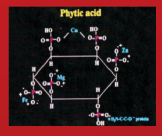


Benefits...

- 1. Release phosphorus present in phytate form in the plants
- 2. Helps to reduce the DCP in the Feed
- 3. Reduces the cost of feed production
- 4 . Maintain optimum level of phosphorus in the birds
- 5. Improves the absorption of calcium in the birds
- 6. Prevent lameness and shell breakage in the



RAIN PHOS

(Thermostable Phytase 5000 FTU Granules)

Rainphos is a thermostable phytase 5000 fyt/gm granules which help to release phosphorus present in phytate form in the plants. Rainphos helps to improve the phosphorus level in the birds.



Composition...

Each gram contains 5000 FTU Granules

Dosage:

100 gm/ Ton of Feed

Presentation:

25 Kg



Glentox is a specially designed toxin binder containing Hydrated Sodium Calcium Aluminosilicate (HSCAS), Buffered Organic acids, Activated Charcoal&Herbalextract.

- 1. Hydrated Sodium Calcium Aluminosilicate: Helps to bind various types of mycotoxins in the feed thereby prevent absorption of mycotoxinsinthegut
- **2. Buffered organic acids:** Acts as a mould inhibitor thereby helps to prevent growth of fungus and thereby prevent formation of mycotoxin in the feed
- 3. Activated charcoal: Activated charcoal helps to bind various types of mycotoxins including Aflatoxin, Zearlenone, Ochratoxin, Vomitoxin, Fumonisin etc. Along with mycotoxins, activated charcoal helps to bind pesticides and insecticides in the feed
- **4. Herbal Extract:** Herbal extracts acts as an antimicrobial agent and also helps to maintain the liver health of the birds



Dosage...

1 Kg/ Ton of Feed (Up to 15% moisture) 1.5 – 2 Kg/ Ton of Feed (Above 15% moisture)

Presentation: 25 Kg

Glentox

(A Complete Toxin Binder)



Mycotoxin synthesis in feed

GLENTOX

Checks mycotoxin biosynthesis



Absorption of mycotoxin through GUT

GLENTOX

Binds mycotoxin in GUT



Fungal contaminated feed

GLENTOX

Checks fungal growth in feed





Cellular damage of vital organs

GLENTOX Rejuvenates defunctioned



Damage to liver, kidney & other organs

GLENTOX Neutralizes mycotoxin reaching liver

Mycotoxins are one of the most important problems faced by the poultry industry. Mycotoxins are synthesized by the fungus when the raw materials used in feed have high moisture content. There are various mycotoxins including Aflatoxin, Zearlenone, Ochratoxin, Vomitoxin, Fumonisin etc. which affect various parts of the body.

These mycotoxins damage the vital organs including liver, kidney and ovary. Thereby resulted in poor FCR, poor Growth & Development and poor Production in the birds.



Heptole

is a unique formulation which helps in to maintain the normal health of the liver and improves growth & development in the birds. The content of Heptole possesses hepatoprotective, antihepatotoxic, growth promoter and rejuvenating activities. It also has free radical scavenging, immunomodulatory, anti-inflammatory and antioxidantactivity.



USAGE: 250 - 500 g / ton of feed

PRESENTATION: 25 Kg

(A Unique Liver Formulation for birds)



Composition...

Composition:
Tricholine Citrate,
Protein hydrolysate,
Liver extract, Amino acids,
Vitamins, Minerals,
Probiotics, Emulsifier
and Silimarin

Contents of HEPTOLE

The content of Heptole includes tricholine citrate, liver extract,

B-complex vitamins, protein hydrolysate, amino acids and minerals which help in

- Maintain the normal health of the liver. Regenerate and tone up liver cell resulting in better digestion, growth and production
- 2. Counter the damaging effects of Toxins and drug metabolites on the liver of the bird
- 3. Prevent fatty liver syndrome and other hepatic diseases
- 4. Improve vaccination response and body resistance against different types of diseases
- Better and uniform growth, maintain production and prevent fluctuation in production during stress conditions
 - 6. Prevent the losses due to stress conditions

Benefits...

