

# **International Health Care Limited**



India's Leading Manufacturing Company in Animal Healthcare Sector



Poultry
FEED SUPPLEMENTS

Vijayawada-520 010, A.P. INDIA. Customer Care: + 91 866 2497449, 2476577 e-mail: ihclimited@yahoo.com

Website: www.internationalhealthcare.in

## MOS TOX

#### Composition :

MOSTOX is a highly specialised formula with Mannan oligo saccharides (MOS), Organic acids, Hydrated sodium calcium, Allumino Silicates (HSCAS), Activated Charcoal, Herbal liver stimulants, Bacillus subtilis

#### Benefits / Indications:

 Controls excess moisture in the finished feed Broad spectrum mould inhibitor Adsorbs toxins very effectively No interference with other feed additives or nutrients Improves liver

# Broad Spectrum Mould Inhibitor

# cum Toxin Binder

#### Dosage :

#### Routine use :

500 gm - 1kg. / ton of feed. During risk conditions like excess moisture, suspected mold growth etc. 2kg / ton of feed (or) as advised by a veterinarian.

#### Presentation:

25 kg. bag / drum.



# **AMMONIL**

#### Composition:

Ammonil is a blend of yucca schidigera (Natural gas adsorbant) and bacillus subtillis (Benificial bacteria)

#### Benefits:

- Adsorbs the ammonia gas produced in the intestine itself and expels out.
- 2. Expelled ammonia will be in the bound form and will

not cause harm to environment.

Indications:

feed.

hibitor in feed.

Prevents the multiplication of pathogenic

As a routine toxin binder cum mold in-

During suspected excess moisture in

During suspected mold growth in feed.

For uninterrupted performance in terms

of growth, egg production etc.

bacteria in the gut . Helps for non inter-

rupted growth and stable egg production.

- 3. Prevents the production of ammonia in the gut.
- 4. Birds feel comfort and feels nil stress.
- Birds maintains good health, immunity, growth, body weights, egg productions etc.
- 6. Prevents formation of noxic odours in the farm.

# For Control of Ammonia Production in the Birds and Farms

#### Indications:

- · As a routine ammonia control feed additive
- · As a performance booster.

**Dosage:** 100 gms. / ton of feed first 10 days later followed by 50gms./ ton of feed continously (or) as advised by a veterinarian.

Presentation: 1kg. pouch / tin



## SURE

#### Composition:

Sure is a mixture of pure cod liver oil and pure squid liver oil fortified with antioxidants.

#### Benefits:

- Sure is a best attractant, provides rich fishy odour and makes sure of consuming enough feed.
- Sure supplements natural vitamins and free fatty acids which makes sure of good health & immunity
- Sure helps the broilers for faster growth and higher body weights.
- Sure helps the layers for reaching higher peaks and better egg production.
- 5. Sure helps to enhance performance in breeders.
- Sure prevents un even sizes, poor growth, culls formations etc.
- Sure can be given continuously for continuous and nonstop performance.

# Feed Attractant & Performance Booster

#### Dosage:

### Poultry feed :

500 ml. / ton of feed continuously. (or) as advised by a veterinarian.

#### Presentation:

20ltrs., 5ltrs., 1ltr. plastic container.



# E-MUNE PLUS

# For Better Immunity, Growth & Performance

## Composition :

Each 100 ml. contains: Vitamin E : 2500 mg

Selenium : 10 mg
Biotin : 20 mg
Folic acid : 20 mg
Excipients : Q.S

#### Benefits:

- Increases immunity to its maximum level.
- 2. Helps for better function and utilization of vaccines.
- 3. Relieves from the stress factors.
- 4. Prevents neuromuscular diseases.
- Can be given as a supportive therapy during outbreaks of immuno suppressive disease like IBD, Mycotoxicosis etc.

Dosage: Per 100 birds

Chicks & Broiler starters: 5 ml Growers, Layers, Broiler finishers:10 ml Breeders: 20 ml

(or) as advised by a veterinarian.

#### Presentation:

1ltr. plastic container.



## RENIL

Composition: Each 100ml. contains:

Sodium hydrogen carbonate : 1.5 gm.
Ammonium chloride : 1.0 gm.
Ascorbic acid : 0.5 gm.
Citosodine : 1.0 gm.
Halite : 1.0 gm.
Buffers & stabilizers : Q.S.

Dosage: Poultry: Drinking water:

Preventive use: 1 ml/ Litter of water 2-3 weeks Treatment use: 2 ml/ Litter of water 7-10 days

(or) as advised by a veterinarian

# For Prevention & Control of Gout

#### Benefits

- 1. Helps for prevention and treatment of...
  - Visceral Gout
  - Articular GoutUrolithiasis
  - Ascitis
- 2. Prevents digestive abnormalities.
- 3. Helps for normal functions of kidneys.

#### Presentation:

1ltr., 500ml., plastic container.



# **PROMI BOOST**

0.03 gm.

1.65 gm.

#### Composition:

Each 100 ml. / 100 gms. contains Protein hydrolysate 5.0 gm. 2.53 gm. **DL** Methionine 1.36 gm. L-Lysine 120 mg. Inositol Vitamin B<sub>12</sub> 100 mcg. Vitamin E 25 mg. Yeast Extract 250 mg. Choline Chloride 1250 mg. Sodium 2.7 gm. **Phosphorus** 9 mg.

#### lodine 22.5 mg. Cobalt 25 mg. Selenium 10 mg

#### Benefits:

Copper

Iron

#### Broilers:

• Helps for fast growth and higher body weight. • Improves general health

0.68 gm.

0.23 am.

45 mg.

Helps for better egg production.

# Growth Promoter & Performance Booster

- Helps for optimize egg production.
- Helps for persistency in egg production
- İmproves general health.

#### Breeders:

- Helps for more hatchability and fertility
- Helps for better egg productions, Improves general

Dosage: Liquid:

Presentation:

Poultry: 7days in each month.

Layers: Chicks, Growers: 10 ml. / 100 birds.

Layers: 20 ml. per 100 birds

Broilers & Breeders: 20-30 ml./100 birds Powder: Regular use: 500 gms. / ton of feed. Treatment use: 1kg./ton of feed 7-10 days

(or)as advised by a veterinarian

Liquid: 1ltr., 5ltrs., plastic containers Powder: 1kg., pouch, 25kg. bag.



## **EGGRON**

#### Composition:

Magnesium

Manganese

Chromium, Yeast, Zinc fortified with other minerals and herbal preparations.

#### Benefits:

Layers and Breeders:

1. Helps for optimize egg production.

# For Better Egg Productions in Breeders & Commercial Layers

- 2. Improves egg & egg shell quality.
- 3. Maintains peak productions for longer times.
- 4. Improves general health, immunity etc.

