

ANIMAL HEALTH PRODUCT CATALOGUE



...We grow with you!

30TH
ANNIVERSARY
1993 - 2023



ANIMATIC

- ▶ Acaricides
- ▶ Dewormer
- ▶ Multivitamin
- ▶ Mineral Supplement
- ▶ Udder Hygiene
- ▶ Veterinary Essentials
 - ▶ Pet Products
 - ▶ Poultry products
 - ▶ Feed Supplement
 - ▶ Equipment's

Agrochemicals Biologicals Animal Health Public Health Sprayers Industrial

Kwa maelezo zaidi:

Pilot lines: 0711 045000 | 0732 167000
 20560 (SMS)





0791 720 516
 customercare@oshochem.com
 www.oshochem.com








CONTENTS

Acaricides	Actraz, Eliminator, Ex-Kupe, Tick-stop.	1
Dewormer	Endoguard 10%, Endoguard 2.5%, Endovectin, Parakill Super, Parakill.	2
Antibiotics	Bovicycline 10%, Bovicycline 20% L.A., Mastiwok, Meriquin, Tysin.	3
Multivitamin	Beekom L, Fortiboost.	3 - 4
Mineral Supplement	Animatic Cattlemin (Maziwa /Stock Lick), Animatic Cattle Lamba (White/Red Blocks).	4
Udder Hygiene	Mastikinga (Step 1, Step 2), Mastitest, C.M.T Paddle, Milking Salve.	5
Veterinary Essentials	Aniphos, Epsom Salt.	6
Pet Products	Blitz, Prazisam.	6
Poultry	Chick Power, Chick Boost, Hi Cal Egg, Liquizyme, Livocare, Resolve., Potriforte, Strexia C, Vet bio LYC.	7 - 8
Feed Supplement	Batisa, Biovet YC Gold, Calcyum, Copper Sulphate, DCP, Happy Farm, Animatic Super Ndama, Toxorid bio.	8 - 9
BROILER management & value addition chart		10
LAYERS management & value addition chart		11
Care, value addition products for effective management of DAIRY COWS		12
Care, value addition products for effective management of BEEF CATTLE		13
Equipment's	Jacto, Osho Bucket Sprayers, Selecta.	14





ACARICIDES

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 ACTRAZ®12.5%EC	Amitraz 12.5% Emulsifiable Concentrate	ACTRAZ®12.5%EC is an acaricide for control of tick, fleas, lice and mange mites in cattle, sheep and goats.	<ul style="list-style-type: none"> ACTRAZ®12.5%EC has a knock down effects on ticks and other parasites. Has long residue effect for up to 7 days preventing re-attachment thus kills all stages of ticks. Amitraz is Non-toxic to animal skin therefore used world-wide for tick control. Kills ticks that are resistant to organophosphates and Synthetic pyrethroids. 	<p>Mix 40mls of ACTRAZ®12.5%EC in 20 litres of Water for knapsack spray. Mix 1 litre of ACTRAZ®12.5%EC to 500 litres of water for motorised spray and dips.</p> <p>Withdrawal Period: Animals can be slaughtered 4 days from last spray.</p> <p>Animals can be milked 7 hours after ACTRAZ®12.5%EC spray.</p>	40mls, 100mls, 250mls, 500mls, 1 litre & 5litre
 ELIMINATOR®10EC	Alphacypermethrin 10%	ELIMINATOR®10EC contains synthetic pyrethroids which is very effective to control of ticks, fleas, tsetse flies, and biting flies on cattle, chicken, sheep, goats, camels, pigs, cats, and dogs.	<p>Alphacypermethrin is a highly active broad-spectrum insecticide, effective by contact and ingestion against target pests.</p> <p>Special Advantage:</p> <ul style="list-style-type: none"> Long residual activity; Kills ticks that have developed resistance to amitraz and organophosphates. Lethal to all stages of the tick (Adult & larvae to fully engorged females). Safe for the animal due to its poor dermal absorption, rapid metabolism, less tissue accumulation. Therefore, can be used across many species. Highly effective therefore requires low doses for effective ectoparasite control. 	<p>Application Rates: Mix 10mls of ELIMINATOR®10EC to 20 litres of water.</p> <p>Application Instructions: Mix properly before spraying.</p> <p>Always wear protective clothing when mixing and handling ELIMINATOR®10EC.</p> <p>Repeat application can be done every 7 days.</p> <p>WITHDRAWAL PERIOD: MEAT: One day. MILK: Allow at least 6 hours before milking.</p>	20ml, 40ml, 100ml, 250ml, 500ml, & 1litre
 EX-KUPE®5SC	Deltamethrin 50g/L	EX-KUPE®5SC is an acaricide and insecticide for control of ticks and other biting insects (Fleas, lice, tsetse fly, mites, lice & biting insects) on livestock.	<p>Mode of action: Deltamethrin is a synthetic pyrethroids with contact knockdown effect on ectoparasites.</p> <p>Special Advantage:</p> <ul style="list-style-type: none"> EX-KUPE®5SC kills all adult and larvae stages of ticks. Has a residual effect of up to 7 days. Kills Ticks resistant to amitraz and organophosphorus compounds. 	<p>Application Rates: Mix 10ml of EX-KUPE®5SC to 10 litres of water.</p> <p>Application Instruction: Premix the required EX-KUPE®5SC with small volume of water before adding to the bulk. Thoroughly wet the animal body for effective coverage. For best results spray in the morning. Repeat spray should be done every 7 days.</p> <p>Withdrawal Period: Meat : 24hours after last spray, Milk : 6 hours after spray.</p>	20ml, 40ml, 100ml, 250ml, & 1 Litre
 TICKSTOP®550EC	Chlorpyriphos 500g/l + Cypermethrin 50g/l	TICKSTOP®550EC is an ectoparasiticide with a combination of organophosphorus and synthetic pyrethroids working in synergy for control of ticks, fleas, mites, biting Insects and lice in cattle.	<ul style="list-style-type: none"> Kills Ticks and Other external parasites that are Resistant to amitraz. Has long residue effect, thus protects the animal up to 7 days from parasite infestation. 	<p>Use 20ml of TICKSTOP®550EC to 20 litres of water for both hand and motorized spray.</p> <p>Application Instruction: Premix Required TICKSTOP®550EC volume, before adding to the bulk and mix properly. Thoroughly wet the animal body for effective coverage. Repeat spray every 7 days for effective control of ticks.</p> <p>Withdrawal Period: Milking : 10 hours after last spray. Meat : 24hrs after spray.</p>	20ml, 50ml, 100ml, 250ml, 1 Litre


