

| Sr.No | Name | Composition | Indications | Dosage/Presentation |
|-------|--|--|---|---|
| 1 | Praziquantel 50mg Tablet | Each tablet of this composition contains:Praziquantel.50mg | Prazintel is active against all adult and developmental stages of Tapeworms such as:Echinococcus granulosus | it is given as a single dose of 5mg/kg body weight orally in case of dogs and cats after every six weeks starting from the age of six weeks. The dose schedule is as follows:B.W -5 kg: 1/2 Tab |
| | | | Echinococcus multilocularisTaenia hydatigena Taenia | B.W10 kg : 1 TabB.W15 Kg : 1 + 1/2 Tab |
| | | | multiceps Dipylidium caninumMesocestoides sp | B.W -20 kg : 2 TabOver 20 kg increase dose rate by 1/2 for every 5 kg increase in weight |
| | | | | Presentation : Blister of 4 tablets. |
| 2 | Pefloxacin.400mg Tablet | Each tablet of this composition contains:Pefloxacin400mg | For the treatement of gastrointestinal, respiratory, urinary and genital tract infections. Board Spectrum Bactericide covering Mycoplasma spp. Also Ideal for pre – ruminant calves and monogastric animals Pefloxacin belongs to Fluroquinolone group of antimicrobials. These compounds are regarded as almost the ideal anti – microbial agents because of their broad spectrum of activity, Clinically advantageous pharmacoinetic properties & | 1 tablets per 80kgbody wt. for 3-5 days |
| | | | low toxicity | Presentation : strip of 4 Tablets |
| | Sulphadiazine B.P.1000mg+Trimethoprim B.P.200mg Tablet | Each tablet of this composition contains:Sulphadiazine B.P1000mg Trimethoprim B.P200mg | Cattle and Buffalo: Bacterial scours, acute undifferentiated diarrhoea of calves, pneumonia, endometeritis, retention of placenta, pyometra repeat breeding. Sheep and Goat: joint ill, enterotoxemia, scours, black quarter, anthrax, uterine infections. Horse: Pneumonia, Joint ill, anthrax, | Oral: for all species of animals:30mg/kg body weight the total dose should be administrated in two divided doses. |
| | | | strangles, enteritis, peritonites infections of genital and urinary tract infections.Dog and Cat: Bronchitis, enteritis, pleurisy, secondary bacterial complication of tract infections. | Intrauterine:Cow/Buffalo/ Mare 4-6 tab/ day for 3 day Sow / ewe 1-2 tab / day for 3 daysPresentation: Strip of 4 tablets. |
| | Paracetamol B.P.1.5g+Analgin B.P.1.5g Tablet | Each bolus of this composition contains:Paracetamol B.P1.5g Analgin B.P1.5g | Pain and fever without swelling lumbago like conditions, neuritis and neuralgia. | Paralgin bolus by oral routeCattle/ Buffalo / Camel: 1-2 boli twice daily Dog: 1/2 bolus twice |
| 5 | Rafoxinide 2 gm Bolus | Each bolus of this composition contains:Rafoxinide 2 gm | Effective against immature and flukes as well as blood sucking nematodes, tissue invading fly maggots and nasal bots (Oestrus ovis) Safety Margin is wide and can be used at therpeutic dosage in cattle and sheep of all ages under commonly encountered conditions without hazards. | dailyPresentation: strip of 2 boli. Basic Dose 7.5 mg /kg body weight.Cattle / Buffelo: 1 Bolus in case of maggot infested wounds only repeat after 3 days Presentation: Strips of 2 bolus |



| Sr.No | Name | Composition | Indications | Dosage/Presentation |
|-------|---|--|---|--|
| | Trimethoprim BP(Vet.)0.1g+Sulphamethoxa zole I.P0.5g+Urea B.Vet.C 6.0g Bolus | Each bolus of this composition contains:Trimethoprim BP (Vet.) 0.1 g Sulphamethoxazole I.P 0.5 gUrea B . Vet.C 6.0 g | , and viginitis.It reduces the bad odour associated with retained placenta and | Place gently 2-4 boluses in the uterus afterparturition. Repeat after 24 hrs. When cervix is not fully open triturate and dissolve 2 bolus in 30ml sterile distilled water and infuse in to uterus with help of A.I pipette. |
| | | | is recommended in the treatment of repeat breeders | In septic metritis (associated withuterine atony, inertia)Presentation : |
