

Appendix 1

(Last amendment :January 9, 2026)

Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
All exporting countries and regions	Pufferfish	Limited to the lots from which different species of pufferfish have been found at on-site inspection	Identification of fish species	—	Identification of pufferfish species	The possibility of poisonous pufferfish being mixed
	Manioc and processed products (other than starch)	—	Cyanide	As stipulated in Schedule 1 - 3	As stipulated in “Test Method of Cyanide Compounds in Tapioca Starch” in Annex of Notice ShokuKi No. 1121002 and Notice ShokuKan No. 1121002, both dated November 21, 2002	The possibility of containing cyanide
	Cyanide-containing beans	—	Cyanide	As stipulated in Schedule 1 - 3	As stipulated in “Specifications and Standards for Foods and Food Additives, etc.” in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of containing cyanide
	Ammonium hydrogen carbonate and food containing ammonium hydrogen carbonate	Limited to ammonium hydrogen carbonate produced by Broadtech Chemical International Co., Ltd.	Melamine	As stipulated in Schedule 1 - 2	As stipulated in “Analytical Methods for melamine in Food” in Notice ShokuAnKan No. 1002003, dated October 2, 2008	The possibility of use of melamine
Afghanistan	Pistachio and its processed products (limited to products containing 30% or more of pistachio)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
Argentine	Peanuts and processed products (limited to products containing 10% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
Italy	Unheated meat products (limited to products to be eaten without heating)	Limited to products processed by the manufacturers separately indicated	<i>Listeria monocytogenes</i>	As stipulated in Schedule 1 - 4	As stipulated in “Procedure for Testing <i>Listeria monocytogenes</i> ” in Notice ShokuAn No.1128-3, dated November 28, 2014	The possibility of not meeting the standards for unheated meat product
	Soft or semi-hard (MFFB≥ 61%) natural cheese (Note 3)	Limited to products processed by the manufacturers separately indicated	<i>Listeria monocytogenes</i>	As stipulated in Schedule 1 - 4	As stipulated in “Procedure for Testing <i>Listeria monocytogenes</i> ” in Notice ShokuAn No.1128-3, dated November 28, 2014	The possibility of not meeting the standards for natural cheese
	Natural cheese	Limited to products processed by the manufacturers separately indicated	Enterohemorrhagic <i>Escherichia coli</i> O26	As stipulated in Schedule 1 - 4	As stipulated in “Detection Methods for Enterohemorrhagic <i>Escherichia coli</i> O26, O103, O111, O121, O145 and O157 in Foods” in the Annex of Notice ShokuAnKan No. 1120-3, dated November 20, 2014	The possibility of contamination with Enterohemorrhagic <i>Escherichia coli</i> O26
	Chili peppers and red peppers	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Pistachio and its processed products (limited to products containing 30% or more of pistachio)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Foods containing chestnut, pistachio, hazelnut	Limited to products manufactured by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg

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Iran	Dried figs	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
	Pistachio	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	(1) Pistachio nuts with shells, collect specimens as follows: After dividing a lot [= one container (20 feet)] into eight, a total of 5 kilogram of edible parts shall be taken from each package of one division as a specimen (Total eight specimens). (Note 2) (2) For products other than (1), as stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Foods containing dried fig, dried apple	Limited to products manufactured by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
India	Cultured shrimp (other than Black tiger (<i>Penaeus monodon</i>)) and its processed products (simple processing only)	—	Furazolidone	As stipulated in Schedule 1 - 4	As stipulated in “Specifications and Standards for Foods and Food Additives, etc.” in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of furazolidone residue
	Amla and its processed products (simple processing only)	—	Monocrotophos	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	
	Curry Leaves and its processed products (simple processing only)	—	Ethion Profenofos	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting ethion residue above the MRL (0.3 ppm), profenofos residue above the MRL (0.01 ppm)
	Buckwheat (including flour)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Chickpea and its processed products (simple processing only)	—	Chlorpyrifos	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting chlorpyrifos residue above the MRL (0.01 ppm)
	Black gram (<i>Vigna mungo</i>) (including flour)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Okra and its processed products (simple processing only)	—	Chlorpyrifos Tebuconazole	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting chlorpyrifos residue above the MRL (0.01 ppm), tebuconazole residue above the MRL (0.01 ppm)