- 1.It helps to maintain the health of liver and improve digestion
- 2. It promotes the growth in the birds
- 3. Prevent early chick mortality
- 4. Improves fertility, hatchability in breeder birds
- 5.Improves maternal antibody and vaccination reponse in the chicks
- 6.Increase body resistance against different bacterial and viral diseases
- 7. Optimum feed utilization, growth and productivity
- 8. Prevent disease conditions like fatty liver haemorrhagic syndrome, Avian vibrionic hepatitis, mycotoxicity



Triaminn forte is a complete and balanced trace minerals which improve growth and development in the birds. Also helps to fulfill the mineral deficiency in the birds.

Composition...

Each Kg contains

- 1. Manganese Sulphate 100 g
- 2. Zinc Sulphate 120 q
- 3. Ferrous Sulphate 120 g
- 4. Copper Sulphate 15 g
- 5. Potassium Iodide 2 g
- 6. Sodium Selenite 0.35 g
- 7. Cobalt Sulphate 0.3 g



Triaminn-Forte

(A complete and balanced Trace minerals for Poultry)



Benefits...

- 1. Improves Trace mineral level in the birds
- 2. Improves body immunity in the birds
- 3. Enhance the enzyme activity in the birds
- 4. Improve production and hatchability in breeder birds
- 5. Improves growth and performance in broiler birds
- 6. Improve egg production in layer birds

Dosage:

1 Kg per Ton of Feed

Presentation: 25 Kg



Composition...

Each 250 gm contains

Vitamin A – 14.5 MIU

Vitamin D3 - 3.5 MIU

Vitamin E - 8 g

Vitamin K3 – 6 g

Vitamin B1 – 4 g

Vitamin B2 – 8 g

Vitamin B6 - 1.6 g

Vitamin B12 - 30 mg

Niacin – 12 g

Calcium D pantothenate - 8 g

Folic acid - 1 q

Biotin - 0.003 g



Dosage...

250-500 gm/ Ton of feed

Presentation: 1 kg, 5 Kg and 25 Kg

Pregamix Multivitamin Premix

(Highly bio-available Vitamin Premix)



Pregamix is a specially designed vitamin premix which contains both Fat Soluble vitamins (Vitamin A, D, E and K) and Water Soluble Vitamins (B-Complex Vitamins). These vitamins help to improve growth and development in the birds. Also improves the Feed Conversion ratio and body immunity in the birds. Pregamix helps to supplies high quality vitamins in optimumlevels.

Benefits...

- Provides optimum level of both Fat and water soluble vitamins to the birds
- 2. Improves body immunity of the birds
- 3. Prevent stress conditions in the birds.
- 4. Helps to improve body weight and FCR in broiler birds
- 5. Helps to improve Egg production in layer birds
- 6. Prevent vitamin deficiency in the birds





Composition

Each 5 g contains

Calcium	165 mg
Phosphorus	75 mg
Vitamin D3	700 IU
Vitamin B12	7 mcg
Magnesium	2 mg
Manganese	10 mg









Lipido Cal

(Unique combination of Ca, P, Vit D3, Vit B12 along with Trace minerals)

A unique formulation contains Calcium, Phosphorus, Vitamin D3, and Vitamin B12 along with trace minerals which help to improve the production, growth and egg shell quality in the birds. The trace minerals present in Lipidocal act as a coenzyme in many vital processes in the body of the birds. Thereby helps to improve the production, body immunity and overall performance of the birds.



Benefits...

- Contains Calcium and phosphorus in highly bio-available form
- Provides optimum Calcium,
 Phosphorus and Vitamin D3 to the birds
- Improves egg shell quality, production, fertility and hatchability in the birds
- Prevents Rickets and Osteomalacia.
- Prevents cage layer fatigue, prolapse and cannibalism.
- Prevents anaemia, stunted growth and hypocalcaemia.
- Prevents leg weakness and improve weight gains in the birds

Dosage...