DEWORMER

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>ENDO GUARD®10%</p>	<p>Albendazole 100mg/ml + selenium +cobalt + zinc + copper</p>	<p>ENDO GUARD®10% is a broad-spectrum oral drench dewormer effective against roundworms (stomach & intestinal worms), lungworms, tapeworms and liver flukes in cattle, sheep and goats.</p>	<p>Special Advantage:</p> <ul style="list-style-type: none"> • Kills all stages of worms (Eggs, infective larvae and adult worms). • Safe for pregnant animals. • Low toxicity level, therefore animal can tolerate a slight overdose. • Contains micronutrients to improve animal's immunity, appetite and general health. • Oral drench that is easy to administer. • Causes minimal diarrhoea in animals after administration. 	<p>Cattle: Worm dose: 7.5mg/kg (0.75ml per 10kg body weight) Liver flukes' dose: 10mg/ml (1.5ml per 10kg body weight) Sheep and Goats: Worm dose: 5mg/kg (0.5ml per 10kg body weight). Liver fluke dose: 7.5mg/kg (0.75mls per 10kg body weight). Withdrawal Period: Meat – After 14 days, Milk – 72hours (3days).</p>	<p>40ml, 120ml, 500ml, 1 Litre & 5 Litre</p>
 <p>ENDO GUARD®2.5%</p>	<p>Albendazole 25mg/ml + selenium +cobalt + zinc + copper</p>	<p>ENDO GUARD®2.5% is a broad-spectrum oral drench dewormer effective against roundworms (stomach & intestinal worms), lungworms, tapeworms and Liver flukes in cattle, sheep and goats.</p>	<p>Special Advantage:</p> <ul style="list-style-type: none"> • Kills all stages of worms (Eggs, infective larvae and adult worms) • Safe for pregnant animals. • Low toxicity level, therefore animal can tolerate a slight overdose. • Contains micronutrients to improve animal's immunity, appetite and general health. • Oral drench that is easy to administer. • Causes minimal diarrhoea in animals after administration. 	<p>Dosage rates: Cattle: Worm dose: 7.5mg/kg (3ml per 10kg body weight) Liver flukes' dose: 10mg/ml (4ml per 10kg body weight) Sheep and Goats: Worm dose: 5mg/kg (2ml per 10kg body weight) Liver fluke dose: 7.5mg/kg (3mls per 10kg body weight) Withdrawal Period: Meat : After 14 days, Milk : 72hours (3days)</p>	<p>120ml, 500ml, 1 Litre & 5 Litre</p>
 <p>ENDO VECTIN®</p>	<p>Each ml contains: Ivermectin: 10 mg</p>	<p>Endectocide Injectable Solution.</p>	<p>For the treatment and control of internal and external parasites in camels, cattle, sheep, goats and pigs.</p>	<p>Dosage and administration: For subcutaneous injection only.</p> <p>Camels, cattle, sheep, goats: 1 ml per 50 kg bodyweight.</p> <p>Pigs: 1 ml per 33 kg bodyweight.</p> <p>Withdrawal Period: Meat: Calves,Cattle, sheep, Goats, Sheep: 28 days. Swine: 21 days.</p>	<p>10mls, 50mls, & 100mls</p>
 <p>PARAKILL® SUPER</p>	<p>Levamisole 3.0% & Oxcyclozanide 6.0% with Cobalt + Selenium</p>	<p>PARAKILL®SUPER is broad spectrum oral drench with a combination of levamisole & oxcyclozanide working in synergy to kill round worms (stomach & intestinal worms) lungworms and All stages of liver flukes in cattle, sheep and goats. PARAKILL®SUPER is fortified with cobalt and selenium to improve the general health of animal from worm's stress.</p>	<p>Special Benefits:</p> <ul style="list-style-type: none"> • PARAKILL®SUPER acts on all stages of worms. • It's fortified with cobalt and selenium to help the animal recover quickly from worm's infestation. • Oral drench, thus easy to administer. • PARAKILL®SUPER is safe for use in young, adult and pregnant animals. 	<p>Dosage rate: Cattle: 12.5mls per 50kg Body weight Sheep and goats: 2.5mls for every 10kg body weight.</p> <p>Withdrawal period: Meat: 28 days from last treatment. Milk: 72 hours (3 days) from last treatment.</p>	<p>125ml, 500ml, 1 Litre & 5 Litre</p>
 <p>PARAKILL®</p>	<p>Levamisole 1.5% & Oxcyclozanide 3.0% with Cobalt + Selenium.</p>	<p>PARAKILL® is broad spectrum oral drench with a combination of Levamisole & Oxcyclozanide working in synergy to kill Round worms (stomach & Intestinal worms)Lungworms and All stages of Liver flukes in Cattle, sheep and goats. Parakill is fortified with cobalt and selenium to improve the general health of animal from Worm's stress.</p>	<p>Special Benefits:</p> <ul style="list-style-type: none"> • PARAKILL® acts on all stages of worms • It's fortified with cobalt and selenium to help the animal recover quickly from worm's infestation. • Oral drench, thus easy to administer. • PARAKILL® is safe for use in Young, adult and pregnant animals. 	<p>Dosage rate: Cattle: 25mls per 50kg Body weight Sheep and goats: 5mls for every 10kg body weight.</p> <p>Dosing Instruction: Accurately measure the weight of the animal for correct dosing.</p> <p>Withdrawal period: Meat: 28 days from last treatment. Milk: 72 hours (3 days) from last treatment.</p>	<p>150ml, 500ml, 1 Litre & 5 Litre</p>


ANTIBIOTICS

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>BOVICYCLINE® 10%</p>	<p>Each ml contains: Oxytetracycline Hydrochloride BP.: 100mg</p>	<p>Antibiotic INTRAMUSCULAR ROUTE</p>	<ul style="list-style-type: none"> Arthritis, gastrointestinal and respiratory infections caused by oxytetracycline sensitive microorganisms, like Bordetella, Campylobacter, Chlamydia, E.Coli, Haemophilus, Mycoplasma, Pasteurella, Rickettsia, Salmonella, Staphylococcus and Streptococcus spp., in calves, goats, sheep and swine. The action of oxytetracycline is based on inhibition of bacterial protein synthesis. Oxytetracycline is mainly excreted in urine, for a small part in bile and in lactating animals in milk. 	<p>Dosage: 5-10 ml per 100 kg body weight by deep intramuscular route fo 3 to 5 days.</p> <p>Withdrawal period: Meat : 14 days Milk : 3 days</p>	<p>50ml, 100ml, 250ml & 500ml</p>
 <p>BOVICYCLINE®20% L.A</p>	<p>Each ml contains: Oxytetracycline dihydrate B.P. Eq. to anhydrous oxytetracycline : 200 mg 2-pyrrolidone vehicle system : q.s.</p>	<p>Antibiotic INTRAMUSCULAR ROUTE</p>	<ul style="list-style-type: none"> Arthritis, gastrointestinal and respiratory infections caused by oxytetracycline sensitive microorganisms, like Bordetella, Campylobacter, Chlamydia, E.Coli, Haemophilus, Mycoplasma, Pasteurella, Rickettsia, Salmonella, Staphylococcus and Streptococcus spp., in calves, goats, sheep and swine. The action of oxytetracycline is based on inhibition of bacterial protein synthesis. Oxytetracycline is mainly excreted in urine, for a small part in bile and in lactating animals in milk. 	<p>Dosage: In Cattle, Buffalo, Sheep, Goats: 1 ml per 10kg of body weight (20 mg oxytetracycline per kg body weight) as a single dose by deep intramuscular injection.</p> <p>In Camel: 1 ml per 5 kg of body weight as a single dose.</p> <p>Withdrawal period: Milk 7 days and meat 21 days.</p>	<p>50ml & 100ml</p>
 <p>MERIQUIN®</p>	<p>Enrofloxacin 10% (100mg/ml) injection.</p>	<p>A potent bactericidal antibiotic with broad spectrum of activity injected once in a day.</p>	<ul style="list-style-type: none"> Acute & sub-acute mastitis, metritis & endometritis, salmonellosis, diarrhea/ enteritis, hemorrhagic septicemia, respiratory tract infections, urinary tract infections, skin & soft tissue infections, ear infections, git infections, bovine mastitis, secondary bacterial infections. 	<p>Dosage: Large animal: 1ml/40kg body weight by IM/IV Route</p> <p>Small animal: 1ml/20Kg body weight by IM/IV Route</p> <p>Withdrawal period from the last day of treatment: Milk : 4 days Meat : 21 days</p>	<p>100ml</p>
 <p>TYSIN®</p>	<p>Each ml contains: Tylosin tartrate: 200 mg</p>	<p>TYSIN®20% is a macrolide antibiotic with a bacteriostatic action against mainly Gram-positive bacteria like Campylobacter, Mycoplasma, Pasteurella, Staphylococcus, Streptococcus and Treponema spp.</p>	<ul style="list-style-type: none"> Gastrointestinal and respiratory infections caused by tylosin sensitive micro-organisms, like Campylobacter, Mycoplasma, Pasleurella, Staphylococcus, Streptococcus and Treponema spp., in calves, cattle, goats, sheep and swine. 	<p>Dosage and Administration: For intramuscular administration: General: 1 ml per 10-20 kg body weight for 3-5 days.</p> <p>Withdrawal times: For meat : 10 days For milk : 3 days</p>	<p>100ml</p>

MULTIVITAMIN

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>BEEKOM-L®</p>	<p>Thiamine (Vit B1) - 25mg Riboflavin 9 (Vit B2) - 1.5mg Niacinamide (Vit B3) - 50mg Pyridoxine (Vit B6) - 5mg Cyanocobalamin (Vit B12) - 50mcg Choline Chloride (Vit B4) - 25mg Crude Liver extract - Folic acid/Iron/Vit B12 - 0.5%</p>	<p>Multi Vitamin I.M. or S.C. Route</p>	<ul style="list-style-type: none"> Vitamins B complex provides an external source of co-enzymes for normal physiology of the animal. This improves general health and quick recovery for sick animals. Contains the liver extract which has adequate levels of Vitamin B₁₂, iron and folic acid. that protects the liver against adverse effects from treatment and disease processes. Used in animals recovering from protozoan infection, heavy liver fluke infestation, fatty liver syndrome, general weakness, emaciation, jaundice and chronic infections. 	<p>Dosage rates: Cattle: 5- 10mls every 48 hours.</p> <p>Sheep and Goats: 1-2mls every 48hours.</p> <p>Injected via Deep intramuscular route.</p> <p>Withdrawal period: 0 days.</p>	<p>50ml & 100ml Glass vials</p>

MULTIVITAMIN

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>FORTIBOOST®</p>	<p>Each ml contains:</p> <p>Vitamin A : USP 2,000IU Vitamin D₃ : USP 2,000IU Vitamin E acetate : USP 4mg Niacinamide : USP 10mg Thiamine Hydrochloride : USP 10mg Pyridoxine Hydrochloride : USP 5mg Riboflavine Phosphate : USP 1mg Sodium D-panthoate : USP 1mg Vitamin B₁₂ : USP 10mcg D-biotin : USP 10mcg Calcium glycerophosphate : BP 10mg Phenol (as preservative) : USP 0.5% W/V</p>	<p>A combination of water and fat soluble vitamins</p>	<ul style="list-style-type: none"> • Corrects vitamin deficiencies. • Corrects metabolic disorders. • Prevents the pre- and post-partum disorders (Prolapse of uterus). • Increases haemopoietic activity. • Improves general conditions. • Restores vigor, vitality and strength. 	<p>Dosage and administration:</p> <p>Cattle, Horse, Sheep, Goat and Pig: 1 ml per 10kg of live body weight by S.C., I.M.</p>	<p>100ml</p>