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
India	Peanuts and processed products (limited to products containing 10% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Chili peppers and red peppers	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Black tea	Limited to products manufactured by the manufacturers separately indicated	Hexaconazole	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting hexaconazole residue above the MRL (0.01 ppm)
	Pearl millet (<i>Pennisetum glaucum</i>)(including flour)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Foods containing red pepper, turmeric, pearl millet, sunflower seed, chickpea, peanut	Limited to products manufactured by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
Indonesia	Tuna fillet for raw consumption	Limited to products manufactured by the manufacturers separately indicated	<i>Salmonella</i> spp.	As stipulated in Schedule 1 - 4	As stipulated in "Test Methods for <i>Salmonella</i> spp." in Annex 1, 3. 1 . (3) of Notice EiNyu No. 54, dated March 17, 1993	The possibility of contamination with <i>Salmonella</i> spp.
	Coffee beans and its processed products (simple processing only)	—	2, 4-D	(1) For the products imported in bulk form in a container, take ten or more kilograms of the product from a total of fifteen spots from the upper, middle, and lower parts of a container that is selected randomly. Then take 1 kilogram as one specimen, of the ten or more kilograms taken as described above. (2) For products other than (1), as stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting 2, 4-D residue above the MRL (0.01 ppm)
	Nutmeg	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Peanuts and processed products (limited to products containing 10% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Foods containing red pepper, peanut	Limited to products manufactured by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
Ecuador	Cacao beans and its processed products (simple processing only)	—	2, 4-D	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting 2, 4-D residue above the MRL (0.01 ppm)
Canada	Lobster (limited to products caught in the Atlantic coast and edible internal parts containing tomalley are collected as test sample) and its processed products	Excluding products exported by the exporters separately indicated, and with certificates issued by the Canadian government concerning lobster control, as separately indicated	Paralytic shellfish poison	As stipulated in Schedule 1 - 5	As stipulated in “Test Method for Shellfish Poison” in Notice KanNyu No. 30, dated July 1, 1980	The possibility of detecting of paralytic shellfish poison above the regulation value (4 MU/g)
	Flax seeds and its processed products	—	Genetic modification (FP967)	As stipulated in “Inspection Methods for Foods Produced Using Unreviewed Recombinant DNA Techniques” in Notice KenSeiShokuKan No. 0328-2, dated March 28, 2024	As stipulated in “Inspection Methods for Foods Produced Using Unreviewed Recombinant DNA Techniques” in Notice KenSeiShokuKan No. 0328-2, dated March 28, 2024	The possibility of detection of genetically modified flax seeds (FP967) unapproved for safety
Republic of Korea	Pork	Excluding products processed at the plants separately indicated	Sulfadimidine	As stipulated in Schedule 1 - 4	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting sulfadimidine residue above the MRL (0.10 ppm)
	Live eel	Excluding products with certificates issued by the government of the Republic of Korea concerning oxolinic acid, as separately indicated	Oxolinic acid	As stipulated in Schedule 1 - 4	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting of oxolinic acid residue above the MRL (0.1ppm)
	Cultured olive flounder and its processed products (simple processing only)	Excluding products from registered farms, processors and/or exporters that are separately indicated, and with certificates issued by the government of the Republic of Korea concerning oxytetracycline and enrofloxacin, as separately indicated. (For refrigerated olive flounder meat, the documents must consist of both the certificate of the farmed olive flounder and the confirmation certificate of the refrigerated olive flounder meat issued by the government of the Republic of Korea.)	Oxytetracycline Enrofloxacin	As stipulated in Schedule 1 - 4	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting oxytetracycline residue above the MRL (0.2 ppm) and of enrofloxacin residue

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
Republic of Korea	Cultured olive flounder and its processed products (simple processing only)	Limited to live or fresh fish cultured by the farms separately indicated (Excluding products for heat processing)	<i>Kudoa septempunctata</i>	As stipulated in Schedule 1 - 8	As stipulated in "Test Methods for <i>Kudoa septempunctata</i> " in Notice ShokuAn No. 0427-3, dated April 27, 2016	The possibility of detecting spore count of <i>Kudoa septempunctata</i> over 1.0×10^6
	Bivalve and its processed products (other than shelled scallops)	—	Paralytic shellfish poison Diarrhetic shellfish poison	As stipulated in Schedule 1 - 5	Paralytic shellfish poison : As stipulated in "Test Method for Shellfish Poison" in Notice KanNyu No. 30, dated July 1, 1980 Diarrhetic shellfish poison : As stipulated in "Method of Inspecting for Diarrhetic Shellfish Poison (Okadaic acids)" in Notice ShokuAnKi No. 0306-4 and Notice ShokuAnKan No. 0306-2, dated March 6, 2015	The possibility of detecting shellfish poison residue level over the regulation value (4 MU/g for paralytic , 0.16 mg OA equivalent/kg for diarrhetic)
	Arch shell for raw consumption	Limited to products processed by the manufacturers separately indicated	<i>Vibrio parahaemolyticus</i>	As stipulated in Schedule 1 - 4	As stipulated in "Specifications and Standards for Foods and Food Additives, etc." in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of not meeting the standards for fresh fish and seafood for raw consumption, and for frozen fresh fish and seafood for raw consumption
	Pen shell for raw consumption	Limited to products processed by the manufacturers separately indicated	<i>Vibrio parahaemolyticus</i>	As stipulated in Schedule 1 - 4	As stipulated in "Specifications and Standards for Foods and Food Additives, etc." in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of not meeting the standards for fresh fish and seafood for raw consumption, and for frozen fresh fish and seafood for raw consumption
	Green hot pepper and its processed products (simple processing only)	Excluding fresh green hot pepper exported by the exporters with exporter's ID separately indicated	Fluquinconazole	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting fluquinconazole residue above the MRL (0.01 ppm)
	Tomato and its processed products (simple processing only)	Excluding fresh tomato exported by the exporters with exporter's ID separately indicated	Fluquinconazole	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting fluquinconazole residue above the MRL (0.01 ppm)
	Cherry tomato and its processed products (simple processing only)	Excluding fresh cherry tomato exported by the exporters with exporter's ID separately indicated	Fluquinconazole	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting fluquinconazole residue above the MRL (0.01 ppm)
	Oriental melon (excluding oriental melon for pickles) and its processed products (simple processing only)	Excluding fresh oriental melon exported by the exporters with exporter's ID separately indicated	Chlorfenapyr	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting Chlorfenapyr residue above the MRL (0.01 ppm)
	Kimchi	Limited to products processed by the manufacturers separately indicated	Enterohemorrhagic <i>Escherichia coli</i> O103	As stipulated in Schedule 1 - 4	As stipulated in "Detection Methods for Enterohemorrhagic <i>Escherichia coli</i> O26, O103, O111, O121, O145 and O157 in Foods" in the Annex of Notice ShokuAnKan No. 1120-3, dated November 20, 2014	The possibility of contamination with Enterohemorrhagic <i>Escherichia coli</i> O103