500 gm to 1 Kg per ton of feed

Presentation: 25 Kg



Roncia

(A Multiaction Acidifier)



Composition....

Formic acid, Citric Acid, Acetic Acid, Propionic acid and Lauric acid

Now a day, there is a very high load of bacteria in the poultry farm. The main source is the feed and water. There are many antibiotics which help to reduce the bacterial load in the feed. But the problem we faced is the bacterial resistance against the antibiotics. To counter this problem, we have one non-antibiotic option in the form of Acidifier which not only control the bacteria but also reduces the problem of antibiotic resistance. Acidifier will help to reduce the pH of the feed thereby make the environment harsh for the harmful bacteria.

Roncid, a very potent feed acidifier, is a unique blend of short and medium chain fatty acids which is effective against both gram positive and gram negative bacteria. Roncid contains Formic acid, Citric acid, Acetic acid, Propionic acid and Lauric acid. These acids help to reduce the pH of the feed and gastro-intestinal tract. Also helps to boost the good bacteria thereby reduces the growth of pathogenic bacteria by competitive inhibition.

Benefits...

- Helps to maintain the optimum pH of the stomach thereby improves the function of proteolytic enzymes thereby improves protein digestion
- Helps to maintain the pH of the intestinal tract thereby improves the absorption of the nutrients in the gut
- O Inhibits growth of Pathogenic microorganisms
- O Reduces the use of antibiotics
- o Improves feed consumption
- o Improves production and growth in the birds

Dosage...

500 g to 1 kg per ton of feed

Presentation: 25Kg



Today, Poultry feed prices are increasing day by day. This gives an immense pressure on the profitability of the poultry farmers as 70% of the production cost of poultry farm is from feed. To counter this problem, we need to utilize the nonconventional feed materials. The nonconventional feed material contains some nutrient in hidden form. Out of all the nutrients, Non starch polysaccharides (NSP) are the most important one. NSP includes cellulose, hemicelluloses, xylan, glucan, pectin etc. These are the energy sources in the undigestible form. Also, NSP in unutilized form increases the viscosity of the gut thereby reduces the nutrient absorption in the gut. To release and utilize these NSP, we need enzymes like Cellulase, Xylanase, Beta-glucanase, Phytase, Alpha-amylase, pectinase. These enzymes helps to not only release NSP but also improves the other nutrient level like protein, calcium and phosphorus in the feed.

Enitiator is a unique multi enzyme combination containing Cellulase, Xylanase, Beta-glucanase, Phytase, Alpha-amylase, Pectinase, Protease and Lipase which helps to utilize the NSP present in the feed. Also Enitiator helps to utilize other nutrients like protein, calcium, phosphorus present in the feed.





Composition...

Each Kg Contains

Cellulase 300,00,000 IU/Kg Xvlanase 100.00.000 IU/Ka Beta-glucanase 7,50,000 IU/Kg 4,00,000 IU/Kg Phytase Alpha-amylase 35,00,000 IU/Kg Pectinase 60,000 IU/Kg Protease 1,00,000 IU/Kg Lipase 10,000 IU/Kg MOS 100 gm



Benefits...

- · Reduces the cost of feed production
- Increases the use of Non-conventional feed sources
- · Helps to utilize the NSP present in the feed
- Improves the total energy content of the feed
- Also improves the digestion of Protein and Lipid present in the feed
- Reduces the quantity of DCP required in the feed
- Better utilization of Nutrients
- Improves the litter quality
- Improves FCR in Broiler birds
- Improves Egg production in the Layer and Breeder birds

Dosage:

 $200 - 350 \,\mathrm{g/ton}$ of feed

OI

As directed by the Veterinarian

Presentation: 25 Kg



Vitamin E...

- Vitamin E is a very potent antioxidant that protect the cell from inside
- It prevents the oxidation of unsaturated fat inside the cells
- · Prevent the formation of free radicals
- Protect the liver and muscles from degenerative changes causes by stress conditions
- Having sparing effect on Selenium thereby improves the level of selenium in the body
- Prevent disease conditions like Encephalomalacia and Exudative diathesis

Selenium...

