

#### KOOPERATIBANG PANGKABUHAYAN NG STA. MARIA (A MULTIPURPOSE COOPERATIVE)

San Gabriel, Sta. Maria, Bulacan 0922-887-2347

### LIST OF ANIMAL HEALTH PRODUCTS

#### A. ANTIBIOTICS

Product	Active Ingredients	Indications	Dosage	Pack	Packaging	
1.Injectables			-	-		
Amikin	Amikacin	Amikacin is clinically to treat serious gram-negative	Swine: 0.10-0.20 ml/kg body	30 ml		790.00
	Sulphate	infections in most species. It is often used in settings where	weight for 3-5 consecutive	8 bottles x 30 ml		6,000.00
		gentamicin-resistant bacteria are a clinical problem. The	days. Intramuscular	12 bottles x 30 ml		9,000.00
		inherent toxicity of the aminoglycosides limit their	Poultry: 0.16-0.32 ml /head	50 ml		1,250.00
		systematic use to serious infections when there is either	to be given for 3-5	8 bottles x 50 ml	GARCACION CONTROL CONT	10,400.00
		a document lack of susceptibility to other less toxic anti-	consecutive days or 0.5 ml	12 bottles x 50 ml		15,500.00
		biotics or when the clinical situation dictates immediate	to be given for 3-5.	100 ml		2,500.00
		treatments of presumed gram-negative infection before	Intramuscular			
		culture and susceptibility results are reported.				
Draxxin	Tulathromycin,	Swine: Treatment of swine respiratory	1 ml/40 kg BW, IM	50 ml		9,720.00
	Monothioglycerol	disease associated with Actrinobacillus	once every 3-5 days			
		pleuropneumoniae, Pasteurella multocida,				
		Mycoplasma hyopneumoniae, Borditella			No. of transfer	
		bronchiseptica and Haemophilus parasuis.			We may consume the proper of the consumer of t	
		For the preventive treatment of respiratory			ZQETS	
		disease (i.e.metaphylaxis) in swine at				
		high risk of developing SR associated with				
		Actinobacillus pleuropneuminiae, Pasteurella				
		multocida and Mycoplasma hyopneumoniae				
		sensitive to tulathromycin.				

Product	Active	Indications	Dosage	Pac	kaging	SRP
Fenisin-D	Florfenicol Tylosin Dexamethasone	Treatment of common bacterial infections in domestic animals where combination of anti-bacterial and anti-inflammatory therapy is required. It is effective in the control of disease such as APP Pnuemonia, Mycoplasmosis Mastitis-Metritis Syndrome, Vibriosis, Lesptospirosis Arthritis, Salmonellosis, and Soft-tissue infections.	1 ml/10 kg BW, IM once a day, for 3-4 consecutive days.	100 ml	Total State of Total	760.00
Terramycin /LA	Oxytetracycline Dihydrate	Oxytetracycline dihydrate (Terramycin/LA) solution for injection is indicated for the treatment and control of bacterial respiratory diseases of swine, cattle, sheep, goats, deer, poultry, and rabbits. It is recommended whenever prolonged antibiotic therapy is indicated, but where for practical, economic or veterinary reasons, frequent animal handling and repeat dosing is not feasible.	Single dose rate of 1 ml per 10 kg bodyweight in swine cattle, sheep, goats and deer, and 0.25 ml per kg body weight in poultry (chicken, turkeys) and rabbits. Intramuscular injection route should be used in all animals except in young pigs under 10 kg bodyweight, poultry and rabbits where subcutaneous injection is recommended.	100 ml	The state of the s	620.00
Vetrimoxin LA (Amoxicillin)	Amoxicillin Trihydrate	Treatment of respiratory diseases caused by amoxicillin-sensitive bacteria and particularly pasteurellosis.	20 mg of Amoxicillin/kg body weight, as 1.5 mL of Amoxicillin suspension for injection per 10 kg body weigh. This can be repeated 48 hours later if necesseary.	100 ml	ettinote I.A. and the state of	990.00
2. Oral Solution						
Enrofloxacin 10%	Enrofloxacin	Treatment and prevention of infectious diseases caused by gram-negative and gram-positive bacteria including Mycoplasma. Enrofloxacin is of particular value against complicated CRD, <i>Colisepticemia pasteurellosis</i> , coryza, salmonellosis and all forms of mycoplasmosis.	4 ml/gal of drinking water for 5 days	100 ml 1 liter 1 gallon		120.00 940.00 2,800.00
Gentamycin 10%	Gentamycin Sulphate	For control and treatment of colibacillosis caused by strains of Escherichia coli sensitive to Gentamycin and swine dysentery associated with <i>Treponema hyodysenteriae</i> .	1 ml/2 gal of drinking water for 3 consecutive days	100 ml 1 liter	GINTANYE MINES OF THE STATE OF	240.00 1,950.00

