



POULTRY HERBAL ANTI-DIARRHEA GRANULE

Main composition: Mixture of herbal extract

(Coptis chinensis, Cortex Phellodendri, Rhubarb, Scutellaria baicalensis, Radix Isatidis, etc.)

Appearance: This product is yellow to yellowish brown granule.

Indication: For chicken colibacillosis. Symptoms such as depressed, inappetence or completely do net eat food, dishevelment or lackluster of feather, edema of the pate and neck area, especially around eyes and jowl, under the edema skin appears yellowish or yellow water-like liquid. Craw is filled with food, with yellowish, white or green smelly stools with blood.

Administration and Dosage:

Mix with water, for chicken, 0.5-1g mix with 1 liter of water

Untoward effect: none if using according to recommended dosage.

Package: 100g/bag or can be specified

LIVESTOCK HERBAL ANTI-DIARRHEA POWDER



For Young Livestock

Main composition: Mixture of herbal extracts.

(Black plum, persimmon cake, Coptis chinensis, turmeric, Myrobalan)

Appearance: This product is brownish yellow powder.

Indication: This product has astringent effect, can make water in intestinal reabsorbed, reduce diarrhea. Diarrhea of young animals during lactation. Feces are pasty, with curdy small pieces or water-like, and weakness.

Administration and Dosage:

Foal and calf, 30-60g Lambs and piglets: 10-15g

Package: 100g/bag or can be specified.





ASTHMA HEALER-Herbal respiratory powder



Main composition: Mixture of herbal extract (Rhizoma Cyperi, Coptis chinensis, Ginger, Platycodon grandiflorum and sophorae tonkinesis radix)

Appearance: This product is a red-brown powder; it has a special smell, a slightly sweet and bitter taste, and a slight tingling of tongue.

Indication: Treatment of chronic respiratory disease, Laryngotracheitis and bronchitis. For chicken's depress, loss of appetite, fever, cough, respiratory tract mucus, yellow and green feces and other disease. Can also be used in chicken before immunization, reduce respiratory disease caused by immune.

Administration and Dosage: this product 1000g mix with fodder 200kg

Package: 100g/bag or can be specified.





CARBASALATE CALCIUM 50% SOLUBLE POWDER

Main composition: Carbasalate calcium 50%

Appearance: This product is off white powder Carbasalate calcium 50%

Indication:

Antipyretic and analgesic drugs. For fever and pain relief in chickens.

Administration and Dosage:

Calculated by Carbasalate calcium, Oral administration: a dose of 40-80 mg per kg body weight for chickens.

Adverse effect: According to the recommended dosage, no adverse reactions were found.

Withdrawal period: Chicken 0 days. Do not use for layers during laying period.

Package: 100g/bottle

Storage: Avoid light, keep sealed.

SPECTINOMYCIN + LINCOMYCIN SOLUBLE POWDER



Composition: Spectinomycin 10% + lincomycin 5% soluble powder

Appearance: This product is white or off white powder.

Indication: Antibiotics. For gram-negative bacteria, Gram-positive bacteria and Mycoplasma

nfection

Administration and Dosage: Calculated by this product, mix with water, each 1 liter,

poultry

5-7 days old: 2-3,2g for 3-5 days. **Precaution:** only for poultry of 5-7 days.

Withdrawal period: none . Package: 100g/bottle





KITASAMYCIN TARTRATE SOLUBLE POWDER

Main composition: Kitasamycin tartrate 10%

Appearance: This product is white or off white powder.

Indication: Macrolide antibiotics. It is mainly used to treat infectious diseases caused by Grampositive bacteria and mycoplasma. For various infections caused by penicillin-resistant Staphylococcus aureus and other sensitive bacteria. Such as Pneumonia, hysteritis, mastitis, sepsis, etc. It also has a good effect on Mycoplasma pneumoniae (chronic respiratory disease) and infectious rhinitis in pigs and chickens. In addition, it can be used for Haemophilus influenzae, Meningococcus, Pasteurella infection and so on.

Administration and Dosage:

Calculated by this product, mix with water, each 1 liter of water Poultry, 2.5-5g for 3-5 days.

Package:100g/bottle or can be specified.