- Selenium protect the cell from outside
- Selenium is required to activate Glutathione Peroxidase (GSH-Px), an enzyme that remove the free radicals and prevent the oxidation of unsaturated lipids in the cells
- Improves the growth and production in the birds
- Having sparing effect on Vitamin E thereby improves the level of Vitamin E in the body

Biotin...

- Biotin palys a vital role in the Carbohydrate, protein and lipid metabolism
- Helps to improve the feather condition and maintain the integrity of the feet in the birds
- Prevent disease conditions like perosis and Fatty Liver Kidney Syndrome

Pensel E is a scientifically designed herbal composition that contains Vitamin E, Selenium and Biotin at adequate level. The unique composition of Pansel E helps to protect the cells from various types of stress conditions in the birds



Dosage...

200-300 g/ton of Feed

Presentation 200 g, 500 g and 1 Kg



Today, the poultry birds are developed to give maximum production in least possible time. To achieve this goal the birds are compromised on its immunity resulted in more susceptibility to different types of stress conditions and disease challenges. To solve this problem, birds are supplemented with different types of Vitamins and minerals. Out of all the vitamins and minerals, Vitamin E, Selenium and Biotin play a very crucial role in countering the stress and disease conditions.



Benefits....

- Counter different types of stress conditions like production, diseases, climate, vaccination, debeaking, etc.
- Protect the birds against different types of disease conditions by improving body immunity
- Improves fertility and hatchability in breeder birds
- Improves vaccination titre
- Prevent disease condition like Encephalomalacia and Exudative diathesis in poultry
- Improves growth and production in the birds



L'inn Star

Composition:

Each 10 gm contains (in gms)

Potasium Chloride	3.3
Sodium Bicarbonate	3.3
Sodium Citrate	0.3
Sodium Dihydrogen Phosphate	0.1
Disodium Hydrogen Phosphate	0.1
Salt	1
Vitamin C	0.12
Dextrose Monohydrate	1
Sugar	qs
Total	10

(An ultimate Electrolyte for poultry)



Benefits

- 1. Reduces early chick mortality due to transportation stress
- Counteract stress due to vaccination, debeaking, disease outbreak, shifting, over crowding, summer as well as other stress conditions.
- 3. Provide required ions to maintain body ionic balance
- ${\it 4.} Contains\ Vitamin\ C, which\ helps\ in\ maintaining\ optimum \\ cortisol\ level\ thereby\ reducing\ stress$
- 5.Contains instant source of energy to provide quick relief during adverse conditions
- 6.Improvement in hatchability, lowered egg rejection and better maternal antibody transfer as well as chick quality
- 7. Better vaccination response
- 8. Optimum feed utilization, growth and productivity
- 9. Higher maternal antibody titre.
- 10. Reduced chances of prolepses due to stress

Dosage

Water:

0.5 – 1 gm per lit of water (Mix with morning water for 5-7 days)

In Feed:

500 g - 1 Kg / MT of feed

Presentation: 1 Kg, 5 Kg and 25 Kg



Nephrosafe is a very effective kidney tonic which helps to maintain the health of kidney. Nephrosafe helps to control gout and ascites in the birds.

Indications and Benefits..

- 1.Helps to prevent visceral and articular gout
- 2.Prevent early chick mortality due to gout
- 3.Effective in controlling ascites in birds
- 4. Reduce mortality due to ascites
- 5.Help in excretion of uric acid and excessive fluid from the body
- 6.Protect the kidney from harmful effects of uric acid
- 7.Help to replenish the kidney
- 8.Improves body immunity



Benefits... 250 - 500 g/ ton of feed

NephroSafe (A Very Effective Kidney



Presentation: 1 Kg and 5 Kg Foil Pack Not for Human Use



Odoclean is a natural extract of Saponin containing plants. Its active component is Saponin which helps to reduce the ammonia in the farm by deactivating the enzyme urease produce by the bacteria present in the litter of the birds. Also Odoclean directly bind the ammonia formed in the litter of the bird. Along with ammonia binding, the Odoclean acts as a growth promoter and gut regulator in the birds.