Product	Active Ingredients	Indications	Dosage	Pacl	kaging	SRP
Norfloxacin 20%	Norfloxacin	In poultry, for the prevention and treatment of Infectious Coryza, Salmonellosis, Staphylococcosis, Fowl Cholera, Infectious Synovitis and Mycoplasmosis Chronic Respiratory Disease, Air sacculitis and Colisepticemia.  In swine, for the prevention and treatment of Colibacillosis, Brucellosis, hemophilus infection, Colisepticemia, Mycoplasmal pnuemonia, Mastitis-Metritis-Agalactia Syndrome, Atrophic Rhinitis, Swine dysentery, Salmonellosis and other gastrointestinal tract and urogenital infections.	5 ml/5 gal of drinking water for 5-7 days.	100 ml 1 liter 1 gallon		110.00 850.00 3,240.00
3. Water Soluble						
Amoxicillin 20%	Amocixillin Trihydrate	For the prevention and treatment of respiratory, systemic and local infections caused by Amoxicillin sensitive organism such as gram (+) and gram (-) bacteria like Staphylococcus, Agalactiae, Cornybacterium pyogenes, Escherichia, Haemophilus, Klebshiella, Pasteurella, Pseudomonas and Salmonella spp.	2 tsp. or 10 grams of drinking water for 5-7 days	1 kg		525.00
Colistin 10%	Colistin Sulphate	For the treatment of gastrointestinal infections caused by colistin sensitive micro-organisms like <i>E. coli, Haemophilus and Salmonella spp.</i> in calves, goats, sheep, poultry, and swine.	5 grams per gallon of drinking water for 3-5 days.	1 kg		720.00
Doxycycline 10%	Doxycycline	Indicated for the treatment of Brucellosis, Chlamydiosis, Listeriosis, Ehrlichiosis, Leptospirosis, Listeriosis, Tularemia and Clostridial infections. Also for the Athrophic rhinitis, Pneumonia, Shipping fever, Proliferative adenomatosis complex, Streptococcal Lymphadenitis and Eperythrozoon infection, and poultry diseases like Chlamydiosis, Chronic Respiratory Disease and Fowl Cholera.	Poultry: 4 tsp (20g) per gallon of drinking water for Swine: 4 tsp (16 g) per gallon of drinking water for 5-7 days.	1 kg	BETTE FELLIN	1,120.00
Enrofloxacin 10%	Enrofloxacin	For treatment and prevention of infectious diseases caused by gram-negative and gram- positive bacteria including mycoplasma. Enrofloxacin is of particular value against complicated CRD, Colisepticemia,  Pasteurellosis, Coryza, Salmonellosis and all form of Mycoplasmosis.	Mix 4 grams/ gallon of drinking water for 5 days.	20 g 1 box (20x 20 g) 1 kg		30.00 435.00 685.00