FENBENDAZOLE POWDER 5%

Main composition: Fenbendazole 5%

Appearance: off-white powde

Indication: Used for nematode disease and taeniasis of livestock and poultry.

Lungworms: (Dictyocaulus viviparus). Stomach worms: Barberpole worms (Haemonchus contortus), Brown stomach worms (Ostertagia ostertagi), Small stomach worms (Trichostrongylus axei).

Intestinal worms:Hookworms (Bunostomum phlebotomum), Thread-necked intestinal worms(Nematodirus

helvetianus), Small intestinal worms (Cooperia punctata & C. oncophora), Bankrupt worms (Trichostrongylus

colubriformis), Nodular worms (Oesophagostomum radiatum). Hookworm, Ascaris lumbricoides, Trichinella spp. of dogs and cats;

Ascaris spp. of poultry, Heterostracod spp. **Administration and Dosage:** Calculated by this products, taken orally, for one time

for each kg of body weight

Horse, cattle, sheep, swine,: 0.1-0.15g
Cats, dogs: 0.5-1g, poultry, 0.2-1g.
Withdrawal period: cattle, sheep, 14 days, swine 3 days. discard time 5 days.

Package: 100g/bottle or can be specified Storage: keep sealed, avoid light, store at dry place.

SULFACHLOROPYRAZINE SODIUM SOLUBLE POWDER

Main composition: Sulfachloropyrazine Sodium 10%

Appearance: yellowish powder

Indication: Anti-coccidiosis medicine. For treatment of sheep, chicken, rabbit's coccidiosis.

Administration and Dosage: Calculated by this product, Mix with water

For each 1 liter of water,

Broiler, turkey 3g for 3 days.

Mix with fodder: each 1000kg of fodder, broiler, turkey 6000g for 3 days.

Rabbit, 6000g for 5-10 days for 3 days. Oral administration

Sheep: For each 1kg of body weight, 1.2ml(make into 10% water solution) for 3-5 days

Package: 1kg or can be specified





NEOMYCIN SULFATE SOLUBLE POWDER

Main composition: Neomycin sulfate 32.5%

Appearance: This product is off white or yellowish powder.

Indication: Aminoglycoside antibiotics. Mainly for treatment for gastrointestinal infection of poultry caused by sensitive gram negative bacteria

Administration and Dosage: Calculated by this product, mix with water Each 1 liter, poultry: 0.15-0.23g for 3-5 days.

Package: 1kg or can be specified.

ERYTHROMYCIN THIOCYANATE SOLUBLE POWDER



Main composition: Erythromycin thiocyanate 5%

Appearance: off white or white powder.

Indication: For treatment of poultry's disease caused by infection of gram positive bacteria, such as Staphylococcosis, Streptococcosis, Chronic Respiratory Disease and Infectious Rhinitis in Chicken. Administration and Dosage: Calculated by this product, mix with water

For each liter of water, chicken 2.5g for 3-5 days

Package: 1kg or can be specified





SARAFLOXACIN HYDROCHLORIDE SOLUBLE POWDER

Main composition: Sarafloxacin Hydrochloride 2.5%

Appearance: this product is white to yellowish powder.

Indication: For poultry's disease caused by bacterial and mycoplasma infection. Such as Escherichia coli disease, salmonellosis, pasteurellosis, Mycoplasma disease and staphylococcal infection, etc. Administration and Dosage: Mix with water, each liter of water, poultry 25-50mg for 3-5 days

Package: 1kg or can be specified.



DICLAZURIL SOLUTION

Main composition: Per 100ml contains :

Diclazuril 200mg, toltabet 5000mg, Ethopabate1500mg, Amprolium 2000mg.

Appearance: This product is transparent colorless to yellowish liquid.

Indication:

For Treatment of various coccidiosis diseases caused by various coccidia, also can be used as Regular health care preventive drugs.

Administration and Dosage:

Mix with water

150ml of this product mix with water 250kg for chicken to drink freely for one day. Suggestion: For poultry of 9 days old, use once as prevention for Coccidia in brooding stage. Piglet 3-5 days old, use this product 0.2-0.3ml (dilute 10 times and taken orally) can effective prevent diarrhea.

