

食品等の検査及び違反等の状況

①監視・指導の際の収去検査

表1 収去等検査実施状況(乳を除く)

	検体数	不良 検体数	不良理由 (延数)						
			大腸菌 群	異 物	添加物 使用基	法定外 添加物	残留農 薬	抗菌性 物質	その他
魚介類	68								
冷凍食品	無加熱摂取冷凍食品	6							
	凍結直前に加熱された加熱後摂取冷凍食品	25	1						1
	凍結直前未加熱の加熱後摂取冷凍食品	20							
	生食用冷凍鮮魚介類	0							
魚介類加工品(かん詰・びん詰を除く。)	98								
肉卵類及びその加工品(かん詰・びん詰を除く。)	47	1						1	
乳製品	18								
乳類加工品(アイスクリーム類を除き、マーガリンを	18								
アイスクリーム類・氷菓	21								
穀類及びその加工品(かん詰・びん詰を除く。)	54								
野菜類・果物及びその加工品(かん詰・びん詰を	220	3						3	
菓子類	59	1						1	
清涼飲料水	22								
酒精飲料	0								
氷雪	0								
水(市場内いけすの水)	23								
かん詰・びん詰食品	26								
その他の食品	5								
添加物及びその製剤	0								
器具及び容器包装	8								
おもちゃ	0								
計	738	6	0	0	0	0	0	0	6

表2 乳の収去検査状況

	乳及び乳製品の成分規格の定めのある事項に関する検査									放射性物質検査 試験した 収去検体数 (再掲)
	試験した 収去検体数	不適検体数	不適理由							
			無脂乳 固形分	乳脂肪	比重	酸度	細菌数	大腸 菌群	抗生 物質	
生乳	364	0								
牛乳	50	0								36(全て基準値 未満)
低脂肪牛乳	0	0								
加工 乳	乳脂肪分3%以上	0	0							
	乳脂肪分3%未満	0	0							
その他の乳	0	0								
計	414	0								36

②農畜水産物残留有害物質調査(表4 収去検査実施状況の再掲)

表3

ア 抗生物質検査結果(18検体)

検体名	検体数	抗生物質陽性数
鶏卵	5	0
鮎	5	0
はちみつ	5	0
輸入牛肉	1	0
輸入豚肉	3	0
輸入鶏肉	2	0

・野菜・果実(30検体)

(単位:ppm)