Product	Active Ingredients	Indications	Dosage	Pacl	kaging	SRP
Florfenicol 20%	Florfenicol	Indicated for the treatment and prevention of respiratory disease of swine and poultry caused by actinobacillus pleuropnuemonia, pasteurella, multocida, haemophillus, parasuis, mycoplasma hyopnuemonia, E. coli, and Salmonella.	Mix 0.5-1.0 g per liter of drinking water for 3-5 days.	1 kg		2,040.00
Neomycin 20%	Neomycin Sulfate	For the treatment and prevention of bacterial enteritis and E. coli infections in poultry.	1/2 tsp. per 2.5 gallon of drinking water for 5-7 days.	1 kg		735.00
Tiamulin 20%	Tiamulin Hydrogen Fumarate	For prevention and treatment of swine enzootic pnuemonia caused by Mycoplasma and for chronic respiratory disease caused by Mycoplasma gallisepticum.	1 1/2 tsp./gallon of drinking water for 5-7 days	1 kg	THE RESERVE OF THE PARTY OF THE	935.00
B. ENTERIC						
Prostomach Duo		Prevention and treatment of scouring caused by gram-negative bacteria principally E. coli, Salmonella and gram-positive bacteria, fungi, protozoa, and spirochaetes (triponema) also for growth promotion.		20 gram 1 box (20x 20 g) 100 gram 1 kg		25.00 430.00 90.00 540.00
C. ANTIPROT		I Francisco de la constanta de	I a	100		75.00
Prostat	Sulfaquinoxaline Vit. K3	For prevention and treatment of coccidiosis, fowl cholera, and avian malaria.	Coccidiosis/Avian Malaria 3.75 g/L (3/4 tsp/liter) of drinking water, administered by the 3-2-3 method, i.e.: 3 days of treated drinking water, 2 days of plain drinking water and 3 days of treated drinking water. Continue this method until	100 gram 1 kg		75.00 540.00

symptoms disappear.

#### D. ANTI-COCCIDIA/COCCIDIOCIDE

Product	Active Ingredients	Indications	Dosage	Pac	kaging	SRP
COCCICCIDE	Toltrazuril 50mg/ml	Control of coccidiosis caused by Isospora suis infection in young	Treatment:	20 ml		385.00
PLUS	Iron	piglets. I. suis infection is a major cause of diarrhea, dehydration, loss	1ml/piglet orally. Treat all infected	50 ml		950.00
		of appetite, poor growth and occasional mortality in piglets between	piglets and all at-risk piglets.			
		birth and 3-4 weeks of age. Clinical coccidiosis of piglets appears from	Prevention:			
		5-30 days of age. ONE dose is effective because it attacks all stages of	1ml/piglet orally. Treat all		MCCICIDE PU	
		the parasite in the animal. Control of the disease is most effective when	piglets at 3-6 days of age.		SO regulated Grant Benfund	
		the product is given as a preventive before intestinal damage occurs				
		and diarrhea begins.				

### E. MULTIVITAMINS+ANTIBIOTIC

Egg Maximizer	Oxytetracycline HCl	To be given to layer, pullets, quails and ducks towards the	Chicks: 1 tsp/5 liters of	1 kg		480.00
	Vits. A, D3, E, B3,	start of egg laying to ensure maximum productivity. For	drinking water to be given			
	B5, B2, K3, B12	maintenance of good appetite and optimum weight gain	3-5 days for the first two wks			
		in broilers. For optimum egg production in healthy laying	of age.		ACRECIC + MATHYWAYS  THE MANNEY THE P	
		flocks under normal conditions (layer hen, quails, ducks,	Maintenance of good appe-		41	
		and brood hens (game fowl). As a preventive medication	tite and optimum prod'n:		TOTAL MARKET	
		in period of stress such as vaccination, transport, molting	1 tsp/10 gallons of drinking			
		extremes in environmental temperature, debeaking in	water to be given as needed			
		pullets, selection and dubbing in stags/game fowls.				
		To prevent early mortality during brooding and to ensure				
		vitality of chicks throughout the brooding stage.				