Package: 1000ml/bottle



▲ FLORFENICOL ORAL SOLUTION 10%

Main composition: Florfenicol 10%

Appearance: This product is colorless or yellowish transparent liquid.

Indication: For the treatment of ,chickens' infections caused by susceptible bacteria, such as fowl cholera,

chicken dysentery, colibacillosis, etc.

Administration and Dosage:

Calculated by this product, mix with water for each liter Poultry 1-1.5ml for 3-5 days.

Package: 1000ml/bottle

HERBAL RESPIRATORY SOLUTION



Product characteristics:

- 1. Long lasting.effective against respiratory diseases caused by various reasons.
- 2. It has the dual function of antimicrobial and antiviral with remarkable effect.
- 3. It can increase the number of T lymphocyte and the rate of lymphocyte transfer, thus improving the immunity of the body.
- 4. It can eliminate the body's fever symptoms and quickly restore production performance.

5. No toxic side effects, no drug residue, green safety

Composition: Mixture of Herbal extracts.(Ephedra, bitter almond, gypsum, licorice)

Appearance: This product is deep brownish liquid

Indication: Antipyretic, relieving asthma and treatment of respiratory disease. Can be used for respiratory diseases caused by viruses and bacterial infections with symptoms like: Cough, snoring, mouth-opening and neck-stretching breathing, head-shaking, runny nose, loss of appetite, elevated body temperature and other symptoms: dissection shows congestion, redness, edema and thickening of nasal cavity, larynx, trachea and bronchial mucosa,

white mucus or cheese-like obstruction in bronchi, turbid air sac, cheese-like exudates, pulmonary bleeding spots .

Administration and Dosage:

For each 1 liter of water, poultry 1-1.5ml. **Package:**1000ml/bottle or can be specified.

ASTRAGALUS POLYSACCHARIDE INJECTION



Main composition: Astragalus polysaccharide, Astragaloside, PNA, apitoxin.

Appearance: This product is yellow or brownish liquid.

Indication: This product can induce the body to produce interferon, enhance the body's immune function, and promote the formation of antibodies. During the replication of viruses in vivo, PNA can pair with viral DNA in vivo to silence viral DNA.

Administration and Dosage:

Intramuscular or subcutaneous injection:

For one time, cattle, sheep, swine, poultry, for each kg of body weight:

0.1ml, once a day.

Adverse reaction: None.

Precaution: Precipitation could appear after long time storage, if so, heat in water bath until room temperature,

shake well.

Package: 100ml/bottle. Storage: keep sealed.



BANQING GRANULE



Main composition: Mixture of herbal extract(Radix Isatidis, Folium Isatidis, Honeysuckle, Scutellaria baicalensis, Forsythia suspense, Echinacea purpurea.)

Appearance: This product is light yellow or yellowish brown granules.

Indication: Broad spectrum antiviral medicine, for viral infectious bronchitis, infectious pneumonia, viral diarrhea, influenza, Newcastle disease chicken infectious bursal disease, laryngotracheitis, infectious.

During immunization, it can promote the vaccine to produce antibody, make the body produce immune response quickly, reduce the vaccine response before and after immunization, and protect the immune blank period.

Administration and Dosage:

Horse, cattle: 50g Chicken: 0.5g

Package: 100g/bag or can be specified.





SHENQI SUPPLEMENT

Each 100g contains

Carnitine, oligosaccharides, polysaccharides, anti-stripping ingredients not less than 30 g, anhydrous glucose added to 100g.

Feature:

- 1.All-round nutrient elements (Vitamin, amino acids, chelating trace elements, carnitine, oligosaccharides, Codonopsis pilosula polysaccharides, Astragalus polysaccharides)
- 2.Selection of specific functional elements can thoroughly solve the problems of low appetite, anal prolapse, susceptibility to diseases and other factors affecting production efficiency.
- $3. Improve\ immunity,\ anti-stress\ ability\ and\ growth,\ \ increase\ fertility\ and\ egg\ production\ rate..$
- ${\it 4.} Improve\ liver\ and\ kidney\ function\ and\ supplement\ of\ metabolic\ energy.$
- 5.Significantly increase the feed conversion rate, can be used as Adjuvant treatment of bacterial and viral diseases.

