



VetPlanet

Nature Healing





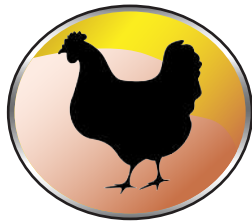
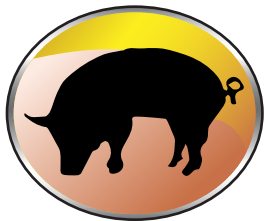
ABOUT COMPANY

VetPlanet company is specialized in the production and marketing of veterinary supplements. HACCP certified production and portfolio includes a wide range of unique animal supplements and complementary products that promote health and animal welfare.

A special line of our products, which are new in veterinary medicine in this area, consists of supplements enriched with plant extracts. Our company aligns market needs with the latest research and creates new production formulations, thanks to intensive cooperation with veterinary faculties and institutes in the country and the region, as well as collaboration with colleagues from the veterinary field.

VISION OF THE COMPANY

The company's goal is sustainable growth, sustained long-term development and active participation in raising the competitiveness of Serbian farmers. The company is export-oriented, with the ambition to occupy one of the leading positions in the Balkan region.



Digestive tract

BioDiar
CocciProtect
AcidoActive

Respiratory tract

RespiGuard
Batavit C mint
RespiFresh

Metabolism

HepRen detox
KetoTonic
VitalPlus
AlphaTonic
CalciTonic
Rumigest
OligoBalance

General use

OregoMix
VetCalm
AspiVeto

Oral solutions and premixes
Vitamins- amino acids -mineral
Probiotics

Specific

Ferti - S
Ferti - B
AquaFresh

BioDiar

Prevention and stopping diarrhea

INGREDIENTS: chestnut, carob, oregano, thymus, clove

PROPERTIES OF THE INGREDIENTS: formulation with a carefully selected and balanced mixture of plants alleviating the symptoms of the infection of the gastrointestinal tract, leading to stopping of diarrhea. Biodiar relieves and stops symptoms of digestive disorders and infections, increasing appetite, conversion and feed intake, stimulating immunity and have high influence on healthy status of animal. Biodiar is very efficacy alternative to antibiotics ,without resistance to m microorganism. It can be used during all period of breeding.

DOSAGE: Oral solution: poultry, swine, sheep: 1 liter per 1000 liters of drinking water, cattle: 100 ml per 150kg BW, calves: 50-150 ml per animal, sheep: 10 ml per 15kg BW, divided into 2 equal doses per day, minimum 3 days

Piglets: individual treatment, per os, 1 ml per 10kg BW daily, 3- 7 day

Premix: via feed, 2 kg per 1 ton of ready fooder mixture. If all animals on farm are using Biodiar for 4 weeks, dose can be decrease every week by 100g, until to 1.3kg/T feed.

PRESENTATION:

oral solution: 100ml, 1L, 5L premix: 100g, 1kg, 10kg



CocciProtect

Herbal coccidiostat

INGREDIENTS: garlic, origano, thymus, sage , echinacea, rosemary, junipera , siberian fir

PROPERTIES OF THE INGREDIENTS:

- prevention of coccidiosis
- low breeding efficiency ratio
- susceptibility to bacterial infections
- as support in treating coccidiosis
- exhibits bacteriostatic and immunostimulatory effect
- is a rich source of antioxidants
- improves feed utilisation and enhances weight gain
- increases the secretion of bile
- increases the enzymatic activity of the intestinal mucosa
- relieves inflammation of intestines
- liquid form ensures quick and easy technological integration of the product with animal feed
- improves the quality of meat and eggs
- is suitable for all species and groups of poultry
- It may be used at any time during production, requires no withdrawal period.

DOSAGE: Oral solution: If there are possibilities, best way is to divide oral administration daily dose in 12h. Poultry, turkey: 1ml/1L daily
Premix: every day mix in feed , dose of 1kg/1T feed.

PRESENTATION: oral solution: 1L, 5L premix: 100g, 1kg, 10kg



AcidoActive

Acidifier with Yucca

INGREDIENTS: formic acid , acetic acid, pepsin, copper sulphate, extract Yucca schidigera

PROPERTIES OF THE INGREDIENTS : Through the change of pH they affect the regeneration of the intestinal villi, optimize feed absorption, lessen the risk of food poisoning and death loss. They have bactericidal effect on E.Coli and Salmonella bacteria. Supplementary amount of LSA (lignosulfonic acid) has a distinctive impact on the consumption rate: the product works along the full length of the gastrointestinal tract • the acids are not buffer solutions (they are protected) – there is no loss in the efficiency of individual acids • the steel is protected and corrosion will not occur, therefore it is not subject to ADR • Thanks to the inhibition of these bacterial strains necrosis is avoided; the digestive system and the urinary system are protected. Pepsin assists as the most important enzyme in the proteins digestion, and Yucca increases the secretion of digestive juices, thereby improving food intake, acting on pathogenic microorganisms, binds ammonia (improves nutrition utilization). AcidoActive application reduces secreted ammonia quantity and thus reduces unpleasant odors in the facilities for animal breeding.

