

# Radiation Measurement Results of 100 Items in October

When samples include natural radionuclides we can't deny the possibility of their radiation value counted together in our results.

The list below only shows the measurement results of the samples brought in.

Radioactive contamination level may differ according to sampling points even within the same address.

★Gamma-ray			(Bq/Kg raw:Weight of raw sample	Bq/Kg dry:Weight of dried sample)				
Samples	Sampling Point	Sampling Month	Measurement Result	Uncertainty	Total Amount of Cesium	Minimum Limit of Detection		
Rice	Niigata Pref	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.2 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.9 Bq/Kg raw
Rice	Amakida Yamada Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.6 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.3 Bq/Kg raw
Rice	Amakida Yamada Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.6 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.4 Bq/Kg raw
Rice	Amakida Yamada Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.7 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.3 Bq/Kg raw
Rice	Amakida Yamada Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.7 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.5 Bq/Kg raw
Brown rice	Amakida Yamada Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.9 Bq/Kg raw
Brown rice	Amakida Yamada Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.2 Bq/Kg raw
Brown rice	Amakida Yamada Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.2 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.9 Bq/Kg raw
Brown rice	Amakida Yamada Iwaki	Sep-15	Cs137	2.5 Bq/Kg raw	± 0.8 Bq/Kg raw	2.5	Cs137	1.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Brown rice	Amakida Yamada Iwaki	Sep-15	Cs137	2.4 Bq/Kg raw	± 0.8 Bq/Kg raw	2.4	Cs137	1.0 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.9 Bq/Kg raw
Brown rice	Amakida Yamada Iwaki	Sep-15	Cs137	2.5 Bq/Kg raw	± 0.8 Bq/Kg raw	2.5	Cs137	1.0 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.9 Bq/Kg raw
Brown rice	Ishizuka Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Brown rice	Ishizuka Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Brown rice	Kubota Nakoso Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.3 Bq/Kg raw
Brown rice	Kubota Nakoso Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.3 Bq/Kg raw
Brown rice	Kubota Nakoso Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.9 Bq/Kg raw
Brown rice	Kubota Nakoso Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.6 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.3 Bq/Kg raw
Brown rice	Kubota Nakoso Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.8 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.7 Bq/Kg raw

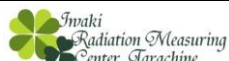
\*"—" used in Measurement Result and Uncertainty shows that the value is below the detection limit. But it does not necessary mean 0(zero)Bq/Kg.

## ★Gamma-ray

(Bq/Kg raw:Weight of raw sample Bq/Kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty	Total Amount of Cesium	Minimum Limit of Detection		
Brown rice	Kubota Nakoso Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.3	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.1	Bq/Kg raw
Brown rice	Okaona Onahama Iwaki	Oct-15	Cs137	4.4 Bq/Kg raw	± 1.1 Bq/Kg raw	5.9	Cs137	1.0	Bq/Kg raw
			Cs134	1.5 Bq/Kg raw	± 0.7 Bq/Kg raw		Cs134	0.9	Bq/Kg raw
Brown rice	Oohara Onahama Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.6	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.5	Bq/Kg raw
Brown rice	Oohara Onahama Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.0	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.8	Bq/Kg raw
Brown rice	Oohara Onahama Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.9	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.7	Bq/Kg raw
Brown rice	Oohara Onahama Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.1	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.8	Bq/Kg raw
Brown rice	Oohara Onahama Iwaki	May-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.4	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.1	Bq/Kg raw
Green pepper	Taira Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.5	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.1	Bq/Kg raw
Apple(with peel)	Akabane Ishikawa Ishikawa	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.4	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.3	Bq/Kg raw
Kiwi	Kamikuramochi Kashima Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.8	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.4	Bq/Kg raw
Kiwi	Oohisa Oohisa Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.4	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.1	Bq/Kg raw
Akebi	Kitanosaku Obama Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	4.2	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.9	Bq/Kg raw
Japanese persimmon	Kamikuramochi Kashima Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.9	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.7	Bq/Kg raw
Japanese persimmon	Kamiyunagaya Jyoban Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.2	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.9	Bq/Kg raw
Japanese persimmon	Oohisa Oohisa Iwaki	Oct-15	Cs137	1.7 Bq/Kg raw	± 0.8 Bq/Kg raw	1.7	Cs137	1.1	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.0	Bq/Kg raw
Sour persimmon	Kamikuramochi Kashima Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.2	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.0	Bq/Kg raw
Potato	Tsukisaku Nagasaki Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	6.3	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	5.7	Bq/Kg raw
Potato	Ootsuki Kooriyama	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.3	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.1	Bq/Kg raw
Taro	Ootsuki Kooriyama	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.6	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.3	Bq/Kg raw
Sweet potato	Ishizuka Iwaki	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.0	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.8	Bq/Kg raw
Pumpkin	Shimookeuri Kawame Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	4.1	Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.8	Bq/Kg raw

※"—" used in Measurement Result and Uncertainty shows that the value is below the detection limit. But it does not necessary mean 0(zero)Bq/Kg.



