FURAZ 25



CONTAINS

Furazolidone **BENEFITS**

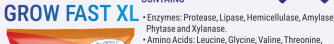
- FURAZ-25 effectively controls the pathogenic micro -organisms in animal gut and helps in maintaining of gut
- FURAZ-25 prevents the infections caused by bacterial, fungal and protozoan parasites.
- Feed supplementation of FURAZ-25 controls the loose droppings enteritis and culls formations in animal.
- FURAZ-25 improves the egg production in layers and weight gain broilers.

DOSAGE AND ADMINISTRATION

250-300 G/ton of feed - Apply for 5-7 days. Treatment: 600-1000 G/ton of feed - 7-10 days or as advised by a Poultry Consultant

Presentation: 1kg

CONTAINS



Tryptophan and Arginine. • Immunostimulants: Beta-carotene, 1-3, 1-6 Beta

BENEFITS

- GROW FAST-XL provides all essential nutrients and promotes fast growth, meat nutrient quality in broilers. · GROW FAST-XL improves egg nutrient and shell quality in layers through the filling of all required nutrient in perfect ratios.
- GROW FAST-XL improves the tenderness and juice of the meat and as well as provides attractive and appetizing color to the meat.

DOSAGE/METHOD OF APPLICATION: Broilers: Regular use as Growth promoter: 1KG/metric ton of feed During stress/mild Infections: 2KG/metric ton of feed Presentation: 1kg or as advised by a Poultry Consultant.

MICRONIL



CONTAINS

- Benzalkonium Chloride: 9%
- Glutaraldehyde solution : 13.5%
- Propylgallate
- · Butylated hydroxyanisole
- Formaldehyde

- It shows multiple disinfecting activities towards in
- killing of surfaces of floor, walls and scales of deposits. • It kills and removes the pathogenic microbial spore's bio-films from surface areas of contaminated spots.

DOSAGE

Pre cleaning of Poultry farms: 5ml/ 1 L For Floor Moping: 10 ml/ 1 Ltr or as advised by a Poultry Consultant.

Presentation: 1L, 5L, 20,

OVITONE

FROW FAST-XL



DOSAGE

OVITONEshould be given 10 days in a month During drop in production give for 21 days Feed: 200g/ton of feed or as advised by a Poultry Consultant

COMPOSITION

Withania somnnifera, Allium sativum, Solanum nigrum, Mentha globus, Cimicifuga recemosa, Cinnamomum, Cinnamomum Zeylanicum, Zingiber Officinale

- · OVITONE increases the utilization of the limit-fed diet and, improve egg production.
- OVITONE improves the egg production rate, egg weight and egg mass output.
- · Dietary supplementation of OVITONE increases of laying rate.
- Reduces possibility of egg shell cracking
- It controls the animal gut infection, pathogenic load and increase the nutrient absorption rate.
- It reduces the animal stress and enhances the animal immunity power.
- OVITONE perform antioxidant, antimicrobial, and hepatoprotective functions in animal.

Presentation: 1kg

PHYTEZ



COMPOSITION Phytase: 5000 IU

- PHYTEZ can reduce the antinutritional effect of phytate and improves the digestibility of phosphorus (P), Calcium, Zinc, Magnesium, amino acids and energy.
- Feed supplementation of PHYTEZ breakdown macromolecules to bio available simple nutrients.
- PHYTEZ enhances the feed intake rate, nutrient utility and improves the weight gain in short period.
- PHYTEZ minimizes the ammonia formationin animal gut and improves the manure quality.
- Regular supplementation of PHYTEZ maintains $constant \, animal \, health, \, activeness \, through \, providing \, of \,$ easy bio avialble nutrients. animal health, activeness through providing of easy bio avialble nutrients.

DOSAGE

Poultry feed:

100-150 a/ton of feed, continuously or as advised by a poultry consultant.

Presentation: 1kg

REDOX

REDOX

BENEFITS Organic Acids

Minerals

Choline Chloride **BENEFITS**

- · Helps to control the excess moisture in feed.
- Traps the toxins but not minerals and vitamins.
- Improves the immune status, production, and growth.
- Helps to maintain the nutritional value.
- · Increase feed efficiency.
- · Mycotoxin Binder, Mould Inhibitor and Mould Killer for Cow, Cattle, Poultry and Farm Animals.

RECOMMENDATION

Cattle, Cow, Swine, Calf, Buffalo, Goat, Horse, Pig, Livestock Animals, Poultry, Chicks, Broilers, Layers, Breeders

DOSAGE

Poultry (Preventive) 0.5 ml per Ltr. For 3-5 days Livestock Large Animal: 50-100 ml per animal twice a day for 3-5 days Sheep, Goat, Calf-10 ml per animal twice a day for 3-5 days (or) as advised by a poultry consultant.

Presentation: 1L





Manufactured By: APPLE BIOTECHNOLOGIES

Marketed by: ABHIS BIOSYSTEMS PVT. LTD. 141/B, Road no. 14, IDA Mallapur, Hyderabad-500076 Email: info@abhisbio.com

Our Scientific and R&D innovative Solutions For Sustainable Poultry Practices









GMP Certified Company



HACCP Certified Company

POULTRY PRODUCTS

ACTI-CHOLINE COMPOSITION

APPLE BIOTECHNOLOGIES ACTI-CHOLINE

Acti-Choline is a Scientifically formulated Feed Supplement that Contains Natural and Stable Bioactive Compounds.

BENEFITS

- Choline chloride is used as an important feed additive in animal species, especially chickens.
- · Choline supplementation in broilers shows a linear response in weight gain up to 1115mg/kg from 10-22 days of age. Increasing choline content up to 2000mg/kg further increases the weight gain but over and above this value no significant increase in weight gain was observed. Thus it could be concluded that the excess level of choline supplementation had no additional benefit.

DOSAGE

500g/ton of feed or as Suggested By the Poultry Consultant.

Presentation: 1kg

ACTI-YEAST

ACTI-YEAST

(Each 1 Billion CFU/G) Saccharomyces boulardii Saccharomyces cerevisiae, Yeast Cell Wall Extract

BENEFITS

COMPOSITION

- · Reduce pathogenic load of E.coli, Salmonella, C. perfringens, etc.
- Induces aut eubiosis.
- · Neutralizes bacterial endotoxins.
- · Stimulates gut immunity.
- · Improves FCR, enhances production efficiency.

DOSAGE/SCHEDULE/METHOD OF APPLICATION

- · Commercial Broiler Pre-Starter-500g/Ton of Feed
- · Starter-1 Kg/Ton Feed Finisher-1 Kg/Ton Feed
- · Commercial Layer Chick-500g/Ton
- Feed Grower- 1 Kg/Ton Feed
- · Layer-500g/Ton Feed
- · or as advised by a Poultry Consultant.

Presentation: 1kg

COCCICON



CONTAINS Maduramicin

INDICATIONS

- It is very effectively prevent the growth of Coccidia (i.e. Sporozoites, Trophozoites & Schizonts.) • It is a safe and secure compound to control the Coccidia
- parasites at all stages. • It boosts up the animal growth by controlling of Coccidia.

DOSAGE /SCHEDULE OF APPLICATION Lavers:

- 500 g per ton of feed 1st day to14 weeks.
- Broilers: 500 g per ton of feed from 1st day to Before 1st week • of marketing (or) as advised by a poultry consultant

Presentation: 1kg

CRDNILL

CRDNILL

POULTRY PRODUCTS

Mentha piperita. Cinnamomum camphora Gingeber officinalis, Syzygium aromaticum

INDICATIONS

COMPOSITION

CRD is one of the most common causes of disease in backyard fowls, occuring when chickens and turkeys that are infected with Mycoplasma gallisepticum are stressed. The bacteria then causes major damage to the bird's respiratory system.

- It controls the chronic respiratory related diseases (CRD) It provides the big relief to respiratory system and improves
- the oxygen intake. · It acts like an antioxidant agent and improves the animal
- immunity against pathogenic micro organisms.

DOSAGE/METHOD OF APPLICATION

During stress/mild Infections: 250-500g/metric ton of feed 5 to 10ml per 1-2 L water or as advised by a Poultry Consultant. Presentation: 1kg

COMPOSITION

ADEK-SPL

APPLE ADEK-SPL

COMPOSITION

Vitamin A, Vitamin D3, Vitamin E, Vitamin C, Vitamin K, Vitamin B12.

BENEFITS

- · Regular supplementation of ADEK-SPL corrects all the diseases related to vitamin deficiency.
- ADEK-SPL provides disease resistance against various diseases causing pathogenic microorganisms.
- ADEK-SPL reduces the animal running mortalities and improves the animal survival under various conditions
- · ADEK-SPL enhances the animal health and activeness.

DOSAGE

Broiler: 1-2 gm/L of drinking water 5-7 days Layer: 1-2 gm/L of drinking water - 5-7 days Breeder: 1-2 gm/L of drinking water - 5-7 days or as advised by a Poultry Consultant.

ANTIDIA



COMPOSITION (Each 1 Billion CFU/g)

Saccharomyces species, Bifido bacterium species Lactobacillus species

BENEFITS

- · ANTIDIA Modify of the intestinal Microbiota and Stimulation of the Immune system.
- · ANTIDIA Reduces inflammatory reactions and decrease in ammonia and urea excretion.
- ANTIDIA helps in colonization of animal gastro intestinal tract and controls the Pathogenic microorganisms such as E. coli and Salmonella etc., which are responsible for Diarrhea disease.
- ANTIDIA Produces secondary molecules which show anti-inflammatory properties thus helps in controlling of inflammatory bowel disease or irritable bowel

DOSAGE/METHOD OF APPLICATION Broiler: 250g -500 gm/metric ton of feed Breeders: 500 gm/metric ton of feed

or as advised by a poultry consultant.