# F. SUPPLEMENTS/NUTRITIONALS (ORAL SOLUTION)

Probooster	Vits. A, D3, E, K3	Prevention of metabolic and nutritional deficiencies	As nutritional supplement:	100 ml		95.00
Regular		due to poor feed absorption (malnutrition), restricted	Mix 5ml (1 tsp) per gallon	1 liter		430.00
		dietary intake, energy depletion and illness due to	of drinking water to be given	1 gallon		1,300.00
		pathological and physiological stress resulting to	3 consecutive days per		SALASSI SALASSI	
		poor growth performnce and lack of resistance to	week.			
		infections. For improved performance, health and fertility				
		especially peak production period.				
Probooster	Vits. A, D3, E, K3	Prevention of metabolic and nutritional deficiencies	As nutritional supplement:	100 ml		85.00
Plus Electrolytes	Electrolytes	due to poor feed absorption (malnutrition), restricted	Mix 5ml (1 tsp) per gallon	1 liter		445.00
		dietary intake, energy depletion and illness due to	of drinking water to be given	1 gallon		1,270.00
		pathological and physiological stress resulting to	3 consecutive days per		CONTRACTOR OF THE PARTY OF THE	
		poor growth performnce and lack of resistance to	week.			
		infections. For improved performance, health and fertility	During stress condition:			
		especially peak production periods. Also for rehydration	Mix 10 ml (2tsp) per gallon			
		and replenishment of lost nutrients and electrolytes.	of drinking water.			

Product	Active Ingredients	Indications	Dosage	Pack	aging	SRP
Procaphos	Calcium, Phosphorus Vit.s. D3, B12, Biotin D-Panthenol	Poultry: Improves egg shell and hatchability, increase egg production.  Swine: Increase milk and meat production.  Fighting Cocks: Provides optimum amount of calcium		100 ml 1 liter 1 gallon 5 liter		95.00 510.00 1,600.00 2,000.00
Vitamino Solution	Per 100 ml: Vits A 1,200,000 I.U., D3 320,000 I.U., E 320 mg, calcium pantothenate 400 mg, Vits. B1 200 mg, B6 120 mg, K 80 mg, C 400 mg, folic acid 30 mg, amino acids and minerals 2,000 mg	Corrects diet imbalances and supplies the essential nutrients during critical poeriods. Provides large quantity of Vits A and D3 to p revent fertility problems an drop in egg production. Contains Vit C to supply chicks during the 1st 3 days of life and fight against all kind of stress.	Improvement of growth and egg production: Broiler/layer/breeders- Mix 100ml/200L of water for 3 days. To combat stress: Broilers, pullets, layers and breeders- Mix 40 ml in 200 L of water for 3 days.	100 ml 1 liter 1 gallon 5 liter	The state of the s	95.00 1,080.00 3,460.00 4,440.00
Vitalifer	Vits. A, D-3, E. acetate K3 bisulfate, B1 HCl, B3 (Niacin), B5, B6 HCl, B8 (Inositol), B12, Folic Acid, Vit C, Amino Acids, Protein Hydrolysate	To improve feed conversion rate, egg production, weight gain and hatchability. To help alleviate the symptoms of stress, e.g. after transportation, change in diet, infectious or parasitic disease, during convalescence growth problem, nervous problem, skin problem, following antibiotic treatment, preparation for vaccination or deworming pica, lameness, during and after pregnancy and also for reproduction problems. For the prevention and treatment of acute and chronic liver disorders, aflatoxicosis, non specific anorexia, weakness, anemia and stress. To regulate intake and livability.	Maintenance: 2 ml per liter of drinking water for two days in a week.  Before and after stressful condition: 2 ml per liter of drinking water 2 days before and after vaccination, deworming and antibiotic treatment and change in diet.	100 ml 1 liter 1 gallon	THE PARTY OF THE P	90.00 876.00 3,120.00
Vitalifer Plus	Vits. A, B-complex, C, E, K3, Calcium, Phosphorus Fish Autolysate (source of amino acids and minerals) Protein Hydrolysate, and Yeast Extract.	To improve feed conversion rate, for broiler and hog fattener, egg production for layers like quail, chicken and duck, weight gain an hatchability. To help alleviate the symptoms of stress, e.g., after transportation, change in diet, infectious or parasitic disease, during period of recovery, during and after pregnancy, preparation for vaccination, deworming, reproduction problems and lameness. For the prevention and treatment of acute and chronic liver disorders, aflatoxicosis, non specific anorexia, weakness and anemia. To regulate feed intake and livability, To improve meat and milk production. Promote bone development in growing animals.	For maintenance in all species: 5 ml (1 tsp) per liter of drinking water for 2 to 3 times weekly.  To fight stress:  10 ml (2 tsps.) per liter of drinking water 2 days before and after stressful condition like animal transfer, change in diet, deworming, vaccination and change in weather condition.  During antibiotic treatment	100 ml 1 liter 1 gallon	TO PLUT	65.00 600.00 2,100.00