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North Korea	Sandfish	Excluding processed products	Pieces of lead	—	Inspection of each sandfish for pieces of lead by using a metal detector	The possibility of detecting pieces of lead mixed in fish
	Bivalve and its processed products (other than shelled scallops)	—	Paralytic shellfish poison	As stipulated in Schedule 1 - 5	As stipulated in “Test Method for Shellfish Poison” in Notice KanNyu No. 30, dated July 1, 1980	The possibility of detecting paralytic shellfish poison above the regulation value (4 MU/g)
Cote d'Ivoire	Cacao beans and its processed products (simple processing only)	—	2, 4-D	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting 2, 4-D residue above the MRL (0.01 ppm)
Switzerland	Unheated meat products (limited to products to be eaten without heating)	Limited to products manufactured by the manufacturers separately indicated	<i>Listeria monocytogenes</i>	As stipulated in Schedule 1 - 4	As stipulated in “Procedure for Testing <i>Listeria monocytogenes</i> ” in Notice ShokuAn No.1128-3, dated November 28, 2014	The possibility of not the meeting standards for unheated meat product
Spain	Unheated meat products (limited to products to be eaten without heating)	Limited to products manufactured by the manufacturers separately indicated	<i>Listeria monocytogenes</i>	As stipulated in Schedule 1 - 4	As stipulated in “Procedure for Testing <i>Listeria monocytogenes</i> ” in Notice ShokuAn No.1128-3, dated November 28, 2014	The possibility of not meeting the standards for unheated meat product
	Dried figs	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
Sri Lanka	Non glutinous rice (including flour)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Centella and its processed products (simple processing only)	—	Tebuconazole Profenofos Hexaconazole	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting tebuconazole residue above the MRL (0.01 ppm), profenofos residue above the MRL (0.01 ppm), and hexaconazole residue above the MRL (0.01 ppm)
Thailand	Shrimp for raw consumption (limited to fresh fish and seafood for raw consumption, and frozen fresh fish and seafood for raw consumption)	Limited to products processed by the manufacturers separately indicated	<i>Vibrio parahaemolyticus</i>	As stipulated in Schedule 1 - 4	As stipulated in “Specifications and Standards for Foods and Food Additives, etc.” in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of not meeting the standards for fresh fish and seafood for raw consumption, and for frozen fresh fish and seafood for raw consumption

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
Thailand	Boiled crab (limited to products that does not require heating upon eating)	Limited to products processed by the manufacturers separately indicated	<i>Vibrio parahaemolyticus</i>	As stipulated in Schedule 1 - 4	As stipulated in “Specifications and Standards for Foods and Food Additives, etc.” in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of not meeting the standards for boiled crab
	Acacia and its processed products (simple processing only)	—	Triazophos	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting Triazophos residue above the MRL (0.01 ppm)
	Okra and its processed products (simple processing only)	Excluding fresh okra exported by the exporters separately indicated, and with certificates issued by the Thai government, as separately indicated	EPN	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting EPN residue above the MRL (0.01 ppm)
	Green asparagus and its processed products (simple processing only)	Excluding fresh green asparagus exported by the exporters separately indicated, and with certificates issued by the Thai government, as separately indicated	EPN	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting EPN residue above the MRL (0.01 ppm)
	Leech lime leaf and its processed products (simple processing only)	—	Profenofos	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting profenofos residue above the MRL (0.01 ppm)
	Chili peppers and red peppers	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Durian and its processed products (simple processing only)	—	Procymidone	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting procymidone residue above the MRL (0.01 ppm)