MINERAL SUPPLEMENT

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>ANIMATIC CATTLEMIN® - MORE MILK -</p>	<p>Contents / kg: Sodium chloride (NaCl): 20% Calcium (Ca): 17% Phosphorous (P): 11% Magnesium (Mg): 5%</p> <p>TRACE ELEMENTS: Copper, Iodine, Manganese, Zinc, Cobalt, Selenium & Iodine</p>	<p>Iron free / quality product.</p> <p>Advanced mineral supplement for the high yielding dairy cow.</p>	<p>Special Benefits:</p> <ul style="list-style-type: none"> • High calcium: Phosphorus ratio (1:1.5) improving Bioavailability for high milk production. • Contains trace elements for improved heat signs, Better hoof health, good skin quality and maintains a smooth and bright hair colour. • Sweetened to improve palatability of the supplement. • Balanced minerals to improve general health of Lactating cow, incalfs and heifers. • Contains high levels of selenium to improve the heat signs and better conception rates, Thus a calf per cow per year. • Fortified with vitamins to improve the overall animal health by improving nutrients absorption and immunity. 	<p>Feeding Rates: Lactating/In-calf's cows: 100grams per cow daily (4 heaped tablespoons)</p> <p>Heifers: 75grams daily (3 heaped tablespoon)</p> <p>Calves: 50 grams daily (2 heaped table spoon)</p>	<p>1kg, 2kg, 5kg, 10kg & 20kg</p>
 <p>ANIMATIC CATTLEMIN® - STOCK LICK -</p>	<p>Contents / kg Sodium chloride (NaCl): 25% Calcium (Ca): 18% Phosphorous (P): 1.30% Magnesium (Mg): 0.90%</p> <p>TRACE ELEMENTS: Copper, Iodine, Iron, Manganese, Zinc & Selenium</p>	<p>A special livestock formulation.</p> <p>A balanced & complete mineral supplement for Cows, Sheep, Goats & young stocks.</p>	<p>Special Benefits:</p> <ul style="list-style-type: none"> • A well formulated general use well advanced mineral supplement for beef cow, sheep and goats. • High nutrients bioavailability for maximum absorption and utilization. • Improves general health and immunity of animals. • High levels of microminerals which are crucial for good hoof health, improved fertility and a smooth haircoat. • Contain Selenium which helps to improve fertility in breeding stock. 	<p>Method of feeding: • Fed free choice or mixed with other feeds.</p>	<p>1kg, 2kg, 5kg, 10kg & 20kg.</p>
 <p>ANIMATIC CATTLELAMBA® - RED -</p>	<p>Sodium Chloride: %86 (m/m) Calcium: %6.9 (m/m) Phosphorus: %1.0 (m/m) Magnesium: %0.9 (m/m) Copper: 1000 ppm (mg/kg) Manganese: 2000 ppm (mg/kg) Zinc: 2500 ppm (mg/kg) Iodine: 100 ppm (mg/kg) Selenium: 15 ppm (mg/kg)</p>	<p>Animal mineral supplement.</p>	<p>Special Benefits:</p> <ul style="list-style-type: none"> • Reduces pica in animals (Eating polythenes, clothes and wall licking). • Reduces micro deficiency due to improper measuring of minerals. • Improves water intake in all animals. • Contains balanced minerals for improved general health of animals. • Helps in faster growth rate of animals and better immunity. 	<p>Dosage: Feed Adlibitum/ free choice feeding.</p>	<p>2kg, 3kg, 5kg & 10kg</p>
 <p>ANIMATIC CATTLELAMBA® - WHITE -</p>	<p>Sodium Chloride: %86 (m/m) Calcium: %6.9 (m/m) Phosphorus: %1.0 (m/m) Magnesium: %0.9 (m/m) Copper: 1000 ppm (mg/kg) Manganese: 2000 ppm (mg/kg) Zinc: 2500 ppm (mg/kg) Iodine: 100 ppm (mg/kg) Selenium: 15 ppm (mg/kg)</p>	<p>Animal mineral supplement.</p>	<p>Special Benefits:</p> <ul style="list-style-type: none"> • Reduces pica in animals (Eating polythenes, clothes and wall licking). • Reduces micro deficiency due to improper measuring of minerals. • Improves water intake in all animals. • Contains balanced minerals for improved general health of animals. • Helps in faster growth rate of animals and better immunity. 	<p>Dosage: Feed Adlibitum/ free choice feeding.</p>	<p>2kg, 3kg, 5kg & 10kg</p>



UDDER HYGIENE

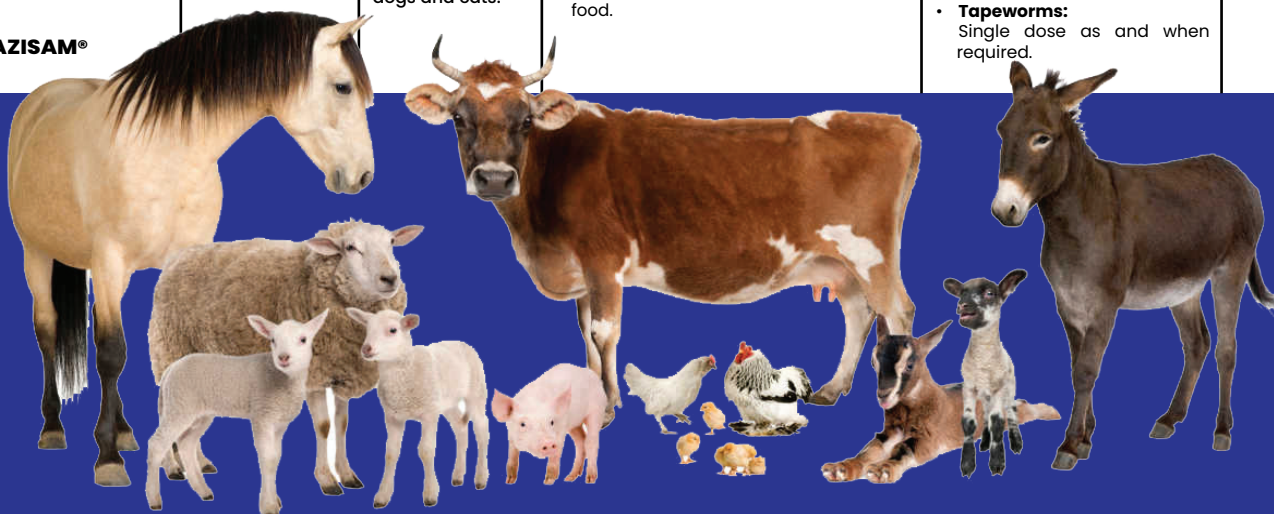
PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>MASTIKINGA® - STEP 1 -</p>	8.0% w/w lactic acid	<p>Pre-Milking Dipping Solution.</p> <p>Used for cleaning, sanitizing and softening the teats before milking. As fast action (30 seconds contact time only).</p> <p>Used with a foaming cup.</p>	<p>Benefits:</p> <ul style="list-style-type: none"> • Cleans the teats. • Disinfects the teats. • Improves teat skin quality. • Stimulates milk release. • Hand hygiene for the milker. • Smoothen the teats. 	<p>(i) Mix in foam cup 40ml of the Mastikinga step 1 with 60ml water.</p> <p>(ii) For washing utensils and disinfecting surface should be 2ml of mastikinga part 1 with 98ml of water.</p> <p>(iii) When using a hand spray 10ml of mastikinga step 1 with 90ml of water.</p>	250ml, 1 litre & 5 litres
 <p>MASTIKINGA® - STEP 2 -</p>	0.5 % w/w chlorhexidine digluconate	<p>Post-Milking Dipping Solution.</p> <p>A new active plugging technology gives a full protection of the teats, by a strong viscose film. Ready to use and is suitable for dipping the teats immediately after each milking.</p>	<p>Benefits:</p> <ul style="list-style-type: none"> • Optimizes sphincter action. • Closes the teat canal, fast. • Broad spectrum disinfection • Long term protection • Improves teat skin quality • Fly repellent activity • Blood circulation, colourisation of the teats. • No residue in the milk. 	<p>Ready to use: Ensure ¾ of the teat has been covered.</p> <p>Used with a special cup called dip cup.</p>	1litre, 5litre & 20litre
 <p>ANIMATC® MILKING SALVE</p>	Cetrimide 0.55% and lanolin 2%	<p>A creamy white to off white ointment containing cetrimide (antiseptic) and lanolin to make the process of milking hygienic and smooth.</p>	<p>Benefits:</p> <ul style="list-style-type: none"> • Easy milking due to good lubrication. Softens teats to prevent cracks. • Treats cuts, cracks and abrasions on the udder and teats. • Prevents mastitis and external infections by killing germs on the teats and udder. • Can be used in cattle, dairy goats and even dairy camels. • Can be used for hand milking and machine milking. • Routine use of ANIMATC®MILKING SALVE will increase the natural resistance of the skin of the cow's teats to bacterial infection. • Lanolin, which is a natural skin constituent in all healthy animals, aids in healing and skin-toning. 	<p>Direction for use:</p> <p>Hand use: Wash and dry udder, teats and hands, apply animatic milking salve on hands and massage onto teats before and after milking.</p> <p>Machine milking: Apply onto teats before inserting teat cups.</p> <p>Milk normally and apply once again after milking.</p>	100gm, 250gm, 500gm & 1kg
 <p>MASTITEST®</p>	Mastitest Dye	<p>Mastitest is the perfect indicator for rapid detection of subclinical mastitis. Based on the C.M.T. method, it gives a semi quantitative indication of the level of somatic cells present in the milk. To be used with the special test-pallet. (CMT Paddle).</p>	<ul style="list-style-type: none"> • Precise detection of the somatic cell count in the milk. • Control of the efficiency of the treatment against mastitis. • Contribution of the mastitis prevention program. • Follow-up of the mastitis epidemiology on the farm. 	<p>DIRECTION FOR USE:</p> <ol style="list-style-type: none"> 1. Discard the first 3 milk jets, which contains bacteria present in the teat canal. 2. Put approximately 2ml of milk in a plastic paddle with four chambers. Each chamber corresponds to one quarter. 3. Add 2ml of MASTI TEST in each chamber, upto the marked curve line. 4. Mix approximately 15 seconds the paddle in an oscillatory movement. 5. After 30 seconds, compare the aspect of each mixture with the table and determine the level of cells in the milk of each quarter. 6. Discard the liquid and clean the test pallet and dry it thoroughly before next use. 	1litre, 500ml
 <p>MASTIWOK™</p>	<p>Each 10 ml disposable pre-filled syringe contains : Cefoperazone Sodium I.P. equivalent to</p> <p>Cefoperazone : 250 mg</p> <p>Excipients : q.s.</p>	<p>Mastiwok contains Cefoperazone, which belongs to third generation cephalosporins group.</p>	<ul style="list-style-type: none"> • It's indicated for use in treating sub -Clinical and Clinical mastitis in lactating animals. It is effective as a Single dose treatment against: <i>Streptococcus Spp, Staphylococcus spp, Escheridia Coli, Pseudomonas spp, Actinomyces Pyogenes, Micrococcus Spp and Klebsiella Spp.</i> 	<p>Administration:</p> <p>10ml single dose to be injected immediately after milking out Clean teat from physical dirt.</p> <p>Disinfect with antiseptic wipe of isopropanol solution 70% provided. Inject through the teat opening into milk cistern.</p> <p>Milk daily routines and discard milk from treated teat</p> <p>Milk for human consumption can be taken after 4 days.</p>	10ml with Isopropanol wipe.