#### Dosage:

#### Commercial layers :

500 gms / ton of feed continuously.

#### Breeders:

1 kg / ton of feed continuously.

Presentation: 1kg. pouch, 25kg. bag.



## VACCI CARE

#### Composition:

Special selective herbal preparations having properties of cell activations. building immunity and stress relief.

Main herbs incorporated are: Ashwagandha, Brahmi, Chitrak, Camellia Sinensis, Phyllanthus emblica, withania somnifera etc.

- 1. Helps for better function and utilization of vaccines.
- 2. Helps for build of cell mediated immunity.
- 3. Helps for improvement of general health & performance.
- Helps for better growth, body weights, egg productions etc.

Per 100 birds / day / 5-7 days : Every month (or) at the time of vaccinations 2 days before and 3 days later.

Chicks, growers & broiler starters: 3 ml. Layers & broiler finishers: 5 ml.

Breeders: 7 ml.

(or)as advised by a veterinarian.

#### Presentation:

5ltrs., 1ltr., plastic containers.



# A PLUS

#### Composition:

Each ml contains: Vitamin A: 1,00,000 IU

#### **Benefits**

- 1. Covers Vitamin A deficiencies and related symptoms and leisons
- 2. Maintains optimum health and immunity.
- 3. Relieves from stress and provides additional strength to tolerate additional stress.
- 4. Helps to maintain stable egg production with higher peaks in layers.

# Vitamin A concentrate Supplement

- 5. Helps to achieve fast growth and more body weights in
- 6. Improves fertility and hatchability in breeders.

#### Dosage:

Per 100 Birds : 5-7 days Chicks & Broiler starters: 5ml

Growers, Layers & Broiler Finishers: 10ml

Breeders: 10-20ml

(or) as advised by a veterinarian.

#### Presentation:

500ml, 1000ml Plastic containers.



## LIV-ON

#### Composition:

Special herbal Liver tonic prepared from selective herbs having functional properties as liver stimulant, correctant and disgestant.

Benefits: • Improves liver function and helps for better digestion · Corrects liver disorders like fatty livers • Improves feed convertion ratio • Increases growth and body weight • Helps to increase egg pro-

duction . Maintains optimum health and immunity . Highly during antibiotic treatments

Indications: • Low feed intake • Lower egg production • Mycotoxicosis • Fatty liver disease • Hepatitis • Poor growth • Poor Powder : body weights • To improve feed utilisation and feed intake.

Dosage: POULTRY: 7-10 days Liquid: Chicks and Broilers starters: 10ml / 100 birds

# Liver Stimulant, Digestant and Correctant

Growers, Layers & Broiler finishers 20ml / 100 birds

Breeders: 30 ml / 100 birds. Regular use: 500 gms / ton of feed.

Risk condition: 1-2 kg / ton of feed 7-10 days

(or) as advised by a veterinarian

Presentation: Liquid: 1ltr., 5ltrs.

Powder: 1kg. pouch, 25kg. bag.



## ZYMIX

Pectinase

Composition: Each kg. contains: Xylanase 2,00,000 IU

42,500 IU

Cellulase 40,000 IU 40,000 IU Phytase Protease 20,000 IU 20,000 IU Amylase 20,000 IU 15,000 IU

Beta Glucanase: Mannose : 12,500 IU Lipase S.Cerevisiae : q.s.

L.Acidophillus : q.s.

#### Benefits:

1. Helps for • Better FCR • Better Digestion • Better feed utilisation • Better health & immunity • Better growth & body weight • Better egg production.

- 2. Prevents and controls loose droppings.
- 3. Provides comfort in the gut.

Indications:

#### Indications:

- · As a routine enzyme feed additive
- · Poor growth · Lower body weights
- · Lower egg productions · Loose

# Multi Enzyme Feed Additive

droppings . Interupted performance

#### Dosage:

250-500 gm / ton of feed continuously (or) as advised by a veterinarian.

#### Presentation:

1kg. pouch, 25kg. drum / Bag.



## **FIGHTASE**

Composition: Each gm. contains Assyable phytase: 5000 IU

#### Benefits:

· Increases the phosphorus availability in the feed . Releases phytate bound phosphorus from plant feed stuffs . Prevents the phosphorus deficiency related symptoms and lesions . Improves mineral assimilation . Helps for better growth & body weight in broilers . Helps for better egg production in layers both in term of quality and quantity.

# Phytase Enzyme - Feed Additive

• As a routine feed additive to supplement extra phosphorus or to utilise maximum phosphorus from feed stuffs . Phosphorus deficiency symptoms.

Dosage: 100 gm. / ton of feed continuously.

Special Note: DCP replacement with phytase should be planned with careful consideration of fish,

SFC and DORB contents of feed, age and phosphorus requirements of birds. Avoid over dosing or under dosing. Proper mixing of feed and Fightase also very important for better results. Always keep the Fightase in air tight containers after

#### Presentation:

1kg. pouch, 25kg. / 50kg. plastic



## PROCID

#### Composition:

PROCID is a blend of lactic acid producing bacteria, organic acids and electrolytes.

#### Renefits :

- 1. Reduces microbial load in the gut.
- 2. Maintains optimum pH in the crop, proventrieculus Gizzard and intestines where digestive process takes place
- 3. Gut becomes conditioned and functional.
- 4. Very much useful in the conditions like.
  - Heat stress
  - Vaccinations, after antibiotic theray
  - · Loose droppings etc.

#### Indications:

- 1. All stress conditions
- 2. Poor litter condition
- 3. As a performance booster.

# Acidifier and Conditioner

In drinking water: 1 gram in 2 litres of drinking water for 7 days. In Feed: 1-2 kg. /ton of feed 7-10

#### Presentation:

Feed Grade: 1kg. pouch Water Soluble grade: 200gm., 500gm., 1kg. plastic tins.

Also Available in **LIQUID FORM** 

# PLOCID

## **LACTOPLUS**

Composition: Each kg. contains Lactobacillus acidophilus Lactobacillus bulgaricus Lactobacillus Casei Lactobacillus returi Lactobacillus Lactis Streptococcus faecium

Aspergillus oryzae Saccharomyces cervisiae

#### Strength:

32 billion cfu for 100 grams of

# Direct Fed Microbial Probiotic Feed Additve

- 1. Improves feed conversion ratio (FCR)
- 2. Prevents bacterial disease outbreaks.
- 3. Avoids loose droppings.
- 4. Litter quality improves with low levels of nitrogen and ammonia
- 5. Increases survival rate
- 6. Helps to gain more body weight in broilers.
- 7. Helps to yield more eggs in layers.
- 8. Reduces medicinal expendature.
- 9. Maintains normal intestinal pH.

