

Announcement No.193 of the Ministry of Agriculture

In order to guarantee the safety of animal-derived food and safeguard the health of the people, in accordance with the Regulations on Administration of Veterinary Drugs, the Ministry has formulated the List of Veterinary Drugs and Their Compounds Banned for Use for Food Animals (hereinafter referred to as the “Banned List”) and it is hereby promulgated as follows:

1. Stop the production of the pharmaceutical products and their single or compound preparations of the species from serial No. 1 to 18 as set forth in Banned List; abolish the quality standards, cancel the product approval numbers of the species collected in national standards for veterinary drugs, the professional standards of the Ministry of Agriculture and local standards for veterinary drugs; abolish the quality standards for imported veterinary drugs, cancel the Registration Permit for Import of Veterinary Pharmaceuticals of the veterinary drugs that have been registered in China.
2. Stop the operation and usage of the pharmaceutical products and their single or compound preparations of the species from serial No. 1 to 18 as set forth in Banned List as of May 15, 2002.
3. No pharmaceutical products and their single or compound preparations of the species from serial No. 19 to 21 as set forth in Banned List can be used during food animal feeding for the purpose of anti-stress, increase the price of feed and growth promotion.

List of Veterinary Drugs and Their Compounds Banned for Use for Food Animals

Serial No.	Name of veterinary drugs and their compounds	Banned purpose	Banned Animal
1	- stimulants: Clenbuterol, Salbutamol, Cimaterol and their salts, esters and preparations	All purpose	All food animals
2	Sex hormones: Diethylstilbestrol and its salts, esters and preparations	All purpose	All food animals
3	Substances with the effect of estrogen: Zeranol, Trenbolone, Mengestrol, Acetate and preparations	All purpose	All food animals
4	Chloramphenicol and its salts, esters (inc Chloramphenicol Succinate) and preparations	All purpose	All food animals
5	Dapsone and preparations	All purpose	All food animals
6	Nitrofurans: Furazolidone, Furaldone, Nifurstyrenate sodium and preparations	All purpose	All food animals

7	Nitro compounds: Sodium nitrophenolate, Nitrovin and preparations	All purpose	All food animals
8	Hypnosis and sedatives: Methaqualone and preparations	All purpose	All food animals
9	Lindane (gamma-BHC)	Pesticide	Aquatic food animals
10	Camachechlor (PcE)	Pesticide, pond poisoning	Aquatic food animals
11	Furadan (Carbofuran)	Pesticide	Aquatic food animals
12	Acaron (Chlordimeform)	Pesticide	Aquatic food animals
13	Amitraz	Pesticide	Aquatic food animals
14	Antimony potassium tartrate	Pesticide	Aquatic food animals
15	Tryparsamide	Pesticide	Aquatic food animals
16	Malachite green	Antibiosis, Pesticide	Aquatic food animals
17	Pentachlorophenol sodium	Molluscicide	Aquatic food animals
18	All mercuric preparations Including: mercurous chloride (Calomel), Mercurous nitrate, Mercurous acetate, Pyridyl mercurous acetate	Pesticide	Animals
19	Sex hormones: Methyltestosterone, Testosterone Propionate, Nandrolone, Phenylpropionate, Estradiol Benzoate and their salts, esters and preparations	Growing promoter	All food animals
20	Hypnosis and sedatives: Chlorpromazine, Diazepam and their salts, esters and preparations	Growing promoter	All food animals
21	Nitromidazoles: metronidazole, Dimetronidazole and their salts, esters and preparations	Growing promoter	All food animals

Note: Food animals refer to various animals fit for human consumption or the products made from these animals which are fit for human consumption.

April 9, 2002