VETERINARY ESSENTIALS






PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>ANIPHOS®</p>	<p>COMPOSITION: Each litre contains: Phosphorus total as : P2O5 235 g Calcium phosphate, monobasic: 103 g Magnesium phosphate, monobasic: 108 g Sodium phosphate, monobasic: 45.2 g Ferrous phosphate, monobasic: 13.9 g Manganese phosphate, monobasic: 10.8 g Zinc phosphate, monobasic: 10.2 g Copper phosphate, monobasic: 2.5 g Cobalt phosphate, monobasic: 0.1 g Flavoured excipients : q.s.</p>	<p>Concentrated Minerals and Trace Elements in Phosphate form</p>	<ul style="list-style-type: none"> Improves Bone structure and Improves fertility and Heat signs Improves the skin integrity and Hair coat color. Corrects Calcium/Phosphorus imbalance Manages Phosphorus deficiency conditions like Pica, Rough haircoat 	<p>DIRECTION OF USE: Poultry: 1 litre ANIPHOS® per 100-200 litres of drinking water for 3-7 days.</p> <p>Cattle & horses: Adults: : 50-100ml for 5-7 days. Young: : 25-50ml for 5-7 days.</p> <p>Sheep & goat : 5-10 ml for 5-7 days.</p>	<p>100ml 500ml & 1 Litre</p>
 <p>ANIMATIC EPSOM SALT®</p>	<p>Magnesium Sulphate 99.5%</p>	<p>Animatic Epsom Salt is a saline laxative and purgative.</p> <ul style="list-style-type: none"> It is used in all livestock to relieve constipation from non-specific causes. Also used in control of Hypomagnesaemia (grass tetany) in ruminants. As a soaking solution 	<ul style="list-style-type: none"> Treatment of Constipation in animals, caused by sudden change of feed and eating dry feed with a lot of fibre in it. Hypomagnesaemia (Grass tetany) in ruminants. As a soaking solution. 	<p>Administered as a Saline purgative (given with water as a drench): Sheep, Goats: 15 - 30 gm, Cattle 250 - 500 gm Horses : 50 - 100 gm, Dogs 5 - 25 gm Cats : 2 - 5 gm</p> <p>Hypomagnesaemia (Grass Tetany) treatment This occurs when animals are fed on young succulent pastures. Given by subcutaneous injection (10% solution with sterile water): Sheep, Goats : 20 ml, Calves 100 ml Cattle : 150 - 200 ml</p> <p>As a soaking solution:</p> <ul style="list-style-type: none"> Pour at least 2 cups of ANIMATIC® EPSOM SALT under warm, running bath water. Soak for 20 minutes to relieve sore, tired muscles. <p>As a warm compress:</p> <ul style="list-style-type: none"> Dissolve 1 cup of ANIMATIC® EPSOM SALT in 1 liter of warm water, Apply with bandages or towelling for 30 minutes up to three times a day. 	<p>250gms & 500gm</p>

PET PRODUCTS




PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>BLITZ® DOG SHAMPOO</p>	<p>2.0% pyrethrins (w/w) + 10.0% piperonyl butoxide</p>	<p>It's a pyrethrum-based dog shampoo for control of ticks, fleas, flies and other ectoparasite in dogs with a pleasant smell.</p>	<ul style="list-style-type: none"> Suitable for the control of ticks, fleas, flies and other ectoparasite in dogs. Acts as a synergist for effective killing of ectoparasites. 	<p>Direction for use:</p> <ul style="list-style-type: none"> Mix 50ml of BLITZ SHAMPOO with 2 litres of clean water stir before use. Work into the fur of the animal leaving the lather in for 5 minutes. Rinse out using clean water. For added protection, spray the animals bedding and house paying attention to cracks and crevices. For best result repeat treatment every 2 weeks. 	<p>50ml, 250ml & 1ltr</p>
 <p>PRAZISAM®</p>	<p>Praziquantel 50mg + Pamoate 144mg + Fenbendazole 500mg</p>	<p>A broad spectrum single dose dewormer suitable to treat roundworm hookworms, whip-worms and tapeworms in dogs and cats.</p>	<p>Special advantages:</p> <ul style="list-style-type: none"> Safe to pregnant bitches, puppies and cats. Effective against hydatid worms. Administered as a single dose to kill both mature and immature stages of worms. Easy to administer by oral means or in food. 	<p>Dosage & Administration: One PRAZISAM PLUS tablet for 10 kg body weight of the dog as a single dose. The dose is to be repeated every month.</p> <p>Roundworms: Once a month from 2 weeks to 6 months of age. Once in 2 months from 6-12 months of age. Once in 4 months after 1 year of age.</p> <p>Tapeworms: Single dose as and when required.</p>	<p>Presentation: Blister of 12 tablets.</p>





