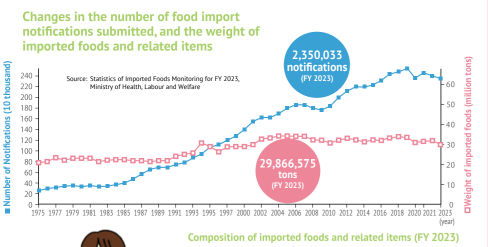
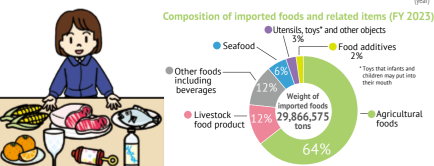
Change in Imported Foods





Agricultural products account for about 60% of imported foods

Our daily diet in Japan depends heavily on In FY 2023, 199,272 notifications from all imports. To ensure food safety in Japan, the food import notifications submitted were Ministry of Health, Labour and Welfare (MHLW) inspected and 763 of them were identified as places particular emphasis on ensuring the safety violating relevant laws, resulting in reship-

import notifications submitted in FY 2023 totaled through bilateral discussions and negotia-2,350,033, and the weight of imported foods was tions as well as on site inspections. If any 29,866,575 tons. Among all the food items legal violation is detected, the ministry imported, the proportion of agricultural food was demands that the exporting country investithe highest at about 64%, followed by livestock gate the cause of the violation and take food product and other foods including beverag- measures to prevent a recurrence. es also at about 12%, seafood at about 6%, apparatus and toys at about 3%, and food additives at about 2% (See the pie chart).

ping or disposal. The MHLW also implements As shown in the line chart, the number of safety measures in exporting countries

Source: Statistics of Imported Foods Monitoring for FY 2023, Ministry of Health, Labour and Welfare

List of offices where you can submit Food Import Notifications and receive consultations on relevant issues

Where to submit a Food Import Notification and consult on issues regarding food import

A Food Import Notification must be submitted to a quarantine station each time food products are imported from overseas for sale in Japan.

For notification and consultation about imports, contact a quarantine station below:

