is permitted.

### **BERGO® Lactosil Fresh**

item no. 0734

### **Trading unit:**

1 Package =  $5 \times 100 \text{ g Bag}$ 

Instant preparation for liquid application for corn silage and CCM. The acetic acid formed by Lactobacillus buchneri maintains the low pH of the silage under the influence of air and reduces the risk of re-heating, and the growth of yeasts and molds is sustainably suppressed. Improves the aerobic stability of the silages.

DLG quality mark: category 2







According to EU Organic Regulation (EC) 2018/848 and Annex III of Implementing Regulation (EC) 2021/1165, the use of "microorganisms" of the functional group 1k as silage additive in organic production is permitted.



## **Feed preservation**



### **BERGO® Stabilo Forte-OLB**

Item no. 6248

**Trading unit:** 

Container 1,362 kg

A liquid premix for use in pig and poultry farming. It contains formic acid and sodium formate. Organic acids improve feed hygiene and lower the pH value in the feed and in the gastrointestinal tract. Lowering the pH value of the feed reduces the buffer capacity. A lower stomach pH value is achieved more quickly. A low pH value in the stomach provides natural protection against infections in the digestive tract. The development of germs is reduced and the feed quality remains high, while at the same time the digestive processes are optimized. The performance of the animal is increased.

### **Recommendations for use:**

Poultry 1.0 - 2.0 l/t complete food

Pigs 3.0 - 7.0 l/t complete food Use in liquid feed and acid nebulizers

BERGO® Stabilo Forte-OLB can not only be used to preserve feed mixtures, but is also very suitable for sanitizing water.

**Potions water** 

0.5 - 1.0 l/1.000 l water (target pH value 4.5)

Please mind:

**BERGO®** Stabilo Forte-OLB is a dangerous good and must therefore be processed with suitable work clothing and protective equipment. A HACCP concept must be created for this product.



*BERGO® Stabilo Forte-OLB* is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EU) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060.All components contained in this product are permitted according to the Bioland guidelines.

# Feed preservation

### **BERGO® Acid-OLB 2.0**

item no. 0969

### **Trading unit:**

1 Package = 25 kg Bag

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. *Product emits intensive gases.* 

**Recommendations for use:** Minimum application rate in kilograms/ton of clean grains for wheat, barley, rye, oats, triticale.

storage period in month		until 1	1 - 3	3 - 6	6 - 12
moisture content*	14 %	3	4	5	6
	16 %	4	5	6	7
	18 %	5	6	7	-

<sup>\*</sup>Preservation of grain depending on the highest moisture content.

### Preservation of mixed feed:

3.0 - 7.0 kg per tonne



BERGO® Acid-OLB 2.0 is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EU) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060.All components contained in this product are permitted according to the Bioland guidelines.

### **BERGO® TMR stabil-OLB**

item no. 6245

### Trading unit:

Canister 27.5 kg, Barrel 255 kg, Container 1,200 kg

A liquid supplementary feed for cattle, pigs and poultry to improve the aerobic stability of total mixed rations in cattle, as well as liquid feed for pigs and poultry. The hygiene status in the feed preparation is maintained and the growth of yeasts and molds is thus suppressed. The feed acids have a positive effect on the digestive tract and provide additional energy.

**Einmischrate:** cattle pigs 1.0 - 4.0 l/t complete feed 1.0 - 8.0 l/t complete feed

poultry 1.0 - 8.0 l/t complete feed 1.0 - 4.0 l/t complete feed



Uniform wetting must be ensured so that an optimal effect can be expected. For proper distribution on the feed/TMR, we recommend diluting *BERGO® TMR stabil-OLB* with water at a ratio of 1:1.



**BERGO® TMR stabil-OLB** is suitable for ecologic production of agricultural products of animal origin according to EU Eco Regulation (EC) No. 2018/848 and 2021/1165. Certified by QAL GmbH DE-ÖKO-060.







Future-oriented and environmentally friendly liquid plant fertilizers, strengthening and wetting agents.

The products can be used for all agricultural crops in conventional and organic crop production.

The BERGO® plant products are continually adapted and further developed to meet practical requirements.



All BERGO® plant products are listed in the input list for organic farming in Germany.

### BERGO® plant GreenIntense-OLB

Item no. 6253

### **Trading unit:**

Canister 10 l

BERGO® plant GreenIntense-OLB is a liquid fertilizer with natural carbonates and active ingredients and a plant aid for all agricultural crops.

It uses patented technology to increase photosynthesis performance, nutrient absorption and protein and glucose production in the plant.



### BERGO® plant CitoSan-OLB

Item no. 6251

### **Trading unit:**

Canister 10 l

BERGO® plant CitoSan-OLB is a plant aid for general vitalization, strengthening resistance to harmful organisms, harmful fungi and environmental stress. Nutrient efficiency is improved. It has wide benefits for soil, seeds and plants.



### BERGO® plant FixEffect-OLB

Item no. 6252

### **Trading unit:**

Canister 10 l

BERGO® plant FixEffect-OLB is an adhesive and wetting agent for crop protection products and fertilizers for spray application.

BERGO® plant FixEffect-OLB is a biological adhesive that fixes nutrients, biostimulants and crop protection products on the surface of plants and in the soil. A unique complex of biopolymers forms a transitive film on the surface that prevents active ingredients from being washed off by rain. At the same time, it protects plant surfaces from weather-related stress. The plant's respiration and photosynthesis are not affected.



Notes		





www.bergophor.de · 👩 🖸