#### Indications:

· As routine probiotic feed additive . For uninterrupted growth, body weight, egg quality, egg production . For better quality manure • As a performance booster.

Dosage: 100 gm. / ton of feed (or) as advised by a veterinarian.

#### Presentation:

1kg. pouch / tin, 25 kg drum

Also Available in Water soluble Tablet Form



## COOLTROL

Composition: Each kg. contains : 10,000 mg. Sodium Chloride : 12,000 mg. Calcium Lactate Calcium Gluconate : 12,000 mg. Sodium Bicarbonate: 30,000 mg. Sodium Citrate : 60,000 mg. Ascorbic acid : 10,000 mg. Potassium chloride : 30,000 mg. Magnesium sulphate: 10,000 mg.

Elemental sodium : 10,000 mg.

Elemental potassium: 30,000 mg.

Benefits:

1. Very much helpful in the following conditions:

- Heat stress Dehydration
  During Disease Transportation
- · Vaccinations · Debeaking · Deworming • Production slumps etc.
- 2. Provides instant energy and makes the birds active.

#### Indication:

1. As an energy booster Dextrose Monohydrate upto:1000 gms.

# Electrolyte Supplement

- 2. During antibiotic therapy
- 3. During all stress conditions mainly in summer.

Dosage: In drinking water 1 gm. per 1ltr. for 7-10 days In feed: 1kg. per ton of feed (or) as advised by a veterinarian.

#### Presentation:

1kg. plastic tin / pouch



## **STRESSMATE**

#### Composition:

Each 5ml. contains

Vitamin A 2,50,000 IU Vitamin D 25,000 IU Vitamin E : 150 mg Vitamin C : 500 mg.

Protein hydrolysate: 10 mg.

#### Benefits:

- 1. Highly useful in the following stress condition -
  - · Vaccination · Debeaking ·

Deworming • Handling • Transportation • Disease • Climatic disturbance etc.

- 2. Improves egg production in layers.
- 3. Increases growth and body weight in

#### Indications:

· Chicks arrival time · All stress causing times . Disease outbreaks . Poor growth

As a performance booster

# Vitamins AD<sub>3</sub>EC Premix

Dosage: 7-10 days Chicks & Broilers starters: 3ml / 100 birds

Growers, Layers & Broilers finishers: 5-10 ml / 100 birds (or) as advised by a veterinarian.

#### Presentation:

500 ml., 1000 ml., plastic containers



# ADD CAL (Liquid & Powder)

Composition: Powder: Each 100 gms. contains

5000 mg. Elemental Calcium Elemental Phosphorus 1800 mg. 20,000 IU Vitamin D<sub>3</sub> Vitamin C Vitamin B, 500 mcg. Citric acid :
Protein Hydrolysate :
Liquid : Each 100 ml contains
Calcium lactate : 20000 mg 600 mg.

1250 mg. Calcium gluconate : 1000 m Vitamin D : 2500 I.I Calcium Phosphate Tribasic : 800 mg. 1000 mg. 2500 I.U.

Vitamin B<sub>12</sub> Choline chloride 1000 mg. Protein hydrolysate 500 mg

- Better utilisation of calcium and phosphorus.
- Prevents leg weakness. lameness, osteomalacia, perosis, egg breakages, breakages, thin shelled eggs, rough shelled
- Increases growth, body weight and bone strength in broilers. Increases egg size, egg quality
- and egg production in layers. Increases hatchability in breeders Prevents cage layer fatigue, prolapse, pecking, cannabolism etc.

# **Special Calcium Preparation**

• Legs weaknesss, lameness • Poor growths • Egg breakages, rough shelled eggs, thin shelled eggs • Production drops • Poor feathering • Poor hatchability • Pecking and cannabolism • Cage layer fatigue • Prolapse etc.

Powder: 250 gms / ton of feed continuously During risk conditions: 500gms. - 1kg. / ton of feed Liquid: 5-7 days

Layers: Chicks & Growers: 10-20ml. / 100 birds Layers: 25-50 ml. / 100 birds.

Broilers: Starters: 10-20 ml. / 100 birds Finishers: 25-50 ml. / 100 birds.

(or) as advised by a veterinarian.

Presentation: Powder: 1kg tin. Liquid: 1 ltr, 5 ltrs.



## **MYCOCIN**

#### Composition:

Each Kg. Contains

Erythromycin Thiocyanate: 20 gms. : 15,000 IU Vitamin A Vitamin D<sub>3</sub> : 10,000 IU Carrier : Q.S.

#### Benefits:

- 1. Acts as best growth promoter.
- 2. Prevents the occurrence of CRD.
- 3. Helps to remove stress.

#### Indications:

- History of incidences mycoplasma in the premises.
- Early stage of on set of symptoms of mycoplasma.
- As a supportive therapy along with potential anti mycoplasmal agents during outbreaks of myco plasma infections.

# Antibiotic Feed Supplement

#### Dosage:

Regular use: 1 kg. / ton of feed. High challenges areas (only as a preventive): 2.5 kg / ton of feed (or) as advised by a veterinarian.

#### Presentation:

1kg. pouch, 25kg. bag / drum.



# C-HERB (Liquid & Powder) Natural Vitamin C supplement with Electrolytes

"C" Herb is a special formulation prepared from special selective herbs which are rich source of natural Vitamin C fortified with Electrolytes.

#### Benefits:

- 1. Helps to increase disease resistance power.
- 2. Helps to relieve the birds from stress factors.
- Helps to increase the health and immunity in Layers, Broilers and Breeders.
- 4. Helps to increase Egg production in layers.
- 5. Helps to increase the fertility and hatchability in breeders.

#### Dosage: Powder:

100-150 gm / Metric ton of feed 7 - 10 days each time

Liquid: 1 ml./litre of water 5-7 days (or) as advised by a veterinarian.

#### Presentation:

Powder: 1kg. pouch

Liquid: 1 ltr. plastic containers.



# BREED UP (for Male Breeders)

#### Composition:

Breed UP is a highly specialized formulation with special selective herbs having the functional ability of enhancing breeding performance.

#### Benefits:

- 1. Increases sexual mode
- 2. Helps for better sperm quantity and quality.
- 3. Increases fertility and hatchability.
- 4. Participate in sexual actions more frequently.

# For Better Fertility and Hatchability

Male Breeders: 50-60 gm / 100 birds 5-7 days every month (or) as advised by a veterinarian.