## ★Gamma-ray

(Bq/Kg raw:Weight of raw sample Bq/Kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty	Total Amount of Cesium	Minimum Limit of Detection	
Pumpkin	Shimookeuri Kawamae Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.9 Bq/Kg raw
Pumpkin seed	Shimookeuri Kawamae Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	10.0 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	7.9 Bq/Kg raw
Pumpkin seed	Shimookeuri Kawamae Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	9.7 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	7.7 Bq/Kg raw
Ginkgo real	Shimookeuri Kawamae Iwaki	Oct-14	Cs137	18.3 Bq/Kg raw	± 5.6 Bq/Kg raw	24.9	Cs137	5.1 Bq/Kg raw
			Cs134	6.6 Bq/Kg raw	± 3.5 Bq/Kg raw		Cs134	4.6 Bq/Kg raw
Ginkgo shell	Shimookeuri Kawamae Iwaki	Oct-14	Cs137	17.2 Bq/Kg raw	± 5.1 Bq/Kg raw	22.2	Cs137	6.0 Bq/Kg raw
			Cs134	5.0 Bq/Kg raw	± 3.3 Bq/Kg raw		Cs134	5.4 Bq/Kg raw
Sieboldii real	Shimogawa Izumi Iwaki	Oct-15	Cs137	7.8 Bq/Kg raw	± 3.1 Bq/Kg raw	7.8	Cs137	4.2 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.7 Bq/Kg raw
Peanut	Tsukisaku Nagasaki Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	4.2 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.8 Bq/Kg raw
Sesame	Ibaraki Pref	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.9 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.6 Bq/Kg raw
Young lancefish	Miyagi Pref (Sea area)	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	5.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	4.0 Bq/Kg raw
Small dried sardines	Toyama Pref (Sea area)	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	11.0 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	10.0 Bq/Kg raw
Small dried sardines	Tottori Pref (Sea area)	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	8.3 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	7.8 Bq/Kg raw
Small dried sardines	Kagawa Pref (Sea area)	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	4.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.7 Bq/Kg raw
Smelt	Norway	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	4.3 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.4 Bq/Kg raw
Salmon	Norway	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	7.8 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	7.2 Bq/Kg raw
American canned salmon	Canada	Jul-09	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.0 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.8 Bq/Kg raw
Meat of salmon	Hidaka Hokkaidou (Sea area)	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.7 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.5 Bq/Kg raw
Meat of salmon	Sea of Okhotsk	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.8 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.6 Bq/Kg raw
Meat of cod	Sea of Okhotsk	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.2 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.0 Bq/Kg raw
Meat of fluke	Sea of Okhotsk	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.9 Bq/Kg raw
School lunch	Tuzura Uchigo Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.3 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.1 Bq/Kg raw
School lunch	Tuzura Uchigo Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.2 Bq/Kg raw

※"—" used in Measurement Result and Uncertainty shows that the value is below the detection limit. But it does not necessary mean 0(zero)Bq/Kg.