Administration and Dosage:

This product 1g mix with water 4kg or fodder 2kg for 3-7 day. Double the dose while disease outbreak.

DEPOND PREMIX NO.2



Each kg contains:

Xylooligosaccharide,	g≥	50
Bacillus licheniformis,	cfu≥	10 ¹³

Composition: Xylooligosaccharide, Bacillus licheniformis, carrier:Cinnamon, Clove and Pogostemon and other extract.

Indication:

- 1.Improve the intestinal environment, improve the digestion and absorption of nutrients, and promote the growth of livestock and poultry.
- 2.Promote the reproduction of probiotics, inhibit the growth of pathogenic bacteria and fungi in vivo, and reduce the infection of bacteria and fungi.
- 3.Decomposition of bacterial toxins including mycotoxins to reduce the damage of toxins to the body.

Administration and Dosage: 500g of this product mix with fodder 500kg.

Water: less than 10% **Validity:** 12 months

Package: 100g/bag or can be specified.





E MYCOTOXIN-CLEANER



Green, Ecology, High Efficiency and Non-toxicity: Solving the Puzzlement of Mycotoxin on Livestock and Poultry Breeding



Four protection:

1.Destroy mould 2.Absorption of mycotoxin 3.Degradation of mycotoxin 4.Protect viscera, improve immunity Main composition: Active silicate, mannose oligosaccharide, Bacillus spp., marine hormone, stabilizer, compound organic active acid.

Ingredients: Active silicate, mannose oligosaccharide, Bacillus, marine hormone, stabilizer, compound organic active acid.

Features:

- 1. Adsorb mycotoxin in feed efficiently, but it does not affect nutrients in feed.
- 2. Chemically and biologically destroy the structure of fungi and make them inactive.
- 3. Improve immunity, Protect livestock and poultry organs from toxin damage.
- 4. Toxins are efficiently immobilized, degraded and excreted from the body of Before entering the blood.

Function

- 1. Maintain the immune system, solve the problem of no antibody production or low antibody level while regular epidemic prevention caused by mycotoxin. Remove mycotoxin inhibition to the immune system, improve immunity and reduce susceptibility to disease.
- 2.It can effectively prevent aflatoxin from entering animal blood and milk, and improve the quality of animal products
- 3. Endogenous deodorization, reduce the emission of harmful gases such as ammonia and hydrogen sulfide from livestock manure and urine, keep the air fresh in livestock and poultry horses, and reduce the incidence of respiratory diseases.

Administration and Dosage:

Mix fodder

Mild infection: 500g mix with fodder 1000kg. For moderate infection, 1kg per fodder 1000kg.

For severe infection, 2000g of this product per fodder 1000kg. Feed mildew season, amount can be doubled as appropriate.

Package:100g/bag or can be specified.



DEPOND PREMIX 03



Poultry and livestock premix



Five advantages:

Improve the excrement, strengthen the physique, eat less and grow fast, reduce medication used, no residue.

Indication

- 1. Mediating the intestinal flora balance and inhibiting the growth of harmful bacteria, can quickly restore the intestinal flora imbalance caused by diarrhea or large amount of antibiotics, promote the repair of intestinal mucosa and its functional recovery, reduce ammonia and deodorization, and reduce the breeding of mosquito and fly eggs in the shed.
- 2. Conditioning the intestinal tract of broilers can reduce the occurrence of enterotoxic syndrome and enteritis, promote the digestion and utilization of feed, reduce feed to meat conversion ratio and improve meat quality and flavor.
- 3.Improve feed utilization rate, promote growth, while beneficial bacteria can degrade mycotoxin in feed, take the place of low-grade
- 4.Improve the color of eggshell, increase the thickness of eggshell, reduce the rate of broken eggshell, increase the weight of eggs, reduce spotted eggs.