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Thailand	Banana and its processed products (simple processing only)	Excluding fresh banana exported by the exporters separately indicated, and with certificates issued by the Thai government, as separately indicated	Cypermethrin	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting cypermethrin residue above the MRL (0.01 ppm)
	Mango and its processed products (simple processing only)	For fresh mango, excluding products exported by the exporters separately indicated, and with certificates issued by the Thai government, as separately indicated For frozen cut mango and freeze- dried mango, excluding products manufactured by the manufacturers separately indicated, and with certificates issued by the Thai government concerning chlorpyrifos and propiconazole, as separately indicated	Chlorpyrifos Propiconazole	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting chlorpyrifos residue above the MRL (0.01 ppm), propiconazole residue above the MRL (0.01 ppm)
	Mangosteen and its processed products (simple processing only)	Excluding fresh mangosteen exported by the exporters separately indicated, and with certificates issued by the Thai government, as separately indicated	Imazalil	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting imazalil residue above the MRL (0.02 ppm)
	Peanuts and processed products (limited to products containing 10% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
Taiwan	Pork	Excluding products processed at the plants separately indicated	Sulfadimidine	As stipulated in Schedule 1 - 4	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting sulfadimidine residue above the MRL (0.10 ppm)
	Cultured eel and its processed products (grilled eel without seasoning and spitchcock eel only)	Excluding products with exporting certificates issued by the Fisheries Agency, Ministry of Agriculture, of the Taiwan, as separately indicated	Sulfadimidine	As stipulated in Schedule 1 - 4	Cultured eel and Grilled eels without seasoning: As stipulated in "Multiresidue Method for Synthetic Antibacterials in Livestock and Aquatic Animal Products (Revised)" in Annex 2 of Notice EiNyU No. 78, dated April 1, 1993 Spitchcock eels: As stipulated in "Multiresidue Method for Synthetic Antibacterials in Spitchcock eels" in Annex 2 of Notice ShokuAnYu No. 0331002, dated March 31, 2004	The possibility of detecting sulfadimidine residue

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
Taiwan	Filletted tilapia (including smoked products)	Limited to products that have been confirmed to show a scarlet color, but excluding products that are judged to be not treated with carbon monoxide, based on Notice EiNy No. 6 and Notice EiKa No. 1, both dated 16 January 1998	Carbon monoxide	As stipulated in Schedule 1 - 2	As stipulated in "Test Method of Carbon Monoxide Contained in Fresh Fish" in Notice ShokuAnKan No. 0404-3, dated April 4, 2013	The possible use of carbon monoxide
	Oolong tea and its processed products (simple processing only)	—	Carbaryl	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting carbaryl residue above the MRL (0.01 ppm)
Tanzania	Sesame seeds and its processed products (simple processing only)	—	Imidacloprid	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting imidacloprid residue above the MRL (0.05 ppm)
	Peanuts and processed products (limited to products containing 30% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
People's Republic of China	Cultured eel and its processed products	Excluding products from registered farms and processed at the plants separately indicated, and with certificates issued by the Chinese government concerning oxolinic acid, as separately indicated	Oxolinic acid	For cultured eel, as stipulated in Schedule 1 - 4. For its processed products, as stipulated in Schedule 1 - 7 and Notice ShokuAnYu No. 0808002, dated August 8, 2007	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting oxolinic acid residue above the MRL (0.1ppm)
	Cultured eel and its processed products (grilled eel without seasoning only)	Excluding farm products and/or products treated at the treatment plants separately indicated	Sulfadimidine	For cultured eel, as stipulated in Schedule 1 - 4. For its processed products, as stipulated in Schedule 1 - 7 and Notice ShokuAnYu No. 0808002, dated August 8, 2007	As stipulated in "Multiresidue Method for Synthetic Antibacterials in Livestock and Aquatic Animal Products (Revised)" in Annex 2 of Notice EiNy No. 78, dated April 1, 1993	The possibility of detecting sulfadimidine residue