## ★Gamma-ray

(Bq/Kg raw:Weight of raw sample Bq/Kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty	Total Amount of Cesium	Minimum Limit of Detection	
School lunch	Matsugadai Jyoban Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.2 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.9 Bq/Kg raw
Tap water	Hirono Futaba	Jul-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	0.03 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.02 Bq/Kg raw
Landscape	Shimokawauchi Kawauchi	Oct-14	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	0.05 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.04 Bq/Kg raw
Landscape	Shimookeuri Kawamae Iwaki	Oct-15	Cs137	0.08 Bq/Kg raw	± 0.07 Bq/Kg raw	0.08	Cs137	0.05 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.04 Bq/Kg raw
Landscape	Shimookeuri Kawamae Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	0.05 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.04 Bq/Kg raw
Well water	Shimookeuri Kawamae Iwaki	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	0.05 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.04 Bq/Kg raw
Well water	Shimokawauchi Kawauchi	Oct-14	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	0.06 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.05 Bq/Kg raw
Sea water	①1.5km south off-shore Fukushima nuclear power plant 1(surface)	Sep-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	0.06 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.04 Bq/Kg raw
Sea water	②1.5km south off-shore Fukushima nuclear power plant 1(surface)	Sep-15	Cs137	0.08 Bq/Kg raw	± 0.07 Bq/Kg raw	0.08	Cs137	0.06 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.05 Bq/Kg raw
River water	Okabe Fukushima (Abukuma River)	Aug-15	Cs137	0.06 Bq/Kg raw	± 0.06 Bq/Kg raw	0.06	Cs137	0.05 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	0.04 Bq/Kg raw
Mud of river	Kowata Nihonmatsu (Abukuma River)	Aug-14	Cs137	4340 Bq/Kg raw	± 870 Bq/Kg raw	5,400	Cs137	26.3 Bq/Kg raw
			Cs134	1060 Bq/Kg raw	± 210 Bq/Kg raw		Cs134	20.9 Bq/Kg raw
Acorn	Sekifune Jyoban Iwaki	Oct-15	Cs137	21.5 Bq/Kg raw	± 5.2 Bq/Kg raw	27.4	Cs137	3.7 Bq/Kg raw
			Cs134	5.9 Bq/Kg raw	± 2.5 Bq/Kg raw		Cs134	3.3 Bq/Kg raw
Honeycomb	Amagasaki Ena Iwaki	Sep-15	Cs137	3570 Bq/Kg raw	± 710 Bq/Kg raw	4,670	Cs137	19.2 Bq/Kg raw
			Cs134	1100 Bq/Kg raw	± 220 Bq/Kg raw		Cs134	17.4 Bq/Kg raw
Yellow hornet	Amagasaki Ena Iwaki	Sep-15	Cs137	86.6 Bq/Kg raw	± 34.9 Bq/Kg raw	86.6	Cs137	49.6 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	47.6 Bq/Kg raw
Vacuum cleaner dust	Myoujin Hachioji Tokyo	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	83.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	81.5 Bq/Kg raw
Vacuum cleaner dust	Jindaiji Cyoufu Tokyo	Oct-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	63.1 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	50.3 Bq/Kg raw
Vacuum cleaner dust	Numanouchi Taira Iwaki	Oct-15	Cs137	2430 Bq/Kg raw	± 490 Bq/Kg raw	3,150	Cs137	21.1 Bq/Kg raw
			Cs134	720 Bq/Kg raw	± 144 Bq/Kg raw		Cs134	20.4 Bq/Kg raw
Vacuum cleaner dust	Shimoarakawa Taira Iwaki	Oct-15	Cs137	2100 Bq/Kg raw	± 420 Bq/Kg raw	2,653	Cs137	61.9 Bq/Kg raw
			Cs134	553 Bq/Kg raw	± 120 Bq/Kg raw		Cs134	48.8 Bq/Kg raw
Vacuum cleaner dust	Makita stick type	Taira Iwaki	Cs137	2030 Bq/Kg raw	± 410 Bq/Kg raw	2,650	Cs137	60.1 Bq/Kg raw
			Cs134	620 Bq/Kg raw	± 128 Bq/Kg raw		Cs134	56.5 Bq/Kg raw
Vacuum cleaner dust	Panasonic Paper pack vacuum cleaner	Iino Cyuuoudai Iwaki	Cs137	549 Bq/Kg raw	± 110 Bq/Kg raw	708	Cs137	12.2 Bq/Kg raw
			Cs134	159 Bq/Kg raw	± 33 Bq/Kg raw		Cs134	11.5 Bq/Kg raw
Vacuum cleaner dust	Miele	Shimoyunagaya Jyoban Iwaki	Cs137	1260 Bq/Kg raw	± 260 Bq/Kg raw	1,624	Cs137	70.4 Bq/Kg raw
			Cs134	364 Bq/Kg raw	± 89 Bq/Kg raw		Cs134	66.1 Bq/Kg raw

※"—" used in Measurement Result and Uncertainty shows that the value is below the detection limit. But it does not necessary mean 0(zero)Bq/Kg.

