

Health Care Products for Layer

Layer Egg Booster

Improve yolk color, enhance shell hardness, reduce soft egg rate, enhance egg production, improve high qualified eggs, increase egg weight and growth.

Usage and dosage:

Mixed feed : this product 1000g mix 1000kg feed.

Can be used from laying stage, before laying stage multivitamins shall be added for supplying vitamins and improve anti-stress ability.



Diarrhea Anti Powder

Enhance immunity of animal.

Prevention and treatment of various diarrhea: breast feeding diarrhea, bacterial diarrhea, stress type diarrhea, intractable diarrhea.

Protect intestinal mucosa and enhance the body's resistance to disease.

Usage and Dosage:

Mixed feed: 100g mix 50kg feed

Mixed water: 100g mix 100L water



Multivitamin Soluble Powder

Anti-stress, supply amino acid and vitamin, promote growth for broilers and improve egg production for laying poultry.

Usage and dosage:

This product 500g mix 1000kg feed

This product 500g mix 2000L water.



10% Enrofloxacin Soluble Powder

Quinolone antimicrobial. Used for chicken, racing pigeon bacterial diseases and mycoplasma infections.

Usage and dosage:

Take this product, mix drink: For every 1L of water, 0.25~0.75g for chickens, twice a day for 3~5 days; 2.5g for pigeons, for 3~5 days.

Mix feed: 100g this product mix with 100kg feed.

Mix Water: 100g this product mix with 200L water.



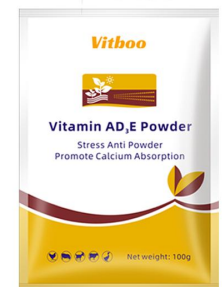
Vitamin AD3E Powder

Strong anti-stress ability; Supply insufficient vitamins, promote calcium and phosphorus absorption; Improve body immunity and disease resistance; Reduce feed-to-meat ratio; improve the uniformity and survival rate, increase production.

Usage and dosage:

Mix feed: 100g mix 300kg feed.

Mix water: 100g mix 800L water.

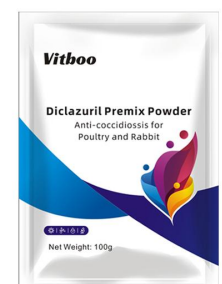


Diclazuril Premix Powder

Anti-coccidiostat drug, to prevent and treat coccidiosis.

Usage and dosage:

200g mix 1000kg feed for poultry and rabbit.



Health Care Products for Layer

Anti-Bursitis Powder

Prevent bursitis and resist bursitis.

Usage and dosage:

Mixed feeding: 100g mix 100kg feed ,
continuously used for 5-7 days

Mixed drinking: 100g mix with 200L water,
continuously used for 5-7 days.



Ivermectin Albendazole Powder

Anthelmintic drug. It is used to drive away or kill nematodes, flukes, tapeworms, mites and other internal and external parasites.

Usage and Dosage:

Based on this product. Oral administration: one dose, 0.7-1g for pigs per 10kg body weight.

Mix feed: 100g mixed with 100kg feed or 200L water, using for 5-7days.

Experts recommend: deworming for animals at least four times a year.



10% Amoxicillin Soluble Powder

β -lactam antibiotic. For the treatment of gram-positive and gram-negative bacterial infections in chickens sensitive to amoxicillin.

Usage and dosage:

In this product. Internal use: 0.2~0.3g per 1kg body weight of chicken, 2 times a day for 5 days.

Mixed drinking: 0.6g per 1L of water for chickens, use for 3~5 days.

Mix feed: 100g this product mix 100kg feed.

Mix water: 100g this product mix 200Liters water.



10% Florfenicol Powder

Amidol antibiotic. Used for Bartonella and Escherichia coli infections.

Usage and Dosage :

In this product, internal administration:

0.2~0.3g per 1kg body weight for chickens, twice a day for 3~5 days

Mix feed: 100g mix with 100kg feed.

Mix water:100g mix with 200L water.



Anticoccidial in soluble powder

For the treatment of caecal and intestinal coccidiosis(at any age for poultry).

Usage and dosage:

Oral Route.

Poultry: in drinking water for 5 days.

200mg/10kg body weight/day=1g/5 liters(100g sachet for 500liters of water).

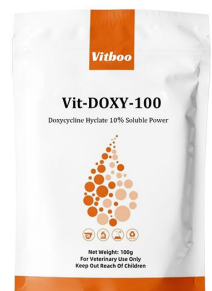


10% Doxycycline Hyclate Soluble Power

Antibiotics for diseases such as respiratory infections and lung infections.

