### **Postbiotics**



#### Ingredients:

Synergistic combination of Postbiotics and Essential Oil Compounds, for supporting better performance in broilers

#### **Features & Benefits:**

- Both categories complement each other and result in synergistic work all along the gut, thereby optimizing gut health
- Helps in better livability
- Supports better weight gain, FCR and carcass yield percentage

#### **Usage:**

 Broiler: 400 g per ton of feed or as recommended by the Nutritionist

### Presentation:

20 kg





#### Ingredients:

A unique, natural, fermentation-based, nutritional health postbiotic composed of numerous functional metabolites which are proven to support the immune and digestive system for optimal health and wellness.

#### **Features & Benefits:**

- Helps in better livability
- · Supports in better weight gain/egg production
- In breeders, also helps in reduction of *Salmonella*, more hatching eggs & better chick quality

#### Usage:

- Broiler & Layer: 350 g per ton of feed
- Breeder: 625 g per ton of feed or as recommended by the Nutritionist

#### Presentation:

25 kg



# **Enzymes**



Best in Class Carbohydrases & Protease Solution

#### Ingredients:

Xylanase, Amylase, Glucanase & Protease
The free-flowing and heat stable formulation makes it suitable
for premix, basemix and finished feeds

#### **Features & Benefits:**

- Precise matrix value based on robust in-vivo performance trials, optimizes feed cost and helps in improving bird performance
- Thermostable up to 95°C.
- Helps in improving nutrient utilization in poultry diets while simultaneously improving gut microflora.
- Helps in better birds performance.

#### Usage:

- With matrix application -200 g/ton of feed
- Without matrix application -100 g/ton of feed

#### **Presentation:**







Best in Class Carbohydrases, Protease and Phytase Solution

#### Ingredients:

Xylanase, Amylase, Glucanase, Protease and Phytase The free-flowing formulation makes them suitable for premix, basemix and finished mash feeds.

#### **Features & Benefits:**

- Precise matrix value based on robust in-vivo performance trials, optimizes feed cost and helps in improving bird performance
- Helps in improving nutrient utilization in poultry diets while simultaneously improving gut microflora.
- Helps in better birds performance.

#### **Usage:**

- With matrix application -200 g/ton of feed
- Without matrix application -100 g/ton of feed

# **Presentation:** 25 kg



### **Trace Mineral**



#### **Best in Class Organic Minerals**

#### **Ingredients:**

Highly bioavailable form of organic trace minerals powered with Organic Selenium.

#### **Features & Benefits:**

- · High stability in water, varying pH, premixes and feed
- Excellent physical properties ensuring better application in feed manufacturing viz: optimium particle size, non-sticky, dust free and odourless

#### **Usage:**

- Broiler and Layers 500 g to 1kg / ton of feed
- **Breeder** 500 g to 1 kg / ton of feed or as recommended by nutritionist

### **Presentation:**

25 kg



# **⊤Trasic**™Boost

#### **Best in Class Organic Minerals**

#### **Ingredients:**

Highly bioavailable form of trace minerals

#### **Features & Benefits:**

- High stability in water, varying pH, premixes and feed
- Excellent physical properties ensuring better application in feed manufacturing viz: optimium particle size, non-sticky, dust free and odourless

#### **Usage:**

- Broiler and Layers 500 g to 1 kg / ton of feed
- Breeder 500 g to 1 kg / ton of feed or as recommended by nutritionist

# Presentation: 25 kg





#### **Optimized Blend Of Organic And Inorganic Minerals**

#### **Ingredients:**

All essential trace minerals in optimized blend of organic and inorganic forms

#### **Features & Benefits:**

- High stability in water, varying pH, premixes and feed
- Excellent physical properties ensuring better application in feed manufacturing viz: optimium particle size, non-sticky, dust free and odourless

#### **Usage:**

- Broiler and Layers 500 g to 1kg / ton of feed
- Breeder 500 g to 1 kg / ton of feed or as recommended by nutritionist