検査項目	検体名 (検体数)	アスパラガス (6検体)	日本なし (6検体)	にら (6検体)	いちご (6検体)	トマト (6検体)
1	2-(1-ナフチル)アセタミド	N.D.	N.D.	N.D.	N.D.	N.D.
2	BHC	N.D.	N.D.	N.D.	N.D.	N.D.
3	DDT	N.D.	N.D.	N.D.	N.D.	N.D.
4	EPN	N.D.	N.D.	N.D.	N.D.	—
5	MCPB	N.D.	N.D.	N.D.	N.D.	N.D.
6	TCMTB	N.D.	N.D.	N.D.	N.D.	N.D.
7	XMC	N.D.	N.D.	N.D.	—	N.D.
8	γ-BHC(リンデン)	N.D.	N.D.	N.D.	N.D.	N.D.
9	アイオキシニル	N.D.	N.D.	N.D.	N.D.	N.D.
10	アクリナトリン	N.D.	N.D.	N.D.	N.D.	N.D.
11	アザコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
12	アザメチホス	N.D.	N.D.	N.D.	N.D.	N.D.
13	アシフルオルフェン	N.D.	N.D.	N.D.	N.D.	N.D.
14	アジンホスメチル	N.D.	N.D.	N.D.	N.D.	N.D.
15	アセタミプリド	N.D.	N.D.	—	—	—
16	アセトクロール	N.D.	N.D.	N.D.	N.D.	N.D.
17	アゾキシストロビン	N.D.	0.0088	N.D.	0.55, 0.018	N.D.
18	アトラジン	N.D.	N.D.	N.D.	N.D.	N.D.
19	アニロホス	N.D.	N.D.	N.D.	N.D.	N.D.
20	アメリン	N.D.	N.D.	N.D.	N.D.	N.D.
21	アラクロール	N.D.	N.D.	N.D.	N.D.	N.D.
22	アラマイト	N.D.	N.D.	N.D.	N.D.	N.D.
23	アルジカルブ	—	—	—	—	—
24	アルドリノ及びディルドリン	N.D.	N.D.	—	N.D.	N.D.
25	アレスリン	N.D.	N.D.	N.D.	N.D.	N.D.
26	イサゾホス	N.D.	N.D.	N.D.	N.D.	N.D.
27	イソキサチオン	N.D.	N.D.	N.D.	N.D.	N.D.
28	イソキサチオンオキサソ	—	N.D.	N.D.	N.D.	N.D.
29	イソキサフルトール	N.D.	N.D.	N.D.	N.D.	N.D.
30	イソフェンホス	N.D.	N.D.	N.D.	N.D.	N.D.
31	イソプロカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
32	イソプロチオラン	N.D.	N.D.	N.D.	N.D.	N.D.
33	イプロバリカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
34	イプロベンホス	N.D.	N.D.	N.D.	N.D.	N.D.
35	イマザキン	N.D.	N.D.	N.D.	N.D.	N.D.
36	イマザメタベンズメチル	N.D.	N.D.	N.D.	N.D.	N.D.
37	イマザリル	—	N.D.	N.D.	N.D.	N.D.
38	イミダクロプリド	N.D.	N.D.	N.D.	N.D.	N.D.
39	イミベンコナゾール	N.D.	N.D.	—	N.D.	—
40	インドキサカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
41	エスプロカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
42	エタルフルラリン	N.D.	N.D.	N.D.	N.D.	N.D.
43	エチオフェンカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
44	エチオン	N.D.	N.D.	N.D.	N.D.	N.D.
45	エディフェンホス	N.D.	N.D.	N.D.	N.D.	N.D.
46	エトキサゾール	N.D.	N.D.	N.D.	N.D.	N.D.
47	エトフェンプロックス	N.D.	N.D.	N.D.	N.D.	N.D.
48	エトフメセート	N.D.	N.D.	N.D.	N.D.	N.D.
49	エトプロホス	N.D.	N.D.	N.D.	N.D.	N.D.
50	エトリムホス	N.D.	N.D.	N.D.	N.D.	N.D.
51	エポキシコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
52	エンドスルファン	N.D.	N.D.	N.D.	N.D.	N.D.
53	エンドスルファンスルフェート	N.D.	N.D.	N.D.	N.D.	N.D.
54	エンドリン	N.D.	N.D.	N.D.	N.D.	N.D.
55	オキサジアゾン	N.D.	N.D.	—	N.D.	N.D.
56	オキサジキシル	N.D.	N.D.	N.D.	N.D.	N.D.
57	オキサミル	N.D.	N.D.	N.D.	N.D.	N.D.
58	オキシカルボキシ	N.D.	N.D.	N.D.	N.D.	N.D.
59	オキシフルオルフェン	N.D.	N.D.	—	—	N.D.
60	オリザリン	N.D.	N.D.	N.D.	N.D.	N.D.
61	カズサホス	N.D.	N.D.	N.D.	N.D.	N.D.
62	カフェンストロール	N.D.	N.D.	N.D.	N.D.	N.D.
63	カルバリル	N.D.	N.D.	N.D.	N.D.	N.D.
64	カルフェントラゾンエチル	N.D.	N.D.	N.D.	N.D.	N.D.
65	カルプロバミド	N.D.	N.D.	N.D.	N.D.	N.D.
66	カルボキシ	—	—	—	—	—
67	カルボフラン	N.D.	N.D.	N.D.	N.D.	N.D.
68	キザロホップエチル	N.D.	N.D.	N.D.	N.D.	N.D.
69	キナルホス	N.D.	N.D.	N.D.	N.D.	N.D.