Quarantine Station	Address	TEL
Otaru Quarantine Station	Otaru Regional Joint Government Bldg. 1st Floor, 5-2 Minato-machi, Otaru, Hokkaido 047-0007	0134-32-4304
Chitose Airport Quarantine Branch	New Chitose Airport Bldg. Bibi, Chitose, Hokkaido 066-0012	0123-45-7007
Sendai Quarantine Station	Shiogama Harbor Government Bldg. 2nd Floor, 3-4-1 Teizandori, Shiogama, Miyagi 985-0011	022-367-8102
Sendai Airport Quarantine Branch	Sendai Airport International Terminal Bldg. Minamihara, Shimomasuda, Natori, Miyagi 989-2401	022-383-1854
Narita Airport Quarantine Station	Narita Airport Joint Government Office Bldg. 2nd Floor, 2159 Tennamino, Komaino, Narita, Chiba 282-0021	0476-32-6728
Tokyo Quarantine Station	Tokyo Harbor Government Bldg. 8th Floor, 2-7-11 Aomi, Koto-ku, Tokyo 135-0064	03-3599-1519
Tokyo Quarantine Station (Second Food Inspection Division)	Funabashi Harbor Government Bldg., 32-5 Shiomi-cho, Funabashi, Chiba 273-0016	047-437-1381
Chiba Quarantine Branch	Chiba Harbor Government Bldg., 1-12-2 Chuoko, Chuo-ku, Chiba, 260-0024	043-241-6096
Haneda Airport Quarantine Branch	Haneda Airport Cargo Joint Government Office Bldg., 2-6-3 Haneda Kuko. Ota-ku, Tokyo 144-0041	03-6847-9320
Kawasaki Quarantine Branch	Kawasaki FAZ comprehensive Distribution Center, 6-10, Higashiogijima, Kawasaki-ku, Kawasaki 210-0869	044-277-0025
Yokohama Quarantine Station	Yokohama Shinko Government Office Bldg. 6th Floor, 1-6-1 Shinko Naka-ku Yokohama-shi Kanagawa 231-0001	045-212-1313
Niigata Quarantine Station	Niigata Harbor Government Bldg., 1-5-4 Ryugashima, Chuo-ku, Niigata 950-0072	025-244-440
Komatsu Airport Branch	Komatsu Airport Terminal, 50 Yo, Ukiyanagi-machi, Komatsu, Ishikawa 923-0993	0761-21-3767
Nagoya Quarantine Station	11-1 Tsukiji-cho, Minato-ku, Nagoya 455-0045	052-661-4132
Shimizu Quarantine Branch	Shimizu Harbor Government Bldg., 9-1 Hinode-cho, Shimizu-ku, Shizuoka 424-0922	054-352-4540
Chubu Airport Quarantine Branch	Chubu Airport Cargo Clearance Bldg., 1-1 Centrair, Tokoname, Aichi 479-0881	0569-38-819
Yokkaichi Quarantine Branch	Yokkaichi Harbor Government Bldg., 5-1 Chitose-cho, Yokkaichi, Mie 510-0051	059-352-3574
Osaka Quarantine Station	Osaka Harbor Government Bldg. 5th Floor, 4-10-3 Chikko, Minato-ku, Osaka 552-0021	06-6571-3554
Kansai Airport Quarantine Station	Kansai Airport Area Government Bldg., 1 Senshu-kuko Minami, Sennan, Osaka 549-0021	072-455-129
Kobe Quarantine Station	1-1 Toyahama-cho, Hyogo-ku, Kobe 652-0866	078-672-965
Kobe Quarantine Station (Second Food Inspection Division)	Kobe Customs Rokko Island Sub-Branch c/o Koyocho-nishi 1, Higashinada-ku, Kobe 658-0033	078-857-1671
Hiroshima Quarantine Station	Hiroshima Harbor Government Bldg. 3rd Floor, 3-10-17 Ujinakaigan, Minami-ku, Hiroshima 734-0011	082-255-1379
Sakai Branch	Sakai-minato Harbor Government Bldg., 9-1 Showa-machi, Sakai-minato, Tottori 684-0034	0859-42-3517
Hiroshima Airport Quarantine Branch	Hiroshima Airport Terminal Bldg., 64-31 Hiraiwa, Zennyuuji, Hongo-cho, Mihara, Hiroshima 729-0416	0848-86-801
Fukuoka Quarantine Station	Fukuoka Harbor Government Bldg. 3rd Floor, 8-1 Okihama-cho, Hakata-ku, Fukuoka 812-0031	092-271-587
Moji Quarantine Branch	Moji Harbor Government Bldg., 1-3-10 Nishikaigan, Moji-ku, Kitakyushu 801-0841	093-321-2611
Shimonoseki Branch	Shimonoseki Harbor Government Bldg., 1-7-1 Higashiyamato-machi, Shimonoseki, Yamaguchi 750-0066	0832-66-1402
Fukuoka Airport Quarantine Branch	Fukuoka Airport International Passenger Terminal Bldg., 739 Aoki, Hakata-ku, Fukuoka 812-0851	092-477-0208
Nagasaki Quarantine Branch	Nagasaki Customs Bldg., 1-36 Dejima-machi, Nagasaki 850-0862	095-826-808
Kagoshima Quarantine Branch	Kagoshima Harbor Government Bldg.2-5-1 Hama-machi, Kagoshima 892-0812	099-222-8670
Naha Quarantine Station	Naha Harbor Government Bldg. 2nd Floor, 2-11-1 Minato-machi, Naha 900-0001	098-868-451
Naha Airport Quarantine Branch	Naha Airport Passenger Terminal Bldg. 3rd Floor, 150 Kagamizu, Naha 901-0142	098-857-005

TEL 03-5253-1111

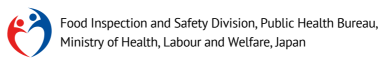
Quarantine Stations marked with (-) provide consultations on import foods.

For inquiries about this brochure, contact the following: Food Inspection and Safety Division, Public Health Bureau, Ministry of Health, Labour and Welfare, Japan

Information about **Imported Foods**

Safety of Imported Foods

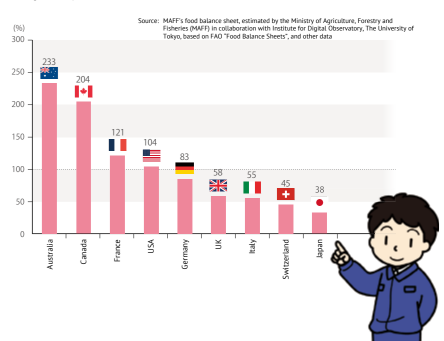




Japan's Food Self-sufficiency Ratio

Food self-sufficiency ratios on a calorie basis in different countries

Note: figures for Japan are from FY 2023 data, while those for other countries are from 2021 data.