5.Improve immunity and provide energy source for cell metabolism. Applied before and after vaccination, it can improve the level of immune response, titer and uniformity of antibody. We promise for for each kg contains at least

VA IU ≥	3,000,000	VD3 IU≥	500,000
VB1 mg ≥	2000		

Main raw materials and carriers: vitamin A, vitamin D₃, vitamin B₁, glucose, xylanase, cellulase, protease, amylase, Bacillus licheniformis, lactobacillus, bifidobacterium, yeast, oligosaccharides, etc. (Each gram contains more than 20 billion Probiotics)

Water: ≤10%

Administration and Dosage:

1000g of this product mix with fodder 1000kg or water 2000kg.

Package: 100g/bag or can be specified.





DOXY PLUS SOLUBLE POWDER

Kill both bacteria and virus



Composition: Doxycycline Hydrochloride, TF(Transfer Factor), Vitamin E, Plant Essential Oil, etc.

Appearance: This product is yellowish powder.

Pharmacological action:

This product can bind to receptors on the 30S subunit of bacterial ribosome, interfere with the formation of ribosome complexes between tRNA and RNA, prevent the prolongation of peptide chains and inhibit protein synthesis, activate macrophages, and enhance the ability of macrophages to recognize, bind, phagocytize and digest antigens synergistically involved in immune response. At the same time, the damaged respiratory mucosa was repaired.

Oral administration absorbs rapidly, won't be less affected by fodder, has high bioavailability, strong tissue permeability, widespread distribution, and maintains effective blood drug concentration for a long time.

Indication: For treatment of swine, poultry's Escherichia coli, salmonellosis, Pasteurellosis and Mycoplasma caused by gram positive and negative bacteria and Respiratory diseases caused by viruses.

Administration and Dosage: calculated by this product, mix with water, For each 1 liter of water, swine 0.5g -1g, poultry: 1g for 3-5 days.

Precaution:

1.Do not use for layers during laying period.

2. Avoid using together with fodder with high concentration of calcium.

Withdrawal period: 28 days.

Package: 100g./bag

Storage: keep sealed, avoid light, store at dry place.

Hebei Depond Animal Health Technology CO.,LTD

Shuangtong Road, NO.8. Luquan, Shijiazhuang City, Hebei Province, China.

Tel: +86-311-89682366 Email: depondcn@hotmail.com Fax: +86-311-86215532 Website: www.depondcn.com





LIFE SOURCE SOLUBLE POWDER



For each kg contains:

VA	IU≥	10,000,000	Nicotinic acid	mg≥	19000
VD3	IU≥	14,000,000	Folic acid	mg≥	1000
VE	IU≥	550,000	Pantothenic acid	mg≥	25000
VB ₁	mg≥	1400	Zinc	mg≥	1000
VB ₂	mg≥	9800	Manganese	mg≥	900
VB ₆	mg≥	3800			

Composition: Vitamin A, vitamin D₃, vitamin E, vitamin B₁, vitamin B₂, vitamin B₆, nicotinic acid, folic acid, pantothenic acid, zinc sulfate monohydrate, manganese sulfate monohydrate and carrier glucose.

Indication: supplement of multivitamin, Prevent vitamin deficiency.

- 1.According to the theory of organism microecology, it can rapidly supplement various vitamins, electrolytes and amino acids needed by organism.
- 2.Increase the productivity, enhance the body's disease resistance, improve the survival rate of chicks and livestock.
- 3.To prevent stress caused by factors such as mass transfer, immunization, long-distance transportation, disease, breakage, sudden change of weather, etc.
- 4.Increase feed intake, growth, increase the production rate, characters of eggshell color, strengthen egg quality, improve semen quality, promote livestock fur brightness.

Administration and Dosage:

Mix with water, for each 2 liter of water, add this product 1g, in case of outbreak of disease, 1g of this product mix with water 1kg. This product can be used continuously, improve the breeding condition of livestock and poultry to reach the purpose of disease prevention.

Package: 100g/bag Water : ≤10.0%

Precaution: Do not dissolve at high temperature.

Storage: Keep sealed, avoid light, store at cool, dry place.

Hebei Depond Animal Health Technology CO.,LTD

Shuangtong Road, NO.8. Luquan, Shijiazhuang City, Hebei Province, China.

Tel: +86-311-89682366 Email: depondcn@hotmail.com Fax: +86-311-86215532 Website: www.depondcn.com

