

MAFF

Ministry of Agriculture, Forestry and Fisheries

Certificate on radiation levels in food for export to Hong Kong

Consignment Code..... Declaration Number

.....(competent authority)

DECLARES that the food of this consignment composed of:

..... (description of consignment, product, number and type of packages, gross or net weight)

embarked at (embarkation place)

on.....(date of embarkation)

by..... (identification of transporter)

going to.....(place and country of destination)

which comes from the establishment

..... (name and address of establishment¹, exporter²)

is falling into the category of the products in the table 1 below and is originating

from(prefecture), has been sampled³ on(date), and

subjected to laboratory analysis on (date) in the(name of

laboratory⁴), to determine the level of the radionuclides, caesium-134 and caesium-137, and

hereby certify that the radiation levels do not exceed the standards laid down by the Codex

Alimentarius Commission in the Guideline Levels for Radionuclides in Foods Contaminated

following a Nuclear or Radiological Emergency.

Done at on.....

Stamp of
authorized representative of competent authority

Table 1 Category

No.	Category
1	All chilled or frozen game, meat and poultry, all poultry eggs from the prefecture of Fukushima, Ibaraki, Tochigi, Gunma and Chiba
2	Vegetables, fruits, milk, milk beverages and dried milk from the prefecture of Ibaraki, Tochigi, Gunma and Chiba

¹ In the case of Category 1

² In the case of Category 2

³ In the case of sampling of beef, every individual cattle is subject to laboratory analysis and a part of each cattle's meat is used for that purpose. In the case of sampling of the other species, laboratory analysis is carried out in accordance with the table 2 of sampling plan at Annex.

⁴ The laboratory performing the radiation test is a laboratory accredited by Japan Accreditation Board/Perry Johnson Laboratory Accreditation, Inc.

Table 2 Sampling Plan

Number of packages per species in a consignment	Minimum number of samples to be taken (n)
$N \leq 2$	1
$3 \leq N \leq 150$	3
$150 < N \leq 1200$	5
$1200 < N$	8