POULTRY

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>CHICK POWER[®]</p>	<p>Each Kg contains:</p> <p>Vitamin A: 3,000,000 IU Vitamin D₃: 600,000 IU Vitamin E: 3 g Vitamin K₃: 3 g Vitamin B₁: 2 g Vitamin B₂: 1 g Vitamin B₆: 600 mg Vitamin B₁₂: 2.5 mg Vitamin C: 5 g Potassium Chloride: 9 g Sodium Chloride: 15 g MSM 15 g (Methyl Sulphonyl Methane) Dextrose Monohydrate 937 g</p>	<p>Anti stress, Anti inflammatory & Growth Promoter</p>	<ul style="list-style-type: none"> • Unique blend of vitamins + electrolytes + dextrose + MSM • Birds have limited body resources for growth, reproduction, response to environmental changes & defence mechanism. • Birds are subjected to frequent stress factors. • Therefore, stress management plays a crucial role to get optimum performance. • Contains Anti-inflammatory for better recovery of sick birds during disease out breaks. 	<p>Usage: 1g/Litre of drinking water</p>	<p>30g, 100g & 1 kg</p>
 <p>CHICK BOOST[®]</p>	<p>COMPOSITION: Each ml contains: Vitamins Vitamin A: 2500000 IU Vitamin D₃: 500000 IU Vitamin E: 5 g Vitamin K₃: 250 mg Vitamin B₁: 3.75 g Vitamin B₂: 4 g Vitamin B₆: 2.1 g Vitamin B₁₂: 10 mg Dexpantoinol: 18 g Choline Chloride: 450 mg Biotin: 2 mg Inositol: 2.5 mg Amino Acids D.L. Methionine: 5 g L- Lysine: 8.5 g L- Threonine: 4.12 g L- Tryptophane: 1.5 g Aspartic acid: 12.7 g Arginine: 8.3 g Histidine: 2.5 g Glutamic acid: 4.6 g Glycine: 4.6 g Cystine: 1.4 g Leucine: 9 g Tyrosine: 4.12 g Serine: 5.75 g Proline: 5.6 g Alanine: 4.75 g Valine: 5.5 g Isoleucine: 5.3 g Phenylalanine: 5.75 g</p>	<p>Reinvention of poultry growth booster.</p> <p>Liquid blend of essential amino acids & vitamins.</p>	<p>BENEFITS:</p> <ul style="list-style-type: none"> • Superior tonic for faster and healthier growth. • Helps to improve immunity & vaccine performance. • Prevents early chick mortality & infections. • Helps to improve muscle growth. • Improves egg quality and maintains high peak production. • Provides nourishment during stress conditions. • Overall improvement in feed and FCR. 	<p>USAGE: Chick/Broiler: 1ml/Liter of drinking water, for 5-7 days.</p> <p>Layer/Breeder: 2ml/Liter of drinking water, for 5-7 days.</p>	<p>100ml, 500 ml & 1 Litre</p>
 <p>Hi-Cal Egg[®]</p>	<p>Each litre contains:</p> <p>Calcium: 6800 mg Phosphorus: 3400 mg Vitamin D₃: 32000 IU Vitamin B₁₂: 400 mcg Asparagus racemosus: 4000 mg Cobalt chloride: 80 mg Iron: 400 mg Leptadenia reticulata: 1200 mg Xylanase: 50 mg Chromium picolinate: 5 mg</p>	<p>A double strength calcium suspension fortified with vitamins D₃ & herbs.</p>	<p>BENEFITS:</p> <ul style="list-style-type: none"> • Supplements calcium and phosphorus deficiency in production birds. • Optimizes egg production & weight gain in poultry. • Improves metabolic energy available. • Improves appetite & growth + immunomodulator. 	<p>Hi-Cal Egg[®] should be added to drinking water in following proportions:</p> <p>Broilers : 1 ml/litre of water. Growers : 2 ml/litre of water. Layers : 3 ml/litre of water.</p>	<p>100ml, 500ml & 1 Litre</p>
 <p>LIQUIZYME[®]</p>	<p>Each unit per ml</p> <p>ENZYME ACTIVITY U/ml Cellulase: 50,000 Amylase: 4,000 Arabinase: 25,000 Pectinase: 25,000 Protease: 5,000 Lipase: 100 Xylanase: 50,000 Phytase: 1000 Beta glucanase: 25,000 Alpha galactosidase: 20</p>	<p>LIQUIZYME[®] is the complex enzyme preparation for poultry developed through solid state fermentation and purification technique.</p>	<p>BENEFITS OF LIQUIZYME[®]</p> <ul style="list-style-type: none"> • Improves fibre digestion, feed utilization and feed conversion ratio. • Prevents loose droppings. • Allows flexibility of incorporating seasonal and low-cost feed ingredients. 	<p>USAGE: 1-2 ml / Litre of drinking water.</p>	<p>50ml, 100ml & 1 Litre</p>
 <p>LIVOCARE[®]</p>	<p>Each 100 ml contains:</p> <p>Cardus marianus: 1200 mg Tephrosia purpurea: 5500 mg Cichorium intybus: 3400 mg Picrohiza kurroa: 1100 mg Phyllanthus niruri: 3400 mg Eclipta alba: 3400 mg Boerhavia diffusa: 4500 mg Andrographis paniculata: 4500 mg Solanum nigrum: 3400 mg Terminalia chebula: 3400 mg Di Methionine: 1500 mg L Lysine: 1500 mg Betaine: 1500 mg Biotin: 120 mg Silymarine: 2000 mg</p>	<p>Natural Herbs, Amino Acids: Methionine, Lysine</p>	<p>Specific on Liver:</p> <ul style="list-style-type: none"> • Protection of liver cells from toxins (aflatoxins). • Stimulation of multiplication of liver cells, reduction of fibrosis. <p>General:</p> <ul style="list-style-type: none"> • Improvement of appetite / digestion. • Revival and rejuvenation of body system. • Antiparasitic action. 	<p>DIRECTION FOR USE: Broiler : 25-30ml/100 birds Layers : 30-35 ml/100 birds Breeders : 40ml-60 ml/100 birds Large animal : 50ml-100ml/day</p>	<p>50ml, 100ml & 1 Litre</p>







POULTRY

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>POTRI FORTE®</p>	<p>Each kg contains:</p> <p>Vitamin A : 1,000,000 IU Vitamin D3 : 200,000 IU Vitamin E : 250 mg Vitamin B12 : 100 mg Calcium : 250gm Phosphorus : 125gm Sodium : 6 mg Potassium : 100 mg Copper Glycinate : 1210 mg Selenium Glycinate : 10 mg Manganese Glycinate : 1510 mg Zinc Glycinate : 9600 mg Cobalt Glycinate : 152 mg Iodine Glycinate : 326 mg Iron Ferrous Glycinate : 2000 mg Sulphur : 7.2 gm Magnesium Glycinate : 20gm</p>	<p>A nutritional Feed supplement of vitamins, glycine-chelated organic minerals and herbs</p>	<ul style="list-style-type: none"> Improves egg yield & egg quality Enhances overall health & immunity Improves fertility. To meet the daily requirement of vitamins & minerals for proper growth and egg production. Helps in managing mineral deficiency. Higher mineral availability thus better fertility and heat signs. 	<p>Mixing ratio: Cattle: 50-100g per animal per day for maintenance and better milk product. Calf: 25-30g per animal per day to be mixed in the feed for better weight gain. Sheep & Goats: 10-15g per animal per day, for better weight gain. Poultry: 2g per Kg to be mixed in the feed for better weight gain & maintenance.</p>	<p>50gms, 100gms, 500gms & 1 kg.</p>
 <p>STREXIA C®</p>	<p>COMPOSITION: Each 100g contains: Riboflavin BP : 93 mg Pyridoxine HCl BP : 122 mg Niacinamide BP : 350 mg Calcium-D Pantothenate BP : 326 mcg Cyanocobalamin in gelatine BP : 256 mcg Folic acid BP : 10 mg Sodium chloride BP : 20 gm Potassium chloride BP : 20 gm Calcium lactate BP : 28 gm Magnesium sulphate BP : 8.0 gm Dextrose (Anhydrous) BP : 20 gm Vitamin C : 500 mg Excipients : q.s.</p>	<p>For Combating Stress in Poultry and Animals</p>	<ul style="list-style-type: none"> A continuous nutritional supplement for chicks, broilers & layers. 	<p>DIRECTIONS FOR USE: 5 gm in 8 litres of water for day old to 4 weeks. 5 gm in 6 litres of water for 4-20 weeks. 5 gm in 4 litres of water for above 20 weeks.</p>	<p>30gms, 100gms, & 1 kg.</p>
 <p>VET BIO LYC®</p>	<p>Composition: Each Kg. provides: Lactobacillus acidophilus Live yeast culture : 45,000 million c.f.u Saccharomyces cerevisiae SC-47 : 125,000 million c.f.u Saccharomyces boulardii : 30,000 million c.f.u Alpha amylase : 5g Sea weed powder : 100g Excipient: q.s.</p>	<p>All natural probiotic feed supplement</p>	<ul style="list-style-type: none"> Improves egg yield & egg quality. Enhances overall health & immunity. Improves fertility. To meet the daily requirement of vitamins & minerals for proper growth and egg production. 	<p>Directions for use: Chicks, growers & broilers: 500g per tonne of feed. Layers & breeders: 1 Kg per tonne of feed. Aquaculture species: 1.5Kg per tonne of feed.</p>	<p>1 kg & 25kg</p>

