





WELCOME

The tradition of using natural products for enhancing animal health dates back to the times of the primary animal domestication.

Despite the progress in modern pharmacotherapy, this tradition has been going on. It is because of its ease of application, economic aspects and, particularly, the absence of adverse side reactions.

All of our products have been developed using state-of-the-art technology of bioinformation medicine and findings from phytotherapy, homeopathy, crystal therapy and bioresonance. We offer highly effective animal health natural products both for acute and chronic health conditions, together with a whole system of complete information for their use. The products are unique in terms of their combination of certain principles of Western and Eastern medicine which are applicable not only to the development and manufacture, but also to the use of the products.

In respect of the use of natural veterinary products, we are talking about regeneration, i.e. about restoring the balance of the body, rather then about classical treatment. Its indisputable benefit

is the absolute lack of any adverse side effects, and excellent possibilities to combine the products with commonly used medicines. Regeneration with **Energy** products may be used both in the case of acute problems and, particularly, in the case of long-term, chronic problems which are often very difficult to solve through traditional approaches.

Thanks to **Energy** products, the regeneration process may be much more effective, without the risk of the above mentioned adverse reactions.

In addition to advanced veterinary products, we have prepared extensive documentation available from our web site. We provide both primary training as well as a system of follow-up, lifelong training courses





VIROVET

A bioinformation product intended for immunity enhancement. It significantly enhances immunity and the ability of the body to fight the penetration of adverse microorganisms. It may be applied as an efficient preventive immune barrier to a wide range of pathogens of both viral and bacterial origin.

The product is suitable for all animal species. It is intended primarily for infectious processes of any nature. The product is much effective in viral conditions in their initial stage and it may be also employed when enhancing immunity against infections. It is a suitable add-on product for airway inflammations, including pneumonia. It enhances the production of specific antibodies, and for this reason it is recommended during vaccinations. The ideal time for preventive application is late summer (August to September).

During intestinal catarrhs and gastrointestinal tract infections, Virovet is active in the area of the colon. It helps the production of pancreatic digestive enzymes and it activates the function of the spleen. It may be used in any case where ligament is involved, particularly in inflammations of the sinews, peritoneum, pleura, and adhesions. The ligament responds to the regeneration induced by Virovet by relaxing itself. The product is effective in any problems associated with the experience of grief, separation from the herd, pack, flock, partner and, of course, the owner. The spine is usually affected in the area of cervical and the first two thoracic vertebrae. The animal usually slouches.

Ingredients: Herbal extract 82.6% (Eupatorium cannabinum, Armoracia rusticana, Cnicus benedictus, Thymus serpyllum, Sanguisorba officinalis, Betonica officinalis, Cinchona officinalis, Nasturtium officinale, Tilia cordata, Tropaeolum majus, Verbascum thapsiforme, Citrus paradisi, Glycyrrhiza glabra, Inula helenium, Aframomum

melegueta), sorbitol – thickener, microcrystalline cellulose – thickener, water, xanthan gum – thickener, grapefruit seed extract – preservative, potassium sorbate – preservative, essential oils blend 0.30%.

Recommended dosage:

For animals up to 1kg of weight: the product should be diluted with water in the 1:10 ratio, 1 drop of the diluted solution per 100g of the weight of the animal 2–3 times per day. For animals up to 15kg of weight: 1 drop 1–3 times per day. For animals over 15kg of weight: 3 drops for every (even incomplete) 50kg of weight once or twice a day.

Do not exceed the recommended daily dose!
The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured. Shake before use.



REGAVET

Bioinformation product for the harmonisation of the gastrointestinal tract and metabolism

The product is suitable for all animal species. It may be used for digestive problems and problems of the entire energy metabolism, particularly for digestive disorders, vomiting, intestinal and stomach infections, where the problems are restricted only to the digestive tract (in other cases Virovet is more suitable), for liver and gall bladder problems. It efficiently combats intoxications of various etiology (including bacterial toxins), and in such case combination with Cytovet is advisable. It has proven to be effective in the grey cataract of the eye lens in its initial stages.

When alternated with Renovet it helps to alleviate allergies. It has beneficial effects on hair problems accompanied by dry eczema. This application requires careful monitoring, as a reversive response may be provoked. For this reason, in such cases dosage should be initiated at the lower level of the recommended dose given once a day. For eczema, the body should be primed for the application of Regavet by the use of Renovet.

These two products, however, must never be used concomitantly! First apply Renovet for the period of 2 to 3 weeks, followed by at least a one-week discontinuation, and then apply Regavet for the period of 2–3 weeks. Any potential increase in hair loss is the sign of body cleansing (e.g. heavy metals are excreted also through hair). There is no reason to worry. The animal will grow new, healthy hair.

Regavet may be also applied in animals suffering from itching between the shoulder blades and in the periphery of the extremities. Sometimes this itching may be accompanied by bullous eruptions or by dry eczema. Any presence of external parasites, however, has to be ruled out first. In these cases, animals are often oversensitive to noise and exhibit aggressive tendencies. Thoracic vertebrae impairment may be present. Slight crouching, sometimes accompanied by bristled hair in this area is usually apparent.