★Gamma-ray (Bq/Kg raw:Weight of raw sample Bq/Kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty	Total Amount of Cesium	Minimum Limit of Detection	
Vacuum cleaner dust Handy cleaner	Shimoyunagaya Jyoban Iwaki	Oct-15	Cs137	567 Bq/Kg raw	± 141 Bq/Kg raw	650	Cs137	107.0 Bq/Kg raw
			Cs134	83.4 Bq/Kg raw	± 54.6 Bq/Kg raw		Cs134	87.1 Bq/Kg raw
Vacuum cleaner dust Panasonic	Fujigaoka Ena Iwaki	Oct-15	Cs137	1720 Bq/Kg raw	± 340 Bq/Kg raw	2,261	Cs137	66.9 Bq/Kg raw
			Cs134	541 Bq/Kg raw	± 117 Bq/Kg raw		Cs134	63.0 Bq/Kg raw
Vacuum cleaner dust dyson	Shiramizu Uchigo Iwaki	Oct-15	Cs137	407 Bq/Kg raw	± 141 Bq/Kg raw	556	Cs137	172 Bq/Kg raw
			Cs134	149 Bq/Kg raw	± 102 Bq/Kg raw		Cs134	163 Bq/Kg raw
Vacuum cleaner dust HITACHI Cyclonic	Sekida Nakoso Iwaki	Oct-15	Cs137	151 Bq/Kg raw	± 79 Bq/Kg raw	151	Cs137	121 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	95.6 Bq/Kg raw
Vacuum cleaner dust SHARP Cyclonic	Oohara Onahama Iwaki	Oct-15	Cs137	276 Bq/Kg raw	± 73 Bq/Kg raw	347	Cs137	61.2 Bq/Kg raw
			Cs134	71.2 Bq/Kg raw	± 34.8 Bq/Kg raw		Cs134	50 Bq/Kg raw
Vacuum cleaner dust TOSHIBA Cyclonic	Oohara Onahama Iwaki	Oct-15	Cs137	154 Bq/Kg raw	± 46 Bq/Kg raw	198	Cs137	48.9 Bq/Kg raw
			Cs134	44.3 Bq/Kg raw	± 25.10 Bq/Kg raw		Cs134	56.7 Bq/Kg raw

※"—" used in Measurement Result and Uncertainty shows that the value is below the detection limit. But it does not necessary mean 0(zero)Bq/Kg.



※Please note that the value of vacuum cleaner dust may vary according to models and specifications.

## ★Beta-ray

(Bq/Kg raw:raw:Weight of raw sample Bq/Kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result			Uncertainty	Minimum Limit of Detection	
Green pepper	Taira Iwaki	Sep-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg raw	± — Bq/Kg raw	0.15	Bq/Kg raw
Mekabu seaweed(raw)	Miyagi Pref (Sea area)	Feb-15	T(Organization)	0.15	Bq/Kg raw	± 0.08 Bq/L	0.08	Bq/L
Seaweed(raw)	Miyagi Pref (Sea area)	Feb-15	T(Organization)	0.22	Bq/Kg raw	± 0.16 Bq/L	0.15	Bq/L
Oyster(raw)	Miyagi Pref (Sea area)	Jul-15	T(Organization)	0.72	Bq/Kg raw	± 0.37 Bq/L	0.36	Bq/L
Whitebait(raw)	Ibaraki Pref (Sea area)	Jul-15	T(Organization)	0.67	Bq/Kg raw	± 0.32 Bq/L	0.31	Bq/L
Asari clam(raw)	Fukushima Pref (Sea area)	Jul-15	T(Organization)	0.23	Bq/Kg raw	± 0.32 Bq/L	0.19	Bq/L
Dried sardine	Chiba Pref (Sea area)	Jul-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	± — Bq/Kg dry	2.30	Bq/Kg dry
Dried sardine	Kumamoto Pref (Sea area)	Jul-15	T(Organization)	17.70	Bq/Kg dry	± 2.60 Bq/Kg dry	2.20	Bq/Kg dry
			Sr90	0.19	Bq/Kg dry	± 0.04 Bq/Kg dry	0.13	Bq/Kg dry
Tap water	Okabe Fukushima	Aug-15	T(Free)	Under Minimum Limit of Detection	Bq/L	± — Bq/L	4.60	Bq/L
Tap water	Hirono Futaba	Jul-15	T(Free)	Under Minimum Limit of Detection	Bq/L	± — Bq/L	2.50	Bq/L
			Sr90	Under Minimum Limit of Detection	Bq/L	± — Bq/L	0.001	Bq/L
Tap water	Shirosato Hitachi Ibaraki	Jul-15	T(Free)	Under Minimum Limit of Detection	Bq/L	± — Bq/L	4.10	Bq/L
			Sr90	0.0018	Bq/L	± 0.0004 Bq/L	0.0011	Bq/L
Tap water	Kasuga Fukushima	Jun-15	Sr90	Under Minimum Limit of Detection	Bq/L	± — Bq/L	0.001	Bq/L
Tap water	Oohinata Shiogama Miyagi	Jun-15	Sr90	Under Minimum Limit of Detection	Bq/L	± — Bq/L	0.001	Bq/L

T(Free) : Tritium(Free water) T(Organization) : Tritium(Organization bound water) Sr90 : Strontium90

※The value below Minimum Limit of Detection does not necessary  
mean 0(zero)Bq/Kg.