DOSAGE: Broilers and fattening turkeys: 1 liter per 2000 liters of drinking water. Laying hens: 1 l per 2000 l of drinkig water, two times a week for 12h. Pigs: 1 liter per 2000 liters of drinking water
Pigeons: 1ml per 2L of drinking water

PRESENTATION: 1L, 5L



RespiGuard

Respiratory phitobiotic

INGREDIENTS: garlic, eucalyptus, thymus vulgaris, oregano, peppermint

PROPERTIES: Mint oil stimulates the respiratory tract and nervous system. Eucalyptus oil restores natural movements of the epithelium and it supports bronchial secretion clearance. Menthol works anesthetically and it reduces mucosal irritation. Garlic has antibacterial, antifungal, antiparasitic, antiviral and antiprotozoal effect and immunostimulant properties. Oregano has disinfectant, anti-inflammatory and antispasmodic properties. Thyme has antibacterial, antidiarrheal and anti-inflammatory effect and helps for easier breathing.

DOSAGE: premix: 1kg per 1000 kg per 1 ton of feed, 7-10 days.
Preventive: 7-10 days before expecting respiratory problems.
For complete protection, treatment duration (5-7 days), maybe repeated every three weeks.
Oral solution: Poultry, pigs, rabbits: 1L per 2000 l of drinking water or 1L per 1 ton of feed, 7-10 days.
Adult cattle: 20-25 ml per animal/daily or 700 ml per 1 ton of feed, 7-10 days.
Calves: 5-9 ml per animal/ daily, divided into 2-3 applications, 7-10 days.
Horses: 10-20 ml per animal/daily, 7-10 days.
For complete protection, treatment duration (7-10 days), maybe repeated every three weeks.

PRESENTATION: oral solution: 1L, 5L
premix: 100g, 1kg, 10kg

BetaVit C mint

Anti heat stress supplement

INGREDIENTS: betaine, vitamin C, peppermint

PROPERTIES OF THE INGREDIENTS: The selected combination of ingredients guarantee success in overcoming the problems that occur as a result of stress, particularly stress caused by high temperatures, which results in heat stroke. Betaine has a role of an osmotic agent that is used by the cells in order to protect from osmotic stress, dehydration or high temperatures. Vitamin C is the strongest antioxidant among vitamins and has many roles in the organism. Stress, greater physical labour, contagious diseases, gestation and lactation increase the need of this vitamin. Vitamin C successfully helps in different diseases, hemorrhagic diathesis and during convalescence. The essential oil of mint has analgesic, antiseptic, antibacterial and antiviral effect. Apart its medicinal effects, provides a refreshing taste, acts relaxing and gives a feeling of cooling.

DOSAGE: For oral administration via drinking water in these doses:
Pigs and poultry: 1 ml per 1 liter of drinking water

PRESENTATION: 1L, 5L



RespiFresh

Air freshener and respiratory supplement

INGREDIENTS: eucalyptus, peppermint, thymus

PROPERTIES OF THE INGREDIENTS: herbal product which protects the upper airways. It improves the blood supply of the cuticle and stimulates its regeneration. It also has an effect on the mucous membranes of the nose, sinuses and trachea resulting in their clearance via expectorant response.

• during periods of disadvantageous environmental conditions (high temperature, high pollination, high concentration of harmful gasses e.g. ammonia, hydrogen sulphide - as a mean of revention). RespiFresh reduce the undesirable effects of post-vaccination reaction, diminish contamination of drinking water, and alleviate heat stress, increase thermal sensation of freshness.

DOSAGE: Sistematic use:

Poultry, pigs, calves, cows: 1L per 1000 l of drinking water, 2-3 times a week.

Pigeons, rabbits: 1ml per 1 L of drinking water, 2-3 times a week.

Application by spraying in poultry object:

-200ml/10L water, what is equivalent dose for 20.000 birds or 100 pigs, or 50 cows 2-3/day, 3-4 days.