| | Furazolidone B.P.500mg+Metronidazole B.P.300mg Bolus | Each bolus of this composition contains:Furazolidone B.P500mg | Powerful Gut – ActingAntibacterial and Antiprotozoal Preparation | Large Animal : 6 to 8 Bouls/ DaySmall Animal : 0.5 to 1 bolus / Day |
| | | Metronidazole B.P300mg | for the treatment of Enteritis and also usefulas Intra Uterine treatment in Metritis, | (for oral & intra – Uterine use)Presentation : 20 Bolus Box |
| 8 | Albendazole U.S.P1.5gm Bolus | Each bolus of this composition contains: Albendazole | Vaginitis, Endometrits Pyometraetc. A true broad spectrum anthemintic with highefficacy against immature and mature | Box 5X4 Bol. Alu. Strip For Round WormsCattle / Horse : Bolus / 300 kg . B.W. |
| | | U.S.P1.5gm | gastronistestinal roundworm, Lungworm,tapeworm, liver fluke and amphistomes in ruminants | For Fukes:Cattle ; 2 Bolus per 300 kg B.W. Presentation : 20 Bolus Box 5X4 Bol Alu. |
| 9 | Febendazole 150mg Tablets | Each bolus of this composition contains:Febendazole 150mg | Cattle, buffaloes, Sheep and Goats-All imporatnat adult nematodes, including inhibited larvae, Lungworms andTapeworms. Horse: Strongyles, Ascardis, Oxyuris andStrongyloides. Pigs: Hyostrongylus rubidus,Oesophagostomum spp, Metastrongylus | Cattle & Buffaloes: 5mg / kg body weightSheep & pigs: 5 mg / kg body weight Horse; 5-10 mg/ kg body weightDogs: 50mg /kg for 5 days Presentation: Fenezole 150 mg blisterof 10 tablets. |
| | | | spp, Trichuris suis, Metastrongylus spp,Stephanurus dentatus (Kidney Worm) Dogs: Ancylostma (Hook Worms),Ascaridis , trichuris spp. (Whip worm) and | |
| | | | taenia spp. | |
| 10 | Febendazole 1500mg Bolus | Each bolus of this composition contains:Febendazole 1500mg | Cattle, buffaloes, Sheep and Goats-All imporatnat adult nematodes, including | Cattle & Buffaloes : 5mg / kg body weightSheep & Pigs: 5 mg/ kg body weight |
| | | | inhibited larvae, lung worms and Tapeworms.Horses; Strongyles, Ascardis, Oxyuris and StrongyloidesPigs: Hyostrongylus rubidus, Oesophagostomum spp, Ascaris suum, Trichuris suis, Metastrongylusspp, Stephanurus dentatus (Kidney Worm) Dogs: Ancylostma (Hook Worms),Ascaridis, | Horse: 5-10 mg/ kg body weightDogs: 50 mg/ kg for 5 days Presentation: Fenezole bolus 1500g;Strip of 2 Boluses. |
| | | | trichuris spp (Whip worm) and Taenia spp. | |



| Sr.No | Name | Composition | Indications | Dosage/Presentation |
|-------|-------------------------|---|--|--|
| | | · | | - |
| 11 | Febendazole 250mg Bolus | Each gm of this composition contains:Febendazole 250mg | Cattle, Buffaloes, Sheep and Goats-All imporatant adult nematodes, including inhibited Larvae, Lung worms and Tape worms.Horse: Strongyles, ascardis, oxyuris and | Cattle & Buffaloes: 5mg /kg body weightSheep & pigs: 5mg /kg body weight Horse: 5-10mg/kg body weightDogs: 50mf / kg for 5 days |
| | | | StrongyloidesPigs: Hyostrongylus rubidus, Oesophagostomum supp., Ascaris suum, Trichuris | Presentation :Strip of 4 Boluses 20 Bolus box 5X4 Bol |
| | | | suis,Metastrongylus spp., Stephanurus dentatus (Kidney Worm)Dogs; Ancylostma (hook worms), ascaridis, | Alu Strip |
| | | | Trichuris spp. (Whip worm) and taenia spp. | |
| 12 | Oxyclozanide 1g Bolus | Each Ocloz bolus of this composition contains:Oxyclozanide 1g | It is highly effective against both adult andimmature liver flukes and Amphistomes in | 1Bolus / 100kg Body weightPresentation : Strip of 4 Boluses. |
| | | | cattle, sheep, goats and elephants. | |
| 13 | Clostantel 1000mg Bolus | Each Closan bolus of this composition contains:Clostantel 1000mg | Clostantel, a long acting ectendoparasiticidal(effective against both eco & endoparasites) is highly effective against the | For Fasciola hepatica : Fasciolagigantica, Fasciola magna: |
| | | | followingendoparasites & ecoparasites in cattle, | Closan Bolus ; 1 Bolus /66kg B wt.For Haemonchus spp. Bunostomum |
| | | | Buffalo, Sheep, goat, dog. Horse and otherdomestic animals. | Phlebotomum Oesophagostomumradiatum strongyloids spp. Ascarid spp., |
| | | | Endoparasites : Fasciola hepatica, fasciolagigantica, fasciolodes magna, haemonchus | Ancylostoma caninum:Closan Bolus ; 1 Bolus /100kg B wt. |