Dosage...

Broiler, Layer and Breeder: 100 G/ Ton of Feed Or

As directed by the Veterinarian

Presentation: 5 Kg and 25 Kg bag

Odoclean

(Natural Ammonia Binder)



Benefits...

- 1. Acts as a potent ammonia binder
- 2. Reduce the ammonia formation in the farms
- 3. Reduce the diseases occurred in the farm due
- to ammonia problems
 4. Improve FCR and
 Production in the birds
- 5. Acts as a Gut regulator
- 6. Helps in proper utilization of nutrient in the gut
- 7. Acts as a Growth promoter



Benefits....

- 1. Helps to utilize the oil efficiently
- 2. Helps to improve the energy and protein level in the feed
- 3. Reduces the cost of production of feed
- 4. Improves the bioavailability of both water soluble and fat soluble nutrients
- 5. Prevents wastage of fat/oil through indigestion
- 6. Improves feed conversion ratio and overall performances
- 7. Enhances the absorption of nutrients in the gut
- 8. Improves enzymatic digestion of feed by maintaining and stimulating the functioning capacity of liver, pancreas, bile ducts and small intestine.

Lipomer

(A Complete Emulsifier)

Lipomer is a combination of lysophospholipids and Steroyl lactate. A combination of natural and synthetic emulsifier which is active against all types of oil. It is the first product in India containing both natural and synthetic emulsifier.



Composition....

Lysophospholipids along with Steroyl Lactate

Dosage...

Broilers/ Layers/ Breeders : 250 – 500 gm/Ton of feed

Presentation:

5 Kg and 25 Kg



Nutrochol

(A Proven solution of Choline replacement)

Nutrochol is

a combination of various types of herbs which mimics the action of Choline in the feed. It helps to improve the liver health of the birds along with lipolysis activity.



Dosage...

250 – 500 gm/ Ton of Feed (To replace 1 kg of Choline Chloride 60%)

Presentation: 25 Kg

Composition...

Citrullus, Achyranthes, Azadirachta, Zinziber, Glycine, Phyllanthus.

Functions...

- 1.Important constituent of cell wall as phospholipids
- 2. Helps in Fat metabolism
- Important component of Acetyl Choline which helps to improve the nervous system of the bird
- 4. Having a methionine sparing action

Benefits...

- 1. Helps in fat metabolism in the liver
- Prevent fatty liver and Kidney syndrome in the birds
- 3. Improves growth and FCR in the broiler birds
- 4. Improves egg production and egg quality in the layer birds
- Improves egg production and hatchability in the breeder birds
- Improves meat and carcass quality in the birds
- Prevent perosis and skin & foot pad lesion in the birds
- 8. Helps to reduce the cost of the feed





(Granular Chlorotetracycline 15%)

Chloserv is Chlorotetracycline 15% in granular form which helps in improving growth and production in the birds. Chloserv in its granular form easily mixed with the feed and highly bio-available to the birds.



Benefits...

- 1. Acts as an Antibiotic growth promoter
- Have broad spectrum action on both
 Gram positive and Gram negative bacteria
- 3. Improves growth and FCR in the broiler birds
- 4. Improves egg production in layer birds
- 5. Improves egg production and hatchability in the breeder birds
- 6. Helps to control bacterial diseases including Fowl cholera, CRD, mixed infection etc
- 7. Having high stability in pellet temperatures

Dosage... 335 gm/ Ton of Feed

Presentation: 25 Kg



Composition

Bacitracin Methylene
Disalicylate – 10 %

Mode of action

- Acts as an antibacterial growth
 promoter
- 2. Helps to control harmful bacteria
- 3. Promotes growth and development in the birds



Benefits

- 1.Improves growth and body weight in the broiler birds
- 2.Improves egg production in layer birds
- 3.Improves egg production and
- hatchability in the breeder birds
- 4. Controls harmful bacteria in the birds

BaciPro

(Bacitracin Methylene Disalicylate (BMD) 10% Granules)



Bacipro is an antibiotic growth promoter which helps to improve the growth and body weight in the birds. It is a fermented product which has very high bioavailability of Bacitracin.