Ingredients: Herbal extract 82.6% (Potentilla erecta, Taraxacum officinale, Plantago lanceolata, Veronica officinalis, Chelidonium majus, Pimpinella saxifraga, Zanthoxylum piperitum, Artemisia

abrotanum, Gentiana lutea, Marrubium vulgare, Agrimonia eupatoria, Galium verum, Saxifraga granulata), sorbitol – thickener, microcrystalline cellulose – thickener, water, xanthan gum – thickener, grapefruit seed extract – preservative, potassium sorbate – preservative, essential oils blend 0.12%, silymarine 0.10%.

Recommended dosage:

For animals up to 1kg of weight: the product should be diluted with water in the 1:10 ratio, 1 drop of the diluted solution per 100g of the weight of the animal 2–3 times per day. For animals up to 15kg of weight: 1 drop 1–3 times per day. For animals over 15kg of weight: 3 drops for every (even incomplete) 50kg of weight once or twice a day.

Do not exceed the recommended daily dose!
The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured. Shake before use.



RENOVET

Bioinformation product enhancing proper function of excretory organs in the metabolism of water and minerals.

The product is suitable for all animal species. Renovet may be applied in all ageing animals in whom the performance of the excretory system and kidneys in particular is weakening. It optimises the metabolism of mineral substances and the metabolism of water. It may be used also for greying hair, and for mat and increasingly fragile hair. It is much effective in joint impairments, be they of inflammatory nature (arthritis) or degenerative nature (arthrosis). The product increases the stamina of old animals. Renovet excellently stimulates the function of the lymphatic system and harmonises the activity of lymph nodes. It alleviates inflammation and has antibacterial effects. It may be also used as add-on treatment for bacterial infections, in particular tonsillitis. It has its role also in repeated inflammations of the outer auditory canal (otitis). It is suitable for wet eczemas where the hair may look as if glued together.

In this case there is an inherent risk of reversive (therapeutic) response, and it is therefore advisable

to start the application of Renovet in the lowest recommended dose once a day for the minimum period of one week. Where kidney or urinary problems are concerned, the organism should be primed for the use of the product with Regavet. Except for urinary tract infections, conditions affecting these parts of the body are always preceded by liver impairment. It is therefore advisable to combine the product with Regavet, a natural companion of Renovet. This is a very gentle solution for the treated animal. It reduces the time necessary for full regeneration. Renovet and Regavet, however, must never be used concomitantly! At least a one-week break between the applications of the two products is always necessary. As Renovet regulates salts and water metabolism, it has the ability to dissolve both urinary and gall stones.

An animal in need of regeneration with Renovet usually experiences mobility problems. It walks stiffly and obviously crouches in the border area between thoracic and lumbar spine. Limping is not exceptional. Premature hair greying around the mouth and sometimes in the affected kidney area, possibly with apparently bristled hair, is also common. The animal exhibits excess fear and timidity.

Ingredients: Herbal extract 82.6% (Verbena officinalis, Calluna vulgaris, Solidago virgaurea, Artemisia dracunculus, Erigeron canadensis, Ribes nigrum, Arctium lappa, Bidens tripartita, Polygonum aviculare, Sambucus nigra, Tropaeolum majus, Epilobium parviflorum, Filipendula ulmaria, Geranium robertianum, Ononis spinosa), sorbitol – thickener, microcrystalline cellulose – thickener, water, xanthan gum – thickener, grapefruit seed extract – preservative, potassium sorbate – preservative, essential oils blend 0.12%.

Recommended dosage:

For animals up to 1kg of weight: the product should be diluted with water in the 1:10 ratio, 1 drop of the diluted solution per 100g of the weight of the animal 2–3 times per day. For animals up to 15kg of weight: 1 drop 1–3 times per day. For animals over 15kg of weight: 3 drops for every (even incomplete) 50kg of weight once or twice a day.

Do not exceed the recommended daily dose! The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured. Shake before use.



GYNEVET

Bioinformation product for the harmonisation of the nervous and hormonal systems

The product is suitable for all animal species. It is applicable in animals suffering from problems affecting the nervous and hormonal systems. It activates the metabolism of fats. A typical animal, for which this product is suitable, is either overweight or noticeably skinny. Females usually suffer from irregular oestrus and difficulties to become gravid. Both sexes have a tendency towards obesity and exhibit nervous symptoms (tic, tremor, false epileptic seizures, and spasms), the skin and hair look remarkably well, due to the hyperfunction of sebaceous glands. The animals are more prone to internal parasitoses. In females, nursing may be rarely accompanied by eclampsia (a kind of nervous impairment). There are usually problems with the quantities of milk.

Gynevet cannot increase normal milk production, but it will increase milk production where it has pathologically dropped. It is therefore suitable for the breeding of young and in dairy animals.