FEED SUPPLEMENT

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes
 <p>ANIMATIC BATISA®</p>	<p>Each 100 grams contains:</p> <ul style="list-style-type: none"> Calcium propionate : 45 gm Picorrhiza dry extract : 200 mg DL methionine : 4 gm Niacin : 1 gm Vitamin B6 : 32 mg Zinc sulphate : 900 mg Dry yeast : 1.2 gm Dextrose : 40.4 gm Flavour Vanilla 	<p>A rumenotonic and digestive stimulant containing vitamins, trace minerals and probiotic to promote appetite and proper functioning of the digestive tract.</p>	<p>Advantages of Animatic Batista:</p> <ul style="list-style-type: none"> Promotes appetite. Maintains proper functioning of the gastrointestinal tract. Promotes the growth of the beneficial micro flora. Enhances bioavailability of the nutrient Strengthens the gastro - intestinal tract to combat pathogenic bacteria. 	<p>Dosage : 50 grams per day for 2 days (1st and 3rd day)</p>	<p>100gms,</p>
 <p>BIOVET YC GOLD®</p>	<p>Each 500g contains: Saccharomyces cerevisiae, Saccharomyces boulardii, Lactobacillus acidophilus Propionibacterium freudenreichii. Sea weed powder: 50g, Live yeast: 3g, Liver extract: 5mg, Amino acids: 1g</p>	<p>Biologically derived natural product which inherently contains Probiotics & amino acids,</p>	<p>Special Benefits:</p> <ul style="list-style-type: none"> To trigger the activity of ruminal micro flora. Stabilizes rumen pH , To improve feed utilization, To facilitate digestive processes. To correct anorexia/ indigestion, To improve milk production, To provide extra fat and rich milk. 	<p>Directions for use: Take 20g of BIOVET-YC GOLD per cow soak in water overnight, do top dressing in the morning. Mix thoroughly with feed. Dosage and Administration: By Oral route. Large animals: Individual feeding 15-20g daily Feeds: 1- 2kg/tonne Small animals: 5-10g daily</p>	<p>500gm, 1kg, & 25kg</p>

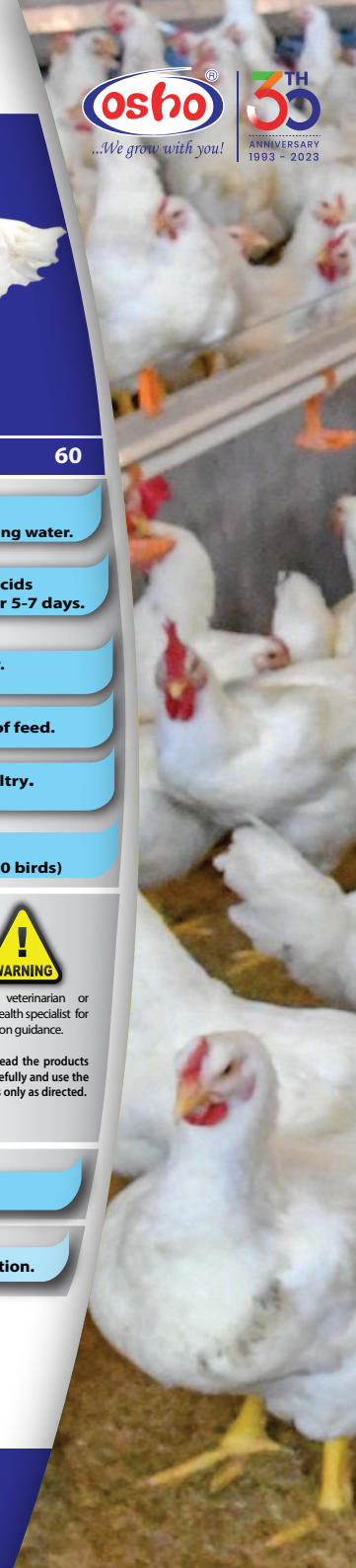
FEED SUPPLEMENT

PRODUCT IMAGE	COMPOSITION	DESCRIPTION	INDICATION	DOSAGE	Pack sizes																														
 <p>ANIMATIC CALCIUM®</p>	<p>Nutritional value/ 100ml</p> <p>Calcium : 2250mg Phosphorous : 1125mg Magnesium : 200mg Vitamin D₃ : 15000 I.u Vitamin B₁₂ : 160mcg Biotin: 2.2mgse</p>	<p>Liquid calcium feed supplement containing calcium & phosphorous. It also contains a unique combination of magnesium, vitamins D₃, B₁₂ and Biotin.</p>	<ul style="list-style-type: none"> In treatment of hypocalcemia around calving. In general improvement of animal health. Improvement of milk synthesis, yield and fat content. Improvement of appetite and bone development in growing animals. Mineral and Vitamins supplementation Improves appetite. Helps to prevent grass tetany. <p>In poultry:</p> <ul style="list-style-type: none"> Formation of strong bones. Egg production. Help in clotting of blood. Improve Egg shell quality & hatchability. Vitamins helps in utilisation of minerals & Maintenance of appetite. Help in digestion improving general. 	<p>Dosage Administer: via Oral route.</p> <ul style="list-style-type: none"> Cattle: 100ml daily, Calves, sheep & goats: 20ml daily, Poultry: 20ml/10ltr. 	<p>100ml, 500ml & 1 Litre</p>																														
 <p>ANIMATIC COPPER SULPHATE®</p>	<p>Copper sulphate</p>	<p>A blue crystalline powder with multi-actions activity (Antiseptic, Fungicidal, Algacidal and Molluscidal)</p>	<p>Topical uses:</p> <ul style="list-style-type: none"> Managing skin ulcerative & necrotic wounds, foot and mouth disease lesion. Fungicidal against ringworms. Acts as caustic powder to warts. Used in foot bath to manage and treat Foot rot. <p>Internal uses:</p> <ul style="list-style-type: none"> Managing scours due to excess molybdenum in pasture. Preventing swayback in lambs. Managing copper deficiency. Used as feed additive. Antidote for phosphorus poisoning. <p>Other uses: Controlling fresh water snails</p>	<p>Directions for use:</p> <p>For managing FMD Lesions: Mix at a ratio of 1: 10.</p> <p>For footrot & ringworm management: Mix 5grams in 100mls water.</p>	<p>100g, 250g & 500g</p>																														
 <p>ANIMATIC DICALCIUM PHOSPHATE (DCP)®</p>	<p>Calcium 23% Phosphorus 18%</p>	<p>A dietary supplement used in the treatment and control of calcium/ phosphorus related deficiencies in all livestock.</p>	<p>Benefits.</p> <p>Cattle:</p> <ul style="list-style-type: none"> Strengthens joints and improve muscular skeletal system. Prevents pica. Increases milk production. Prevents milk fever, improves fertility. <p>Poultry:</p> <ul style="list-style-type: none"> Improves egg shell quality, controls cannibalism. Controls eating of eggs. Improves growth rate. Improves egg production and bone development. 	<p>Poultry: 250gms per 70kg of feed.</p> <p>Other livestock: 500 gms per 70 kg of feed.</p>	<p>250g & 500g</p>																														
 <p>HAPPY FARM®</p>	<p>-</p>	<p>A feed ingredient expertly formulated by adding organic minerals, vitamins, amino acids, carbohydrates and digestive enhancers designed to provide nutritionally balanced feeds for cattle, poultry and pig.</p>	<ul style="list-style-type: none"> Regulates the stomach microflora of animals. Improves dry matter intake and digestibility of animals on the transitional period or when use the anomalous feed or feed additive for feeding, Boosts yield (egg production, meat production). 	<p>Usage:</p> <ul style="list-style-type: none"> Calves- 1 Teaspoon daily, Cows/Bulls 2 Tablespoon daily, Poultry 5 tablespoon per 70kg bag Pigs - 2 tablespoon daily, Sheep/goats - ½ Teaspoon, Equine 1 tablespoon. 	<p>400g, 800g, 1,25kg, & 25kg</p>																														
 <p>ANIMATIC SUPER NDAMA®</p>	<p>Standard chemical analysis:</p> <table border="1"> <tr><td>Protein</td><td>21.50 %</td></tr> <tr><td>Fat</td><td>16.00 %</td></tr> <tr><td>Minerals</td><td>9.00 %</td></tr> <tr><td>Moisture</td><td>4.00 %</td></tr> <tr><td>Ca</td><td>0.90 %</td></tr> <tr><td>Crude Fibre</td><td>0.30 %</td></tr> <tr><td>P</td><td>0.70 %</td></tr> </table> <p>Added Vitamins per Kg:</p> <table border="1"> <tr><td>Vitamin A</td><td>40000 I.u.</td></tr> <tr><td>Vitamin B 1</td><td>2.4 mg</td></tr> <tr><td>Vitamin B 6</td><td>1.6 mg</td></tr> <tr><td>Vitamin C</td><td>80.0 mg</td></tr> <tr><td>Vitamin D 3</td><td>4000 I.u.</td></tr> <tr><td>Vitamin B 2</td><td>3.2 mg</td></tr> <tr><td>Vitamin B 12</td><td>10.0 mcg</td></tr> <tr><td>Vitamin K3</td><td>1.6 mg</td></tr> </table>	Protein	21.50 %	Fat	16.00 %	Minerals	9.00 %	Moisture	4.00 %	Ca	0.90 %	Crude Fibre	0.30 %	P	0.70 %	Vitamin A	40000 I.u.	Vitamin B 1	2.4 mg	Vitamin B 6	1.6 mg	Vitamin C	80.0 mg	Vitamin D 3	4000 I.u.	Vitamin B 2	3.2 mg	Vitamin B 12	10.0 mcg	Vitamin K3	1.6 mg	<p>Its a specially formulated High quality milk replacement diet for feeding calves from Day 4 after birth.</p>	<p>Special Advantages:</p> <ul style="list-style-type: none"> Contains over 70% milk products for easy digestion and absorption. It's fortified with vitamins and minerals for optimum growth and better calf immunity. Made by Schills Protection Plus package, a blend of selected speciality ingredients to support the intestinal health and the calf immune system. Made using Co-spray technology which involves Fat particles surrounded by proteins. The spray-dried production system makes the fat's particle size very small, which assures an outstanding solubility and digestibility of the milk substitute. It's the cheapest most nutritious diet for young calves up to 3 months. Easy to mix and reduces chances of calf diarrheea. 	<p>Directions for use:</p> <ul style="list-style-type: none"> Premix half of intended volume, warmed to 45-50 degrees. Homogenously dissolve the measured amount of ANIMATIC SUPER NDAMA®. Top-up the rest of the water to reach the intended litres/day/calf. Feed at a temperature of between 36 - 40 degrees Celsius. Do not feed water till after 2 hours after feeding ANIMATIC SUPER NDAMA® to allow for digestion. Roughages + baby calf concentrates should not be fed till 3 weeks of age when the rumen is functioning. Freely feed water to calves after 3 weeks. 	<p>1 kg, 5 kg & 25 kg</p>
Protein	21.50 %																																		
Fat	16.00 %																																		
Minerals	9.00 %																																		
Moisture	4.00 %																																		
Ca	0.90 %																																		
Crude Fibre	0.30 %																																		
P	0.70 %																																		
Vitamin A	40000 I.u.																																		
Vitamin B 1	2.4 mg																																		
Vitamin B 6	1.6 mg																																		
Vitamin C	80.0 mg																																		
Vitamin D 3	4000 I.u.																																		
Vitamin B 2	3.2 mg																																		
Vitamin B 12	10.0 mcg																																		
Vitamin K3	1.6 mg																																		
 <p>TOXORID BIO®</p>	<ul style="list-style-type: none"> Hydrated sodium calcium aluminium silicates (HSCAS) Silicon dioxide (Al, Fe, Na, Mg, Ca, Mn, K and Titanium Oxides) Activated charcoal, Organic acids, Herbal ingredients. 	<p>A broad spectrum herbal based toxin binder for mycotoxins, bacterial toxins, aflatoxins, herbicides, fungicides and pesticides residues in animal feeds.</p>	<p>Special Advantages: Contains Herbs ingredients:</p> <ul style="list-style-type: none"> Support liver functionality enhancing feed digestion and nutrients absorption. Enhances immunity. Check's insect infestation. HSCAS: Hydrated sodium calcium aluminium silicates. • Reduces free ammonia from protein overfeeding. • Prevents caking of feed and keeps feed free flowing. • Complete aflatoxin absorbent Organic acids Ca-propionate granules as acidic medium in feed and gut. • Prevents mycotoxins production • Possesses antibacterial activity • Increases palatability • Activated charcoal & Coconut kernel • Its Universal toxin adsorbent. • Irreversible adsorption Bacterial toxins, herbicides, aflatoxin, fungicides, pesticides residues • Enhances mycotoxins binding. 	<p>Dosage And Administration:</p> <ul style="list-style-type: none"> Feed with Moisture < 15% - 1 kg/tonne > 15% - 2 kg/tonne 	<p>Polypack of 1 kg & 5 kg</p>																														