PRESENTATION: 1L, 5L





HepaRen detox

Liver tonic

INGREDIENTS: sorbitol, choline chloride, betaine, lysine HCl, L-carnitine, flavoured plant extracts: artichoke, rosemary, parsley, wormwood, fenugreek

PROPERTIES OF THE INGREDIENTS: HEPAREN detox has a strengthening effect on the metabolism and immunity, improving appetite and feed utilization. Enhance liver cell recovery and stimulate bile discharge, control cholesterol level in blood, having a positive impact on the digestive system, circulatory system and nervous system. Protect against disturbances caused by toxins, viruses. Frequent urination which aids kidney cleansing. Supplementation with plant extracts facilitates this process. Fast kidney cleansing is essential in urinary tract infection, gout, for food poisoning and in case of drug overdose.

DOSAGE: Systematic use for pigs, poultry and cows: 1L per 1000L of drinking water for 5-10 days.

Individual use:

-1 to 2 ml per 10 kg BW for 5 to 10 consecutive days.

Horses, cattle: 50 to 80 ml per day, young 30ml/day

Sheep, goats, calves: 5 to 15 ml per day.

Swine: 10 to 30 ml per day. Sows 45ml/day

Rabbits, poultry: 1 to 2 ml per liter of drinking water.

PRESENTATIONS: 250ml, 1L, 5L

KetoTonic

Prevention of subclinical and clinical ketosis

INGREDIENTS: propylene glycol, DL-methionine, cobalt, manganese

PROPERTIES OF THE INGREDIENTS: prevent ketosis if administered in case of any ketosis symptoms occurrence. They effectively eliminate problems connected with animal's energy management (level the effects of negative energy balance and activate energy metabolism). Propylene glycol normalises the glycogen reserves in the liver and glucose concentration in the body. Methionine acts as a methyl donor for the biological trans-mutilation for the synthesis of the organic sulfur compound.

DOSAGE: the daily dose ranges from 300-500 ml per animal. The daily dose can be mixed with a total daily amount of water, twice daily (in the morning and evening the power supply). The treatment is repeated twice in 4-5 days.

PRESENTATIONS: 1L, 5L



VitalPlus

Energy supplement

INGREDIENTS: sesame, line and palm tree oil, vitamins: A, D3, E, C and K, saccharide

PROPERTIES OF THE INGREDIENTS: VitalPlus supply necessary and extra energy and vitamins needs. They eliminate ketone bodies damaged liver and stimulate appetite. These oils are very rich of omega 3, 6, 9 essential fatty acids and antioxidants. Components are essential for growth of the organism, and ensure proper animal health, growth and development, especially in the conditions of illness and convalescence. They are very important to ensure the immunity creation and overall resistance of the organism. Saccharide is added to complete the energy level.

DOSAGE: Pigs, poultry, cattle: 1ml/1L (1L/1000L) of drinking water 7-10 days or to the expected result. Individually: 1 ml per 1.5 kg of BW/ day. Repeat until a satisfactory result. It is recommended to use from 7-10 days or to the expected result.

PRESENTATIONS: 100ml, 1L, 5L



AlphaTonic stymul

Starter liquid

INGREDIENTS: vitamins A, D3, E, C, K, sorbitol, choline chloride, betaine, lysine HCl, L-carnitine, flavored plant extracts: rosemary, turmeric

PROPERTIES OF THE INGREDIENTS: AlfaTonic is intended to stimulate the growth and development of the gastrointestinal tract in young animals. It's an additive to feeds having a beneficial impact on the digestibility and assimilability of the feed. Better digestibility and use of the feed within the administration period of the preparation contributes to significantly higher final body weight. AlphaTonic may be used even in the weaning period. Can be used together with antibiotics.

DOSAGE: Systematic use for pigs, poultry and cows: 1L per 1000L of drinking water for 5-10 days.

Individual use: -1 to 2 ml per 10 kg BW for 5 to 10 consecutive days.

Horses, cattle: 50 to 80 ml per day/animal, young animals 30ml/day

Sheep, goats, calves: 5 to 15 ml /animal /day.

Swine: 10 to 30 ml /animal/ day. Sows 45ml/ animal/day

Rabbits, poultry: 1 to 2 ml per liter of drinking water.

PRESENTATION: 1L, 5L



CalciTonic

Prevention and treatment of milk fever in cattle

INGREDIENTS: calcium gluconate, calcium chloride, magnesium chloride, vitamin D3, lysine, methionine, soya oil, aroma of vanilla and vanilla, propylene glycol

PROPERTIES OF THE INGREDIENTS: The calcium chloride is rapidly absorbed following oral administration. Within 45 minutes significantly elevated blood calcium levels are achieved which are maintained for up to 14 hours. Calcium gluconate helps connection calcium with phosphorus. The magnesium content assists where mild hypomagnesaemia may coexist with hypocalcaemia. Vitamin D3 regulates calcium and phosphorus metabolism and promotes their absorption in the intestine, controls the excretion by the kidneys and the storage in the skeleton as well. Soya oil greatly reduces the irritant effect on mucous membranes and the stomach lining. Coconut and vanilla flavoring helps for palatability and willing animals to take CalciTonic.