The product has no adverse effects on the quality of milk and does not leave any residues. In farm animal breeding it improves the increase of the mammary parenchyma, improving the production given by the animals. Gynevet helps to increase the quality of fat breakdown. The released fat, however, has to be burnt and exhaled, as without increased physical activity it will be re-deposited in the original reserves. The product has beneficial effects on the females becoming gravid and on their production of milk. It regulates problems associated with false pregnancies and excessive emotionalism of females in their care for the young and for favourite toys.

It is a suitable add-on product for the treatment of nervous symptoms of infectious conditions (such as canine distemper). It works well against internal parasitoses and reduces the invasive capacity of parasites. It regenerates fat degeneration of the brain, liver as well as other parenchymal (yin) organs. It enhances the performance of cellular immunity. It may provide benefits when used for oncological conditions. It is one of the most effective products in terms of stress-related consequences.

Ingredients: Herbal extract 82.6% (Lamium album, Calendula officinalis, Fucus vesiculosus, Geranium robertianum, Glycyrrhiza glabra, Imperatoria ostruthium, Potentilla anserina, Trifolium pratense, Galega officinalis, Galium verum, Robinia pseudoacacia, Alchemilla vulgaris, Foeniculum vulgare), sorbitol – thickener, microcrystalline cellulose – thickener, water, xanthan gum – thickener, grapefruit seed extract – preservative, potassium sorbate – preservative, essential oils blend 0.12%.

Recommended dosage:

For animals up to 1kg of weight: the product should be diluted with water in the 1:10 ratio, 1 drop of the diluted solution per 100g of the weight of the animal 2–3 times per day. For animals up to 15kg of weight: 1 drop 1–3 times per day. For animals over 15kg of weight: 3 drops for every (even incomplete) 50kg of weight once or twice a day.

Do not exceed the recommended daily dose!
The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured. Shake before use.



KOROVET

Bioinformation product for the harmonisation of the vascular system and transport processes in the body

The product is suitable for all animal species. Korovet influences the vascular system, including the production of red and white blood cells, and has positive effects on harmonising the cardiac function. It has the ability to regenerate vascular defects, be it cholesterol depositing or adverse ratio of its low-density and high-density component (LDL and HDL), to influence modified vascular permeability caused e.g. by an inflammation, as well as the pathology of the vascular wall, in particular its fragility, the strength of the wall and the substances deposited therein. It reduces capillary bleeding.

The product should be used whenever an inflammation accompanied by swelling and redness occurs. The product influences transport mechanisms in the body, the transport of nutrients in the small intestine, and it harmonises the dysfunction of endocrine glands. Unlike Gynevet, which influences the entire hormonal system via hypothalamus and the pituitary gland, Korovet has

beneficial effects on hormone production disorders in specific glands.

It is first-choice treatment for inadequate or deficient production of thyroid hormones or insulin caused by intoxication or by an infection. Where such dysfunction has been caused by stress, Gynevet should be used

The product is effective in digestive problems originating in the small intestine and duodenum. The common denominator for cardiac and intestinal indications is adrenalin stress. The product is suitable for small birds kept in cages with little opportunity to move. It enhances their heart function and reduces the incidence of cardiovascular events.

The product in general enhances immunity by influencing the thymus. It may be recommended for recovery from surgeries or following infections. It accelerates post-traumatic regeneration.

Ingredients: Herbal extract 82.6% (Ginkgo biloba, Hypericum perforatum, Tabebuia impetiginosa, Sanguisorba officinalis, Aesculus hippocastanum,

Medicago sativa, Viola tricolor, Centaurea cyanus, Echinops sphaerocephalus, Menyanthes trifoliata, Lavandula officinalis, Quercus robur, Allium sativum, Carum carvi, Vaccinium vitis-idaea, Anethum graveolens, Zingiber officinale), sorbitol – thickener, microcrystalline cellulose – thickener, water, xanthan gum – thickener, grapefruit seed extract – preservative, potassium sorbate – preservative, essential oils blend 0.12%.

Recommended dosage:

For animals up to 1kg of weight: the product should be diluted with water in the 1:10 ratio, 1 drop of the diluted solution per 100g of the weight of the animal 2–3 times per day. For animals up to 15kg of weight: 1 drop 1–3 times per day. For animals over 15kg of weight: 3 drops for every (even incomplete) 50kg of weight once or twice a day.

Do not exceed the recommended daily dose! The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured. Shake before use.



KINGVET

Bioinformation product for better muscular function and enhanced immunity against external factors

Kingvet enhances skeletal musculature as well as the smooth muscles of the viscera in all animal species. It improves the utilisation of energy for the work of muscles. It is excellent means of enhancing the physical condition of animals. It improves male performance and the quality of their sperm. It influences the quality of secretion of secondary sexual glands, including prostatic secretion, and harmonises the function of ovaries and womb in females. It improves the growth of muscles without any residues and adverse effects. It provides an effective aid in animal training focused both upon muscle strength and endurance. In combination with Renovet it exhibits highly beneficial effects on the stimulation of the immune system to combat bacteria.

Kingvet helps to rapidly eliminate muscle tiredness due to an accelerated lactic acid metabolism, and it speeds up general healing of bruises or wounds. It is recommended before and after surgeries, as it accelerates the healing of post-surgery scars. It generally enhances wound healing. Combination with Imunovet is advisable for this indication.