| | | | contortus, haemonchus similis, Bunostomumphebotomum, Oesophagostomum radiatum, Stronglyloid spp, ascarid spp.Ancylostma caninum Ectoparasites: Oestrus ovis, hyalomma aanatolicum, boophilus microplus, Dermatobia hominis, Lingonathus ovillus, callitrogahominivorax, melophagus ovis, Gastrophillius spp., Lucillia cuprina, Schistosoma nasalis. | Presentation: Strip of 4 Boluses. |
| | oxazole 2.0gm Bolus | TrimethoprimB.P. (Vet) 0.4gm Sulphamethoxazole 2.0gm | A powerful broad spectrum antibacterialpreparation for the treatment of Specific bacterial infection such as; HaemorrhagicSepticaemia, Anthrax Black | Large Animals:2to 4 bolus per day Small Animals:0.5 to 1 bolus per day |
| | | b | Quarter, | 2 2 30,00 pc. day |
| | | | Actinomycosis Actinobacillosis CoccidiosisNon Specific infection Like; | Presentation:Strip of 4 Boluses |
| | | | Calf Scour, Mastitis, Metritis, vaginitis,Gestro Enteritis Bronchitis , Pneumonia. Also | 20 bolus Box 5X4 boli Alu. Strip. |
| | | | Control or secondary infection in viraldiseases inpost parturient and in post operative prophylaxis. | |
| | | | | |



| Sr.No | Name | Composition | Indications | Dosage/Presentation |
|-------|----------------------------------|--|--|---|
| | Tetracycline HCL 500mg Bolus | Each bolus of this composition contains: Tetracycline HCL 500mg | | Cows, Buffaloes and Mares:500mg to 1g inserted deep in to uterus |
| | | Each 1gm bolus of this composition contains: tetracycline HCL : 1g | | Ewes and Sows:250mg to 500mg inserted deep in to uterus |
| | Tetracycline HCL 1g Bolus | | navel ill, Joint ill, Pneumonia, | Presentation :500mg – Strip of 4 Boluses 1g – |
| | | | distemper and influenza, Pyelonephritis, Metiritis.Pigs: Bacterial enteritis Diarrhoea, | |
| | | | Pneumonia, Haemorrhagic septicaemia MetritisDogs and Cats: Respiratory infections (Pneumonia, Sinusits, Tonsilitis), Bacterialgastro intestinal infections, local abscesses, infected wounds, Ear infections, FelinePneumonia Feline infectio-us, eneteritis and | |
| | | | secondary bacterial infections associatedwith viral diseases and Metritis. | |
| 16 | Mebendazole 1gm Bolus | Each bolus of this composition contains:Mebendazole 1gm | Effectively kills ova, larva, immature and maturestages of roundworms & Tapeworms in gastrointestinal & respiratory tract without | Cattle: 4-5 BolusSheep / Goat: 1-2 Bolus |
| | | | species of animals Cattle/ Sheep: Haemonchus (| Horse: 2-4 BolusPresentation: Strip of 4 bolus |
| | Sulphadimidine B.P. 5gm Bolus | Each bolus of this composition contains:Sulphadimidine B.P5gm | Broad spectrum antibacterial | 2bolus per 50 kg body weightFollowed by half the dose daily. (For oral & intrauterine use)Presentation: 15X4 bolus Aluminium Strip |



| Sr.No | Name | Composition | Indications | Dosage/Presentation |
|-------|-------------------------------------|---|---|---|
| | Tetramizole Hcl B.P. Vet 30% W/W | Each kg bolus of this composition contains:Tetramizole Hcl B.P. Vet 30% W/W | Broad spectrum anthelmintic for cattle , buffalo,sheep, goat and poultry | Large Animals:Dissolve 10gms in 300 ml water and administer in following doseUpto 15 kg body weight - 15to 25 kg body weight -30mlover 35kg body weight -60ml Poultry:Dissolve 10gms powder in 1ltr. Drinking water for 100 100gms containers & 10 gms pouch |
| | DIMINAZENE DIACETURATEGRANULES | 23.6g of granules containing10.5g of the active ingredient | - · | Each sachet contains 10.5g diminazanediacaturet sufficient for 3000kg of body weight. To be dissloved in 150ml of waterfor the preparation of an injestable solution. Presentation;23.6gm Sachet 2.36gm Sachet |
| 20 | Enrofloxacin 50mg Tablets | Each tablet of this composition contains:Enrofloxacin 50mg | it is indicated in respiratory, reproductive andurinary tract infections., skin and soft tissue infections, ear infections caused by G+ve& G- ve organisms, Mycloplasma, Chlamydia | To be administered orally at the rateof 5mg/kg body weught (1 tablet per 10kg body weight) for a minimum period of 5 days.in severe infections the treatment can |