What did you eat for lunch today? If you ate hamburger steak, the food self sufficiency ratio on a calorie basis was 14%; loaf of bread, 18%; curry and rice, 56%; and onigiri, 98% according to "Self sufficiency Ratio Calculator" MAFF. When you choose rice as your lunch, which can be produced domestically, the self sufficient ratio reaches much higher. However, if your lunch contains livestock products, such as meat, milk and eggs, even if they are produced in Japan, the self sufficiency ratio becomes lower because feed to raise those livestock depends on imported raw materials.

Low food self sufficiency of Japan is

explained as a shift in dietary habits, whereby consumption of rice has declined while consumption of livestock products and oils and fats has increased.

The self sufficiency ratio is an index of the extent to which a country relies upon its own production resources. The self sufficiency ratio on a calorie basis of Japan was 73% in FY 1965 decreased to 38% in FY 2023, which is relative ly low among major advanced countries such as France, the United States, Germany and the United Kingdom. This means the ratio of imported food to domestic food is high.

2025.3

Measures for Food Safety from Farm to Table































On-site inspection

Import procedures

(first shipment, etc.)



Laboratory inspection







In Japan





Farm management

exporting country

Inspection in the

Export country

Exporting country's government Safety measures in exporting countries

Management of production, manufacturing and processing; issuance of certifications; and implementation of pre-export inspection in line with Japanese regulations

Ministry of Health, Labour and Welfare (MHLW

Measures taken by the MHLW

- Share information (food safety regulations in Japan, etc.) with embassies.
- · Conduct bilateral discussions and negotiations as well as on-site inspections.

regarding inquiries about notification and consultation on imports, see the list of offices at the back of this brochure.

Provide technical cooperation to exporting countries.

Notification submitted to a quarantine station¹

A Food Import Notification must be submitted to a quarantine station each time you import food, food additives, utensils or containers/packages, and toys for infants and children for the purpose of sale or commercial use.

Quarantine station

ocument examination (all notifications)

Examine all submitted notifications to determine their compliance with the Food Sanitation Act.

spection (as needed)

As a result of the examination 1), an inspection may be carried out according to the probability of a deviation from the act (Inspection order², Instruction-based inspection³, etc.)

Quarantine

station

Prefectures, etc.

Transportation

Inspections and instructions based on the Prefectural Monitoring and **Guidance Plan**

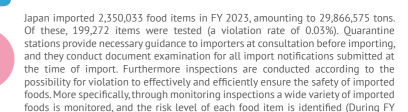
Prefectures and other municipalities conduct spot inspections of imported food products at stores and other sales outlets to check for pathogenic microbes, residual agricultural chemicals and food additives, and provide instructions.

Reporting of violations

Gathering of food safety information in foreign countrie

Information on violations

- *1 The information present on a Food Import Notification, such as the exporting country, imported items, producer/production sites, raw *2 Inspection order: If the food is highly likely to violate the Food Sanitation Act, the quarantine station orders the importer to conduct materials, production methods and the use or non-use of additives, is examined. an inspection. Importation will not be allowed until the inspection result is obtained. A Food Import Notification can be submitted seven days before the estimated time of arrival of the cargo. For contact information
 - Instruction-based inspection: This is an inspection that is conducted by importers on their own responsibility to ensure the safety of imported foods. The quarantine office may instruct importers who import food for the first time to conduct a voluntary inspection or instruct importers to conduct periodic inspections. Importation will not be allowed until the inspection result is obtained.



I've been told that only 10% of all imported foods are tested. Is that sufficient to ensure food safety?

2023, 101,096 monitoring inspections were conducted). Based on these inspections, all relevant import notifications of the identified items which are highly likely to violate the requirements are inspected each import in order to prevent foods that do not meet the requirements from being imported to Japan. Furthermore, safety measures are also implemented through bilateral discussions and negotiations as well as on site inspections to ensure food safety in exporting countries.





What kinds of safety measures are implemented in exporting countries?

With regard to food products which are highly likely to violate the requirements, inspections are enhanced at the time of import, and in addition, MHLW requests that the exporting country investigates the cause of any violations, and takes appropriate measures to prevent a recurrence based on the results. Furthermore, through bilateral discussions and negotiations, measures such as the proper management of

production sites, the implementation of an enhanced monitoring system and pre-export inspections by the government of the exporting country are taken in order to improve food safety. Specialists are dispatched to exporting countries to confirm the implementation status of safety measures, and organize seminars for government officials and producers of exporting countries to inform and promote awareness of Japan's food safety regulations.



https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/0000072466.html























Transportation



Receipt and review of

import notification





















Consumers





^{*4} Inspections conducted to ascertain the level of residue from agricultural chemicals and other substances according to the annual plan.