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
People's Republic of China	Sea urchin for raw consumption	Limited to products processed by the manufacturers that are separately indicated	<i>Vibrio parahaemolyticus</i>	As stipulated in Schedule 1 - 4	As stipulated in "Specifications and Standards for Foods and Food Additives, etc." in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of not meeting the standards for fresh fish for raw consumption and seafood, frozen fresh fish and seafood for raw consumption
	Soft-shelled turtle and its processed products (simple processing only)	—	Enrofloxacin	As stipulated in Schedule 1 - 4	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting enrofloxacin residue
	Bivalve and its processed products (other than shelled scallops)	Excluding products with attached certificates issued by the Chinese government concerning fresh water origin	Paralytic shellfish poison Diarrhetic shellfish poison	Conform with Schedule 1 - 5 for paralytic shellfish poisons, and with Schedule 1 - 6 for diarrhetic shellfish poisons	Paralytic shellfish poison : As stipulated in "Test Method for Shellfish Poison" in Notice KanNyu No. 30, dated July 1, 1980 Diarrhetic shellfish poison : As stipulated in "Method of Inspecting for Diarrhetic Shellfish Poison (Okadaic acids)" in Notice ShokuAnKi No. 0306-4 and Notice ShokuAnKan No. 0306-2, dated March 6, 2015	The possibility of detecting shellfish poison above the regulation value (4 MU/g for paralytic shellfish poison, 0.16 mg OA equivalent/kg for diarrhetic shellfish poison)
	Strawberry and its processed products (simple processing only)	—	Bupirimate	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting bupirimate residue above the MRL (0.01 ppm)
	Dried goji berries	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
	Threeleaf arrowhead (<i>Sagittaria trifolia</i>) and its processed products (simple processing only)	—	Pacllobutrazol	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting pacllobutrazol residue above the MRL (0.01 ppm)
	Sesame seeds	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Perilla and its processed products (limited to unheated products and products that does not require heating upon eating)	Limited to products processed or exported by the manufacturer separately indicated	Enterohemorrhagic <i>Escherichia coli</i> O26	As stipulated in Schedule 1 - 4	As stipulated in "Detection Methods for Enterohemorrhagic <i>Escherichia coli</i> O26, O103, O111, O121, O145 and O157 in Foods" in the Annex of Notice ShokuAnKan No. 1120-3, dated November 20, 2014	The possibility of contamination with Enterohemorrhagic <i>Escherichia coli</i> O26

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
People's Republic of China	Buckwheat (including flour)	—	Haloxyfop	<p>(1) For package products, as stipulated in Schedule 1-3</p> <p>(2) With regard to the products in bulk form and carried on ships, the specimen shall be taken as follows:</p> <p>(i) When sampling at hatches, collect ten or more kilograms of the product from a total of fifteen spots each from the upper, middle, and lower parts of loads. Then take 1 kilogram as one specimen, of the ten or more kilograms taken as described above.</p> <p>(ii) When sampling at silos or barges (hereinafter referred to as "silos, etc."), select randomly one silo each from silos, etc. where the products are loaded from the upper, middle and lower parts of the hatch. Collect ten or more kilograms of the specimen in fifteen collections over appropriate time intervals immediately before loading onto the silo. Then take 1 kilogram as one specimen, of the ten or more kilograms taken as described above.</p> <p>(iii) For the products imported in bulk form in a container, take ten or more kilograms of the product from a total of fifteen spots from the upper, middle, and lower parts of a container that is selected randomly. Then take 1 kilogram as one specimen, of the ten or more kilograms taken as described above.</p>	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting haloxyfop residue above the MRL (0.01 ppm)
	Japanese radish root and its processed products (simple processing only)	—	Thiamethoxam	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting thiamethoxam residue above the MRL (0.3 ppm)
	Onion and its processed products (simple processing only)	—	Thiamethoxam	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting thiamethoxam residue above the MRL (0.02 ppm)
	Rape flower(Bolted flower buds and stems of Brassica leafy vegetable) and its processed products(simple processing only)	—	Tebuconazole	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting Tebuconazole residue above the MRL (0.01 ppm)
	Carrot and its processed products (simple processing only)	—	Dimethomorph Mepiquat-chloride	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting dimethomorph residue above the MRL (0.01 ppm) and mepiquat-chloride residue above the MRL (0.01 ppm)

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
People's Republic of China	Louts seeds	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Blueberry and its processed products(simple processing only)	—	Procymidone	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting procymidone residue above the MRL (0.01 ppm)
	Broccoli and its processed products (simple processing only)	—	Procymidone	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting procymidone residue above the MRL (0.01 ppm)
	Spinach and its processed products (simple processing only)	Limited to spinach products produced by the manufacturers separately indicated	Endrin Chlorpyrifos	As stipulated in Schedule 1 - 3	Chlorpyrifos: As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005 Endrin: As stipulated in "Specifications and Standards for Foods and Food Additives, etc." in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of detecting chlorpyrifos residue above the MRL (0.01 ppm), and of endrin residue
		Limited to spinach products produced by the manufacturers separately indicated	Endrin	As stipulated in Schedule 1 - 3	As stipulated in "Specifications and Standards for Foods and Food Additives, etc." in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of detecting endrin residue.
	Sorghums	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Peanuts and processed products (limited to products containing 10% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Foods containing almond, red pepper, chinese pepper, sesame seed, soybean, lotus seed, luohanguo, peanut	Limited to products processed by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
	Foods (other than unprocessed products, simply processed products, edible fats and oils, salt itself or products seasoned with salt)	Limited to products processed by the manufacturers separately indicated	Cyclamic acid	As stipulated in Schedule 1 - 1	As stipulated in "Test Method for Cyclamic Acid" in Notice ShokuKan No. 0829010, dated August 29, 2003	The possible use of cyclamic acid

