Measures for Reduction of Radionuclide Contamination of Agricultural Produce

April 2017 Ministry of Agriculture, Forestry and Fisheries

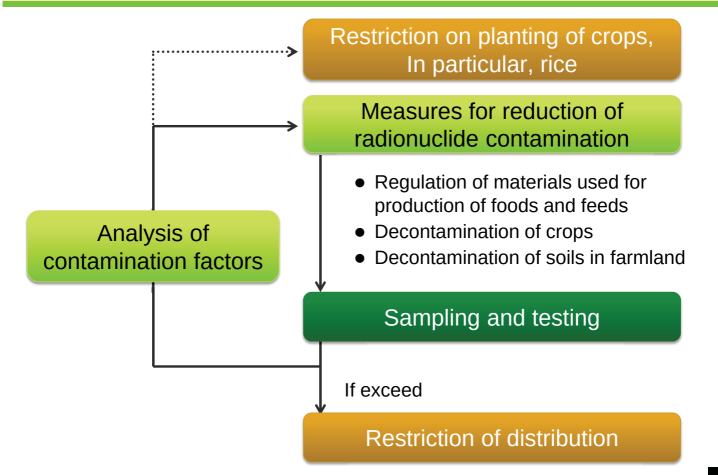
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1 Control of radioactive materials in foods

Nuclear Emergency Response Headquarters Restrict food shipments / Set and remove intake limits Instruction Ministry of Health, Labor, and Welfare **Related municipalities** Claims / Set the maximum levels for Develop and implement Support radioactive materials in food inspection plans for food Implementation of shipment and Disclose test results intake restrictions for foodstuffs **Reports** Cooperation Findings Support Inquiries **Food Safety Commission Ministry of Agriculture, Forestry, and Fisheries** • Evaluate health impact Regulate materials used for production of foods from radioactive and feeds materials in food Support inspection plans and advise in technical Nuclear Regulatory Commission inspections Radiation Council Advise in technical provisions for reduction of radionuclide contamination at production sites 2

1 Control of radioactive materials in foods



(Reference) Maximum levels for radioactive Cs in foods

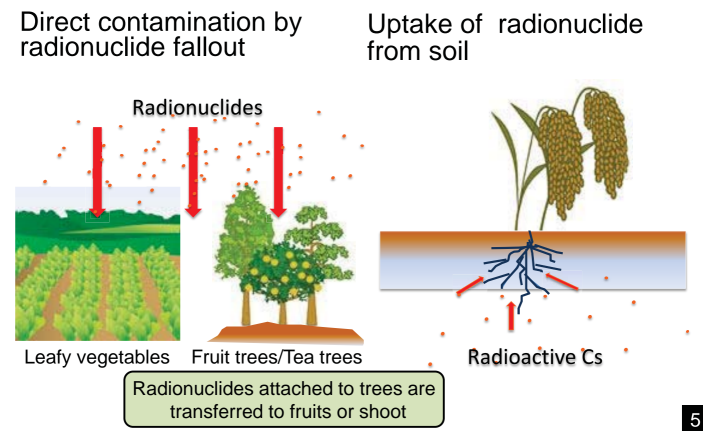
The maximum levels have been set in accordance with the table below

Food groups	Maximum level (Bq/kg)
Drinking water	10
Milk	50
General foods	100
Infant foods	50

Assuming that the intervention exemption level of 1 mSv/year, the same value as for Codex guideline levels.

2 Measures to reduce radionuclides migration

Pathways of radionuclide contamination of crops



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Measures for feed (Provisional tolerance values for radioactive Cs)

Feed for:	Set on 14 Apr. 2011	Revised on 1 Aug. 2011	Revised on 1 Apr. 2012
Cattle	300 Bq/kg*1	300 Bq/kg*2	100 Bq/kg*2
Pigs	-	300 Bq/kg ^{*1}	80 Bq/kg*2
Chickens	-	300 Bq/kg ^{*1}	160 Bq/kg*2
Cultured fish	-	100 Bq/kg*3	40 Bq/kg*3

* Provisional tolerance values for feed set on a basis of feed consumption and provisional transfer coefficients by:

*1 Referring the IAEA documents.