N.D.:検出せず, —:未検査

検査項目	検体名 (検体数)	アスパラガス (6検体)	日本なし (6 検体)	にら (6検体)	いちご (6検体)	トマト (6検体)
70	キノキシフェン	N.D.	N.D.	N.D.	N.D.	N.D.
71	キノクラミン	N.D.	N.D.	N.D.	N.D.	N.D.
72	キャプタン	—	0.0078	N.D.	N.D.	N.D.
73	キントゼン	N.D.	N.D.	N.D.	N.D.	N.D.
74	クレソキシムメチル	N.D.	0.17, 0.18, 0.0058	0.057, 1.2, 1.6	N.D.	N.D.
75	クロキントセットメキシル	N.D.	N.D.	N.D.	N.D.	N.D.
76	クロゾリネート	N.D.	N.D.	N.D.	N.D.	N.D.
77	クロチアニジン	N.D.	N.D.	0.0063, 0.046, 0.022	N.D.	N.D.
78	クロプロロップ	N.D.	N.D.	N.D.	N.D.	N.D.
79	クロマゾン	N.D.	N.D.	N.D.	N.D.	N.D.
80	クロマフェノジド	N.D.	N.D.	N.D.	N.D.	N.D.
81	クロメプロップ	N.D.	N.D.	N.D.	N.D.	N.D.
82	クロランスラムメチル	N.D.	N.D.	N.D.	N.D.	N.D.
83	クロリダゾン	N.D.	N.D.	N.D.	N.D.	N.D.
84	クロルエトキシホス	—	—	N.D.	N.D.	—
85	クロルタールジメチル	N.D.	N.D.	N.D.	N.D.	N.D.
86	クロルピリホス	N.D.	N.D.	N.D.	N.D.	N.D.
87	クロルピリホスメチル	N.D.	N.D.	N.D.	N.D.	N.D.
88	クロルフェナピル	N.D.	0.012, 0.011	N.D.	N.D.	—
89	4-クロルフェノキシ酢酸(4-CPA)	N.D.	N.D.	N.D.	N.D.	N.D.
90	クロルフェンソン	N.D.	N.D.	N.D.	N.D.	N.D.
91	クロルフェンビンホス	N.D.	N.D.	N.D.	N.D.	N.D.
92	クロルブファム	N.D.	N.D.	N.D.	N.D.	N.D.
93	クロルフルアズロン	N.D.	N.D.	N.D.	N.D.	—
94	クロルプロファム	N.D.	N.D.	N.D.	N.D.	N.D.
95	クロルベンシド	N.D.	N.D.	N.D.	N.D.	N.D.
96	クロロネブ	—	—	N.D.	N.D.	—
97	クロロベンジレート	N.D.	N.D.	N.D.	N.D.	N.D.
98	シアナジン	N.D.	N.D.	N.D.	—	N.D.
99	シアノホス	N.D.	N.D.	—	N.D.	N.D.
100	ジウロン	N.D.	N.D.	N.D.	—	N.D.
101	ジエトフェンカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
102	ジオキサチオン	N.D.	N.D.	N.D.	N.D.	N.D.
103	ジクロシメット	N.D.	N.D.	N.D.	N.D.	N.D.
104	ジクロスラム	N.D.	N.D.	N.D.	N.D.	N.D.
105	ジクロトホス	N.D.	N.D.	N.D.	N.D.	N.D.
106	ジクロフェンチオン	N.D.	N.D.	N.D.	N.D.	N.D.
107	ジクロフルアニド	—	N.D.	—	N.D.	N.D.
108	ジクロホップメチル	N.D.	N.D.	—	N.D.	—
109	ジクロラン	N.D.	N.D.	N.D.	N.D.	N.D.
110	ジクロルプロロップ	N.D.	N.D.	N.D.	N.D.	N.D.
111	ジコホール	N.D.	N.D.	N.D.	N.D.	N.D.
112	ジスルホトン	—	N.D.	N.D.	N.D.	N.D.
113	シデュロン	N.D.	N.D.	N.D.	N.D.	N.D.
114	シニドンエチル	N.D.	N.D.	N.D.	N.D.	—
115	シハロトリン	N.D.	—	—	N.D.	N.D.
116	シハロホップブチル	N.D.	N.D.	N.D.	N.D.	N.D.
117	ジフェナミド	N.D.	N.D.	N.D.	N.D.	N.D.
118	ジフェノコナゾール	N.D.	N.D.	N.D.	N.D.	—
119	シフルトリン	N.D.	N.D.	N.D.	N.D.	N.D.
120	シフルフェナミド	N.D.	N.D.	N.D.	N.D.	N.D.
121	ジフルフェニカン	N.D.	N.D.	—	N.D.	—
122	ジフルペンズロン	N.D.	N.D.	N.D.	N.D.	N.D.
123	シプロコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
124	シベルメトリン	N.D.	N.D.	0.53	N.D.	N.D.
125	シマジン	N.D.	N.D.	N.D.	N.D.	N.D.
126	シメコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
127	ジメタメトリン	N.D.	N.D.	N.D.	N.D.	N.D.
128	ジメチピン	—	N.D.	N.D.	N.D.	N.D.
129	ジメチルビンホス	—	—	—	—	—
130	ジメチルモール	—	N.D.	N.D.	N.D.	N.D.
131	ジメテナミド	N.D.	N.D.	N.D.	N.D.	N.D.
132	ジメトエート	—	—	N.D.	N.D.	—
133	シメトリン	N.D.	N.D.	N.D.	N.D.	N.D.
134	ジメピベレート	N.D.	N.D.	N.D.	N.D.	N.D.
135	シラフルオフェン	N.D.	N.D.	N.D.	N.D.	N.D.
136	スピロキサミン	N.D.	N.D.	N.D.	N.D.	N.D.
137	スピロジクロフェン	N.D.	N.D.	N.D.	N.D.	N.D.
138	ゾキサミド	N.D.	N.D.	N.D.	N.D.	N.D.