Broiler management & value addition chart

GROWTH STAGES	1		4		7		10		14		18		21		25		28		35		60	
	Days																					
FEED SUPPLEMENT	LIQUIZYME® Poultry feed supplement of enzymes, calcium, phosphorus and vitamins. Benefits: Improves fibre digestion, feed utilization and feed conversion ratio. Prevents loose droppings. Allows flexibility of incorporating seasonal and low-cost feed ingredients. Directions for use: 1-2 ml / Litre of drinking water.																					
	STREXIA®C Unique blend of vitamins + Electrolytes + Dextrose. When to use: To help birds handles stress in bacterial infections i.e., salmonellosis, coccidiosis, colibacillosis dehydration and starvation, during vaccination, transportation, extreme weather conditions (heat or cold), de-worming, anticoccidial administration in broilers and debeaking. Direction for use: 5 gm in 8 litres of water for day old to 4 weeks.										CHICKBOOST® Multivitamins & amino acids Directions for use: 1ml/Litre of drinking water, for 5-7 days.											
	VET BIO LYC® It's an all-natural probiotic feed supplement for chicks, growers, broilers, layers and breeders. Benefits: Enhances nutrient utilisation. Improves fiber digestion. Prevents phosphorus deficiency. Enhances carbohydrate utilisation. Improves weight gain & Feed Conversion Ratio (FCR). Enhances feed utilisation. Improves egg size and shell quality. Directions for use: 500g per tonne of feed.																					
	TOXORID®-Bio Animal feed supplement . Broad spectrum toxin binder. Anti-fungal & mould inhibitor. Gut stabilizer. Acts as liver tonic. Does not affect feed palatability. Directions for use: 1-2kg /tonne of feed.																					
	HAPPY FARM® A feed ingredient expertly formulated by adding organic minerals, vitamins, amino acids, carbohydrates and digestive enhancers designed to provide nutritionally balanced feeds for poultry. Directions for use: 1kg per Tonne (50g per 50kg).																					
	ANIMATIC CALCYUM LIQUID Liquid feed supplement of calcium, phosphorus, magnesium and vitamins D3, B12 and biotin (vitamin H) for poultry feeding. Benefits: Prevents and corrects calcium and phosphorus deficiencies. Helps in early weight gain. Promotes growth of beneficial micro flora. Directions for use: Chicks: (5mls/20 birds) Growing/Adults: (20mls/20 birds)																					
VACCINATION	Mareks NCO+ 18 Live Intramuscular injection spray (DONE AT THE HATCHERY)		Gumboro Intermediate Day 10-14 (Drinking water).		NCB + 1B Live Day 15-18 (Eye drops).		Gumboro Intermediate Plus Day 18-28 (Drinking water).		NCO+ 1B Live Day 28-32 (Eye drop/Drinking Water).		NCO Killed or NCO+ 1B Live Fowl typhoid Week 6-8 (Intramuscular injection / Drinking water).		<p>Consult veterinarian or animal health specialist for vaccination guidance.</p> <p>Always read the products label carefully and use the products only as directed.</p>									
	For combating stress during vaccination. STREXIA®C & LIVOCARE®																					
DISEASE MANAGEMENT	CHICK POWER® & LIVOCARE® When treating sick birds/disease outbreak																					
EXTERNAL PARASITES CONTROL	RESOLVE®6% DUST (Dudu Dust) Directions for use: Dust on the infested area and repeat after 2 months or when pests re-appear. To give residual control do not remove powder after application.																					

- GENERAL MANAGEMENT TIPS**
- ▶ Prompt on-time vaccination.
 - ▶ Strict biosecurity measures.
 - ▶ Good ventilation.
 - ▶ Spacing 1 square foot /bird.
 - ▶ Parasite (Extreme control).
 - ▶ Proper feeding.
 - ▶ Clean equipment (Drinkers & feeders).




Layers management & value addition chart



GROWTH STAGES	1 week	3 weeks	6 weeks	12 weeks	18 weeks	24 weeks	30 weeks
WEEKS	1 week	3 weeks	6 weeks	12 weeks	18 weeks	24 weeks	30 weeks

FEED SUPPLEMENT	<p>LIQUIZyme® Poultry feed supplement of enzymes, calcium, phosphorus and vitamins. Benefits: Improves fibre digestion, feed utilization and feed conversion ratio. Prevents loose droppings. Allows flexibility of incorporating seasonal and low-cost feed ingredients. Directions for use: 1-2 ml / Litre of drinking water.</p>						
	<p>STREXIA°C Unique blend of vitamins + Electrolytes + Dextrose. When to use: To help birds handles stress in bacterial infections i.e., salmonellosis, coccidiosis, colibacillosis dehydration and starvation, during vaccination, transportation, extreme weather conditions (heat or cold), de-worming, debeaking. Directions for use: 5 gm in 8 litres of water for day old to 4 weeks.</p>			<p>CHICKBOOST® Multivitamins & amino acids Directions for use: 2ml/Liter of drinking water, for 5-7 days.</p>			
	<p>VET BIO LYC® It's an all-natural probiotic feed supplement for chicks, growers, broilers, layers and breeders. Benefits: Enhances nutrient utilisation. Improves fiber digestion. Prevents phosphorus deficiency. Enhances carbohydrate utilisation. Improves weight gain & Feed Conversion Ratio (FCR). Enhances feed utilisation. Improves egg size and shell quality. Directions for use: 1kg per tonne of feed.</p>						
	<p>TOXORID®-Bio Animal feed supplement . Broad spectrum toxin binder. Anti-fungal & mould inhibitor. Gut stabilizer. Acts as liver tonic. Does not affect feed palatability. Directions for use: 1-2kg /tonne of feed.</p>						
	<p>HAPPY FARM® A feed ingredient expertly formulated by adding organic minerals, vitamins, amino acids, carbohydrates and digestive enhancers designed to provide nutritionally balanced feeds for poultry. Directions for use: 1kg per Tonne (50g per 50kg).</p>						
	<p>Hi-Cal Egg® Double strength calcium suspension fortified with vitamin D₃ & herbs. Directions for use: Added water in following proportions: Growers: 2 ml/litre of water. Layers: 3 ml/litre of water.</p>						