Ingredients: Herbal extract 82.6% (Smilax medica, Medicago sativa, Menyanthes trifoliata, Galeopsis segetum, Cnicus benedictus, Liriosma ovata, Schisandra chinensis, Zanthoxylum piperitum, Eryngium campestre, Codonopsis pilosula, Crataegus monogyna, Hibiscus sabdariffa, Hippophaë rhamnoides, Panax ginseng, Silybum marianum), sorbitol – thickener, microcrystalline cellulose – thickener, water, xanthan gum – thickener, grapefruit seed extract – preservative, potassium sorbate – preservative, essential oils blend 0.12%.

Recommended dosage:

For animals up to 1kg of weight: the product should be diluted with water in the 1:10 ratio, 1 drop of the diluted solution per 100g of the weight of the animal 2–3 times per day. For animals up to 15kg of weight: 1 drop 1–3 times per day. For animals over 15kg of weight: 3 drops for every (even incomplete) 50kg of weight once or twice a day.

Do not exceed the recommended daily dose!
The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured. Shake before use.



ETOVET

Bioinformation product intended for the mobilisation of energy and improved concentration capacity during training. It much enhances immunity and the ability of the body to resist penetrating microorganisms, especially during the spring season.

The product is suitable for all animal species. Its major role is to positively influence the behaviour of animals. It is best applied in aggressive animals which are difficult to control. It has calming effects on excited and overactive animals, yet it acts as a stimulant in apathetic and physically exhausted animals. The product exhibits very good results in viral conditions in their early stages, and it may be also applied for enhancing immunity against infections. It is a suitable add-on product for airway inflammations, including pneumonia. The ideal season for prevention is late winter (February to April).

Etovet is active in the area of lungs, colon and hormonal and nervous systems. It works well against all problems associated with the experience of grief and separation from the herd, pack, flock, partner, and, naturally, the owner. The spine is usually affected in the area of the last cervical and all thoracic vertebrae.

Ingredients: Herbal extract 82.6% (Sedum roseum, Artemisia pontica, Ginkgo biloba, Origanum vulgare, Aralia mandshurica, Foeniculum vulgare, Scutellaria baicalensis, Acorus calamus, Leuzea carthamoides, Schisandra chinensis, Cinnamomum zeylanicum), sorbitol – thickener, microcrystalline cellulose – thickener, water, xanthan gum – thickener, grapefruit seed extract – preservative, potassium sorbate – preservative, essential oils blend 0.12%.

Recommended dosage:

For animals up to 1kg of weight: the product should be diluted with water in the 1:10 ratio, 1 drop of the diluted solution per 100g of the weight of the animal 2–3 times per day. For animals up to 15kg of weight: 1 drop 1–3 times per day. For animals over 15kg of weight: 3 drops for every (even incomplete) 50kg of weight once or twice a day.

Do not exceed the recommended daily dose!
The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured. Shake before use.



IMUNOVET

Bioinformation product containing pure sap of the Croton lechleri Muell. Arg. plant called Sangre de Drago – Dragon Blood by the Peruvian Indians. It has toning, antiviral, antibacterial, antimycotic, and antioxidising properties. This helps to heal and regenerate wounds, tissues and the skin. The product enhances regeneration and increases the immunity of the body.

The product is suitable for all animal species. Imunovet has natural antibiotic effects, which may be utilised in any bacterial infections, particularly those where the bacterium is resistant to commonly used antibiotics. It may be used for regeneration of all kinds of wounds, both of the skin and mucosa, where it may be administered directly into the wound.

Due to its effects on the ligament it causes the wound to close very quickly, healing the tissue with minimum scarring. It is therefore a suitable product for post-surgical applications.

It has positive effects on the production of blood cells and it normalises the production of white blood cells. It exhibits beneficial effects on certain types of leucosis (leukaemia in man), helping to combat retroviruses which are the agents causing these conditions.

Ingredients: 100% Croton lechleri sap.

Recommended dosage:

Small animals up to 2kg of weight: 1 drop in 1–2ml of water, to be administered in 2 to 3 doses per day. Animals from 2 to 50kg of weight: 1 drop per every (even incomplete) 10kg of the animal's weight 1–3 times per day in 10ml of water. Animals over 50kg of weight: 4 drops per every, even incomplete 50kg once or twice a day.

Do not exceed the recommended daily dose! The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured. Shake before use.



AUDIVET

Bioinformation product for external use. It is intended to combat outer auditory duct inflammations. The product exhibits pronounced effects on inflammatory conditions of the skin and mucosa. It regulates the pH of the skin as well as mucosa, preventing undesirable bacterial, mycotic and parasitic growth.

The product is suitable for all animal species. It may be used when trying to combat warts, skin rashes, skin lesions of bacterial origin, and mycoses. It is also effective in local treatment of painful joint and mammary gland inflammations. The product may be, moreover, applied also for mycoses affecting the birth canal. Audivet harmonises in particular the meridians of the Triple Burner and of the colon.