- *2 Using the results of the transfer studies on dairy cattle, pigs and hens conducted by MAFF in Japan after the accident.
- *3 Using the result of the cultured fish transfer study conducted by MAFF in Japan after the accident and previous studies.

2 Measures to reduce radionuclides migration

Feed management in accordance with tolerance values

- 1 Thorough enforcement of appropriate feed management by pastures and others under the provisional tolerance values.
- 2 Decontamination by deep plowing and others can lead to pasture production under provisionally tolerated level.





Measures for materials used for the cultivation of edible fungi (Reference values for radioactive Cs)

Material	Set on 6 Oct. 2011	Revised on 1 Apr. 2012
Wood logs (for Shiitake)	150 Bq/kg	50 Bq/kg
Cultivation media	150 Bq/kg	200 Bq/kg

2 Measures to reduce radionuclides migration

Measures for the cultivation of edible fungi

- Introduction of safe production materials, and reduction of pollution due to radionuclides
- Information related to collection of wild edible fungi and wild edible plants

Efforts

- 1. Ensuring safe wood logs (purchase support for wood logs, supply and demand matching for wood logs)
- 2. Decontamination of wood logs, introduction of simple greenhouses, etc
- 3. Dissemination and guidance for cultivation management in accordance with guidelines
- 4. Dissemination of cultivation technology that reduces pollution from radionuclides
- 5. Transmission of information via websites and pamphlets, patrol guidance



Measures for materials used as fertilizers, soil conditioners, and nursery soils (for radioactive Cs)

Material	Value	Note
Sludge for manure	200 Bq/kg	Standard value set on 24 Jun. 2011
Fertilizers (including those from leaves), soil conditioners, nursery soils, etc.	400 Bq/kg	Provisional tolerance value set on 1 Aug. 2011

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2 Measures to reduce radionuclides migration

Measures to reduce radionuclides of fruit trees

The levels of radioactive Cs deposited onto above-ground parts of fruit trees have been reduced by cleaning the surface of bark with high-pressure water.

High-pressure washing of peach trees

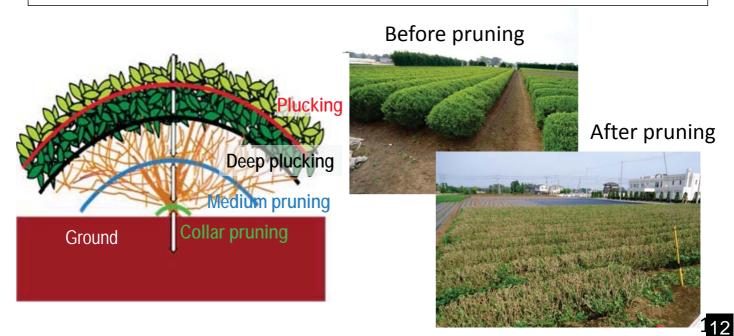


Scraping bark for pear



Measures to reduce radionuclides of tea trees

To prevent the transfer of radioactive Cs from leaves and branches to new leaves, leaves and branches were plucked or pruned further than in usual practice.

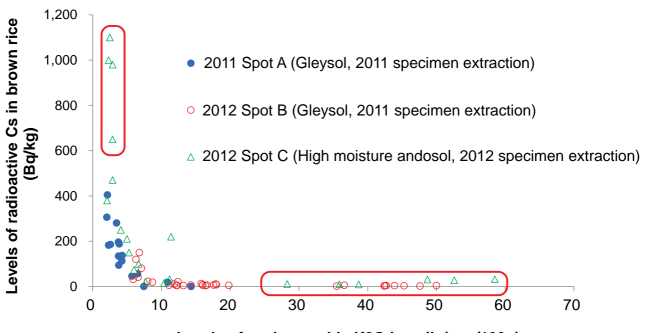


2 Measures to reduce radionuclides migration

Absorption control through potassic fertilization to rice

- Soil in paddy fields where rice with high-level radioactive Cs was produced tend to contain low-level potassium
- Having similar chemical characteristics to Cs, potassium in soil can suppress absorption of Cs by root uptake

(Reference) Application of potassium (Test results in farmlands with over 500 Bq/kg)