| | | | Rickettsia and some anaerobes. It is alsoeffective in secondary bacterial complications of viral diseases viz. distemper, gastroenteritis(parvovirus)etc.lt is used for broad spectrum of activity, higher bioavailability economy,once a day dosage, convenience and no drug resistance problems. | be extended upto 7-10 daysPresentation : Strip of 10 tablets |
| | | Each tablets of this composition contains:Praziquantel U S P 50 mg | For regular deworming of tape worms,Praziqantel kills mature & immature | |
| | | | Stages of comman species of tapewormslike Echinococus granulosus, T. Hydatigena , T. Pisiformis, T. taeniformis Dipylidium caninum. For regular deworming of round worms, Fabendazole is very effective on ascardis (Toxocara canis, taxascaris leonina), | Prazifen tablet @ 5mg /kg body weight andFebendazole @ 50mg /kg body weight. The dose is ot be repeated every monthPresentation |
| | | | hookworms (Ancylostoma caninum, Uncinaria, stenocephala and whipworms (trichuris vupis) febendazole works on both mature and immature stages of nematodes.Prazifen tablets is to be given to pregnant bitches & puppies. | Strip of 2 tablets in a catch cover. |
| 22 | Rantidine Hcl 150mg Tablets | Each tablet of this composition containsRantidine Hcl150mg | It blocks H-2 receptors and inhibits the secretion of gastric acid and reduces pepsin output. Reduced gastric acid secretion allows the ulcer to heal | In gastric ulcerationDog 2mg per kg weight twice dailyPresentation Strip of 10 tablets |



| Sr.No | Name | Composition | Indications | Dosage/Presentation |
|-------|-----------------------------|--|--|---|
| 23 | Rantidine Hcl.300mg Tablets | Each tablet of this composition contains:Rantidine | It blocks H-2 receptors and inhibitsthe secretion of gastric acid and reduces pepsin | In gastric ulcerationDog 2mg per kg weight |
| | | Hcl300mg | output. Reduced gastric acid | twice dailyPresentation |
| | | 1101 | secretion allows the ulcer to heal | Strip of 10 tablets |
| 24 | Cimetidine 200gms, 400gms | Each tablet of this composition | Gastric Ulceration pancreatitis it blocks H- | Dogs: 5-10 mg per kg bodyweight 2-4 times |
| | & 800 gms Tablets | contains:Cimetidine 200gms, 400gms & 800 | 2 receptors & inhibits the secretion of | daily |
| | a ooo giiis rabtets | gms | gastric acid and reduces pepsin output. | auty |
| | | 9 | Reduced gastric acid secretion allows the | |
| | | | ulcer to heal.It is also used as an adjunct in | |
| | | | the treatment of pancreatitis to inhibit acis | |
| | | | peptic brekdown of pancreaticenzyme | it blocks H2 receptorsPresentation: |
| | | | supplements | Strip of 10 tablets |
| 25 | Metronidazole 200 mg & | Each tablet of this | For the treatement of intestinal coccidiosis | 20mg per kg body weight daily orallyfor 5-7 |
| | 400mg Tablets | composition contains: Metronidazole 200 mg | & giardisis in dogs. The brown discoloration | |
| | | & 400mg | of urine commonly observed is due to a | • |
| | | | pigmented metabolite of metronidazole | |
| | | | and is of no clinical significance. | |
| | | | | Presentation :Strip of 10 tablets. |
| 26 | Metronidazole 200 mg per | Metronidazole 200 mg per 5ml | For the treatement of intestinal coccidiosis | 20mg per kg body weight daily orallyfor 5-7 |
| | 5ml Suspension | | & giardisis in dogs. The brown discoloration | days. |
| | | | of urine commonly observed is due to a | |
| | | | pigmented metabolite of metronidazole | |
| | | | and is of no clinical significance. | Presentation :Strip of 10 tablets. |
| 27 | Halquinol 1.5 g | Each tablet of this | For treatment of diarrhoea | 1/4-1/2 bolus twice daily orally for5-7 days |
| | | composition contains:Halquinol 1.5 g | | |
| | Trimethoprim | Each bolus of this composition | In enteritis, diarrhoea, dysentry | Dog and Cat: 30 mg per kg body weightdaily |
| | 400mg+Sulphamethoxazole | contains:Trimethoprim 400mg | | orally for 3-5 days. |