Presentation: 1kg. pouch



## DURAMYCIN

#### Composition:

Each kg. contains Maduramicin

ammonium 1% w/w 10 mg. Vitamin K Excipients q.s.

#### Benefits:

- Best preventor coccidiosis and more potent than other coccidiostats.
- Very safe & effective for all sps of Coccidia.
- Compatable with all kinds of chemicals, antibiotics and antimycoplasmals commonly used in poultry.
- Eliminates all stages of Coccidia i.e. Sporozoites, Trophozoites & Schizonts.
  - Gives maximum protection against coccidia.

# For Prevention of Coccidiosis

- Very safe compare to other lonophore compounds.
- Builds more immunity and functions very well since it is added with Levamisole hydrochloride.

Layers: 500 gms. per ton of feed 1st day to14 weeks.

Broilers: 500 gms. per ton of feed from 1st day to before 1st week of marketing

(or) as advised by a poultry consultant.

Presentation: 1 kg. pouch, 25 kg. bag / drum.



# E-DOT

#### Composition:

3.5 Dinitro-O-Toluamide: 25% Ethopabate : 1.6%

#### Benefits:

- · Prevents the occurance of coccidiosis.
- · Controls both intestinal & caecal coccidiosis.
- · Acts as growth promoter by reducing the load of eimeria oocvsts in the gut.

# For Prevention of Coccidiosis

Layers (upto 14 weeks): 500 gm / ton of feed. Broilers (upto culling) 500 gm / ton of feed or as advised by a veterinarian

Presentation: 1kg. pouch.



# POULTRYMIX (Layer Spl.)

## Composition: Each kg. Contains:

Vitamin A 50 MIU Vitamin D<sub>2</sub> : 14 MIU Vitamin E : 32 gm Vitamin K<sub>3</sub> : 8am

Vitamin B. : 3.2gm Vitamin B<sub>a</sub> : 32gm Vitamin B<sub>6</sub> : 6.4 gm

Vitamin B<sub>12</sub> : 0.060gm : 48 gm Niacin Calcium Pantothenate : 16 gm

Folic Acid : 5.6 gm **Biotin** : 0.02 gm

- 1. Covers vitamin deficiencies
- 2. Helps to maintain & improve
  - Optimum Health
  - Immunity
  - Growth
  - · Body Weight
  - Egg Production

#### Indication:

As a routine vitamin feed additive

# Vitamin Premix for Layers

· As a performance booster

#### Dosage:

250 gm / ton of feed. (or) as advised by a veterinarian.

#### Presentation:

1kg. pouch.



# POULTRYMIX (Broiler Spl.)

8 gm

32 gm

· 0.8

#### Composition: Each kg. Contains: Vitamin A 50 MIU

Vitamin Da 14 MIU Vitamin E 120 gm Vitamin K<sub>3</sub> 8 gm Vitamin B 8 gm Vitamin B<sub>2</sub> 24 gm

Vitamin B 16 gm Vitamin B<sub>12</sub> 0.06 gm Niacin 120 gm Calcium Pantothenate 60 gm

Folic Acid Biotin

Excipients

- 1. Covers vitamin deficiencies
- 2. Helps to maintain & improve
  - Optimum Health
  - · Immunity
  - Growth
  - · Body Weight

#### Indications:

- As a routine vitamin feed additive
- As a performance booster

# Vitamin Premix for Broilers

Dosage: 250 gm / ton of feed. (or) as advised by a veterinarian.

#### Presentation:

1kg. pouch

## LINCO-N

#### Composition: Each kg. contains

Lincomycin Hcl as Lincomycin base: 10 gm Neomycin Sulphate as Neomycin base: 10 gm Vitamin A: 50,000 IU Vitamin D<sub>3</sub>: 10,000 IU

#### Benefits:

- Broad spectrum activity and effective on both gram positive and gram negative bacteria.
- Reduces the incidence of bacterial diseases.
- Most suitable to use during viral infections to prevent the secondary bacterial infections.

# Performance Booster and Growth Promoter

- Helps to improve the growth, Dosage: in Feed: body weight with economical FCR in broilers.
- Helps to increase the egg productions and egg quality in commercial lavers.
- Helps to increase the fertility and hatchability in breeders. Prevents the diarrhoea of
- bacterial origins.

Presentation: 1kg. pouch

Broilers: 250 gm./metric ton of feed continuously.

Layers: 250 gm./metric ton - one week/a month continuously since chicks arrival to till culling of the birds.

Breeders: 500 gm./metric ton - one week/a month continuously since chicks arrival time to till culling of the

(or) as advised by a Veterinarian.



## CIPROMET-FS

Composition: Each kg. contains: Ciprofloxacin: 50 gms. 50 gms. Metronidazole: 1,00,000 IU Vitamin A Vitamin C 1000 mg

#### Benefits:

- A broad spectrum antibiotic for the prevention of infectious diseases caused by gram positive and gram negative bacteria.
- As a growth promoter

# Antibiotic Feed Supplement

#### Dosage:

Prevention use:

250 gm./ton of feed - 5-7days **During risk conditions:** 500 gm./ton of feed - 7-10days (or) as advised by a veterinarian.

#### Presentation:

10.0 gm.

1 kg. pouch, 25 kg. bag.



## **V-FORTE**

#### Composition:

Each 2.5 Kg. contains Vitamin A 80,00,000 IU Vitamin D<sub>3</sub> 16,00,000 IU Vitamin B 5.0 gm. Vitamin E 750 IU Vitamin K 1.0 gm. Vitamin B<sub>12</sub> 15.0 mg

Calcium 760.0 gm. Phosphorus 200.0 gm. Manganese 55.0 gm. 2.0 gm. Iodine 20.0 gm. Iron Zinc 52.0 gm.

2.0 gm. Copper 100.0 mg. Cobalt Choline Chloride 300.0 gm. I -I vsine 10.0 am. DL-Methionine 10.0 gm. Calcium Pantothenate 2.5 gm.

#### Benefits:

Nicotinamide

- 1. Maintains optimum health, immunity growth & body weight.
- Increases egg production
- 3. Improves hatchability

# Vitamins & Mineral Supplement

- 4. Covers vitamin and minerals related
- deficiencies
- Enhances liver function
- Prevents nutritional imbalances & deficiency

#### Indications:

- As a routine vitamin and mineral feed additive
- As a performance booster.

Dosage: Poultry feed:

2.5 kg / ton of feed continuously V-FORTE (Special) (or) as advised by a veterinarian Vitamin-A: 1,00,00,000 IU

Presentation: 2.5 kg. pouch

Vitamin D<sub>3</sub>: 20,00,000 IU



## **BLEND A VIT**

Composition: Each gm. contains

Vitamin A 82,500 I.U. Vitamin B<sub>2</sub> 50 mg. 12,000 I.U. Vitamin D Vitamin K 10 mg. Stabilisers & fillers Q.S.