Ingredients: Extractum herbarum ethanolicum (Aesculus hippocastanum, Geranium robertianum, Plantago lanceolata, Symphytum officinale, Eupatorium cannabinum, Tropaeolum majus, Sanguisorba officinalis), hydrogenated castor oil, vitamin E, Commiphora myrrha oil, Geranium robertianum oil, Commiphora myrrha resin extract.

Recommended dosage:

During auditory canal inflammations, the duct should be first cleansed as usual to eliminate any contamination. Then 2–4 drops should be applied into the affected ear, depending on the size of the auditory canal, and massaged well. When treating mucosa (except for the eye) and inflammations, apply 2 to 3 drops to the affected site and use a cotton swab to spread across the entire affected area.

Do not apply Audivet into the eye! The product should be discontinued after 3 weeks for the minimum period of one week. Shake before use.



FYTOVET

Bioinformation product containing a biologically highly active colloid solution of more than 64 elements in the natural form, with as much as 98% absorbability.

Fytovet is intended for all animal species. It contains a high amount of chemical elements in their most natural form, which may be best utilised by the living organism, in the form of colloids. Their biological utility ranges around 98% (ion solutions 2–5%, chelates up to 60%). Even toxic elements are absolutely harmless in this form. The organism will choose what it needs at present, and will excrete the remaining elements from the body, leaving no residues. The advantage that colloids offer is their ability to be absorbed anywhere within the digestive tract and even through intact skin.

Fytovet has its role not only where certain minerals are lacking from the diet, but primarily where inflammations and other conditions affecting the digestive tract and preventing the absorption of certain minerals are concerned. In reptiles, it is suitable for ecdysis disorders, shell formation disorders and skin defects. In birds suffering

from molting disorders and in birds and reptiles during their egg-laying period it offers suitable supplementation.

In all animal species the product works as an auxiliary antidote (counter-poison) during intoxications. It is highly suitable for gravid and nursing animals. Baths enriched with Fytovet minerals significantly increase the quality of skin and hair. Colloid minerals contained in Fytovet rapidly activate the enzymes and hormones whose activity has been decreased by intoxication or by the natural ageing process.

Fytovet is a suitable product for diabetes, thyroid gland conditions and a number of other hormonal or enzymatic defects. Where itching skin is concerned, Fytovet should be applied in its concentrated form directly on the affected site. A few drops will do for a relatively large area and will help to alleviate the itching sensation very quickly. The product does not work on defects caused by external parasites.

Ingredients: 100% mineral water (colloid solution).

Recommended dosage:

Intended for all animal species regardless of weight; apply 10 to 20 drops per 1 litre of drinking water for the animal. If applied in fish, amphibians and water reptiles, apply 5 drops per 1 litre of bath for the period of 1 to 2 hours.

Do not exceed the recommended daily dose! The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured. Shake before use.



CYTOVET

Bioinformation regeneration product with exceptional detoxifying capacity. It contains high-molecular humic acids, succinic acid, and silymarine. It is effective in neutralising or eliminating toxins from the digestive tract and adjacent tissues. A positive impact may be also expected when applied for musculoskeletal disorders, arthrosis, and bone and joint degenerative conditions.

This is the most universal product suitable for all animal species without exceptions. Through their chelation (uptake) effect, the humates contained in the product eliminate toxins not only from the digestive tract, but also from body tissues. The humate bonds with viral and bacterial surface structures prevent any bacterial and viral growth and parasitic activity. Cytovet has generally cleansing effects.

It is suitable as an add-on product in combination with any product used as first-choice treatment in all cases of any impairment affecting the organism.

The humate binds also with growth factors through which carcinomas prepare the host tissue for further penetration. This is why the product also exhibits remarkable anti-tumour effects. It decelerates tumour growth and prevents the formation of metastases, giving the body time to fully recover using another product suitable for combination with Cytovet, most often Korovet or Gynevet.

Cytovet may be administered in capsules, dissolved in water, or a bath may be prepared for water animals. Together with Imunovet, the product may be applied in the form of a powder into poorly healing, infected wounds.

Ingredients: Potassium humate (492.8mg per 1 capsule), gelatine, silymarine (55mg per 1 capsule), succinic acid (2.2mg per 1 capsule).

Recommended dosage:

For animals up to 1kg of weight: dissolve the content of the capsule in 10ml of water and administer 1 drop of diluted solution per 100g of the animal's weight 1 to 3 times per day. For animals weighing 1 to 50kg: 1 capsule 1–3 times per day. For animals over 50kg of weight: 1–2 capsules per every (even incomplete) 50kg of weight 1 to 3 times per day.

Do not exceed the recommended daily dose!
The product should be discontinued after 3 weeks for the minimum period of one week. During the use of the product adequate intake of water should be secured.



OMEGAVET

Bioinformation product containing unique fish oil, which is the most essential natural source of a number of unsaturated fatty acids and vitamins A and D. It enhances the immunity, helps to build strong bones and healthy teeth and to maintain healthy skin, hair and eyes.