| | 2g | Sulphamethoxazole 2g | | |
| 29 | Oxytetracycline Hcl 500mg | Each tablet of this | Diarrhoea caused by Oxytetracycline | Dog: 1 tab per 10 kg body weight given orally |
| | Tablet | composition contains:Oxytetracycline hcl | sensitive bacteria Prolonged oral | |
| | | 500mg | administration may distrub the intestinal – | |
| | | | microflora resulting in avitaminosis and | |
| 20 | Makasasha | Fort holosofiles and 192 | infection with candida | 1/44-1/24-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 |
| | Metronidazole | Each bolus of this composition | For treatment of gastrointestinal infection | 1/4 to 1/2 bolus twice daily orally for five |
| | 1g+Furazolidone 200mg | contains:Metronidazole 1g | due to G+ve, G-ve aerobic and anaerobic | days. |
| | | Furazolidone 200mg | bacteria and protoza. | |
| | | | | |
| ļ | | | | |
| | | | | |



| | Composition | Indications | Dosage/Presentation |
|--|---|---|---|
| | Each gm of this compositioncontains: | Growth PromoterGut acting and non toxic | For Growth Promotion:50-100 gms per ton of feed. |
| CHLOROHYDYOXY -QUINOLINE 60% | Chlorohydroxyquinoline600mg | To treat wet drippingsEnhances utilization of nutrienst | To overcome wet droppings:200- 250 gms per ton of feed |
| | | for treatment of crop Mycosis | |
| BACITRACINMETHYLENE | Each kg of this compositioncontains: | Growth PromoterImproves FCR | For Growth Promotion:150 – 200 gms / ton of feed for |
| DISALICYLATE 10%ANIMAL FEED PREMIX | MethyleneDisalicylate:100 | Gives better carcass qualityRemarkable increase in egg production | broliers , layers & breeders.To optimize egg production: |
| | | | 110 – 275 gms / ton of feedPresentation : 25 kg Bag |
| | Each kg of this | To improve feed conversionTo increase | 20 gms to 40 gms of Lincomaxin / |
| LINCOMAXIN 11 % W/WANIMAL FEED PREMIX | compositioncontains: | growth | ton of feedPresentation : 1 kg Poch |
| | Lincomycin base: 110gms | For control of necrotic enteritis | 25 kg HDPE laminated Bag |
| | Each gm of this | To improve feed efficiencyTo reduce | Broilers: 125 gms to 250 gms / |
| | compositioncontains: | mortality | tonfrom day one till week before |
| | | | marketing |
| | Doxycycline | To accelerate growth rateTo assure | Layers: 250gms / ton during laying slump or one week every |
| | HCL:2mg(Equivalent to Doxycycline Base | better health | month.Presentation: 25 kg HDPE |
| | | To improve feed conversionTo extend | , and a second |
| | | peak production | |
| | | To reduce finishing periodTo adavnce onset of lav | |
| COLISTINSULPHATE 10% | Each gm of this compositioncontains: | Promotes GrowthIncreases feed utilization. | For Prevension:-50 gms / ton of feed |
| FEED PREMIX | Colistin Sulphate USP(equivalent to Coslistin base)100 mg | Antibacterial activity against Gram negative bacteria. | For Treatment:-200 gms / ton of feed or |
| | Excipientsq.s. | | Dissolve 2 gms in 15 to 20 Liters of drinking water for 75 – 100birds for 3 – 5 days or |
| | | | as directed by VeterianianPresentation : 25 kg HDPE laminated bag |
| | DISALICYLATE 10%ANIMAL FEED PREMIX LINCOMAXIN 11 % W/WANIMAL FEED PREMIX DOXYCYCLINE FEEDSUPPLEMENR 2% COLISTINSULPHATE 10% FEED PREMIX | CHLOROHYDYOXY -QUINOLINE 60% Chlorohydroxyquinoline600mg BACITRACINMETHYLENE DISALICYLATE 10%ANIMAL FEED PREMIX Each kg of this compositioncontains: Bacitracin MethyleneDisalicylate:100 gms Each kg of this compositioncontains: Lincomycin base: 110gms Each gm of this compositioncontains: Doxycycline HCL:2mg(Equivalent to Doxycycline Base COLISTINSULPHATE 10% Each gm of this compositioncontains: Colistin Sulphate USP(equivalent | CHLOROHYDYOXY-QUINOLINE 60% Chlorohydroxyquinoline600mg Chlorohydroxyquinoline600mg Chlorohydroxyquinoline600mg Chlorohydroxyquinoline600mg Chlorohydroxyquinoline600mg BACITRACINMETHYLENE BACITRACINMETHYLENE DISALICYLATE 10%ANIMAL FEED PREMIX Bacitracin MethyleneDisalicylate:100 gms Each kg of this compositioncontains: Each go f this compositioncontains: Lincomycin base: 110gms For control of necrotic enteritis Each gm of this compositioncontains: DOXYCYCLINE FEEDSUPPLEMENR 2% DOXYCYCLIN |