#### Benefits:

Improves: Overall performance including

immunity feathering

# Double Strength AB<sub>2</sub>D<sub>3</sub>K

egg production, egg size, egg quality, egg shell, growth, body weight, muscular development etc.

Prevents: Rickets, curled toe paralysis etc.

Regular use: 100 gms./ ton of feed. During deficiency: 200 gms. / ton of feed 7-10 days (or) as advised by a veterinarian.

Presentation: 1kg. plastic tin.



# CHICK BOOSTER

#### **Amino Acids** Qty. Amino Acids Qty. Composition: Methionine 0.5 gm. Cystine 15 mg. Each 100 ml. contains 0.10 gm. 40 mg. Choline Valine Vitamins Qty. 2,50,000 IU Lysine 0.25 gm. Leucine 0.15 gm. • Vitamin A 90 mg. Histidine Isoleucine 12 mg. Vitamin D. 5.000 IU Arginine Tyrosine 35 mg. 49 mg. Vitamin E 0.37 gm. Aspartic acid 0.15 gm. Phenylalanine 80 mg. Vitamin K<sub>3</sub> 25 mg. Tryptophane Threonine 50 mg. 7.5 mg. Pyridoxine 0.2 gm. 0.20 mg. Biotin Riboflavine 0.4 gm. Serine 70 mg. 0.35 gm. Glutamic acid 0.15 gm. Inositol Thiamine Dexpanthenol 1.5 gm. Proline Yeast extract 250 mg. 50 mg. Glycine 60 mg. Vitamin B<sub>12</sub> 1.0 mg.

Alanine

# Vitamins and Amino Acids Solution

- Prevents and corrects avitaminosis and malnutrition
- Helps to reduce mortality
- Works as supportive therapy in state like - Moulting, Anorexia, Fatty Liver, Early chick mortality etc
- Improves growth rapidly.

#### Dosage:

0.30 mg. Broiler: 1ml./litre of drinking water - 5-7 days. Layer: 2 ml./litre of drinking water - 5-7 days. Breeder: 3ml./litre of drinking water - 5-7 days.

Presentation: 1 ltr., 5 ltrs. plastic container



## ZEE BAC

#### Composition:

Zinc Bacitracin : 15% Vitamin E : 2%

**Description**: Zinc Bacitracin is a new kind of anti bacterial feed supplement with stable potency and functional activity.

Zinc bacitracin is the zinc complex of bacitracin and consist of one or more of the anti microbial poly peptides produced by certain strains of bacillus lincheniformis and by bacillus subtillis.

#### Benefits:

100 mg.

- 1. It is a polypeptide antibiotic and has strong anti bacterial properties on both gram positive and gram negative bacteria.
- Best and safe alternative for weight gains & feed conversion efficiency.
- 3. Best growth promoter in broilers and best performance enhancer in layers.

# Zinc Bacitracin 15%

Dosage: 5-7 days.

Broilers: 250 gm/ton of feed Layers: 300 gm / ton of feed (or) as advised by a veterinarian.

#### Presentation:

1kg. pouch



## V-DOX-N

#### Composition:

Each kg. contains

Doxycycline Hcl : 20 gm Neomycin sulphate: 20 gm Vitamin C : 10 gm Vitamin E : 10 gm Carrier · Q.S.

#### Benefits:

- 1. Helps for
- · Un interrupted growth
- Stable egg productions

# Antibiotic Growth Promoter and Feed Convertor

- Control of infections at subclinical stage
- 2. Very effective bacteriostat for all gram positive and gram negative bacteria.
- 3. It can be used as a supportive therapy during specific treatment for bacterial / viral / protozoan infections.

#### Indications:

· As a routine antibiotic growth

promoter • Poor growth • Poor body weight Production slumps
 As a performance

#### Dosage :

Regular use: As a growth promoter: 200 gms. / ton of feed.

During risk periods along with specific treatments: 500 gms. / ton of feed (or) as advised by a veterinarian.

#### Presentation:

1kg, pouch, 25kg. bag / drum.



## V-DOX

Composition: Each kg. contains: Doxycycline Hcl : 20 gram

: 50.000 IU Vitamin A : 10.000 IU Vitamin D.

#### Benefits:

- 1. Helps as best growth promoter
- 2. Helps for better feed conversion
- 3. Very effective bacteriostat against many gram negative and gram positive strains.
- 4. Minimises the bacterial infections at sub clinical

# Antibiotic Growth Promoter

5. Can be used as a supportive therapy along with specific treatments for all bacterial and viral outbreaks.

#### Indications:

- As a routine antibiotic growth promoter Poor growth
- Poor body weight Production slumps As a performance booster.

Regular use: 250 gms / ton of feed as a growth promoter Risk periods along with specific treatment products: 500 gm / ton of feed (or) as advised by a veterinarian.

Presentation: 1kg. pouch.



# **QUICK GROWTH NS**

#### Composition:

Each Kg. Contains

: 600 Gms Chlor hydroxy Quinalone Vitamin C : 5000 mg Vitamin E : 2500 mg

#### Benefits:

- 1. Helps to prevent most of the bacterial, Fungal and protozoan infections.
- 2. Helps for non stop growth of the birds.
- 3. Improves feed conversion efficiency.
- 4. Helps to reduce loose droppings.

# Feed Supplement for Better Performance Non Stop Growth Promoter

#### Dosage:

Regular use as

Growth promoter: 50 - 100 Gms / metric ton of feed During stress / mild Infections: 250 gms / metric ton of feed (or) as advised by an veterinarian.

Presentation: 1kg. pouch.



## TP-10

Composition: Each kg contains Tylosin Phosphate activity: 100 gms

Carrier Q.S.

#### Benefits:

- 1. Prevents the incidence of CRD.
- 2. Reduces the severity of the CRD and its losses.
- 3. Helps to increase growth and body weight in
- Helps to increase Egg production in Layers.
- 5. Helps to increase the fertility and hatchability in Breeders.

# Feed Supplement for Better Performance

#### and Prevention of CRD Dosage:

Layers: From 16th week to 42nd week

500 gms/ metric ton of feed

From 42nd week onwards till culling:

200 gm/metric ton of feed

Broilers: Day one to till culling:

200 gms/metric ton of feed

Breeders: From 16th week to till culling:

500 gms/metric ton of feed

(or) as advised by a Veterinarian

Presentation: 1kg. pouch.



## UNICURE

#### Composition:

UNICURE is a highly researched unique herbal preperation having the functional properties as a strong microbiocidal and growth promoter.