# Presentation: 25 kg



# **Toxin Binders**



Defuses multiple mycotoxins, Defends gut integrity

#### **Features:**

- Synergistic combination of purified and activated inorganic silicates
   Montmorillonite, Clinoptilolite & HSCAS
- · Optimum CEC value
- Dipolar clays with different porosity micro, meso and macro pores with high surface area
- Fortified with Glucomannan-protein complex
- Organic carbon having large surface area with mega proes

#### **Benefits:**

- Broad spectrum toxin binder effective against both polar and non-polar toxins
- Selective adsorption of mycotoxins without nutrient binding
- · Adsorbs wide range of mycotoxins
- Binds toughest toxins like ZEA, DON etc, maintains gut integrity, promotes immunity
- Highly effective in binding non-polar & chemical toxins

Inclusion Rate: 500 g to 1 kg / ton of feed or as recommended by the Nutritionist

#### **Presentation:**

25 kg



# U.T.P.P. BIOTECH

### **Most trusted Toxin Prevention Programme**

#### **Ingredients:**

- Specially Treated Silicates
- Lipotropic Agent
- Organic Acids
- MOS
- Activated Carbon

#### **Benefits:**

- Supports to control Multiple Mycotoxin Menace like Aflatoxin, Ochratoxin, T2, etc
- Supports to control chemical toxicity due to pesticides
- · Supports to alleviate stress on liver
- Supports to decrease pathogen load by increasing Salmonella shedding
- · Supports to control mold growth in feed

# Lipotropic Agent

#### **Inclusion Rate:**

 1 kg / ton of feed or as recommended by the Nutritionist

# Presentation:





# U.T.P.P. SPECIAL

#### **Ultimate Toxin Prevention Programme**

#### **Ingredients:**

- . Specially Treated Silicates
- MOS
- Organic Acids

#### **Benefits:**

- Supports to control mold growth in feed
- Supports to control Multiple Mycotoxin Menace like Aflatoxin, Ochratoxin, T2, etc.
- MOS supports to improve immune status of the bird

#### **Inclusion Rate:**

1 kg / ton of feed or as recommended by the Nutritionist

### **Presentation:**

25 kg



# **Antioxidants**

# Proviox<sup>®</sup>50

**Antioxidant Status Enhancer** 

#### Ingredients:

Blend of selected polyphenols

#### **Benefits:**

- Supports to enhance Biological Antioxidant status
- · Supports to improve bird performance
- Supports to enhance Meat quality
- Supports partial replacement of Vitamin E in poultry diets

#### **Inclusion Rate: On top application:**

- Broiler & layers: 80-100 g / ton of feed
- Breeders: 80-160 g / ton of feed or as recommended by the Nutritionist

#### **Presentation:**

25 kg



# **PROVIGUARD**

#### Seals Oxidation Preserves Nutrients

#### **Ingredients:**

Ethoxyquin

- Butylated Hydroxy Toulene (BHT)
- Phosphoric Acid

- Butylated Hydroxy Anisole (BHA)
- Citric Acid

- . Supports to decrease oxidation of fat, oil, fat soluble vitamins & pigments in the feed
- Supports to retain the nutritional value of feed ingredients & complete feed

#### **Inclusion Rate:**

100 g / ton of feed

### **Presentation:**



### **Performance Enhancer**



#### **Ingredients:**

A novel formulation of encapsulated nature identical\* fat soluble bioactives i.e. Organopolysulphides (OPS)

#### **Benefits:**

- Supports to improve weight gain / egg production & FCR naturally
- · Supports in lowering morbidity, mortality and faster recovery during outbreaks
- Zero withdrawal period for meat & egg
- · Can be used in pellet & mash feed
- \* consistent quality, performance & stable even at pelleting temperature

#### **Inclusion Rate:**

• 250 g per ton of feed (to be mixed thoroughly) or as recommended by nutritionist based on challenge at farm

### **Presentation:**

1 kg & 25 kg



### **Gut Health Solutions**

# **ACIFY-DRY**

Feed Hygiene... that matters

#### Ingredients:

- · Optimal blend of selected organic acids
- Phosphoric Acid
- Oxine Copper

#### **Benefits:**

- Supports to reduce pathogen load in feed & GI tract of bird
- Supports to regulate gastric pH for better digestion, assimilation & absorption
- · Supports to improve FCR & body weight gain
- Ideal B-value reduction of feed