Dosage

As prevention: 250 gm per ton of feed

For control of disease: 500 gm per ton of feed

Presentation: 25 Kg



Composition

Tylosine Phosphate – 10%



Benefits...

- 1.Antibiotic growth promoter helps to control different types of bacterial infection
- 2.Helps to control Mycoplasma infection in the birds
- 3.Helps to control CRD and other respiratory diseases in the birds
- 4.Improve growth and body weight in the birds
- 5.Improves overall performance in the birds





Tylokin contains tylosine phosphate which is very effective against Mycoplasma and other bacteria causing respiratory diseases in the birds.

Dosage

200 - 500 g/ Ton of feed

Presentation: 25 Kg



TIANO (Tiamulin Hydrogen Fumerate 10% granules)

Composition...

Tiamulin Hydrogen Fumerate – 10%



Tianox contains Tiamulin which is very potent antibiotic growth promoter. Tianox helps to control CRD and CCRD in the birds thereby helps to improve growth and production in the birds.



Benefits...

- 1. Highly active antibiotic growth promoter
- 2.Helps to control and treat CRD and CCRD in the birds
- 3.Helps to prevent other respiratory diseases in the birds
- 4.Helps to improve growth and body weight in the birds
- 5.Helps to improve egg production and overall performance in the birds

Dosage....

200 g/Ton of feed

Presentation: 1 kg and 25 kg



Composition Enramycin – 8%



Dosage....

60 - 125 gm/ Ton of Feed

Presentation: 5 Kg and 25 Kg

Ernasol

(Enramycin 8% granules)

Enrasol contains Enramycin, a polypeptide antibiotic which is very effective against Gram positive and Gram negative bacteria. Enrasol is very potent to control Clostridium perfringens which is the main organism to cause Necrotice enteritis.

Benefits...

- Antibiotic growth promoter which helps to control both gram positive and gram negative bacteria
- 2. Helps to control Necrotic enteritis
- 3. Helps to improve nutrient absorption in the birds
- 4. Improves body weight and FCR in the birds
- 5. Improves egg production in the birds
- 6. Very effective in controlling Clostridium perfringens
- 7. Reduce wet dropping in the birds





RAINCHOLINE

(CHOLINE CHLORIDE 60% CORN COB BASED)

Raincholine is a choline chloride 60% is a water soluble vitamin which is widely used in all types of poultry feeds. Raincholine is corn cob based which assures uniform distribution of choline chloride in the feed.



Functions...

- 1. Formation of Acetylcholine necessary for the transmission of Nerve impulses
- 2.As a phospholipid, structural component of the cell wall and bone growth
- 3.As an essential factor in fat metabolism in the liver
- 4.As a methyl donar for the formation of methionine from homocysteine

Benefits...

- Avoids fat accumulation in liver
- Prevents fatty liver and kidney syndrome
- 3. Promotes egg yolk formation
- 4. Avoids perosis and enlarged nocks
- Prevent lesions appearing on the foot pad, shank, and toes, together with eye exfoliation and exudative dermatitis
- Avoids embryonic mortality,
 dwarfing, chondrodystrophy, and
 deformities in chicks while hatching
- 7. Improves meat quality

Dosage:

500 gm -1 Kg/ Ton of Feed

Presentation: 20 Kg







Benefits

- 1. Helps to control coccidial infection in the birds
- 2. Helps to improve body weight in the broiler birds
- 3. Helps to improve egg production in the layer and breeder birds
- 4. Effective against various types of coccidial organism
- Helps to break the coccidial cycle in the bird by disturbing the ionic balance of the coccidial organisms



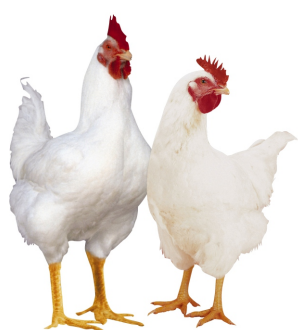
(Salinomycin 12% granules)

(Highly effective Anticoccidial)

Salicox is an ionophoretic anticoccidial feed additive which helps to control the coccidial infection in the birds. Also it helps to improve the growth in the birds.