#### Benefits:

- Prevents the most of the bacterial diseases
- Improves the health and immunity Maintains higher peaks for longer times • Increases growth and body weights . Prevents size variations in growing period • Prevents and cures diarrhoea • Prevents and cures cough or other respiratory

#### Indications:

- Colibacillosis (E-Coli) Chronic Respiratory Disease (CRD) • Coryza • Fowl Cholera
- Necrotic Enteritis Catarrhal Enteritis Pullorum Disease • During Viral Outbreaks • Poor Growth
- Poor Body Weights Lower Egg Productions
- Poor Feed Intake Non specific diarrhoea etc.

#### Special Features:

• 100% Digestable • 100% effective • 100% water soluble • No residues in tissue • No side effects like synthetic antibiotics • No drug resis-

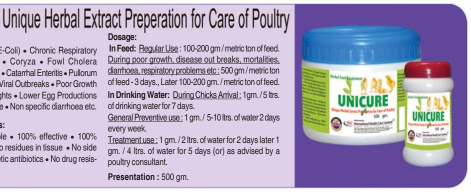
In Feed: Regular Use: 100-200 gm/metric ton of feed. During poor growth, disease out breaks, mortalities, diarrhoea, respiratory problems etc: 500 gm/metric ton of feed - 3 days., Later 100-200 gm. / metric ton of feed.

In Drinking Water: During Chicks Arrival: 1gm./5 ltrs. of drinking water for 7 days.

General Preventive use: 1 gm. / 5-10 ltrs. of water 2 days

Treatment use: 1 gm. / 2 ltrs. of water for 2 days later 1 gm. / 4 ltrs. of water for 5 days (or) as advised by a poultry consultant.

Presentation: 500 gm.



## CODOX

#### Composition:

Each kg. contains:

Doxycycline HCL : 10 gm Colistin sulphate : 1 gm Carrier : Q.S.

#### Benefits:

- 1. Act as best performance booster.
- 2. Helps to increase growth and body weight in broiler
- Helps to increase Fertility and Hatchability in breeders.
- 4. Improves feed consumption efficiency
- 5. Reduces non specific mortalities.

# Antibiotic Growth Promoter

#### Dosage:

Broilers: 500 gms / Metric ton of feed continuously

from day old to till marketing

Layers: 1 kg / Metric ton of feed - one week in every month.

**Breeders:** 2 kg/ Metric ton of feed - one week in every month

(or) as advised by an veterinarian.

#### Presentation:

500 gms., 1kg. pouch.



## F-20

**Composition :** Each Kg contains: Furazolidone : 200 gm

# Carrier Benefits:

1. Reduces the incidence of non specific mortalities.

Q.S.

- Reduces the incidence of acute outbreaks of bacterial diseases.
- 3. Helps for better growth and body weights in broilers.
- 4. Helps for increase of Egg production in layers.
- 5. Helps for better fertility and hatchability in

10.0 ma.

# Feed Supplement for Better Performance

- 6. Improves feed consumption efficiency
- 7. Helps to prevent and control loose droppings.

#### Dosage :

**Broilers:** 500 Gms / Metric ton of feed continuously from day one to till cutting.

Layers: 500 Gms / metric ton of Feed - One week in

Vitamin B-Complex with Amino Acids

every month

(or) as advised by an veterinarian

Presentation: 25kg. bag.



## I-PLEX

Composition: Each 10ml. contains
Vitamin B<sub>1</sub>: 3.75 mg.
Vitamin B<sub>2</sub>: 1.25 mg.
Vitamin B<sub>3</sub>: 6.62 mg.
Vitamin B<sub>4</sub>: 6.65 mg.

Vitamin  $B_{12}^{6}$  : 6.25 mcg. D-panthenol : 1.25 mg. Niacinamide : 37.5 mg. Choline chloride : 20.0 mg. L-lysine : 10.0 mg.

Folic acid : 4 mg. Aqueous base : Q.S.

## Benefits:

- · Relieves from all kinds of stress.
- Improves egg production in layers.
  Increases body weights in broilers.
- Enhances the fertility and hatchability in breeders.
- Improves growth & performance.

#### Dosage:

Poultry: per 100 birds - 5-7 days. **Layers:** Chicks & Growers: 20 ml.

Layers: Chicks & Growers: 20 Layers: 20 - 30ml.

Broilers: Starters: 20 ml. Finishers: 30 ml.

# Breeders: 40 ml.

(or) as advised by a veterinarian.

Presentation: 1 ltr., 5 ltrs.



## TRACE CON

### Composition :

DL methionine

Each kg. contains Manganese : 60 gms.

Zinc : 55 gms.
Iron : 55 gms.
Cobalt : 500 mg.
Copper : 6000 mg.
Iodine : 1000 mg.

Elemental Chromium : 0.2 gms.

#### Benefits:

**Prevents**: Leg weakness, lameness, loose shell eggs, thin shell eggs, shell breakage, rough shelled eggs, poor feathering, poor hatchability, poor growth, bone deformities etc.

*Improves:* Bone strength, egg quality, egg quantity, growth, body weight, health, activeness, immunity, growth, body weights etc.

# Trace Mineral Concentrate

- 1. As a routine trace minerals feed additive.
- 2. During deficiency symptoms of trace minerals like lameness, leg weakness, poor egg shell quality etc.
- 3. As a peformance booster.

**Dosage : Routine use :** 1kg. / ton of feed. **Risk periods :** 

Double the dose for 2 weeks later 1kg.  $\!\!\!/$  ton continously (or) as advised by a veterinarian.

Presentation: 25 kg. paper laminated bags.

Presentation:

1ltr.



## **I-SAN**

Selenium

#### COMPOSITION:

Nonyl alkyl phenoxy poly etheylene oxide iodine complex provides available iodine: 2.0%

#### **BENEFITS**

I-San is a perfect dis-infectant and sanitizer.

: 100 mg.

- Makes the poultry shed free from microbial pathogens (after spray).
- Makes the drinking water (poultry) free from microbial pathogens (after treatment).
- Highly useful to make sterile foot baths, to clean hatchery equipment, egg trays and other utensils used in poultry farms, hatcheries etc.

# Disinfectant & Sanitizer

#### Dosage & Directions for use of I-SAN:

Dilution Method 10 ml./litre uniform spray Vacant farm / shed Foot baths 20 ml./litre mix in water 1 ml./10 litre Drinking water mix in water Equipment (farm) 20 ml./litre soak for 1 hour Hatchery & Incubators 20 ml./litre uniform spray Hatching eggs 20 ml /litre dip eggs & dry Platstic trays 20 ml./litre dip & dry (or) as advised by a veterinarian.