# **Presentation:**

25 kg



#### **Inclusion Rate:**

# Other Additives



#### For Better Laying Persistency and Eggshell Quality

#### Ingredients:

A unique blend of VFAs & calcium salt of VFAs

#### **Benefits:**

- Supports to improve laying persistency
- Supports to enhance egg shell quality
- Supports to improve egg production
- Supports to improve hatchability

1 kg / ton of feed

### **Presentation:**

25 kg



#### **Inclusion Rate:**

- Layers: 1kg / ton of feed from 50<sup>th</sup> week
- Breeders: 1kg / ton of feed from 40<sup>th</sup> week



# E-CARE Se® Super Forte

Vitamin 'E' 50% Feed Supplement with Selenium

Each kg E Care Se Super Forte contains:

Vitamin E: 500 g & Selenium: 1000 mg

#### **Benefits:**

- · Helps in maintaining optimum fertility & hatchability in breeder flocks
- Supports to ensure faster recovery from diseases
- · Helps in improving immunity

#### **Inclusion Rate:**

Chicks / Growers / Layers : 30-50 g / ton of feed

• Breeders / Broilers : 100 g / ton of feed

#### **Presentation:**

1 Kg Poly Pack



### **Growth Promoters**

# **Unimix Forte**

#### **Ingredients:**

Each kg contains:

• Lincomycin hydrochloride: 110 g (11% w/w)

#### **Features & Benefits:**

- To prevent and control the Necrotic Enteritis
- Reduces loose droppings
- · Ensures flock uniformity
- · Reduces bacterial endotoxins
- · Maintains intestinal integrity
- Improves growth
- · Reduces gangrenous dermatitis

#### **Usage:**

• Unimix Forte: 20-40g per ton of feed

# **3 Care Forte**

#### **Ingredients:**

Chloro Hydroxy Quinoline 60 %

#### **Features & Benefits:**

- Lowers immune stress which makes proteins available for development of eggs and muscle
- · Protects from enteric infections and diarrhoea
- Helps in improving FCR
- No withdrawal period
- Minimal resistance

#### Usage:

- Growth promotion:
   50-100g/ ton of feed
- To control wet dropping: 200-250g/ ton of feed
- Treatment: 200g/ ton of feed



# **Growth Promoters**

# 3 Care Special

#### **Ingredients:**

Chloro Hydroxy Quinoline 55 % Doxycycline 5 %

#### **Features & Benefits:**

- Lowers immune stress which makes proteins available for development of eggs and muscle
- · Protects from enteric infections and diarrhoea
- Helps in improving FCR
- No withdrawal period
- Minimal resistance

#### **Usage:**

• 50-100 g/ton of Feed



# 3-CARE<sup>™</sup>MULTI

#### **Ingredients:**

Chloro Hydroxy Quinoline 12.5%

#### **Features & Benefits:**

- Lowers immune stress which makes proteins available for development of eggs and muscle
- Help to protect from enteric infections and diarrhoea
- Helps in improving FCR
- No withdrawal period
- Minimal resistance

#### **Usage:**

### As growth promoter

Broiler : Starter, Grower and Finisher :

250-500 g / ton of feed

• Layer : Chick / Grower : 250-500 g /

ton of feed

• Laying Phase : 250 - 500 g / ton of feed for

7-10 days in a month

Breeders : All stages - 500 g / ton of feed

#### For remedial purpose

• 1kg / ton of feed 5-7 days

#### **Presentation:**

•1 Kg and 25 Kg

# **Emulsifier**



#### **Ingredients:**

Soya lecithin, Soya derivatives & Synthetic emulsifier fortified with Lipase & Saponin

#### **Features & Benefits**

- High AME sparing effect
- Partially substitutes oil & fatty ingredients
- Supports in enhancing body weight & reducing FCR
- Assists in control of pasty vent
- •Helps in reduction of abdominal fat by 25 30 %

### Usage:

250 – 500 g/ ton of feed Or as recommended by nutritionist

#### Presentation:

