

THE MINISTRY OF AGRICULTURE AND
RURAL DEVELOPMENT

**Circular No. 50/2009/TT-BNNFTNT of
August 18, 2009, promulgating the list
of likely unsafe products and goods
under the management of the Ministry
of Agriculture and Rural Development**

*Pursuant to the Government's Decree No. 01/
2008/ND-CP of January 3, 2008, defining the
functions, tasks, powers and organizational
structure of the Ministry of Agriculture and Rural
Development;*

*Pursuant to the November 21, 2007 Law on
Product and Goods Quality;*

*Pursuant to the Government's Decree No.
132/2008/ND-CP of December 31, 2008,
detailing a number of articles of the Law on
Product and Goods Quality;*

*At the proposal of the director of the National
Agro-Forestry-Fisheries Quality Assurance
Department,*

Article 1. To promulgate together with this Circular:

The list of likely unsafe products and goods under the management of the Ministry of Agriculture and Rural Development (below referred to as the list of group-2 products and goods).

Article 2. General principles

1. The quality of products and goods on the list of group-2 products and goods provided together with this Circular shall be managed according to relevant national technical regulations promulgated by the Minister of Agriculture and Rural Development.

2. The quality of products and goods on the list of group-2 products and goods without relevant national technical regulations shall be managed under current regulations pending the promulgation of national technical regulations.

Article 3. Organization of implementation

1. This Circular takes effect 45 days from the date of its signing.

2. The list of group-2 products and goods shall be reviewed, modified and supplemented to meet management requirements. Any problems arising in the course of implementation should be promptly reported to the Ministry of Agriculture and Rural Development for settlement.

3. The director of the Ministry Office, the director of the National Agro-Forestry-Fisheries Quality Assurance Department, the director of the Department of Science, Technology and Environment, heads of units under the Ministry, state agencies involved in quality management of products and goods, and producers and traders of products and goods on the list of group-2 products and goods shall implement this Circular.

*Minister of
Agriculture and Rural Development*
CAO DUC PHAT

**List of group-2 products and goods under the management of the Ministry of
Agriculture and Rural Development**

*(Promulgated together with the Agriculture and Rural Development Minister's Circular
No. 50/2009/TT-BNN of August 18, 2009)*

No.	Names of products and goods
1	Agricultural plant varieties
2	Forestry plant varieties
3	Terrestrial animal breeds
4	Aquatic breeds
5	Animal husbandry products

5.1	Animals and fresh and live animal products for human consumption
5.2	Animals and animal products not for human consumption
6	Cultivation products (vegetables, fruits, tea, coffee, cashew, pepper)
7	Fisheries and fishery products for human consumption
8	Wild animal and plant specimens
8.1	Specimens of dead wild animals, including identifiable parts and derivatives thereof
8.2	Specimens of live wild animals, including sources of animal breeds
8.3	Specimens of dead wild plants, including identifiable parts and derivatives thereof
8.4	Specimens of live wild plants, including sources of plant varieties
9	Forest products (timber and non-timber products)
10	Plant protection drugs
10.1	Raw materials, solvent, additives and finished products used as insecticides
10.2	Raw materials, solvent, additives and finished products used as fungicides
10.3	Raw materials, solvent, additives and finished products used as herbicides
10.4	Raw materials, solvent, additives and finished products used as rat repellents
10.5	Raw materials, solvent, additives and finished products used as plant growth regulators
10.6	Raw materials, solvent, additives and finished products used as insect pheromones
10.7	Raw materials, solvent, additives and finished products used as mollusk repellents
10.8	Raw materials, solvent, additives and finished products used for preservation of forest products and fine-art articles
10.9	Support substances
11	Veterinary drugs
11.1	Metabolism and growth stimulators used for terrestrial and aquatic animals
11.2	Antibacterials used for terrestrial and aquatic animals
11.3	Other veterinary drugs
11.4	Antidotal and sterilization chemicals used for terrestrial and aquatic animals
11.5	Vaccines, biologicals and microorganisms for veterinary use
11.6	Chemicals and reagents used in diagnosis and testing of animal diseases
12	Fertilizers and raw materials for fertilizer production

12.1	Urea
12.2	Super phosphate
12.3	Imported phosphate
12.4	Organic fertilizers
12.5	Biological organic fertilizers
12.6	Mineral organic fertilizers
12.7	Microbiological organic fertilizers
12.8	Microbiological fertilizers
12.9	Fertilizers added with growth regulators
12.10	Organic fertilizers; mineral organic fertilizers; microbiological organic fertilizers; biological organic fertilizers produced from urban garbage; industrial waste processed from agricultural products, food and animal husbandry waste
13	Food and additional substances in animal feeds
14	Food and additional substances in fishery feeds
15	Biologicals, chemicals for environmental treatment and rehabilitation used in aquaculture
15.1	Biologicals
15.2	Substances for environmental treatment and rehabilitation
16	Chemical additives used in forestry
16.1	Substances for preservation of forest products
16.2	Anti-termite and -woodworm chemicals
16.3	Glue of all kinds
16.4	Materials for coat-painting products
17	Irrigation works
17.1	Reservoirs
17.2	Dams
17.3	Sewers
17.4	Pump stations
17.5	Wells
17.6	Water pipelines

17.7	Canals
17.8	Works on canals
17.9	Retaining banks
18	Dike works
18.1	Dikes
18.2	Dike embankments
18.3	Flood-diverging works
18.4	Dike sewers
18.5	Pump stations, docks within the dike protection area
19	Fishing gear, equipment subject to strict requirements on fishery safety
19.1	Materials used as fishing tools
19.2	Nets
19.3	Other fishing tools