## Schedule 1

Food Groups	${\rm Inspected} \; {\rm Substances}^{*1}$	Number of Inspection Specimens	Total Number of Inspectio Specimens
Livestock Foods Beef, pork, chicken, horse meat, other poultry meat, etc.	Antibacterial substances, etc.	2,118	5,845
	Residual agricultural chemicals	2,118	
	Additives	238	
	Pathogenic microbes	657	
	Standards, etc.	685	
	Radiation irradiation	29	
Processed Livestock Foods Natural cheese, meat products, ice cream, frozen food (meat), etc.	Antibacterial substances, etc.	1,876	10,280
	Residual agricultural chemicals	1,487	
	Additives	1,157	
	Pathogenic microbes	3,703	
	Standards, etc.	2,057	
Fishery Foods Bivalves, fish, crustacea (shrimps, crabs), etc.	Antibacterial substances, etc.	2,177	5,663
	Residual agricultural chemicals	1,458	
	Additives	297	
	Pathogenic microbes	1,194	
	Standards, etc.	414	
	Genetically modified food	59	
	Radiation irradiation	64	
Processed Aquatic Foods Processed fish products (fillet, dried or minced fish, etc.), frozen food (marine animals, fish), processed fish egg products, etc.	Antibacterial substances, etc.	3,604	16,885
	Residual agricultural chemicals	3,063	
	Additives	1,504	
	Pathogenic microbes	4,717	
	Standards, etc.	3,997	
	Antibacterial substances, etc.	2,918	
Agricultural Foods Vegetables, fruit, wheat, corn, beans, peanuts, nuts, seeds, etc.	Residual agricultural chemicals	10,386	19,113
	Additives	923	
	Pathogenic microbes	2,032	
	Standards, etc.	2,032	
		205 2,147	
	Mycotoxins	,	
	Genetically modified food	383	
	Radiation irradiation	119	
Processed Agricultural Foods Frozen foods (processed vegetables), processed vegetable products, processed fruit products, spices, instant noodles, etc.	Antibacterial substances, etc.	717	21,566
	Residual agricultural chemicals	5,811	
	Additives	3,533	
	Pathogenic microbes	2,988	
	Standards, etc.	3,367	
	Mycotoxins	4,182	
	Genetically modified food	510	
	Radiation irradiation	458	
Other foods Health foods, soups, seasonings, confectionary, cooking oil and fat, frozen food, etc.	Residual agricultural chemicals	775	7,168
	Additives	4,001	
	Standards, etc.	1,196	
	Mycotoxins	1,196	
Beverages Mineral water, soft drinks, alcoholic beverages, etc.	Residual agricultural chemicals	418	
	Additives	1,045	
	Standards, etc.	447	
	Mycotoxins	118	
Additives Apparatus, containers and packages, Yoys for infants	Specifications, etc.	1,462	1,462
'oods subject to enhanced inspection $^{*2}$	Antibacterial substances, etc., residual agricultural chemicals, additives, pathogenic microbes, standards, etc., mycotoxins, genetically modified food, radiation irradiation, removal of SRMs	10,000	10,000
Grand Total (gross)			100,010

\*1: Examples of inspected Substances •Antibacterial substances, etc. : Antibiotics, synthetic antimicrobials, hormone agents, etc.

 $\cdot Residual \ agricultural \ chemicals \\ \vdots \ Organophosphorus, \ organochlorines, \ carbamates, \ pyrethroid \ agricultural \ chemical, \ etc.$ 

·Additives : Preservatives, coloring agents, sweeteners, antioxidants, fungicides, etc.

Pathogenic microbes : Enterohemorrhagic Escherichia coli (E. coli) 026, 0103, 0104, 0111, 0121, 0145 and 0157, Listeria monocytogenes etc.

•Standards, etc. : Items stipulated in the standards (bacterial count, coliform bacteria, radioactive substances, etc. (excluding pathogenic microbes)),

shellfish poisons (diarrheic shellfish and paralytic shellfish poisons), etc.

•Mycotoxins : Aflatoxin, deoxynivalenol, patulin, etc.

 $\cdot Genetically \ modified \ foods : Genetically \ modified \ foods \ etc. \ that \ have \ not \ been \ assessed \ for \ safety$ 

•Radiation irradiation : Whether irradiation is applied \*2: Additional inspections to be conducted during the implementation of the Imported Foods Monitoring and Guidance Plan for FY 2025, based on the occurrence of violations and overseas information at the time of importation.