| Sr.No. | Name | Composition | Indications | Dosage/Presentation |
|--------|---------------------------------------|--|---|--|
| 6 | CHLORTETRACYCLINE15% W/W | Each kg of this compositioncontains: | feed supplement | Add 1 kg. of Zymer – CTC in 3 tonsof feed or 335 gms / ton of feed. |
| | FEED GRADE | Chortetracycline150gms | For use as an antibiotic animalfeed supplement | Presentation : 25 kg HDPE laminated bag |
| | | Each kg of this compositioncontains: | Imroves feed efficiency & growth of bird.Increases effect & availability | 333 gms per ton of feedOR |
| 7 | ZINC BACITRACIN 15% | Zinc Bacitracin 150 gms | of various trace elements andamino acids in feed. | As advised by the consultant.Presentation: 25 kg HDPE laminated bag |
| | | | Antibacterial activity against Gram Positive and few Gram negative bacteria. | |
| | AMPROLIUM HCLBP VET 20% W/W | Each gm of this compositioncontains: | AMCOX 20 can be used forprevention and control of coccidiosis | For prevention dissolve 30 gms in50 ltrs of drinking water. |
| 8 | (Soluble powder) | Amprolium HydrochlorideB. P. Vet200 mg | | For Mild infection dissolve 30 gms in 25 ltrs of drinking water. |
| | | | | For disease outbreaksdissolve 60 gms in 25 ltrs of drinkng water |
| | | | | Presentation : 1 kg Pouch / 25 kg Drum |
| | | Each 100 ml of this compositioncontains: | For the control of Coccidiosiscaused by: | 28 ml of COXITRIL per 100 kgbody weight per day for 2 consecutive days. |
| | | Toltrazuril2.5 gmExcipientsq.s. | Chicken: E. acervulina,E. brunetti, E. necatrix, | Equivalent to 7 mg Toltrazuril / kgbody weight per day for 2 consecutive days. |
| 9 | TOLTRAZURIL ORALSILUTION 2.5% W/V | | E. taenllaTurkey : E. adenoides, | Or as advised by PractitionerPresentation: 100 ml bottle |
| | | | E. meleagridis, E. meleagrimitis.Geese: E. anesers, E. trucata IT Acts against all intracellulardevelopment stages of Coccidia. | 1 ltr HDPE bottle |
| 10 | SALINOMYCIN SODIUMGRANULAD 12% W/W | Each kg of this compositioncontains: Salinomycin Sodium120 gms | To control and preventCoccidiosis in broilers and Groweres upto 16 weeks of age. | 500 gms (6ppm) per ton of feedPresentation : 25 kg HDPE laminated bag |



| Sr.No. | Name | Composition | Indications | Dosage/Presentation |
|--------|--|--|---|---|
| 11 | W/W | Each kg of this compositioncontains: DICLAZURIL activity 5 gms | To prevent and controlCoccidiosis in broilers. Can be used to control thedevelopment of resistance to various inophores. | 200 gms (1ppm) per ton of feedPresentation : 25 kg HDPE laminated bag |
| 12 | CLOPIDOL PERMIX25% W/W | Each 500 gms of this compositioncontains: Clopidol125 gms | It is effective againstCoccidiosis caused by E. necatrix, E. brunetti, E. maxima, E. miuati, E. acerualina, E. taenllalt is useful as an aid in prevention of Coccidiosis in th feed. | Chicks / Growers500 gms / ton of feed upto slaughter. Presentation : 25 kg HDPE laminated bag |
| 13 | MADURSMYCINAMNONIUM 1% W/W PERMIX | Each kg of this compositioncontains: Maduramycin activity 10 gms | To control and preventCoccidiosis in broliers and in growers upto16 weeks of age. | 500 gms (5ppm) per ton of feedPresentation : 25 kg HDPE laminated bag |
| 14 | DINITOLMIDE 25% W/WANIMAL FEED PERMIX | Each 500 gms of this compositioncontains: Dinitolmide(Dot)125 gms | For the control of Coccidiosis caused by Eimeria species inlayer birds. | For Layers0-8 weeks 500 gms / ton 9-14 weeks 300 gmd / tonPresentation : 25 kg HDPE laminated bag |
| | NEOMYCIN SULPHATE& | Each gm this compositioncontains: | For prevention of EcmFowl Cholera Mortality | During stress: 1 gm in 10 ltrs of drinking waterfor 4 to 5 days for 60 growers or 45 adult birds |
| 15 | DOXYCYLINE HCLPOWDER | Nepmycin Sulphate100 mg(Equivalent to Neomycin base) | Complex CRD with E. coliNon-specific diarrhoea | For prevention of Early Chick Mortality: 1 gmin 10 ltrs of drinking water for 3 to 4 days for 100 chicks. |
