



Radiation Measurement Results of 85 Items in June



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
Brown rice	Wakuya, Toda, Miyagi	2014	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
Polished rice	Hokkaido	2015	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.3 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.1 Bq/Kg raw
Polished rice	Akita	2015	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.3 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.1 Bq/Kg raw
Polished rice	Toyama	2015	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.3 Bq/Kg raw
Nameko mushrooms	Motomiya	Jun-16	Cs137	11.7 Bq/Kg raw	± 2.6 Bq/Kg raw	14.2	Cs137 1.4 Bq/Kg raw
			Cs134	2.5 Bq/Kg raw	± 0.9 Bq/Kg raw		Cs134 1.3 Bq/Kg raw
Henon bamboo	Iwate	Jun-16	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 1.8 Bq/Kg raw
Bracken(raw)	Iwate	Jun-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.6 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.5 Bq/Kg raw
Mountain aralia cordata	Minamitomioka, Onahama, Iwaki	Jun-16	Cs137	5.2 Bq/Kg raw	± 3.0 Bq/Kg raw	5.2	Cs137 1.0 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Japanese honewort	Minamitomioka, Onahama, Iwaki	May-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.0 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Cabbage	Takaku, Taira, Iwaki	Jun-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.3 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.2 Bq/Kg raw
Cabbage	Taira Iwaki	May-15	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.3 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.2 Bq/Kg raw
Cabbage	Tabe, Watanabe, Iwaki	Jun-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.6 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.4 Bq/Kg raw
Cabbage	Tabe, Watanabe, Iwaki	May-16	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 1.8 Bq/Kg raw
Garland chrysanthemum	Ishikawa	Jun-16	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
Onion	Takaku, Taira, Iwaki	Jun-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.3 Bq/Kg raw
Onion	Kubo, Kashima, Iwaki	Jun-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.3 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.2 Bq/Kg raw
Turnip	Kubo, Kashima, Iwaki	May-16	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 1.8 Bq/Kg raw
Cucumber	Kubo, Kashima, Iwaki	May-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.6 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.5 Bq/Kg raw
Zucchini	Ibaraki	Jun-16	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 1.6 Bq/Kg raw
Green beans	Fukushima	Jun-16	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

※"—" 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	
Snap pea	Takaku, Taira, Iwaki	May-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs134	1.0 Bq/Kg raw
Cherry tomato	Fukushima	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.6 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.4 Bq/Kg raw
Lotus root	Ibaraki	Jun-16	Cs137	2.3	Bq/Kg raw	2.3	Cs137	1.7 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.5 Bq/Kg raw
Pumpkin (with skin)	New Zealand	unknown	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.7 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.5 Bq/Kg raw
Cherry	Fukushima	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Strawberry	Kouya, Uchigo, Iwaki	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Prince melon	Ibaraki	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.4 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.3 Bq/Kg raw
Quincy Melon	Ibaraki	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.5 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.4 Bq/Kg raw
Loquat	Minamitomioka, Onahama, Iwaki	Jun-16	Cs137	1.8	Bq/Kg raw	1.8	Cs137	1.2 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.1 Bq/Kg raw
Unripe Japanese apricot (without seed)	Gunma	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Unripe Japanese apricot (without seed)	Ibaraki	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.9 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.7 Bq/Kg raw
Unripe Japanese apricot (without seed)	Sukagawa	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Unripe Japanese apricot (without seed)	Date	Jun-16	Cs137	7.6	Bq/Kg raw	9.6	Cs137	1.8 Bq/Kg raw
			Cs134	2.0	Bq/Kg raw		Cs134	1.6 Bq/Kg raw
Unripe Japanese apricot (with seed)	Ena, Iwaki	Jun-16	Cs137	2.9	Bq/Kg raw	2.9	Cs137	1.3 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.2 Bq/Kg raw
Unripe Japanese apricot (with seed)	Touno, Iwaki	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.5 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.3 Bq/Kg raw
Honey	Fushiguro, Date	Jun-15	Cs137	1.5	Bq/Kg raw	1.5	Cs137	0.7 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	0.6 Bq/Kg raw
Chicken thigh	Iwate	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.3 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.2 Bq/Kg raw
Milk	Sapporo Hokkaido (produced)	May-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.3 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.2 Bq/Kg raw
Milk	Otaru Hokkaido (produced)	May-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.4 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.3 Bq/Kg raw
Apple juice	Aomori	unknown	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	0.9 Bq/Kg raw
Surf clam	Yotsukura, Iwaki	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Sebastes	Niigata	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.4 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.3 Bq/Kg raw
Bigeye tuna (sashimi)	Miyagi	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.2 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.1 Bq/Kg raw
Bonito (sashimi)	Chiba	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.6 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.5 Bq/Kg raw

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But it does not necessary mean 0(zero)Bq/Kg.