検査項目	検体名	アスパラガス (6検体)	日本なし (6検体)	にら (6検体)	いちご (6検体)	トマト (6検体)
139	ターバシル	N.D.	N.D.	N.D.	N.D.	N.D.
140	ダイアジノン	N.D.	N.D.	N.D.	N.D.	N.D.
141	ダイアレート	N.D.	N.D.	N.D.	N.D.	N.D.
142	ダイムロン	N.D.	N.D.	N.D.	N.D.	N.D.
143	チアクトプロリド	N.D.	N.D.	N.D.	0.036	N.D.
144	チアトキサム	N.D.	N.D.	N.D.	N.D.	N.D.
145	チオベンカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
146	チオメトン	—	N.D.	N.D.	N.D.	N.D.
147	チジアズロン	N.D.	N.D.	N.D.	N.D.	N.D.
148	チフルザミド	N.D.	N.D.	N.D.	N.D.	N.D.
149	テクナゼン	—	—	N.D.	N.D.	—
150	テトラクロルピホス	N.D.	N.D.	N.D.	N.D.	N.D.
151	テトラコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
152	テトラジホン	N.D.	N.D.	N.D.	N.D.	N.D.
153	テニルクロール	N.D.	N.D.	—	N.D.	—
154	テブコナゾール	N.D.	N.D.	—	N.D.	N.D.
155	テブフェノジド	N.D.	N.D.	N.D.	N.D.	N.D.
156	テブフェンピラド	N.D.	N.D.	N.D.	N.D.	N.D.
157	テフルトリン	N.D.	N.D.	N.D.	N.D.	N.D.
158	テフルベンスロン	N.D.	N.D.	N.D.	N.D.	N.D.
159	テメトン-S-メチル	N.D.	N.D.	N.D.	N.D.	N.D.
160	デルタメトリン及びトラロメトリン	N.D.	0.0091, 0.010	N.D.	N.D.	—
161	テルブトリン	N.D.	N.D.	N.D.	N.D.	N.D.
162	テルブホス	N.D.	N.D.	N.D.	N.D.	N.D.
163	トリアジメノール	N.D.	N.D.	N.D.	N.D.	N.D.
164	トリアジメホン	N.D.	N.D.	N.D.	N.D.	N.D.
165	トリアゾホス	N.D.	N.D.	N.D.	N.D.	N.D.
166	トリアレート	N.D.	N.D.	N.D.	N.D.	N.D.
167	トリクロピル	N.D.	N.D.	N.D.	N.D.	N.D.
168	トリシクラゾール	N.D.	N.D.	N.D.	N.D.	N.D.
169	トリブホス	N.D.	N.D.	N.D.	N.D.	N.D.
170	トリフルラリン	N.D.	N.D.	N.D.	N.D.	N.D.
171	トリフロキシストロビン	N.D.	N.D.	N.D.	N.D.	N.D.
172	トルクロホスメチル	N.D.	N.D.	0.053	N.D.	N.D.