#### Precautions:

- Do not use I-SAN during vaccinations.
- Do not use I-SAN for use of brass / copper utensils.



## LINCOVIT

Composition: Each kg. contains
Lincomycin Hcl as Lincomycin base : 10 gm.
Colistin Sulphate as Colistin base : 10 gm.

Colistin Sulphate as Colistin base : 10 gm.
Vitamin A : 50,000 IU
Vitamin D<sub>2</sub> : 10,000 IU

#### Benefits:

- Broad spectrum activity and effective on both gram positive and gram negative bacteria
- · Reduces the incidence of bacterial diseases
- Most suitable to use during viral infections to prevent the bacterial infections
- Helps to increase the growth, body weight with economical FCR in broilers
- Helps to increase the egg productions and egg quality in commercial layers

# Performance Booster and Growth Promoter

- · Helps to increase the fertility and hatchability in breeders
- · Prevents the diarrhoea of bacterial origins.

Dosage: in Feed:

Broilers: 250 gm./metric ton of feed continuously.

Layers: 250 gm./metric ton - one week/a month continuously since chicks arrival to till culling of the birds.

**Breeders:** 500 gm./metric ton - one week/a month continuously since chicks arrival time to till culling of the birds (or) as advised by a Veterinarian.

Presentation: 10 kg. bag.



## AQUA-GUARD SPECIAL

# Grade one Disinfectant and Sanitizer

**AQUA-Guard** is a proven disinfectant and sanitizer available in the form of tablet.

#### Composition:

Each Tablet contains : Sodium Dichloro isocyanurate

#### Benefits:

- Broad spectrum Disinfectant and sanitizer. Very effective for: Both gram positive and gram negative bacteria and majority of viruses, spores, algae and fungi etc.
- Prevents the chances of occurance of bacterial and viral diseases.

#### Special features :

- Effervescent activity is very fast
   Vary apply to dispally after putting it.
- Very easy to dissolve after putting in the water
- Action is very very quick and starts killing microbes immediately after application
- · Retains action for more time.

#### Dosage: Poultry:

In drinking water: 1 tablet for 1000 litres Vacant Farm / Shed: 1 tab - 10 litres Foot baths: 1 tab - 4 litres Vehicles / Farm Equipment:

1 tab - 4 litres

Hatchery & Incubaters:

1 tab - 4 litres

Hatching Eggs: 1 tab - 4 litres Plastic trays: 1 tab - 4 litres Fine spraying: 1 tab - 750 litres Hand Washing: 1 tab - 40 litres (or) as advised by a veterinarian

#### Presentation:

5gm x 30 tabs / tin

Also Available: 20 gm tablet



## **Z-PLUS**

#### Composition:

Z-Plus is a highly specialized formulation with special selective herbs having functional properties as Nutrient, Digestant, Absorbent, Detoxifier, Fertility booster etc.

#### Benefits:

- · Stimulate metabolism activity.
- · Optimize secretion of bile.
- Increases emulsification of fat.
- Improves growth & performance.
- Improves titre value.
- Helps in the utilization of xanthophyl.
- · Stimulates hepatocyte activity.
- · Helps to achieve early sexual maturity.

# Herbal Performance Booster

#### Dosage

Poultry feed: 250Gms / Metric ton of feed continuously (or) as advised by a veterinarian.

#### Presentation:

1kg. pouch, 25kg. bag.



# RELAX

#### Composition:

Relax is a special herbal preparation selected for selective herbs having functional properties as Bronchodilator and Expectorant.

#### Benefits:

- · Birds relieves from respiratory troubles quickly.
- Highly useful in the treatment of respiratory diseases like CRD. coryza etc as a supportive therapy along with specific treatments.
- Strengthens the respiratory organs to perform well.
- Birds relaxed well and takes normal quantity of feed to produce normal results.

# Herbal Bronchodilator and Expectorant

#### Dosage

Per 100 birds: In drinking water 7-10 days each time. Chicks, Growers, Broiler-Starters: 10 ml Layers and Broiler finishers: 30 ml

Breeders : 40 ml

(or) as advised by a veterinarian.

#### Presentation:

1ltr, 5ltrs. plastic container.



## LIPO FORTE

#### Composition:

Hydrolysed Lecithins -

Lysophospholipids

- Phosphatidyl choline
- Organic phosphorous

Gut Stabilizers: in fortified activated base

#### Advantages:

- Imrpoves digestibility of oil / fat by emulsification
- · Ensures optimum utilization of intact fat / triglycerides
- Ensures higher energy bioavailability.

#### Benefits:

#### in Breeders:

· Stimulates early reproductive maturity · Better egg production . Better hatchability.

# **Bio-Surfactant Naturally**

#### in Lavers:

 Helps in achieving standard body weight •Less pullet eggs / standard eggs size •Standard performance with feed saving.

#### in Broilers:

- · Co-work with lipase enzyme to digest fat globules
- · Emulsifies any oil · Helps in improving dressing

#### Dosage:

Broilers: 500 g - 1kg / ton of feed Layers: 250 g - 500 g / ton of feed Breeders: 500 g - 1 kg / ton of feed (or) as advised by a veterinarian.

Presentation: 1 kg. pouch, 20 kg bag.



# **MOSTOX** (Liquid)

Composition: Each 100 ml. contains

: 10.00% Copper sulphate Glacial Acetic Acid: 2.00% Propionic Acid 2.00% Phosphoric Acid : 1.00% Choline Chloride : 0.05%

#### Benefits:

- 1. Effectively binds toxins and moulds.
- 2. Controls the pathogenic bacteria in the gut.
- 3. Decreases the chances of disease outbreaks.
- 4. Increases the quality of water by reducing pH.
- 5. Helps for stimulation of liver for better digestion & absorption of nutrients.

# Liquid Toxin Binder Cum Digestant

- 6. Helps to improve renal functions and purity of blood.
- 7. Helps to increase egg production in layers.
- 8. Helps for fast growth and more body weight in broilers

#### Dosage:

#### in drinking water:

1ml./1litre of water 5-7 days each month.

250-500 ml/metric ton of feed continuously (or) as advised by a veterinarian.

Presentation: 1ltr plastic container.