Omegavet contains the EPA and DHA unsaturated fatty acids and vitamins A and D in such quantities which do not allow for any overdosage.

The most frequent application represents its activity upon the quality of hair and other skin derivatives, such as the turtle shell in reptiles. Another indication is the enhancement of cellular immunity, and hence increased immunity against tumour diseases, bacterial infections and their transformation into chronic conditions.

The product is active in the protection of liver cells; it prevents the development of steatosis (fatty liver) as well as adipose brain degeneration (cerebral sclerosis).

The product should be used where premature skin ageing and poor quality of hair is apparent. These symptoms are often accompanied by the development of wart-like formations on the skin – small benign tumours, papilloma. The product offers a suitable supplementation of Gynevet in nervous system problems.

Ingredients: fish oil from the sea fish Engraulis japonicus (500mg per 1 capsule) containing eicosapentaenoic acid (EPA) – min. 18%, docosahexaenoic acid (DHA) – min. 12%, and oleic acid – min. 12%, gelatine – capsule, glycerine, water, vitamin E (2.5mg per 1 capsule).

Recommended dosage:

Small animals up to 2kg of weight: 1 capsule per day (where problems with ingestion arise, the capsule should be cut and the content itself administered – for more information and practical hints please refer to the web site or to press materials). Animals up to 50kg of weight: 2 capsules 1 to 3 times per day. Animals over 50kg of weight: 2 capsules per every 50kg once or twice a day.

Do not exceed the recommended daily dose! After three weeks of use the product should be discontinued for one week. During the use of the product adequate intake of water should be secured.



BIOMULTIVET

Bioinformation product containing an optimum balance of vitamins, minerals and biologically active substances purely from natural resources. The product improves the overall condition and the function of individual organs, it increases immunity, decelerates the ageing process, and accelerates recovery from illnesses

The product is suitable for all animal species. It contains most vitamins necessary for the proper metabolic function. Vitamins are bound to natural sources, which ensures high utility of this multivitamin in the organism of the animal.

The most common indication is recovery from infections and surgical procedures, and enhancement of general immunity of the organism of the animal.

The positive effects on stomach regeneration following gastritis (stomach inflammation) should be pointed out. The product in general tones the body of the animal and increases pathologically decreased activity of the animal.

Ingredients: Soybean oil, Fructus hippophae extract (200mg per 1 capsule), water, gelatine, Aloe vera (60mg per 1 capsule), glycerine, Punica granatum extract (50mg per 1 capsule), royal jelly (30mg per 1 capsule), Chaenomeles chinensis extract (20mg per 1 capsule), Schisandra chinensis extract (20mg per 1 capsule).

Recommended dosage:

Small animals up to 2kg of weight: 1 capsule per day (where problems with ingestion arise, the capsule should be cut and the content itself administered – for more information and practical hints please refer to the web site or to press materials). Animals from 2 to 50kg of weight: 1 capsule 1 to 3 times per day. Animals over 50kg of weight: 2 capsules per every 50kg once or twice a day.

Do not exceed the recommended daily dose! After three weeks of use the product should be discontinued for one week. During the use of the product adequate intake of water should be secured.



SKELEVET

Bioinformation product containing unique natural substances safeguarding optimal joint nutrition. It protects joint cartilages and secures their regeneration. It enhances the growth of bones and their sufficient mineralisation. It acts as the prevention of osteomalacia and osteoporosis.

Skelevet is suitable for all animals, particularly for the growing young and for animals regenerating their bone tissue. It contains the most beneficial ratio of minerals for bone tissue formation. It exhibits general anti-inflammatory effects and may be used also for enthesial inflammations. It is a natural source of calcium in an optimum ratio with other elements necessary both for its absorption and its integration into the bone (magnesium, phosphorus, trace elements). The product offers suitable supplementation for both birds and reptiles during their egg laying period.

Ingredients: Soybean oil, gelatine - capsule, micronized cuttlebone (Os Sepiae Seu Sepiellae – 100mg per 1 capsule), glycerine - thickener, collagen (52.5mg per 1 capsule), fish oil (35mg per 1 capsule), water, stinging nettle extract (Urtica dioica L. – 15mg per 1 capsule), rosehip extract (Fructus cynosbati – 10mg per 1 capsule), manganese sulphate (3mg per 1 capsule), lecithin – emulsifier, beeswax.

Recommended dosage:

Small animals up to 2kg of weight: 1 capsule per day (where problems with ingestion arise, the capsule should be cut and the contents itself administered – for more information and practical hints please refer to the web site or to press materials). Animals from 2 to 50kg of weight: 2 capsules 1–3 times per day. Animals over 50kg of weight: 2 capsules per every 50kg once or twice a day.

Do not exceed the recommended daily dose! After three weeks of use the product should be discontinued for one week. During the use of the product adequate intake of water should be secured.



PROBIOVET

Bioinformation product containing probiotic bacteria and their growth stimulants necessary for the proper function of the colon and of the immune system.