| | | DoxycyclineHydrochloride 100mg (Equivalent to Doxycycline base)Excipientsq.s. | Infection due to gram positiveand gram negative bactria Infection SynovitisPullorum disease. | In Severe acute Infections: 1 gm in 2 to 4 ltrsof drinking water for 4 to 5 days Presentation: 1 kg Pouch25 kg HDPE laminated bag |
| | | | | |



| Sr.No. | Name | Composition | Indications | Dosage/Presentation |
|--------|--------------------------------|---|---|---|
| | | Each ml of this compositioncontains: | For prevention of Chronic Respiratory Disease | 1 ml / 2 ltrs. Of drinking water for 5 dyasPresentation : 1 ltrs HDPE bottle |
| 16 | ENROFLOXACIN10% ORAL LIQUID | Enrofloxacin100 mg | Broncho PenumoniaCholera | 25 ltrs. Drum |
| | | | TyphoidParatyphoid | |
| | | | Colibacillosiscolisepticaemia etc. | |
| | | Each gm this composition contains:Ciprofloxacin Hcl100 mg | A broad spectrum leatest generationantibiotic for the treatment & | Prevention: 1 gm per 6-8 liters of drinking waterTreatment: 1 gm per 4-6 liters of drinking |
| 17 | Ciprofloxacin10% water soluble | (Equivalent to Ciprofloxacin 100 mg | prevention of infectious diseasescaused by gram positive & gram | water for 5-7 days continuouslyChicks: 1 gm per 6-8 liters of drinking |
| | | | negative bacteria such as Mycoplasma,CRD, Coryza contegiosa, | water for 3-5 days continuouslyPresentation : 100 gm. Pouch / 1 kg Pouch |
| | | | Colisepticemia, Fowl Cholera, Wingrot,Arthritis & other mixed infections with multi resistant organisms. | 25 kg. Drum |
| | | Each gm of this | Improves nutrient digestibilityof pH, | Lyaers: 200 gms to 250 gms / ton |
| | | compositioncontains: | Amino acids, Protein & Trace Minerals. | forreplacement of 10 to 12 kgs of Dicalcium phosphate. |
| 18 | PHYTASE-2500 PPU | Phytase Activity2500 PPU | Reduces accumulation ofP in environment. Reduces excretion of nitrogenccumulation ofLowers Feed cost. | Presentation : 25 kg HDPE Laminated bag |
| | | Each kg of this compositioncontains: | It is effective to controlMycoplasma load in poultry | Layers: 500 gms / ton of feed (50 ppm)from point of lay till 42nd week and |
| 19 | TYLOSIN PHOSPHATE105 PERMIX | Tylosin Phosphate100 gms | It improves FCRIncreases rate of weight gain | 200 gms / ton (20 ppm) from 43rd week to cullingBroilers: 500 gms point of lay to culling |
| | | | Improves hatchabilityIncreases egg production Improves egg quality | Presentation : 1 kg Pouch25 kg HDPE Laminated bag |
| 20 | TYLOSINTARTRATE 80% | Each 100 gms of this compositioncontains: | It is useful to control CRDIt is useful to improve FCR | 1 gm in 1.5 ltrs of drinking waterdaily in 2 divided doses for 2 to 3 days. |
| 20 | (WATER SOLUBLE) | Tylosin tartrate 80 gms(Equivalent to Tylosin base) | Increases weight gainImproves fertility | Presentation :1 kg Pouch |
| | | | Improves Hatchability | 25 kg. Drum |



| Sr.No. | Name | Composition | Indications | Dosage/Presentation |
|--------|---------------------------------------|--|---|--|
| | TIAMULIN HYDROGENFUMERATE 80% | Each 100 gms of this compositioncontains: | It is a wide spectrum bactericidalIt is an effective antimycoplasmal drug. | During Prevention: 12.5 mg / kgbody weight for 2 days every month |
| 21 | PERMIX | Tiamulin HydrogenFurmerate8 0 gms | | During Treatment: 25 mg / kg body weightfor 3 to 5 days |
| | | | | Presentation: 500 gms, 1 kg & 10kg. |
| | | Each 5 ml this composition contains:Vitamin A 2,50,000IU | Optimizes egg productionPromotes weigth gain in broilers | Broilers : 2-5 ml / 100 birds in drinking waterLyaers : 2-6 ml / 100 birds in drinking water |
| 22 | VITAMIN AD3ECORAL LIQUID | Vitamin D3 25,000IUVitamin E 150 mg | Enhances egg production and hatchabilityAn anti stress and anti oxidant feed supplement | ORAs directed by veterinarian |
| | | Vitamin C 150 mg | | Presentation :1 ltr HDPE bottle (ltr x 10 shippers) |
| | | | | sealed under nitrogen25 ltrs drum |