## G. PHYTOGENIC

# **SUPER TRIO**

Product	Active Ingredients	Indications	Dosage	Pacl	kaging	SRP
Proherb	Extract of Fermented  Morinda citrifolia  (Noni)	Supports the immune system with superior antioxidant activity. Promotes proper digestion and nutrient absorption. Supports greater physical performance levels. Boosts the metabolic system and energy. Supports circulatory system/ tissues/cells. Contains adaptogens to help relieve stress.	Mix 10 ml per liter of drinking water.	100 ml 1 liter 1 gallon		105.00 615.00 2,200.00
Phytoboost	Phytonutrients from Plant Extracts, Bio-Flavonoid, Poly-phenols, Chelators and Organic Acids	Addresses all kinds of stress affecting animal performance such as gained in live weight, diseases prevention, egg production liveability and recovery period.	Broilers: 500-1000 ml/liter of drinking water under stress or prior to slaughter (7 days) Others: 200-300 ml/liter of drinking water.	100 ml 1 liter 1 gallon		140.00 1,060.00 3,750.00
Vigor-L	Propylene Glycol, Yeasts (Saccharomyces cerevisiae), Preservatives: Citric Acid, Orthophosporic Acid, Lactic Acid, Aqueous Solution of Plant Extracts	Guards against toxins to improve immune system against diseases and for recharging liver and kidney.	Immunity Enhancement for newborn animals: 0.5-2 ml/l of drinking water, continuous for 7 days in the 1st wk of birth Enhancing immunity to protect animals in high risk of epidemic 1-2 ml/liter of drinking water Signs of mycotoxicosis (feed refusals, low ratio of delivery, weak legs, prenatal mortality, anoestrus, decreased productivity, prolapsed uteri: 2-3 ml/liter of drinking	100 ml 1 liter 1 gallon	Vicos	140.00 1,060.00 3,750.00

# H. REHYDRATING AGENT

Dextrose	Dextrose (Glucose)	For rehydration and replenishment of lost nutrients	Mix 5 grams per liter of	75 gram	N TO THE	20.00
		and electrolytes.	drinking water.	1 kg	4extros	110.00
Hydromint	Betaine Hcl, Sodium Bicarbonate,	Hydromint is a mentholated solution of rehydrating elements designed	General Dosage: Poultry & Swine	100 ml	# T. T.	70.00
	Potassium Chloride, Sodium	reduce mortality and production losses brought by heat stress and	Administer 1-2ml per L of drinking	1 liter		530.00
	Chloride, Mentholated excipients	animal transport. Betaine acts as osmolyte and helps to retain water	water for 3-5 days or as needed.		TO DETARMS	
		while electrolytes help to restore the electrolytes balnce in the animal's	Layers & Breeders: 100ml/1000		HYDROMINT	
		body. Menthol gives the sensation of freshness by stimulating the oral/	birds.		On Propulation Profess	
		nasal mucosa cold sensory receptors providing a feeling of relief.			The State of the	

# I. EXPECTORANT

Product	Active Ingredients	Indications	Dosage	Pac	kaging	SRP
Guaifenesin	Guaifenesin	Guaifenesin 20% is an expectorant and supportive therapy use to loosen dry cough caused by the common cold, infections or allergies.	Drinking Water Mix 2 grams per gallon or 100 gram per drum (200 liters) of drinking water to be given 4-6 hours interval. Feed Premix at 20% Mix 1 kg per ton or 50 grams per bag of finished feeds.	1 kg	Q.M.PICON	480.00