VACCINATION	Mareks NCO+ 18 Live Intramuscular injection spray (DONE AT THE HATCHERY)	Gumboro Intermediate Day 10-14 (Drinking water).	NCB + 1B Live Day 15-18 (Eye drops).	Gumboro Intermediate Plus Day 18-28 (Drinking water). NCO+ 1B Live Day 28-32 (Eye drop/Drinking Water).	NCO Killed or NCO+ 1B Live Fowl typhoid Week 6-8 (Intramuscular injection /Drinking water).	Fowl typhoid Week 12-14 (Intramuscular injection).	NCB + 1B Live Week 16-18 (Drinking Water/spray).	For combating stress during vaccination. STREXIA°C & LIVOCARE®	 Consult veterinarian or animal health specialist for vaccination guidance. Always read the products label carefully and use the products only as directed.
	<p>Fowl pox / Fowl Cholera Week 8-10 (Wing stab Subcutaneous injection).</p>								

DISEASE MANAGEMENT	<p>CHICK POWER® & LIVOCARE® When treating sick birds/disease outbreak</p>						
EXTERNAL PARASITES CONTROL	<p>RESOLVE®6% DUST Directions for use: Dust on the infested area and repeat after 2 months or when pests re-appear. To give residual control do not remove powder after application.</p>						

- | GENERAL MANAGEMENT TIPS | <ul style="list-style-type: none"> ▶ Prompt on-time vaccination. ▶ Strict biosecurity measures. ▶ Good ventilation. ▶ Spacing 2 square foot /bird. ▶ Parasite (Extreme control). | | <ul style="list-style-type: none"> ▶ Proper feeding. ▶ Clean equipment (Drinkers & feeders). | |
|-------------------------|---|--|--|--|
|-------------------------|---|--|--|--|





GROWTH STAGES	NEW BORN CALF (4 day)	WEANING CALF (3 months)	HEIFERS (4 - 15 months)	TRANSITION COW/PREGNANT COW (16 - 24 months)	LACTATING COW (24 months)	LACTATING COW (2 years - 10 years)	
FEED SUPPLEMENT	ANIMATIC SUPER NDAMA®		ANIPHOS® CATTLELAMBA® (RED BLOCK) ANIMATIC EPSOM SALT®	HAPPY FARM® ANIMATIC DICALCIUM PHOSPHATE (DCP)® TOXORID-BIO®	CATTLEMIN - MORE MILK® CATTLELAMBA® (WHITE BLOCK) ANIMATIC BATISA®		
DEWORMERS	 ANALGON 600® ENDOGUARD 2.5%®		ENDOGUARD 2.5%®	ENDOGUARD 10%®	PARAKILL SUPER®	PARAKILL®	
VETERINARY ETHICALS	BOVICYCLINE® 10% Oxytetracycline Hydrochloride B.P. 100mg	BOVICYCLINE® 20% Oxytetracycline dihydrate B.P. Eq. 200 mg 2-pyrrolidone vehicle system q.s.	BUTAWOCK® Buparvaquone 50 mg Oily baseq.s.	BEEKOM - L® Vitamins B complex provides an external source of co-enzymes for normal physiology of the animal.	FORTIBOOST® A combination of water and fat soluble vitamins.	MERIQUIN® Enrofloxacin 100 mg Water for Injection B.P. q.s.	TYSIN® 20% Tylosin tartrate 200 mg Solvents ad 1 ml
MASTITIS MANAGEMENT PROGRAM	 PREVENTIVE CURATIVE TESTING KIT			MASTIKINGA® STEP 1 ANIMATIC MILKING SALVE® MASTIWOK®	MASTIKINGA® STEP 2 MASTI TEST & CMT PAD®		
ACARICIDES			 ACTRAZ 12.5% EC®		TICKSTOP 550 EC®		
HYGIENE & EXTERNAL PARASITES CONTROL	RESOLVE® 6% DUST® Dust on the infested housing area and repeat after 2 months or when pests re-appear. To give residual control do not remove powder after application.		ANIMATIC® COPPER SULPHATE Powder with astringent, antiseptic, fungicidal, algacidal and molluscicidal properties. It is used in the control of footrot, ringworms, scours, copper deficiency, feed additive and proliferative dermatitis etc.				



Care, value addition products for effective management of beef cattle

GROWTH STAGES



FEED SUPPLEMENT

ANIMATIC SUPER NDAMA®		ANIMATIC BATISA®		ANIMATIC CALCYUM®	
ANIMATIC CATTLELAMBA (RED)®		ANIMATIC DICALCIUM PHOSPHATE (DCP)®		CATTLEMIN - STOCK LICK®	
POTRI Forte®					

VETERINARY ETHICALS

BOVICYCLINE® 10% Oxytetracycline Hydrochloride BP. 100mg	BOVICYCLINE® 20% Oxytetracycline dihydrate B.P. Eq. 200 mg 2-pyrrolidone vehicle system q.s.	BUTAWOCK® Buparvaquone 50 mg Oily baseq.s.	BEEKOM - L® Vitamins B complex provides an external source of co-enzymes for normal physiology of the animal.	FORTIBOOST® A combination of water and fat soluble vitamins.	MERQUIN® Enrofloxacin 100 mg Water for Injection B.P. q.s.	TYSIN® 20% Tylosin tartrate 200 mg Solvents ad1 ml
--	---	--	---	--	--	--

ACARICIDES

ACTRAZ 12.5%EC® Amitraz 12.5%.	ELIMINATOR 10EC® Alphacypermethrin 10%.	EX - KUPE 55C® Deltamethrin 50g/L	TICKSTOP 550EC® Chlorpyrifos 500g/l + cypermethrin 50g/l
--	---	---	--

DEWORMERS

ANALGON 600®	ENDOGUARD 2.5%®	ENDOGUARD 10%®	PARAKILL SUPER®	PARAKILL®
---------------------	------------------------	-----------------------	------------------------	------------------

ANTISEPTIC / STIMULANT LAXATIVES

ANIMATIC EPSOM SALT® Magnesium Sulphate 99.5%. Hypomagnesemia (Grass Tetany) treatment/ As a soaking solution/ As a warm compress	
--	--

HYGIENE & EXTERNAL PARASITES CONTROL

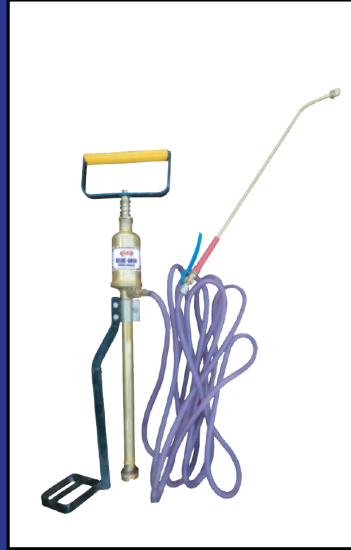
RESOLVE® 6% DUST® Dust on the infested housing area and repeat after 2 months or when pests re-appear. To give residual control do not remove powder after application.	ANIMATIC® COPPER SULPHATE Powder with astringent, antiseptic, fungicidal, algacidal and molluscicidal properties. It is used in the control of footrot, ringworms, scours, copper deficiency, feed additive and proliferative dermatitis etc.
---	---



SPRAYERS



SELECTA TRIGGER SPRAYER



OSHO DELUXE BUCKET SPRAYER



OSHO LEADER BUCKET SPRAYER



OSHO EVEREST BUCKET SPRAYER



OSHO STANDARD BUCKET SPRAYER



OSHO HILLOR ROCKING SPRAYER



JACTO KNAPSACK SPRAYER PJB - BATTERY OPERATED



JACTO MARCA HH5



JACTO KNAPSACK SPRAYER XP



JACTO KNAPSACK SPRAYER HD



JACTO PJM - MOTORIZED KNAPSACK SPRAYER





...We grow with you!



ANNIVERSARY
1993 - 2023

Introducing **OUR WHATSAPP BOT**

Simply add '0791 720 516'
to your contacts and send 'Hi'
to start the conversation