DOSAGE: CalciTonic may be given to cows: 24 hours before calving, immediately after calving, 10-12 hours after calving, and last bottle 20-24 hours after calving. To prevent relapse and supporting after treatment with calcium borogluconate injection as soon as the cow stands again and 10-14 hours later.

AVAILABLE IN CONTAINERS: 500ml

Rumigest

Energy -mineral supplement



INGREDIENTS: Ca propionate, Na propionate, gentian root, sodium molybdate, Cu sulphate, Co sulphate, Fe sulphate, Mg sulphate, Zn sulphate

PROPERTIES OF THE INGREDIENTS: Rumigest is used for digestive problems normalisation and prevention of animal dehydration.

DOSAGE: Per oral administration after dissolving in drinking water in these doses:

Sheep, goats: 10 g per 1 l drinking water 4 times per day, during 5 days.

Cows: 50 - 150 g by treatment during 2-3 days.

Calves: 20 g per 1 l drinking water, 4 daily during 4 days.

Piglets: 20 g per 1 l drinking water per 40 kg BW.

Poultry: 200 g per 200 - 400 l drinking water during 3-5 days.

PRESENTATION: 100g, 1kg



OligoBalance

Supplements for rehydration

INGREDIENTS: carbohydrate dextrose, Na citrate, glutamine, Na chloride, K chloride, Mg acetate, Ca chloride, Na propionate, Na acetate. Energy value: 1363 KJ (325 kcal)

PROPERTIES OF THE INGREDIENTS: OligoBalance is a source of highly bio-available and perishable nutritive ingredients that helps in establishing the physiological balance of water and electrolytes. It is recommended in all situations where dehydration and electrolyte loss may occur, especially in the recovery period after diarrhea and vomiting.

DOSAGE: Calves, piglets, lambs: bag content dissolve in 1 liter of warm water, twice a day, 1-3 days.

Poultry: 300g per 1000L of drinking water for 3-5 days.

PRESENTATION: 100g, 1kg

INGREDIENTS: mix of origano, thymus, salvia, echinacea, garlic, rosemary

PROPERTIES OF THE INGREDIENTS: It is highly effective mixture against most common microorganism which causes non-specific enteritis, gastro-intestinal infections and diarrhea, illness of respiratory and urogenital tract. Improve growth, appetite enhancement, increases the utilization of feed, stimulator of the immune system, reduce the level of ammonia, has strong antioxidant and antiparasitic effect.

		Drinking water		Feed	
		Prevention	Treatment	Prevention	Treatment
OregoMix oral solution	fowl, birds	150 ml/1000 l	300 ml/1000 l		
	pork	250 ml/1000 l	500 ml/1000 l	-	-
	calf, sheep, goat	1 ml/10 kg b.w./day	2 ml/10 kg b.w./day	-	-
OregoMix herbal premix	fowl, birds	-	-	250 g/1000 kg	500 g/1000 kg
	pork			500 g/1000 kg	1000 g/1000 kg
	calf, sheep, goat	-	-	1 g/10 kg b.w./day	2 g/10 kg b.w./day

For the prevention and increase the yield: use treatment dose of 7 days (eg. Poultry after hatching), after delivery animals, the purchase of new animals, fattening phase change, ... and then use a preventive dose every 2nd week, or once a week dose of treatment. 7 days before and 7 after changing food, use a prevention dose (14 days). If the symptoms of the disease appear repeat the treatment.

PRESENTATION: oral solution: 1L, 5L premix: 100g, 1kg, 10kg

VetCalm

Natural tranquilizer

INGREDIENTS: herbal mix of: valeriana, melissa, vetiver, Mg sulphate

PROPERTIES OF THE INGREDIENTS: VetCalm is product that acts against environmental and heat stress, anxiety. Melissa officinalis (lemon balm) and Valeriana officinalis (valerian) have been used both traditionally and contemporaneously as mild sedatives, anxiolytics and tranquilizers. Animals are relaxed but not sedated. They act as a muscle relaxant not affecting animal's daily weight gain. They reduce negative effects of stress induced by high temperature, veterinary procedures and transport to slaughterhouses, during periods of hormonal excitation - particularly recommended for gobblers in the final phase of fattening. As product has no residual effect on meat, it can be used before slaughtering. Using products by prescription has no influence on daily weight gain.