Presentation: 1kg

ELECTROL-WS CONTAINS



DOSAGE/METHOD OF APPLICATION 1 Kg. Mixed in each MT of Prepared Feed or as directed by the Poultry

consultant

Calcium Glaciate, Sodium Chloride, Elemental sodium, Calcium Lactate, Magnesium sulphate. Elemental notassium. Sodium Bicarbonate, Sodium Citrate, Ascorbic acid, Potassium chloride

BENEFITS

- ELECTROL protects the animals from the dehydration, anxiety and stress by balancing of all body parameters.
- Supplementation of ELECTROL keeps the animal system in active condition and helps in rapid growth.
- ELECTROL improves the appetite and nutrient absorption rate.
- Promotion of neuromuscular function by helping in transmission of nerve impulse, establishing resting membrane potential, action potentials in nervous and muscle tissue.
- Regulation of acid-base balance by maintaining the blood pH in a range of 7.35-7.45.
- Facilitation of enzyme reactions by taking part in biochemical reactions in the body.

Presentation: 1kg

ENZOMAX

Xvlanase, Pectinase, Cellulase, Phytase, Protease, Amylase, Beta Glucanase, Lipase

- breakdown of macro nutrients (starch, proteins, lipids and cholesterols) to bio available simple nutrients (glucose, amino acids and fatty acids).
- and improves the weight gain in short period. FN70MAX minimizes the ammonia formation in animal.
- Regular supplementation of ENZOMAX maintains

DOSAGE/METHOD OF APPLICAITON:

Poultry feed: 500 gm/ton of feed, continuously or as advised by a poultry consultant.

Presentation: 1kg

ASCOR



DOSAGE AND ADMINISTRATION

5-6g/100 birds/day 7-10 days During coccidiosis and IBD conditions: 20g/100 birds/day 7-10 days or as advised by a Poultry Consultant.

- ASCOR works as an excellent antioxidant and protects he animal cells from free radicals
- ASCOR improves animal immunity to some infectious environmental conditions.

Presentation: 1kg

- ASCOR is most suitable to control blood loss in the following conditions (Coccidiosis, Debeaking, Hemorrhagic ulcers in the intestines, Necrotic enteritis and Infectious bursalisease).
- ASCOR involves in collagen biosynthesis to strengthen the bones, muscles, skin, and tendons.
- stress and Disease Stress Factors.
- ASCOR Facilitates Wound Healing and Involves in Maintenance

Presentation: 1kg

BENEFITS

- and contagious diseases and as well as reduces the stress under severe disease and unfavorable
- ASCOR Combats the Effects of Heat-Stress Cold-
- ASCOR Acts as Pro-oxidantand Improves Resistance to Infections

BIOTOX (FS)



Mycobacterium fluoranthenivoran,

- Traps the toxins but not minerals and vitamins.
- · Helps to maintain the nutritional value and increase
- temperature.

DOSE AND ADMINISTRATION Routine use: 500 gm to 1kg/ton of

or as advised by a Poultry Consultant.

Rhodococcus erythropolis, Pseudomonas fluorescens, Lactobacillus rhamnosus, Saccharomyces cerevisiae, Pediococcus acidilactici. Rhodopseudomonas palustris.

INDICATIONS

- · BIOTOX is a special probiotic combination product for neutralizing of toxins.
- Helps to control the excess moisture in feed.
- Improves the immune status, production, and growth
- the feed efficiency. High stability over PH range, humidity, and



CONTAINS

Vitamin E, Selenium, Biotin, Folic acid

BENEFITS

- Advantages of organic Se in the broiler diet include increased Se transfer to the muscles and the build-up of Se reserves in the body, which is expected to result in improved chicken resistance to various stresses and to have a positive effect on immunity, gut health, and meat quality.
- E-SEL strengthens the immune system and reduces the disease outbreaks.

Presentation: 1kg

- E-SEL improves the fertility power and hatchability in animals.
- E-SEL reduces the animal stress and improves growth. • Supplementation of E-SEL controls the mortality rate and maximizes the egg production in layers and meat production in broilers

INCLUSION LEVEL

In Feed

Chicks/Growers & Layers: 150gm - 200gm ton of Feed

In Drinking Water 5gm / 200 birds(chicks, growers, layers) 5gm /50 Birds In broilers

or as advised by a poultry consultant.



- Feed supplementation of ENZOMAX involves in
- · ENZOMAX enhances the feed intake rate, nutrient utility
- gut and improves the manure quality. constant animal health, activeness through providing of

easy bio-available nutrients.

ESSENSOL GOLD



(Carvacrol, Limonene, Terpinolene, Menthol) Garlic Oil Extract : 25%

COMPOSITION

Oregano oil Extract: 25%

- **BENEFETS** • Essensol Gold is an unique formulation of extracts of essential oils with garlic oil combined together having strong Anti viral, anti-bacterial, anti fungal properties.
- Essensol helps to maintain or improve egg production • Essensol Gold highly useful as a growth promoter and
- performance enhancer in poultry. • Essensol Gold improves immunity and helps to enhance performance in Broilers, Layers and Breeders.

DOSAGE

Poultry: 250 ml/Ton of feed During gastro intestinal infections: 500 ml/ for ton of or as advised by a poultry consultant.

Presentation:



Presentation: 1kg

E-SEL