| | VITAMIN B COMPLEXLIQUID COCENTRATE | Each ml of this composition contains:Vitamin B2 2.0 mg | A Vitamin Supplementation tobirds for better Performance | Broilers: 2-5 ml / 100 birds in drinking waterLayers; 3-6 ml / 100 birds in drinking water |
| | ANIMAL FEED SUPPLEMEMT | Vitamin B6 0.62 mgVitamin B12 6.25 mcg | | ORAs directed by veterinarian |
| 23 | | D-panthonol 1.25 mgNiacinamide 37.5 mg | | Presentation :1 ltr HDPE bottle (1 x 10 Shipper) |
| | | DL-Methionine 5.0 mgL- Lysine 5.0 mg Choline Chloride 5.0 mgExcipients q.s. | | 25 ltr Drum |
| 24 | VITAMIN E ANDSELENIUM | Each ml of this composition contains:Vitamin E 100 mg | Fights muscular dystroy inlayers 7 broilers | 2-3 ml per 100 birds in drinkingwater for all age group. |
| 24 | ORAL LIQUID | Selenium 0.5 mg | Enhances better immunesystem in birds. | Presentation :1 ltr HDPE bottle (1 x 10 Shipper) 25 ltr Drum |
| | | Each ml of this compositioncontains: | Increase egg production andhatchability. | To be given at least 1 week in a monthBroilers : 2 ml / 100 birds |
| 25 | VITAMIN SOLUTION | Vitamin A100000 IU | Builds resistance in Enteritis, Coccidiosis, infections bronchitis. | Layers: Chicks : 2ml / 100 birdsAdults: 6 ml / 100 birds |
| | | | Prevents Blood spots in the egg. Supplement therapy during CRD, Coryza and helminthesis | Presentation :1 ltr HDPE bottle (1 x 10 inshipper) 25 ltr Drum |



Liquid Animal Feed

| Sr.No. | Name | Composition | Indications | Dosage/Presentation |
|--------|-----------------------------------|-----------------------------------|---|---|
| | SUPPLEMENT OF CALCIUM,PHOSPHORUS, | compositioncontains: | Improves milk yoeld in large & small animals.For Prevention against milk fever. | Cattle & Horse : 100 ml dailyCalves : 40 ml daily Dogs : 20 ml daily |
| 1 | VITAMIN D3 & B12 | · · | Optimises egg quality improves quality ofegg shell. | Poultry: 20 ml daily for 100 birds.Broiler & Growers : 50 ml daily for 100 birds. |
| | | B1220 mcg | Prevents rickets in birds.For prevention of prolapse/ cannibalism. | Layers: 100ml daily for 100 birds.Presentation : 5 ltrs Jars, 25 ltrs Drum. |
| | | Flavoured baseq.s. | | |
| ļ | | Each 100ml of this | Calcium Phosphorus : Provides high | Oral- Direct or in feedCattle / |
| | | compositioncontains: | quantitiesof calcium and phosphorus in the ratio of 1.2:1 | Buffalo : 40ml twice daily |
| ļ | | | which matches the ratio requried by | for 12-13 days before and 12-13 |
| ļ | | Elemental Calcium – 2.2gm) | lactatingcow and buffalo. | days everymonth |
| ļ | | (Elemental Phosphorus – | Vit D2 : ensures maximum absorption | Dog: 5 ml twice daily.Presentation |
| | | 1.7gm)Vit B12 – 100mcg | ofCalcium and Phosphorous from the feed. | : 1 Litre bottle & 5 Litres Jar. |
| ļ | | Vit D3 – 10,000 IUAqueous extract | Vit D12 : maintains appetite and is | |
| ļ | | derived from | alsonecessary for metabolism of | |
| ļ | | | propionic and in | |
| 2 | LIQUID | Jivanti 4gmShatavari 8gm | Liver.Shatavari : A potent gaactogogue with | |
| | | | immunomodulant action, giving high | |
| | | Jatamansi 1gmKalongi 0.6gm | immunestatus and improves milk production. | |
| | | | Kalongi : Increase number of milk | |
| | | | secreting cellsin udder, thus increases | |
| | | | milk producing capacity | |
| | | | of udder.Jatamansi : Reduces restless – | |
| | | | ness, thus | |
| | | | assures better letting down of milk by | |
| | | | reducinganxiety during milking and | |
| | | | helps in complets | |
| | LIQUID FEED SUPPLEMENT | Each 10 ml of this | milking. It increases milkproduction.It is balanced | Cattle / Buffalo : 10ml dailyHorco : |
| | OFVITAMINS & MINERALS | | Anti Stress & | 10ml daily |
| | | ' | Antioxidant liquid feed supplementIt | Sheep/ Goats : 2ml |
| | FOR ANIMALS | | helps in prevention of repeat breeding | dailyPresentation: |
| 3 | | Vitamin | It assures utilization of Ca-PIt enchances | |
| J | | E80 | reproductive vigour and vitality. | 1ltr. HDFE bottle.25ltr. drum. |
| | | mg | reproductive vigour and vitality. | |
| | | Cobalt1mgSelenium | | |
| | | 1mg | | |
| | Ì | Carrierq.s | | İ |