### J. ANTIPARASITIC

Pro-Ax	Ivermectin	Immunity Enhancement for	To be given in drinking water	20 gram		20.00
		newborn animals: 0.5-2 ml/l	continuously for 5-7	1 box (20x 20 g)	1	315.00
		of drinking water, continuous for	consecutive days at a dose	100 gram	MOAX	85.00
		7 days in the 1st wk of birth	of a 100 mg/kg body weight	1 kg	The state of the s	455.00
		Enhancing immunity to protect	Swine: Growing pigs at 40-90kg		MOAK	
		animals in high risk of epidemic	bodyweight. Mix 1 tsp (5 grams)		MOAX	
		1-2 ml/liter of drinking water	of Ivermectin per 40 liters of			
		Signs of mycotoxicosis (feed	drinking water (1.25 g/10 liters)		Marine Was Not bearings.	
		refusals, low ratio of delivery, weak	Boars/Sow: Mix 1 tsp (5 g) of			
		legs, prenatal mortality, anoestrus,	ivermectin per 45 liters of		TOPING A CONTRACT	
		decreased productivity, prolapsed	drinking water (1.10 g/10 liters)			
		uteri: 2-3 ml/ liter of drinking	Poultry (Broiler/Pullets/Layers:		PRO-AX	
			Mix 1tsp (5 grams) of ivermectin		American terms (F)A management	
			per 5 gallons of drinking water			
			for three days.			
			Quail: Mx 1 tsp (5 grams) of		Dig.	
			ivermectin per 45 liters of			
			drinking water for three days.			

# K. DISINFECTANT

Biocid 30 2.78 % Solution	Iodine Phosphoric Acid Sulfuric Acids	For use against Foot and Mouth disease:  For use against Swine Vesicular disease:  For use against diseases of poultry:  For use against tuberculosis disease:  For use against other disease (anthrax, brucellosis, etc) as required by general orders:	Dilution-1:550 (5ml or 1 tsp per 2.75 liters of water) Dilution -1:600 (5 ml or 1 tsp per 3 liters of water) Dilution- 1:125 (20 ml or 4 tsp per 2.5 liters of water) Dilution -1:30 (50 ml or 10 tsp per 1.5 liters of water) Dilution -1:180 (5ml or 1 tsp per 900ml water)	1 liter	STOP HODE	1,010.00
Povidone-Iodine 10%	Iodine	Povidone-iodine 10% antiseptic solution is a broad-spectrum disinfectant active against gram-positive and gram-negative, bacteria, fungi, molds, yeasts, viruses, protozoa, spores and other harmful microorganisms.	Mixing Direction to make 10% Solution: Add 100 g Povidone- Iodine to 900 ml distilled water. Mix well before use. For Disinfection/ For Spraying farm infected with diseases: 2 tbsps, (30 ml) gal of water.	500 g	CONTROL OF THE PARTY OF THE PAR	420.00

Product	Active Ingredients	Indications	Dosage	Packaging	SRP
Protect II	Glutaraldehyde	For disinfection of farm, buildings and equipment which are	Terminal and Routine Disinfection	1 liter	390.00
	Quaternary Ammonium	used for poultry and livestock production, hatcheries, animal	Spraying - 1L/2000L of water;		
	Compound	transport vehicles, slaughterhouses/ dressing plantsand their	Foot Bath and Wheel Bath		
		corresponding cold rooms animal quarters and kennels.	Dipping-1L/50-100L water		
			Gen Disinfectin (Misting)		
			1L/200 L water		
			Preventive Disinfections		
			1L/200 L water		
			Virucidal Performance		
			100 ml/4.5 gals. Water		
			Fungicidal Performance		
			15 ml/2.25 gals. water		

NOTES:

23% CASH DISCOUNT 20% TERM DISCOUNT EXCEPT FOR VIGOR L , PHYTOBOOST AND BAYCOX EXCEPT FOR VIGOR L , PHYTOBOOST AND BAYCOX

For Chexer Card Holder, please present your card to avail additional 3% DISCOUNT.

You may place your order at CP Nos. 0922-887-2347 and/or 0925-625-0617.