DOSAGE:

Premix: Dose is 1kg/1T of feed 3-5 days. if its necessary, repeat treatment after 7 days.

Oral solution: For all kind of animals, dose is 1ml/1L of drinking water for 3-5 days. If its necessary, repeat treatment after 7 days.

It can be used in a long term perspective without any risk of side effects.

PRESENTATIONS: oral solution: 1L, 5L premix: 1kg, 5kg



OregoMix

Phytobiotic



AspiVeto

Herbal salicylic acid

INGREDIENTS: wintergreen, willow bark, filipendula

PROPERTIES OF THE INGREDIENTS: Apiveto is a combination of natural salicylates isolated from herbs that contain a lot of salicylic acid. Natural salicylates act anti-inflammatory, analgesic and depress the aggregation of thrombocytes. Further they also dilute the blood showing preventive activity against malfunctions of the circulatory system. Natural salicylates incorporated in the formula of Apiveto are the best solution for supporting treatment of motor skills disorders resulting from the joints inflammatory condition • in case of poor general condition, particularly in case of the young animals and final phase of their fattening • for the treatment of blood vessels fragility • for the treatment of cardiovascular system disorders resulting from the quick growth tempo

DOSAGE: oral solution: Pigs, ruminants, poultry: 1 L per 1000 L (1 ml per 1 L) of drinking water in 10-15 days. Horses: 10ml Apiveto per 30kg body weight, (dayly doses divided in 2 times), 7-15 days.

Premix: via feed as follow: 4 kg per 1ton of feed 7-10 days.

It is also useful in reducing somatic cells counts in milk in the case when mastitis symptoms occur, after minimum 2 weeks of using.

PRESENTATIONS: oral solution: 100ml 1L, 5L premix: 1kg, 5kg

Oralsolutions

MultiPower Oral

Amino acids, vitamins, macro and micro elements

Metabolic Plus

Amino acids, vitamins

CombiVit ADECK

Vitamins: A, D3, E, C, K

CalciVit D

Calcium, vitamin D3

Strong Active Ioni

Zinc, ferro, cobalt, magnesium, copper, choline chloride, selenium

Vitamin C Oral

Vitamin C

SuperVit Oral

Vitamin complex

SelVit E Oral

Vitamin E, selenium

B Complex Forte

Vitamin B complex, choline chloride, vitamin K



Water soluble powders

MultiPower WSP

Amino acids, vitamins, macro and micro elements

BetaVit C Plus

Betain, vitamin C, L carnitine, choline chloride

Vitamin C Zn

Vitamin C, zinc

Probiotic premix

MultiPower biotic

Amino acids, vitamins, macro and micro elements with probiotic



Ferti-S Ferti-B



Fertilization supplement

INGREDIENTS: vitamins C, E, L-carnitine, biotin, zinc, mixture of dry herbal extracts, selenium, folic acid, biotin

PROPERTIES OF THE INGREDIENTS: The consumption of **Ferty S** during lactation leads to optimal regeneration of the reproductive organs, which must be ready for quick entry into a new pregnancy. Improves generation of egg cells, their number and conception. Ferty S helps individuals to maximize their genetic potential, and to give as many healthy piglets in a uniformed litter.

Ferty B in boars have a major impact on spermatogenesis. Already after 20 days of using, boars generate bigger number of spermatozooids. Ferti B effects on their strength, mobility and possibility for prolongation of life in sows reproductive organs. All together it effects of increasing number of new born piglets, more uniform and healthier litters of piglets.

DOSAGE: sows and boars: 5g/animal/daily mixed in food, or 1.666kg per 1T of feed.

PRESENTATION: 1kg, 10kg

VetPlanet doo Vrsac
Vojvodjanskih brigada 16, R Serbia
www.vetplanet-pharm.com
office@vetplanet-pharm.com

AquaFresh

Improve the water consumption

INGREDIENTS: peppermint, aniseed, vanilla taste coregent, betaine

PROPERTIES OF THE INGREDIENTS: is a product designed to improve the water consumption during periods of fluid intake disorders caused by weaker physical condition of animals. Flavours present in the product neutralize the unpleasant taste of water present during the use of chemotherapeutics, allowing animals to get the appropriate amounts of the drug. Additionally, sugars contained in the formulation increase water absorption in the gastrointestinal tract.

DOSAGE: Systematic use: 1L per 1000L drinking water, or individually 1ml per 1L of water

PRESENTATION: 1L, 5L

