

Levels of radioactive contaminants in foods (data reported on 21 March 2011)

Note: This data sheet compiles individual test results shown in corresponding press release written in Japanese, available at

<http://www.mhlw.go.jp/stf/houdou/bukyoku/iyaku.html>

	Press release date	Food origin		Sampling date	Food tested	Level of radioactive contaminants in food (expressed as radionuclide levels (Bq/kg)).		
		Prefecture	Area			Iodine-131	Cesium-134	Cesium-137
1	21-Mar-11	Ibaraki	Hokota-shi	19-Mar-11	spinach(hothouth cultivation)	1,500		26
2	21-Mar-11	Ibaraki	Hokota-shi	19-Mar-11	spinach(hothouth cultivation)	4,100		46
3	21-Mar-11	Chiba	Noda-shi	19-Mar-11	spinach(grown outdoor)	1,410		195.7
4	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	57	ND	ND
5	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	55	ND	ND
6	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	150	ND	ND
7	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	58	ND	ND
8	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	150	ND	ND
9	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	100	ND	ND
10	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	530	ND	ND
11	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	1,200	9.5	8.7
12	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	650	ND	5.9
13	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	390	ND	5.7
14	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	5,300	9.0	11
15	21-Mar-11	Fukushima	Kawamata-machi	20-Mar-11	raw milk	360	ND	ND
16	21-Mar-11	Fukushima	Nishigou-mura	20-Mar-11	raw milk	35	ND	ND
17	21-Mar-11	Saitama	Kumagaya-shi	20-Mar-11	spinach(grown outdoor)	1,900	84	89
18	21-Mar-11	Saitama	Kumagaya-shi	20-Mar-11	spinach(grown outdoor)	1,300	47	61
19	21-Mar-11	Saitama	Fukaya-shi	20-Mar-11	spinach(grown outdoor)	1,300	73	66
20	21-Mar-11	Saitama	Honjou-shi	20-Mar-11	spinach(hothouth cultivation)	570	27	23
21	21-Mar-11	Saitama	Honjou-shi	20-Mar-11	spinach(hothouth cultivation)	900	25	30
22	21-Mar-11	Niigata	Not known	20-Mar-11	spinach	ND		ND
23	21-Mar-11	Niigata	Not known	20-Mar-11	komatsuna	ND		ND
24	21-Mar-11	Niigata	Not known	20-Mar-11	strawberry	ND		ND
25	21-Mar-11	Ibaraki	Not known	20-Mar-11	chinese cabbage	ND		ND
26	21-Mar-11	Saitama	Not known	20-Mar-11	leek	26		ND
27	21-Mar-11	Tochigi	Not known	20-Mar-11	strawberry	9.6		ND
28	21-Mar-11	Nigata	Not known	20-Mar-11	raw milk	ND	ND	ND
29	21-Mar-11	Nigata	Not known	20-Mar-11	raw milk	ND	ND	ND
30	21-Mar-11	Nigata	Not known	20-Mar-11	raw milk	ND	ND	ND

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31	21-Mar-11	Nigata	Not known	20-Mar-11	raw milk	ND	ND	ND
32	21-Mar-11	Ibaraki	Ibaraki-machi	20-Mar-11	spinach(hothouth cultivation)	4,100		96
33	21-Mar-11	Ibaraki	Namegata-shi	20-Mar-11	eschalot(hothouth cultivation)	25		ND
34	21-Mar-11	Ibaraki	Namegata-shi	20-Mar-11	macrophy(hothouth cultivation)	770		135
35	21-Mar-11	Ibaraki	Namegata-shi	20-Mar-11	trefoil(hothouth cultivation)	460		28
36	21-Mar-11	Ibaraki	Tsukubamirai-shi	20-Mar-11	tomato(hothouth cultivation)	13		2
37	21-Mar-11	Ibaraki	Tsukuba-shi	20-Mar-11	spinach(hothouth cultivation)	2,300		105
38	21-Mar-11	Ibaraki	Yachiyo-machi	20-Mar-11	chinese cabbage(grown outdoor)	18		23
39	21-Mar-11	Ibaraki	Yachiyo-machi	20-Mar-11	spinach(hothouth cultivation)	1,600		125
40	21-Mar-11	Ibaraki	Bandou-shi	20-Mar-11	lettuce(grown outdoor)	19		11
41	21-Mar-11	Ibaraki	Bandou-shi	20-Mar-11	celery(hothouth cultivation)	16		9
42	21-Mar-11	Ibaraki	Tutiura-shi	20-Mar-11	lotus root(grown outdoor)	ND		ND
43	21-Mar-11	Ibaraki	Sakurakawa-shi	20-Mar-11	watermelon(hothouth cultivation)	9		5
44	21-Mar-11	Ibaraki	Kita ibaraki-shi	20-Mar-11	fried fish Cake	ND		ND
45	21-Mar-11	Ibaraki	Kita ibaraki-shi	20-Mar-11	dry white bait	ND		4

\* levels in gray-highlight exceed action levels set by the MHLW for withdrawal from markets