The most common indication is perverse taste of the animal (e.g. eating its own excrements), particularly in the young and in animals following antibiotic treatment. Other indications are digestive problems, flatulence and diarrhoea, especially that of paste-like consistency. The product helps to enhance immunity, and hence also resistance to tumour diseases, bacterial infections and their transformation into chronic conditions.

As it regulates the intestinal microflora, the product helps to reduce the formation of toxic compounds in the content of the colon and indirectly creates favourable conditions for proper function of the liver, kidneys and other internal organs. In older animals, long-term administration of Probiovet also controls the symptoms of ageing, such as greying hair and joint impairment.

Ingredients: Chlorella pyrenoidosa (250mg per 1 capsule), gelatine, inulin (40mg per 1 capsule), milk bacteria Lactobacillus acidophilus and Enterococcus faecium (10mg per 1 capsule).

Recommended dosage:

Small animals up to 2kg of weight: 1 capsule twice a day (where problems with ingestion arise, the capsule should be securely opened and its content itself administered – for more information and practical hints please refer to the web site or to press materials). Animals up to 50kg of weight: 2 capsules 2–3 times per day. Animals over 50kg of weight: 2 capsules per every 50kg 2 to 3 times per day.

Do not exceed the recommended daily dose! After three weeks of use the product should be discontinued for one week. During the use of the product adequate intake of water should be secured.

Working with an animal is more complicated than working with a people. A person is able to say what his or her problem is; can describe a type of pain, etc. This is not possible with an animal, yet noticeable signs important for the selection of the product are more easily detectable in an animal than in man. A lay examination of the animal can also be performed relatively easily, and it will show differences from previous condition. Sometimes identification of a single symptom will do, followed by focus upon signs usually associated with this symptom. This is the principle of the Home Advisor program, which will guide you through such examination to the selection of an optimum product. First of all it is necessary to know what a breeder should focus on when checking up his or her animal.

Primarily, the breeder must be well familiar with the animal to be able to say what is normal and common for the animal, to have a standard as a baseline for identifying differences. First of all, behaviour should be assessed. The breeder should note where the animal spends its time, whether it sticks to its usual everyday routine, how it responds to its surroundings, including the breeder. The animal's appetite and its changes of taste should be evaluated. The breeder should note the animal's posture – whether it might be crouching, limping, whether it might be walking stiffly, etc.

Further check-up will concern the quality of hair or skin, to see whether it might be bristled, mat, looking dirty, too oily and whether any skin alterations can bee seen on the skin. This will be followed by an inspection of the mucosa, to see whether there is any discharge, whether the mucosa is reddish or markedly white. Do not forget the eyes. Assess their brightness and see whether there might be a grey veil; reddish white of the eye has also its cause

Notice the body surface, using palpation, to check for potential oedema, protrusions or, on the contrary, any depressions. Corpuscles in the musculature, mammary gland and hypodermis

should be identified by palpation. Their consistency is important. It may be wood-like, dough-like, gelatiniform, and watery (like a plastic bag filled with water). The corpuscles identified under the skin or in muscles may also be lymph nodes. For this reason, symmetry is important for an amateur. Where the corpuscles are located at the same position both on the left and on the right hand side, they are sure to be lymph nodes.

Asymmetric corpuscles suggest impairment. Any disturbance in symmetry is suspicious. The same applies to the inspection of hair – symmetric hair loss is usually associated with the viscera, asymmetric with parasites or infection.

A much useful for our purposes, yet rarely applied method of examination is the detection of heat radiated from various parts of the body. First try to slowly run your hands along the animal's body at the distance of 2 to 3cm. Where an inflammation is present, you can feel heat radiating from the affected part of the body. Where a degenerative condition is present, you can feel as if cold areas on the contrary. Following this distance

examination you can put your hand on the body and in contact with the hair or skin you can detect warm or cold areas. It would not work the other way round. First a non-contact examination has to be carried out, as this information is even more important for our purposes, as the heat detected in this manner comes from the deep of the body and the surface temperature is altered only slightly. Only then the contact temperature is determined, which suggests rather a surface problem. That much for a general lay examination. Further materials will specify all of these symptoms in detail and with their specific associations with a rough diagnosis; you can also find these symptoms in the Home Advisor SW.

A long-term administration of the products of Pentagram of concentrates to gravid females without consulting a specialist is not advisable. These are recommended only for acute conditions, with administration not exceeding 3 days.

HOW TO ADMINISTER PRODUCTS

Drops may be administered directly by a dropcounter to the mouth. Relatively small amounts are administered, so with a cat it is possible to apply the drops on its paw and the cat will lick them when cleaning its fur. Where bigger animals are concerned, the liquid can be aspired into a syringe without a needle (this can be bought from any pharmacy or medical goods shop) and the required amount is then injected between the teeth into the mouth of the animal. Where the animal is too aggressive, it is advisable to apply the product onto the animal's favourite food or hide it in the food entirely. Animals are more intelligent than we like to think, and they will inspect even such favourite food. For this reason it is useful to give the animal first the food without the product and only then the treated food. Majority of animals, however, well adapt to the used Energy product and sometimes animals may even require it themselves.