Composition:

Salinomycin 12%



Dosage:

300 - 500 gm/ Ton of feed

Presentation: 25 Kg



Methiora is a highly bioavailable methionine which is
produced by fermentation
process. The advantage of
methiora is that it doesn't have
any harmful chemicals which
affect the growth and
development in the birds. The
fermented form of Methionine
is highly absorbed in the gut
thereby improves growth and
production in the
birds.



METHIORA

(Highly bio-available Methionine in fermented form)

Benefits...

- 1. Contains methionine which is first limiting amino acid for the birds
- 2. Improve protein synthesis in the birds
- 3. Improves growth and FCR in broiler birds
- 4. Improves egg production in layer birds
- 5.Improves egg production and hatchability in the breeder birds
- 6. Having lipolytic action on abdominal fat of the birds
- 7. Improves body immunity in the birds

Dosage...

1-3 Kg per ton of feed

Or

As recommended by the Veterinarian

Presentation: 25 Kg



Vetlys-Hcl

(Lysine **Hydrochloride** in fermented form)

Vetlys-HCL is a Lysine hydrochloride in fermented form. Vetlys-Hcl is the second limiting amino acid after methionine which helps to improve growth and development in the birds.

Benefits...

- 1. Second limiting amino acid in the birds
- 2.Helps to protein synthesis in the birds
- 3.Improves growth and development in the birds
- 4.Improves FCR and body weight in the birds
- 5.Improves Egg production in the birds
- 6.Improves body immunity and vaccine titre in the birds
- 7. Helps in metabolism of protein in the birds



Dosage...

1-3 kg per ton of feed

Or

As recommended by Veterinarian

Presentation: 25 Kg





MITOGELLS

Newly improved Probiotics with Prebiotics

Highly concentrated, stable and proprietary blend of special, lyophilized, antibiotic resistant probiotic strains. Contains standard probiotic strains which secrets desired lactic acid and organic acids which acts as acidifiers for gut and also secretes B vitamins and bacitracins.

Contains Specially developed fermented koji and class lactive peptides which enhance the protein metabolism and reduce the Ammonia formation. Contains highly performed and ecofriendly stains which neutralize endotoxins And kills initial stage pathogens in chicks.

Specially designed and challenging probiotic formulation always compete with pathogenic microbes like E.coli, salmonella, sachigella, Enteritidis, Clostridium perfringens for space in gut, prevent colonization and finally eliminates the pathogenic microbes from gut.

Enhance assimilation of absorbed nutrients, Enhance immunity, Enhance muscle cell metabolisms in broilers, Prevents biofilm fromations, Enhance performance, water and mineral metabolism.

Controls colour diarrohea, watery diarrohea. Long shelf life, because the formulation make up to the concentration suffircient to propagate probiotic strains for their guarantied potency, viability, stable performance and long action at different environmental conditions, humidity which are not extreemed. Effective action and suitable for both in broiler and layer metabolic cycles.

WSP-Water soluble powder | FSP-Feed supplement powder | FSG-Feed supplement granules

MEP-Micro encapsulated powder.

MEP-Stable for mixing and pellitization.