Usage and dosage:

This product 100g mix with 100 kg feed or 200L water, twice a day for 3-5 days.



Health Care Products for Layer

Multivitamin And Amino Acids Oral Solution

Supply amino acids and vitamins; For meat birds, promote their rapid growth, laying hens lay larger eggs, improve egg yolk color, improve the thickness of the eggshell, prolong the egg-laying period, improve the resistance of poultry and livestock to disease and stress and so on.

Usage and dosage:

For oral use only:

Poultry: 1ml per 4 litres of drinking water for 5-7 days

Poultry Oral Solution

Good effect on Intestinal system, liver and kidney system and respiratory system. Enhance immunity and resistance effectively. Improve feed absorption and conversion rate effectively. Remove mold, purify water and environment, disinfect well.

Usage and Dosage:

This product 250ml mix with 250liter of water and concentrate on drinking water, once a day for 3-5 consecutive days.

Mycotoxins Remover Oral Solution

Reduce the toxicity of mycotoxins, inhibit bacterial growth, clear heat and detoxification, protect the liver and kidneys, effectively improve the immune function of animals, rapid absorption, rapid cure of mycotoxins.

Usage and dosage:

Mix 250ml of this product with 1000L of water, drink freely.

Use for 3-5 days. Severe problems ,doubling using.

Liver Kidney Oral Solution

1. Rapid improvement of liver metabolic abnormalities due to various reasons;
2. Enhance the body's immunity and increase feed intake;
3. Quickly repair the function of damaged liver.

Usage and Dosage:

This product 250ml mix with 250liter of water and concentrate on drinking water, once a day for 3-5 consecutive days.

Anti- Newcastle Oral Solution

Prevention and control of poultry (chicken, duck, goose, crane and rare birds): Chicken Newcastle disease, influenza, infectious bronchitis, chicken infectious bursal disease.

Usage and dosage:

Mix 250ml of this product with 200L of water, and drink water intensively.

Applicaion: using for chicken, turkey, duck, goose, quail, pigeon etc.

Disinfectants

Used for disinfection of livestock and poultry houses, air and drinking water.

Usage and Dosage:

1. Environmental disinfection 1:200 concentration dilution;
2. Drinking water disinfection, 1:1000 concentration dilution;
3. Avian influenza virus, 1:1600 concentration dilution;
4. Foot-and-mouth disease virus, 1:1000 concentration dilution;



Health Care Products for Layer

Anti Fly Powder

Low toxicity.Efficient fly control.Large area killing without injuring people.
Easy to use.

Usage and dosage:

100g can use for 100 square meters, 1 pack can be divided into 3-4 parts,
and the interval between each piece is about 6 meters.

It can be used according to the size of the farm and can be used for a long time.



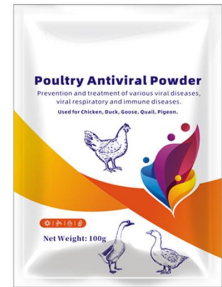
Poultry Antiviral Powder

Indications for cold and fever, pungent and cool solution, clearing heat and
detoxification, eliminating pathogenic factors and strengthening the body.

Usage and Dosage:

Mixed feed: 100g mixed with 100kg feed, continuously used for 3~5 days.

Mixed drinking: 100g mixed with 100L water, continuously used for 3~5 days.



Mycotoxins Remover Oral Solution

Reduce the toxicity of mycotoxins, inhibit bacterial growth, clear heat and detoxification,
protect the liver and kidneys, effectively improve the immune function of animals, rapid
absorption, rapid cure of mycotoxins.

Usage and dosage:

Mix 250ml of this product with 1000L of water, drink freely.

Use for 3-5 days. Severe problems ,doubling using.



Liver Kidney Oral Solution

1. Rapid improvement of liver metabolic abnormalities due to various reasons;
2. Enhance the body's immunity and increase feed intake;
3. Quickly repair the function of damaged liver.

Usage and Dosage:

This product 250ml mix with 250liter of water and concentrate on drinking water,
once a day for 3-5 consecutive days.



Anti- Newcastle Oral Solution

Enhance the resistance of poultry, improve the pass rate of egg production,
enhance immunity, effectively prevent influenza, infectious diseases, etc.

Usage and dosage:

Mix 250ml of this product with 200L of water, and drink water intensively.



Disinfectants

Used for disinfection of livestock and poultry houses, air and drinking water.

Usage and Dosage:

1. Environmental disinfection 1:200 concentration dilution;
2. Drinking water disinfection,1:1000 concentration dilution;
3. Avian influenza virus, 1:1600 concentration dilution;
4. Foot-and-mouth disease virus, 1:1000 concentration dilution;