173	トルフェンピラド	N.D.	N.D.	N.D.	N.D.	—
174	1-ナフタレン酢酸	—	N.D.	N.D.	N.D.	N.D.
175	ナプロアニリド	N.D.	N.D.	N.D.	N.D.	N.D.
176	ナプロバミド	N.D.	N.D.	N.D.	N.D.	N.D.
177	ニトロタールイソプロピル	N.D.	N.D.	N.D.	N.D.	N.D.
178	ノルフルラゾン	—	—	—	—	—
179	バクロプロトラゾール	N.D.	N.D.	N.D.	N.D.	N.D.
180	バラチオン	N.D.	N.D.	—	N.D.	N.D.
181	バラチオンメチル	N.D.	N.D.	N.D.	N.D.	N.D.
182	ハルフェンブロックス	N.D.	N.D.	N.D.	N.D.	N.D.
183	ハロキシホップ	N.D.	N.D.	N.D.	N.D.	N.D.
184	ピコリナフェン	N.D.	N.D.	N.D.	N.D.	N.D.
185	ピテルタノール	N.D.	N.D.	N.D.	N.D.	N.D.
186	ピフェノックス	N.D.	N.D.	N.D.	N.D.	N.D.
187	ピフェントリン	N.D.	N.D.	N.D.	N.D.	0.033
188	ピペロニルブトキシド	N.D.	N.D.	—	N.D.	—
189	ピペロホス	N.D.	N.D.	N.D.	N.D.	N.D.
190	ピラクロホス	N.D.	—	—	N.D.	N.D.
191	ピラゾホス	N.D.	—	N.D.	N.D.	N.D.
192	ピラゾリネート	—	N.D.	—	N.D.	N.D.
193	ピラフルフェンエチル	N.D.	N.D.	N.D.	N.D.	N.D.
194	ピリダフェンチオン	N.D.	N.D.	N.D.	N.D.	N.D.
195	ピリダベン	N.D.	N.D.	N.D.	N.D.	N.D.
196	ピリフェノックス	N.D.	N.D.	N.D.	N.D.	N.D.
197	ピリフタリド	N.D.	N.D.	N.D.	N.D.	N.D.
198	ピリブチカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
199	ピリプロキシフェン	N.D.	N.D.	N.D.	N.D.	N.D.
200	ピリミカーブ	N.D.	N.D.	N.D.	N.D.	N.D.
201	ピリミノバックメチル	N.D.	N.D.	N.D.	N.D.	N.D.
202	ピリミホスメチル	N.D.	N.D.	N.D.	N.D.	N.D.
203	ピリメタニル	N.D.	N.D.	N.D.	N.D.	—
204	ピロキロン	N.D.	N.D.	N.D.	N.D.	N.D.
205	ピンクロゾリン	N.D.	N.D.	N.D.	N.D.	N.D.
206	フィプロニル	N.D.	N.D.	N.D.	N.D.	N.D.
207	フェナミホス	N.D.	N.D.	N.D.	N.D.	N.D.
208	フェナリモル	N.D.	N.D.	N.D.	N.D.	N.D.