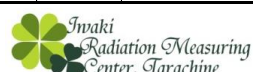
★Gamma-ray

(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	
Greenling	6km south of Fukushima Nuclear Power Plant1(3km off-shore)	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Greenling	6km south of Fukushima Nuclear Power Plant1(3km off-shore)	Jun-16	Cs137	6.8	Bq/Kg raw	6.8	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Greenling	12km south of Fukushima Nuclear Power Plant1(3.5km off-shore)	Jun-16	Cs137	3.5	Bq/Kg raw	3.5	Cs137	2.2 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	2.0 Bq/Kg raw
Greenling	12km south of Fukushima Nuclear Power Plant1(3.5km off-shore)	Jun-16	Cs137	4.4	Bq/Kg raw	4.4	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Greenling	12km south of Fukushima Nuclear Power Plant1(3.5km off-shore)	Jun-16	Cs137	4.2	Bq/Kg raw	4.2	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Brown Hakeling	6km south of Fukushima Nuclear Power Plant1(3km off-shore)	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.1 Bq/Kg raw
Sea Squirt	6km south of Fukushima Nuclear Power Plant1(3km off-shore)	Jun-16	Cs137	13.1	Bq/Kg raw	13.1	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Basket star	6km south of Fukushima Nuclear Power Plant1(3km off-shore)	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.8 Bq/Kg raw
Salmon rice ball	Kooriyama (produced)	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.4 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.2 Bq/Kg raw
School lunch	Takasaka, Uchigo, Iwaki	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.5 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.3 Bq/Kg raw
School lunch	Takasaka, Uchigo, Iwaki	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.5 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.4 Bq/Kg raw
School lunch	Matsugadai, Jyoban, Iwaki	Jun-16	Cs137	—	Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.3 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.2 Bq/Kg raw
Well water	Nakanome, Nihonmatsu	May-16	Cs137	—	Bq/L	Under Minimum Limit of Detection	Cs137	0.06 Bq/L
			Cs134	—	Bq/L		Cs134	0.05 Bq/L
Sea water (surface)	Onahama Port, Iwaki	Apr-16	Cs137	—	Bq/L	Under Minimum Limit of Detection	Cs137	0.06 Bq/L
			Cs134	—	Bq/L		Cs134	0.05 Bq/L
Sea water (surface)	2km south of Fukushima Nuclear Power Plant1(1km off-shore)	Jun-16	Cs137	0.07	Bq/L	0.07	Cs137	0.05 Bq/L
			Cs134	—	Bq/L		Cs134	0.04 Bq/L
Sea water (lower)	2km south of Fukushima Nuclear Power Plant1(1km off-shore)	Jun-16	Cs137	0.08	Bq/L	0.08	Cs137	0.07 Bq/L
			Cs134	—	Bq/L		Cs134	0.04 Bq/L
Sea water (surface)	1.3km south of Fukushima Nuclear Power Plant1(2km off-shore)	Jun-16	Cs137	0.06	Bq/L	0.06	Cs137	0.05 Bq/L
			Cs134	—	Bq/L		Cs134	0.04 Bq/L
Sea water (lower)	1.3km south of Fukushima Nuclear Power Plant1(2km off-shore)	Jun-16	Cs137	0.07	Bq/L	0.07	Cs137	0.06 Bq/L
			Cs134	—	Bq/L		Cs134	0.05 Bq/L
Fallen leaves	Nakamukae, Nishiki, Iwaki	Jun-16	Cs137	23.9	Bq/Kg raw	31.4	Cs137	1.0 Bq/Kg raw
			Cs134	7.5	Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Fallen leaves (in the gutter)	Nakamukae, Nishiki, Iwaki	Jun-16	Cs137	1620	Bq/Kg raw	2,016	Cs137	7.8 Bq/Kg raw
			Cs134	396	Bq/Kg raw		Cs134	7.1 Bq/Kg raw
Dried grass	Nakamukae, Nishiki, Iwaki	Jun-16	Cs137	123	Bq/Kg raw	163	Cs137	12.2 Bq/Kg raw
			Cs134	39.9	Bq/Kg raw		Cs134	11.3 Bq/Kg raw
Garden soil	Oohisa, Iwaki	Jun-16	Cs137	11.6	Bq/Kg raw	11.6	Cs137	1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw		Cs134	1.0 Bq/Kg raw