Probiotic strain TVC in CFU/gram

Lactic acid bacillus	NLT 12X10 12
Lacto bacillus casei	NLT 12X10 12
Lactobacillus acidilacti	NLT 12X10 12
Lactobacillus delbrueckii	NLT 12X10 12
Lactobacillus bulgaricus	NLT 9X10 12
Lactobacillus acidophilus	NLT 12X10 12
Lactobacillus salivarius	NLT 12X10 12
Bacillus subtilis	NLT 12X10 12
Bifido bacterium	NLT 12X10 12
Probiotic strain	TVC in CFU/gram
Pediococcus acidilacti	NLT 9X10 12
Enterocccus faecium	NLT 6X10°
Saccharomyces boulardii	250mg
Fermented Koji	QS
Active peptides	QS
Fructose ologisacharides	QS
Anticaking agents	QS

Carrier

Dosage:

QS

For Chicks-Use 10gms of WSP per 1000 chicks everyday during first water intake. For Broilers, Layers & G rowers -Use 100 grams of FSP or FSG per Ton of feed. For Feed manufactures - Use 100 gms of MEP per Ton of feed.



Not for Human Use Not for Medical Use Poultry Feed supplement only

Presentation: 100 grams, 500 Grams & 1 Kg



Benefits...

- Probiotics restrict the growth and propagation of disease causing pathogenic microbes like E.coli, salmonella, schigella and eradicate them from GIT.
- Fast and effective action to control loose droppings and colour droppings.
 - Natural ligands binds to myco, endo toxins and neutralizes them.
- Bioactive peptides enhance mineral, vitamin and nutrient absorption, assimilation to protect the bird from disrroheal stress.
- Improves FCR, performance.
- Completely safe and free from antibiotics.
- Stimulates immune system.



Dosage...

- 200 to 300 gms of SynGut for 5000 chicks/birds during the first intake of water or feed of the day.
- Dosage may be adjusted depending on the flock conditios or as advised by the consultant veterination.

SynGut

A Novel Biotechnologically derived product to control litter problems and loose droppings in poultry

Features...

- O SynGut contains a combination of bioactive peptides, natural ligands, probiotic strains & biochemical molecules.
- O All these molecules concurrently acts and cotrol all types GUT problems produced by different metabolic disorders, deficiencies and pathogenic microbial infections.
- Control and prevents loose dropping, colour droppings (yellow, red, brown, green and foamy white) of poultry birds like broiler and layer.
- Potect GIT of chicks from early stage pathogenic microbial infections.



Presentation: 500 grams & 1 kg



Composition:

Fach 100 ml contains

- 1.Fosfomycin 4 g
- 2.Serratiopeptidase 0.25 g
- 3. Tiamulin 5 q
- 4. Neomycin 0.25 g
- 5. Vitamin E 5 mg
- 6. Vitamin B12 5 mg
- 7. Vitamin B6 20 mg



Dosage:

Chicks & Growers: 0.5-1 ml/2 lit of water for 5-7 days

Layers & Broiler finishers: 1-2 ml/ Lit of water for 5-7 days

PRESENTATION:

1 Itr

Fosfolin

Fosfolin is a unique combination of Fosfomycin, Tiamulin, Neomycin, Serratiopeptidase and Vitamins. Fosfolin helps to control different types of diseases caused by Gram positive,

other bacterial

Gram negative bacteria and

> Mycoplasma which includes E. coli infection, CRD, Necrotic enteritis and

diseases.

Fosfolin contains Fosfomycin which helps to control Gram positive bacteria like Clostridium, Pneumococcus and Gram negative bacterialike E. coli. Tiamulin helps to control Mycoplasma, Gram positive and anaerobic bacterial infection thereby controlling CRD and other Respiratory diseases.

Neomycin acts on Gram negative bacteria like E. coli. Pseudomonas thereby helps to control E. coli infection, Colisepticemia and other bacterial diseases.

Serratiopeptidase helps to improve the activity and efficacy of different types of antibiotics.

Vitamins help to boost the body immunity of the birds.

Indication:

- a. Helps to control diseases caused by both Gram positive, Gram negative bacteria and Mycoplasma
- b. Helps to control CRD and other respiratory diseases in the birds
- c. Helps to control Colisepticemia, Necrotic enteritis and other bacterial infection in birds
- d. Helps to improve body immunity in the birds