Levels of exchangeable K2O in soil (mg /100g)

2 Measures to reduce radionuclides migration

Decontamination of farmland (Removal to topsoil)

Remove the surface soil to remove the nuclides in soil surface



Results of removal of topsoil (2011,Iitatemura)

<u>Removal of topsoil</u> Before: 10,370 Bq/kg After: 2,599 Bq/kg (75% reduction)

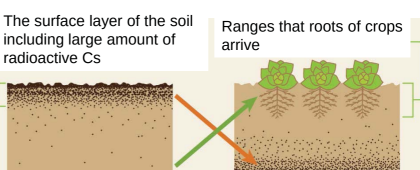
Ambient dose level (Surface)Before:7.1 μSv/hrAfter:3.4 μSv/hr (52% reduction)After harvest:1.9 μSv/hr

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Decontamination of farmland (Deep plowing)

Deep plowing to replace top soil with subsoil to kept the most of fallen radionuclides deeper than the range of plant root





Deep plowing (30 cm)

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3 Results of Inspection

Number of samples

		Year (FY)					
		2011 ²⁾ 2012 2013					
Test samples Total ¹⁾		93,121	212,927	248,111	233,608	260,538	
	Available for cultivation/feed management ³⁾	83,520	190,431	222,690	207,511	237,845	
	Difficult for cultivation/feed management ⁴⁾	6,489	20,482	23,565	24,642	21,236	
	Others (Processed food, etc.)	3,112	2,014	1,856	1,455	1,457	

1: Prefectural product pre-shipment inspection samples in 17 prefectures (Aomori, Iwate, Akita, Miyagi, Yamagata, Fukushima, Ibaraki, Tochigi, Gunma, Chiba, Saitama, Tokyo, Kanagawa, Niigata, Yamanashi, Nagano, Shizuoka)

2: Including March 2011

3: Vegetables, Tubes, Fruits, Seeds, Rice, Grains, Legumes, Cereals, Meat, Eggs, Fresh Milk, Tea(ready for consumption), Edible Fungi (cultivated), Wild Plants for Food (cultivated)

4: Wild edible fungi, Wild plants for Food (wild), Game meat, Fishery Products, Honey

3 Results of Inspection

D Radioactive Cs concentration in foods

(Available for cultivation/feed management)

Radioactive Cs concentration (Bq/kg)	2011	2012	2013	2014	2015
Less than 25	79,073	184,431	217,770	204,970	235,881
	(96.2%)	(98.5%)	(98.9%)	(99.8%)	(99.8%)
25 – 50	1,289	1,242	1,328	380	325
	(1.6%)	(0.7%)	(0.6%)	(0.2%)	(0.1%)
50 – 75	696	631	509	37	34
	(0.8%)	(0.3%)	(0.2%)	(0.02%)	(0.01%)
75 – 100	339	500	446	9	12
	(0.4%)	(0.3%)	(0.2%)	(0.004%)	(0.01%)
More than 100	830	399	87	5	5
	(1.0%)	(0.2%)	(0.04%)	(0.002%)	(0.002%)

1: Upper row: detected samples, lower row: detected samples rate for inspected samples

2: Excluding fresh milk and tea, for which maximum levels differ from general foodstuffs

3 Results of Inspection

Radioactive Cs concentration in foods

(Difficult for cultivation/feed management)

Radioactive Cs concentration (Bq/kg)	2011	2012	2013	2014	2015
Less than 25	3,565	14,805	20,332	22,358	20,080
	(55%)	(72%)	(86%)	(91%)	(95%)
25 - 50	781	2,237	1,321	1,065	552
	(12%)	(11%)	(5.6%)	(4.3%)	(2.6%)
50 - 75	473	983	617	424	224
	(7.3%)	(4.8%)	(2.6%)	(1.7%)	(1.1%)
75 - 100	327	635	393	253	121
	(5.0%)	(3.1%)	(1.7%)	(1.0%)	(0.6%)
More than 100	1,343	1,822	902	542	259
	(21%)	(8.9%)	(3.8%)	(2.2%)	(1.2%)

Upper row: detected samples, lower row: detected samples rate for inspected samples