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
People's Republic of China	Foods (products indicated in Notice ShokuAn No. 0706002, dated July 6, 2007; Final revision-Notice SeiShoku No.1128-4, dated November 28, 2018)	Limited to products processed by the manufacturers separately indicated	Irradiation	As stipulated in Schedule 1 - 2	As stipulated in "Analytical Detection Methods for Irradiated Foods " in Notice ShokuAn No. 0706002, dated July 6, 2007	The possibility of treatment with irradiation
Chile	Blueberry and its processed products(simple processing only)	—	Tebuconazole	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated —	The possibility of detecting Tebuconazole residue above the MRL (0.01 ppm)
Türkiye	Dried figs	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
	Peanuts and processed products (limited to products containing 10% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
Nigeria	Sesame seeds	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
Niger	Sesame seeds	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
Nepal	Chili peppers and red peppers	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Foods containing red pepper, turmeric, nutmeg, chickpea, fenugreek seed, peanut	Limited to products processed by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
Pakistan	Chili peppers and red peppers	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
Bangladesh	Foods containing red pepper, turmeric, chickpea, peanut	Limited to products processed by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
Philippines	Sea urchin for raw consumption	Limited to products processed by the manufacturers separately indicated	<i>Vibrio parahaemolyticus</i>	As stipulated in Schedule 1 - 4	As stipulated in "Specifications and Standards for Foods and Food Additives, etc." in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of not meeting the standards for fresh fish and seafood, and for frozen fresh fish and seafood
	Tuna fillet for raw consumption	Limited to products processed by the manufacturers separately indicated	<i>Salmonella</i> spp.	As stipulated in Schedule 1 - 4	As stipulated in "Test Methods for <i>Salmonella</i> spp." in Annex 1, 3. 1 . (3) of Notice EiNyu No. 54, dated March 17, 1993	The possibility of contamination with <i>Salmonella</i> spp.