Fytovet is always given in drinking water. In this case it is necessary to give the animal a minimum amount of water so that the required dose of Fytovet is indeed taken by the animal, and only then

provide water ad libitum (at its pleasure). Gelatinous capsules may be applied in animals in the same manner as usual tablets. Place the capsule as deep in the mouth as possible, and check, by palpating the throat, whether it has been swallowed. It is advisable to soak the capsules to ensure a smoother ingestion. A more considerate and better way is again hiding the capsule in the animal's favorite



food. In this case it is recommended to give the food first without the capsule, immediately followed by the food with the hidden capsule. The animal, however, must not see you hiding the capsule in the food. Do not underestimate your animals!

Where small animals are concerned, the whole capsules cannot be administered. For this reason it is good to soften the gelatinous capsule in water for a moment, then cut off the tip of the capsule with a knife or make a hole with a pin, and by fingers force out the necessary amount onto the feedingstuff or favourite food. Cytovet capsules may be opened and the powder put in water. It can then be given in drinking water. One entire capsule of Cytovet once a day may be administered also to an animal less than 1kg of weight. The only limiting factor is the animal's ability to ingest the capsule.

Imunovet requires special instructions. It has strongly astringent properties and animals may have problems with its incongruous taste. A suitable form is the preparation of syrup, which cannot be directly manufactured, as Imunovet has beneficial effects on the healing of external wounds

and syrup would preclude this type of application. All you have to do is prepare a thick syrup of sugar and water (1:1) and apply the required number of Imunovet drops into it, 2 drops of Imunovet should be used for 1ml of the syrup. Depending on the size of the animal, the syrup is then applied in ml (with a syringe without a needle into the mouth), or in drops. Ideally, a fresh syrup should be made or boiled and kept in closed glass for repeated use.

DOSAGE

Dosage differs by the weight of the animal. Generally, small animals have quicker metabolism, and so they tolerate higher doses per unit of weight than large animals. Dosage is provided in the description for each product. Each product is to be administered for the period of 3 weeks, in small animals weighing less than 2kg a two-week regeneration period is sufficient. This period should always be followed by a one-week break. If the animal is to start another product after the break, the break should be extended to two weeks.

The fact whether the animal has already taken the regeneration product in the last 6 months or not

is an important factor. Where the product is given for the first time, more turbulent responses can arise, and for this reason it is advisable to start the product in the lower dose specified on the packaging. The second regeneration period no longer poses this risk, and therefore the maximum recommended dose may be applied. The specific feature of Energy regeneration concentrates (i.e. products in drops) is that the dose depends on the frequency of administration rather than on the number of the administered drops.

Small animals have several sleep cycles during the day, which means that products can be administered more than 3 times a day. Where the breeder is able to cope, the concentrate may be given even every other hour. Usually, however, the dosage two or three times a day, as specified on the box, is sufficient.

For extremely tiny animals the concentrates require dilution – 1 drop of the concentrate per 1ml of drinking water and then we can apply 0.1 drop or more with a drop-counter. Higher dilution is not necessary, as small animals have a lot more active metabolism, as has been specified above. For

example, for a mouse or bird weighing 20 grams we can administer 0.1 drop without any concern at all.

The Home Advisor program offers the calculation of optimum dosage for regeneration for various kinds of animals, taking into account their weight, age and the fact whether the animal is naïve to the product or whether it has been given the product previously.

INTERACTIONS WITH CERTAIN MEDICINAL PRODUCTS

Any of the regeneration products enhances the immune system, from the Energy products it is particularly Imunovet. For this reason it is not advisable to regenerate the animal using these products if the animal is given immunosuppressants.

If the animal is treated with hormone products, the effects of Energy regeneration products are reduced to approx. 50%. Taken the other way round, regeneration products do not have any negative effects on the hormone treatment. To date, no negative interaction has been reported.

Cytovet exhibits potent detoxifying effects and if given concomitantly with classical medicines, it may reduce their effect. In this case medicinal products should be administered first, followed by Cytovet only one hour afterwards.

REVERSIVE RESPONSE

During regeneration of the animal's body, where certain chronic problems are concerned, these problems may recur or even worsen following an initial improvement. This is only the body's response to the return of the chronic problem to its acute beginnings, and it is called reversive response. This deterioration lasts for no longer than several hours (in skin problems several days), but most animals do not exhibit this reversive response. In order to prevent this temporary worsening of the condition, the product should be applied in a low dose and less frequently. The risk of reversive response has been incorporated into the Home Advisor consultation programme, which reduces the occurrence of reversive responses practically to zero.

There is no reason to fear a reversive response, as it is, on the contrary, a positive sign of the healing processes within the body. If the so called reversive response lasts for more than two days (one week in skin problems), then it is not a reversive response but an incorrectly chosen regeneration product. This requires a new analysis of symptoms and a selection of another product. At least a 3-day break from the discontinuation of the previous product which has induced the negative reaction is necessary.

Reversive responses or worsening caused by an incorrectly selected products are seen only rarely in animals. Chronic problems in animals are usually not as deep as in man.







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