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But it does not necessarily 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	
Garden soil	Mitsuwa, Komoro, Nagano	Apr-16	Cs137	9.6	Bq/Kg raw	± 1.9	Bq/Kg raw	9.6	Cs137 1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw	± —	Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Farm soil	Mitsuwa, Komoro, Nagano	Apr-16	Cs137	14.4	Bq/Kg raw	± 2.3	Bq/Kg raw	14.4	Cs137 1.0 Bq/Kg raw
			Cs134	—	Bq/Kg raw	± —	Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Farm soil	Kujike, Abiko, Chiba	Jun-16	Cs137	1101	Bq/Kg raw	± 99.1	Bq/Kg raw	1,269	Cs137 1.0 Bq/Kg raw
			Cs134	168	Bq/Kg raw	± 19.1	Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Soil under the eavestrough	Kujike, Abiko, Chiba	Jun-16	Cs137	28695	Bq/Kg raw	± 2346	Bq/Kg raw	32,886	Cs137 1.0 Bq/Kg raw
			Cs134	4191	Bq/Kg raw	± 361	Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Sand	Oda, Kakuta, Miyagi	Jun-16	Cs137	109	Bq/Kg raw	± 12.9	Bq/Kg raw	129	Cs137 1.0 Bq/Kg raw
			Cs134	19.5	Bq/Kg raw	± 4.3	Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Sand	Oda, Kakuta, Miyagi	Jun-16	Cs137	67.5	Bq/Kg raw	± 9.2	Bq/Kg raw	76	Cs137 1.0 Bq/Kg raw
			Cs134	8.5	Bq/Kg raw	± 3.6	Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Vacuum cleaner dust MAKITA stick type	Shimoarakawa, Taira Iwaki	Jun-16	Cs137	3876	Bq/Kg raw	± 103	Bq/Kg raw	4,538	Cs137 3.0 Bq/Kg raw
			Cs134	662	Bq/Kg raw	± 389	Bq/Kg raw		Cs134 3.3 Bq/Kg raw
Vacuum cleaner dust Dyson	Izumigaoka, Iwaki	Jun-16	Cs137	1807	Bq/Kg raw	± 330	Bq/Kg raw	2,223	Cs137 15.0 Bq/Kg raw
			Cs134	416	Bq/Kg raw	± 166	Bq/Kg raw		Cs134 16.9 Bq/Kg raw
Vacuum cleaner dust SHARP Cyclonic	Oohara, Onahama, Iwaki	Jun-16	Cs137	395	Bq/Kg raw	± 44.9	Bq/Kg raw	452	Cs137 1.0 Bq/Kg raw
			Cs134	57.7	Bq/Kg raw	± 13.5	Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Vacuum cleaner dust Dyson	Hanabatake, Onahama, Iwaki	Jun-16	Cs137	1404	Bq/Kg raw	± 131	Bq/Kg raw	1,645	Cs137 1.0 Bq/Kg raw
			Cs134	241	Bq/Kg raw	± 29.3	Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Air dust	Iwasaki Elementary School (school yard)	Jun-16	Cs137	—	mBq/m³	± —	mBq/m³	Under Minimum Limit of Detection	Cs137 4.3 mBq/m³
			Cs134	—	mBq/m³	± —	mBq/m³		Cs134 — mBq/m³
Air dust	Nagakura Elementary School (school yard)	Jun-16	Cs137	—	mBq/m³	± —	mBq/m³	Under Minimum Limit of Detection	Cs137 4.2 mBq/m³
			Cs134	—	mBq/m³	± —	mBq/m³		Cs134 — mBq/m³

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

Samples	Sampling Point	Sampling Month	Measurement Result			Uncertainty		Minimum Limit of Detection	
Well water	Takahagi, Ibaraki	Sep-14	T(Free)	Under Minimum Limit of Detection	Bq/L	±	—	Bq/L	4.06 Bq/L
Persimmon	Odaka, Odaka, Minamisouma	Nov-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	±	—	Bq/Kg dry	2.44 Bq/Kg dry
Ginkgo nut	Shimookeuri, Kawamae, Iwaki	Oct-14	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	±	—	Bq/Kg dry	2.44 Bq/Kg dry
Greenling	Numanouchi, Taira, Iwaki	Jan-16	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	±	—	Bq/Kg dry	2.84 Bq/Kg dry
Sea vegetable products	Iwate	January 2016 production	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	±	—	Bq/Kg dry	1.59 Bq/Kg dry
Sea vegetable products	Iwate	January 2016 production	Sr90	Under Minimum Limit of Detection	Bq/Kg dry	±	—	Bq/Kg dry	0.11 Bq/Kg dry
Raw oyster	Miyagi	Feb-16	Sr90	Under Minimum Limit of Detection	Bq/Kg dry	±	—	Bq/Kg dry	0.13 Bq/Kg dry

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.