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
Philippines	Okra and its processed products (simple processing only)	Excluding fresh okra exported by the exporters separately indicated	Tebufenozide Fluazifop-butyl Methamidophos	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting tebufenozide residue above the MRL (0.01 ppm), fluazifop-butyl residue above the MRL (0.01 ppm), and methamidophos residue above the MRL (0.5 ppm)
	Buckwheat	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Banana and its processed products (simple processing only)	Excluding fresh banana exported by the packers or the exporters separately indicated	Fipronil	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting fipronil residue above the MRL (0.005 ppm)
	Mango and its processed products (simple processing only)	Excluding fresh mango exported by the registered exporters, with certificates issued by the Philippine government, as separately indicated	Chlorpyrifos Phenthroate	As stipulated in Schedule 1 - 3	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting chlorpyrifos residue above the MRL (0.01 ppm) and phenthroate residue above the MRL (0.01 ppm)
	Peanuts and processed products (limited to products containing 10% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
Brazil	Peanuts and processed products (limited to products containing 10% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
France	Soft or semi-hard (MFFB≥ 61%) natural cheese (Note 3)	Excluding products with certificates issued by the governmental agencies concerning <i>Listeria monocytogenes</i> . However, the products that are separately indicated should be excluded from the above.	<i>Listeria monocytogenes</i>	As stipulated in Schedule 1 - 4	As stipulated in "Procedure for Testing <i>Listeria monocytogenes</i> " in Notice ShokuAn No.1128-3, dated November 28, 2014	The possibility of not meeting the standards for natural cheese
		Limited to products processed by the manufacturers separately indicated	Enterohemorrhagic <i>Escherichia coli</i> O103	As stipulated in Schedule 1 - 4	As stipulated in "Detection Methods for Enterohemorrhagic <i>Escherichia coli</i> O26, O103, O111, O121, O145 and O157 in Foods" in the Annex of Notice ShokuAnKan No. 1120-3, dated November 20, 2014	The possibility of contamination with Enterohemorrhagic <i>Escherichia coli</i> O103
		Limited to products processed by the manufacturers separately indicated	Enterohemorrhagic <i>Escherichia coli</i> O26	As stipulated in Schedule 1 - 4	As stipulated in "Detection Methods for Enterohemorrhagic <i>Escherichia coli</i> O26, O103, O111, O121, O145 and O157 in Foods" in the Annex of Notice ShokuAnKan No. 1120-3, dated November 20, 2014	The possibility of contamination with Enterohemorrhagic <i>Escherichia coli</i> O26
	Natural cheese	Limited to products processed by the manufacturers separately indicated	Enterohemorrhagic <i>Escherichia coli</i> O145	As stipulated in Schedule 1 - 4	As stipulated in "Detection Methods for Enterohemorrhagic <i>Escherichia coli</i> O26, O103, O111, O121, O145 and O157 in Foods" in the Annex of Notice ShokuAnKan No. 1120-3, dated November 20, 2014	The possibility of contamination with Enterohemorrhagic <i>Escherichia coli</i> O145
		Limited to products processed by the manufacturers separately indicated	Enterohemorrhagic <i>Escherichia coli</i> O157	As stipulated in Schedule 1 - 4	As stipulated in "Detection Methods for Enterohemorrhagic <i>Escherichia coli</i> O26, O103, O111, O121, O145 and O157 in Foods" in the Annex of Notice ShokuAnKan No. 1120-3, dated November 20, 2014	The possibility of contamination with Enterohemorrhagic <i>Escherichia coli</i> O157
		Limited to products processed by the manufacturers separately indicated	Enterohemorrhagic <i>Escherichia coli</i> O26	As stipulated in Schedule 1 - 4	As stipulated in "Detection Methods for Enterohemorrhagic <i>Escherichia coli</i> O26, O103, O111, O121, O145 and O157 in Foods" in the Annex of Notice ShokuAnKan No. 1120-3, dated November 20, 2014	The possibility of contamination with Enterohemorrhagic <i>Escherichia coli</i> O26
		Limited to products processed by the manufacturers separately indicated	Enterohemorrhagic <i>Escherichia coli</i> O111	As stipulated in Schedule 1 - 4	As stipulated in "Detection Methods for Enterohemorrhagic <i>Escherichia coli</i> O26, O103, O111, O121, O145 and O157 in Foods" in the Annex of Notice ShokuAnKan No. 1120-3, dated November 20, 2014	The possibility of contamination with Enterohemorrhagic <i>Escherichia coli</i> O111
		Limited to products processed by the manufacturers separately indicated	<i>Listeria monocytogenes</i>	As stipulated in Schedule 1 - 4	As stipulated in "Procedure for Testing <i>Listeria monocytogenes</i> " in Notice ShokuAn No.1128-3, dated November 28, 2014	The possibility of not meeting the standards for natural cheese and the possibility of a high level contamination with <i>Listeria monocytogenes</i>
Burkina Faso	Sesame seeds	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
USA	Unheated meat products (limited to products to be eaten without heating)	Limited to products processed by the manufacturers separately indicated	<i>Listeria monocytogenes</i>	As stipulated in Schedule 1 - 4	As stipulated in "Procedure for Testing <i>Listeria monocytogenes</i> " in Notice ShokuAn No.1128-3, dated November 28, 2014	The possibility of not meeting the standards for unheated meat product
	Foods mainly containing soft or semi-hard (MFFB≥ 61%) natural cheese mainly (limited to products to be eaten without	Limited to products processed by the manufacturers separately indicated	<i>Listeria monocytogenes</i>	As stipulated in Schedule 1 - 4	As stipulated in "Procedure for Testing <i>Listeria monocytogenes</i> " in Notice ShokuAn No.1128-3, dated November 28, 2014	The possibility of not meeting the standards for natural cheese
	Soft or semi-hard (MFFB≥ 61%) natural cheese (Note 3)	Limited to products processed by the manufacturers separately indicated	<i>Listeria monocytogenes</i>	As stipulated in Schedule 1 - 4	As stipulated in "Procedure for Testing <i>Listeria monocytogenes</i> " in Notice ShokuAn No.1128-3, dated November 28, 2014	The possibility of not meeting the standards for natural cheese
	Almonds	Excluding fresh almond exported by the packers separately indicated, which meet the conditions separately specified.	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with total aflatoxin above 10 µg/kg
	Corns (including flour, other than sweet corn)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	<p>(1) For package products, as stipulated in Schedule 2</p> <p>(2) With regard to the products in bulk form and carried on ships, the specimen shall be taken as follows:</p> <p>(i) When sampling at hatches, collect ten or more kilograms of the product from a total of fifteen spots each from the upper, middle, and lower parts of loads. Then take 5 kilogram as one specimen, of the ten or more kilograms taken as described above (total 3 specimens). (Note 2)</p> <p>(ii) When sampling at silos or barges (hereinafter referred to as "silos, etc."), select randomly one silo each from silos, etc. where the products are loaded from the upper, middle and lower parts of the hatch. Collect ten or more kilograms of the specimen in fifteen collections over appropriate time intervals immediately before loading onto the silo. Then take 5 kilogram as one specimen, of the ten or more kilograms taken as described above.</p> <p>(iii) With regard to the products imported in bulk form in a container, collect ten or more kilograms of the product from a total of fifteen spots from the upper, middle, and lower parts of a container selected randomly. Then take 5 kilogram as one specimen, of the ten or more kilograms taken as described above.</p>	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011, or "Test Methods for Aflatoxin Contained in Corns" in Notice ShokuAnKan No. 0816-7, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg

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Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
USA	Dried dates	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
	Pistachio and its processed products (limited to products containing 10% or more of pistachio)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Peanuts and processed products (limited to products containing 10% or more of peanuts)	—	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of contamination with or containing total aflatoxin above 10 µg/kg
	Foods containing pistachio	Limited to products processed by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in "Test Methods for Total Aflatoxin" in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
	Foods (products indicated in note 1 of the notice (Notice ShokuAn No. 0706002, dated July 6, 2007(final revision: Notice SeiShoku No.1128, Article 4, dated November 28, 2018))	Limited to products manufactured by the manufacturers separately indicated	Irradiation	As stipulated in Schedule 1 - 2	As stipulated in "Analytical Detection Methods for Irradiated Foods " in Notice ShokuAn No. 0706002, dated July 6, 2007	The possibility of treatment with irradiation
Viet Nam	Shrimp and its processed products (simple processing only)	—	Enrofloxacin	As stipulated in Schedule 1 - 4	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting enrofloxacin
	Cultured shrimp and its processed products (simple processing only)	—	Doxycycline	As stipulated in Schedule 1 - 4	As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting doxycycline
	Frog and its processed products (simple processing only)	—	Enrofloxacin Furazolidone	As stipulated in Schedule 1 - 4	Enrofloxacin : As stipulated in "Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food" in Notice ShokuAn No. 0124001, dated January 24, 2005 Furazolidone : As stipulated in "Specifications and Standards for Foods and Food Additives, etc." in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of detecting enrofloxacin and furazolidone

Appendix 1

(Last amendment :January 9, 2026)

Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
Viet Nam	Filefish and its processed products	—	Chloramphenicol	As stipulated in Schedule 1 - 4	As stipulated in “Specifications and Standards for Foods and Food Additives, etc.” in Ministry of Health and Welfare Notification No. 370, dated December 1959	The possibility of detecting chloramphenicol residue
	Fishery foods (limited to products served without heating or products not confirmed to be heated sufficiently before sale (70°C for 1 minute or more than same level))	Limited to products processed or exported by the manufacturer separately indicated	<i>Shigella</i>	As stipulated in Schedule 1 - 5	As stipulated in “Test Method of <i>Shigella</i> ” in Notice dated January 9, 2002	The possibility of contamination with <i>Shigella</i>
	Red pepper and its processed products (simple processing only)	—	Etoxazole Propiconazole	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting propiconazole residue above the MRL (0.01 ppm) and etoxazole residue above the MRL (0.01 ppm)
	Durian and its processed products (simple processing only)	—	Procymidone	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting procymidone residue above the MRL (0.01 ppm)
	Carrot and its processed products (simple processing only)	—	Hexaconazole	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting hexaconazole residue above the MRL (0.01 ppm)
	Lime leaf and its processed products (simple processing only)	—	Pacllobutrazol Propiconazole	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting pacllobutrazol residue above the MRL (0.01 ppm) and propiconazole residue above the MRL (0.01 ppm)
	Longan and its processed products (simple processing only)	—	Tricyclazole	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting tricyclazole residue above the MRL (0.01 ppm)

Appendix 1

(Last amendment :January 9, 2026)

Country/ Region (Note 1)	Foods subject to product inspection	Conditions	Inspection item	Method of sampling	Method of testing	Specific reasons to order an inspection
Viet Nam	Lychees and its processed products (simple processing only)	—	Tricyclazole	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting tricyclazole residue above the MRL (0.01 ppm)
	Foods containing almond, red pepper, walnut, corn(other than sweet corn)	Limited to products processed by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
	Foods (other than unprocessed products, simply processed products, edible fats and oils, salt itself or products seasoned with salt)	Limited to products processed by the manufacturers separately indicated	Cyclamic acid	As stipulated in Schedule 1 - 1	As stipulated in “Test Method for Cyclamic Acid” in Notice ShokuAnKan No. 0829010, dated August 29, 2003	The possible use of cyclamic acid
Venezuela	Cacao beans and its processed products (simple processing only)	—	2, 4-D	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting 2, 4-D residue above the MRL (0.01 ppm)
Myanmar	Mung bean and its processed products (simple processing only)	—	Thiamethoxam	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting thiamethoxam residue above the MRL (0.05 ppm)
	Foods containing red pepper	Limited to products manufactured by the manufacturers separately indicated	Total aflatoxin (sum of aflatoxin B ₁ , B ₂ , G ₁ and G ₂)	As stipulated in Schedule 2	As stipulated in “Test Methods for Total Aflatoxin” in Notice ShokuAn No. 0816-2, dated August 16, 2011	The possibility of containing total aflatoxin above 10 µg/kg
Mozambique	Sesame seeds and its processed products (simple processing only)	—	Carbaryl Thiamethoxam	As stipulated in Schedule 1 - 3	As stipulated in “Analytical Methods for Residual Compositional Substances of Agricultural Chemicals, Feed Additives, and Veterinary Drugs in Food” in Notice ShokuAn No. 0124001, dated January 24, 2005	The possibility of detecting carbaryl residue above the MRL (0.01 ppm) and thiamethoxam residue above the MRL (0.02 ppm)

Note 1: Include those exported from other countries.

Note 2: Each specimen shall be inspected for aflatoxin. A lot where at least one specimen exceeded 10 µg/kg, the whole lot shall be treated as violation of Item 2, Article 6 of the Food Sanitation Act.

Note 3: MFFB: Moisture content in cheese weight other than fat. It is calculated by the following equation.

$$\text{MFFB (percentage Moisture on a Fat-Free-Basis)} = \text{Weight of moisture in the cheese} / (\text{Total weight of cheese} - \text{Weight of fat in the cheese}) \times 100$$