# **HGP** (Herbal Growth Promoter)

## Excellent Growth Promoter & Substitute of AGP

#### Composition: Each kg contains:

Terminalia chebula : 15 % Terminalia arjuna : 15 % Terminalia bellerica : 15% Zinzber officinalis : 4% Curcuma longa : 1% Phyllanthus emblica Andrographis peniculata: 1% Hydrastis Canadensis : 1% Trychyspermum ammi : 2% Mentha piperita : 1%

Eucalyptus globulus

Aloe Vera

Excipients

#### Benefits:

- · Highly recommended for substitute of Antibiotic Growth Promoter in poultry.
- Acts as a herbal growth promoter.
- Prevents bacterial infections & helps to achieve extra growth.
- Helps to keep respiratory system healthy & prevents respiratory infections.
- Stimulates liver & improves digestion.
- Acts as an immunomodulator &as an antioxidants also.
- Helps to maintain health & improves performance.

Poultry: 1 kg per ton of feed. (or) as advised by a Veterinarian.

Presentation: 1kg. pouch.



# **THYMER**

#### Composition: Each Itr contains: Thyme (Thymus vulgaris) : 2%

: 2%

: 2%

: Q.S.

Catnip (Nepeta cataria) : 1% Tansy (Tanacetum vulgare) : 1% Rue (Ruta graveolens) 1 % Mint (Mentha arvensis) Dil (Anethum graveolens) 1 % Lavender (Lavandula angustifolia)

Basil (Ocimum basilicum) 1 % Rosemary (Rosmarinus officinalis): 1% : Q.S.

- Acts as a strong fly repellent & fly killer action
- · It effectively controlls fly population in farm house.
- · It gives strong aromatic fragrance which helps the birds & animals happy, stress free & active.
- This strong aroma helps to keep respiratory system healthy & well functional in poultry. Highly useful in anxious birds & animals.
- Helps to improve growth in growing birds
- & animals due to healthy surrounding.
- Helps to improve production in commercial poultry farms.

#### Application:

Herbal Fly Repellant & Performance Enhancer

- Directly spray on the wastage, garbage etc. in animal farms.
- Poultry: Spray surrou-nding the cages or in litter in poultry house
- Spray surrounding in animal

(or) as advised by a Veterinarian.

Presentation: 1 Ltr.



## **BOULARDII-21**

#### COMPOSITION:

Boulardii-21 is a specialized Probiotic preparation, containing Saccharomyces boulardii.

Strength: 2 x 109 cfu/gm.

#### BENEFITS:

- Saccharomyces boulardii is used to help colonize the gastrointestinal tract with healthy flora.
- It used to prevent and treat diarrhea caused by the non specific origin or use of antibiotics.
- S. boulardii has ability to bind and flush out pathogens such as E. coli and Salmonella, thus it inhibits the growth of pathogenic bacteria.
- S. boulardii has anti-inflammatory properties, which helps to maintain gut health in Inflammatory Bowel Disease or Irritable Bowel Syndrome.

# Saccharomyces Boulardii

- It prevents various digestive disorders.
- Improves growth and performance in all birds. Improves feed efficiency and weight gain in commercial broilers.
- A.G.P's can be replaced without affecting growth of the bird.

**DOSAGE**: In poultry feed:

Layers & Broilers: 250-500 gm/metric ton of feed Breeders: 500 gm /metric ton of feed (or) as advised by a veterinarian.

PRESENTATION: 25 kg Fibre Drum.



## PEDISAC

#### COMPOSITION:

Pediococcus acidilactici Saccharomyces boulardii

#### **BENEFITS:**

- PEDISAC acts as an immuno modulator and enhances immune response against coccidiosis in poultry birds & pigs.
- . PEDISAC prevents colonization of the small intestine by pathogens like Salmonella, Shigella, E.coli etc.
- PEDISAC maintains gut microflora, which improves digestion & nutrient absorption.
- PEDISAC cures diarrhea & relieves stress among poultry birds & pigs.
- PEDISAC contains S. boulardii which has an antiinflammatory properties and helps to maintain gut health in Inflammatory Bowel Disease or Irritable Bowel Syndrome. It helps to Prevent various digestive disorders.

# Biological Anticoccidial and Growth Promoter

- PEDISAC improves growth and performance in all
- poultry birds.
  PEDISAC improves feed efficiency and weight gain in commercial broilers.
- PEDISAC optimizes egg production & improves egg shell quality in commercial layers.

#### DOSAGE: Poultry:

Broilers: 500 gm per ton of feed (day one to till culling) Layers: Day one to 14th week: 500 gm per ton of feed. From 15th week onwards: 250 gm per ton of feed.

Breeders: 500 gm per ton of feed.

Swine feed: 500 gm per ton of feed continuously (or) as advised by a veterinarian.

PRESENTATION: 25 kg Fibre Drum.



## **GAINBRO**

## Composition:

Each kg. contains: Sacchromyces boulardii : 2x109 cfu/kg. 2x109 cfu/kg. Streptococcus faecium Lactobacillus acidophilus 2x109 cfu/kg. 2x109 cfu/kg. Lactobacillus casei Bifidobacterium bifidum 2x109 cfu/kg. 2x109 cfu/kg. Torulopsis spp Haematococcus pluvialis : Q. S. Excipients Q. S.

#### Benefits:

· GAINBRO improves weight gain & meat quality in broilers.

# Farmer's Choice-To Gain Profit in Broilers

- . GAINBRO improves the tenderness & juice of the meat.
- · GAINBRO provides attractive & appetizing colour to the meat.
- · GAINBRO helps for better FCR.
- GAINBRO improves Protein, Ash & Moisture percentage in the meat of leg & breast portion.
- · GAINBRO effectively maintains gut health, which helps to improve digestion & nutrient absorptions.

In poultry feed: 500 gm per 1 ton of feed (or) as advised by a Veterinarian.

Presentation: 25 kg Fibre Drum.



# **PROTOX**

Composition: Each 1kg contains:

Rhodococcus erythropolis 2x109 cfu/kg Pseudomonas fluorescens 2x109 cfu/kg Lactobacillus rhamnosus 2x109 cfu/kg 2x109 cfu/kg Saccharomyces cerevisiae 2x109 cfu/kg Trichosporon mycotoxinvorans Trichoderma viride 2x109 cfu/kg Epoxidase Q.S. Lactonohydrolase Q.S. MOS Q.S.

#### Benefits:

· PROTOX acts as a broad spectrum toxin binder & mould inhibitor.

# Biological Toxin Binder

- PROTOX binds mycotoxins only and not adsorbs vitamins, minerals and other feed additives.
- **PROTOX** improves liver function and prevents fatty liver syndromes.
- PROTOX improves the beneficial microflora and prevents the multiplication of pathogenic bacteria
- PROTOX improves immunity, digestion, FCR & productivity and helps to promote growth & performance.
- PROTOX relieves stress effectively.

Dosage: Routine use: 500 gm to 1kg/ton of feed. (or) as advised by a veterinarian.

Presentation: 25 kg bag.