検査項目	検体名 (検体数)	アスパラガス (6検体)	日本なし (6検体)	にら (6検体)	いちご (6検体)	トマト (6検体)
209	フェニトロチオン	N.D.	N.D.	N.D.	—	N.D.
210	フェノキサニル	N.D.	N.D.	N.D.	N.D.	N.D.
211	フェノキシカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
212	フェノチオカルブ	N.D.	N.D.	N.D.	N.D.	—
213	フェノリン	N.D.	N.D.	—	N.D.	N.D.
214	フェノブカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
215	フェリムゾン	N.D.	N.D.	N.D.	N.D.	N.D.
216	フェンアミドン	N.D.	N.D.	N.D.	N.D.	N.D.
217	フェンクロルホス	N.D.	N.D.	N.D.	N.D.	N.D.
218	フェンスルホチオン	N.D.	N.D.	N.D.	N.D.	N.D.
219	フェンチオン	—	—	—	—	—
220	フェントエート	N.D.	N.D.	N.D.	N.D.	N.D.
221	フェンバレレート	N.D.	N.D.	N.D.	N.D.	—
222	フェンブコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
223	フェンプロパトリン	N.D.	N.D.	N.D.	N.D.	N.D.
224	フェンプロピモルフ	N.D.	N.D.	N.D.	N.D.	N.D.
225	フェンメディファム	N.D.	N.D.	N.D.	N.D.	N.D.
226	フサライド	N.D.	N.D.	N.D.	N.D.	N.D.
227	ブタクロール	N.D.	N.D.	N.D.	N.D.	N.D.
228	ブタフェナシル	N.D.	N.D.	N.D.	N.D.	N.D.
229	ブタミホス	N.D.	N.D.	N.D.	N.D.	N.D.
230	ブピリメート	N.D.	N.D.	N.D.	N.D.	N.D.
231	ブプロフェジン	N.D.	N.D.	N.D.	N.D.	0.016, 0.050
232	フラチオカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
233	フラムプロップメチル	N.D.	N.D.	N.D.	N.D.	N.D.
234	フルアクリピリム	N.D.	N.D.	N.D.	N.D.	N.D.
235	フルキンコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
236	フルジオキシニル	N.D.	N.D.	0.094	N.D.	0.017, 0.0081
237	フルシトリネート	N.D.	N.D.	N.D.	N.D.	N.D.
238	フルシラゾール	N.D.	N.D.	N.D.	N.D.	N.D.
239	フルチアセットメチル	—	N.D.	—	N.D.	—
240	フルトラニル	0.0062	N.D.	N.D.	N.D.	N.D.
241	フルトリアホール	N.D.	N.D.	N.D.	N.D.	N.D.
242	フルバリネート	N.D.	N.D.	N.D.	N.D.	N.D.
243	フルフェノクスロン	N.D.	N.D.	N.D.	0.039	N.D.
244	フルフェンピルエチル	N.D.	—	N.D.	N.D.	N.D.
245	フルミオキサジン	N.D.	N.D.	N.D.	N.D.	—
246	フルミクロラックベンチル	N.D.	N.D.	N.D.	N.D.	—
247	フルメツラム	N.D.	N.D.	N.D.	N.D.	N.D.
248	フルリドン	N.D.	N.D.	N.D.	N.D.	N.D.
249	フルロキシビル	N.D.	N.D.	N.D.	N.D.	N.D.
250	ブレチラクロール	N.D.	N.D.	N.D.	N.D.	N.D.
251	プロシミドン	N.D.	N.D.	N.D.	N.D.	N.D.
252	プロチオホス	N.D.	N.D.	0.0060	N.D.	N.D.
253	プロバクロール	N.D.	N.D.	N.D.	N.D.	N.D.
254	プロバジン	N.D.	N.D.	N.D.	N.D.	N.D.
255	プロバニル	N.D.	N.D.	N.D.	N.D.	N.D.
256	プロパホス	N.D.	N.D.	N.D.	N.D.	N.D.
257	プロパルギッド	N.D.	N.D.	—	N.D.	N.D.
258	プロピコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
259	プロビザミド	N.D.	N.D.	N.D.	N.D.	N.D.
260	プロヒドロジャスモン	N.D.	N.D.	N.D.	N.D.	N.D.
261	プロフェノホス	N.D.	N.D.	N.D.	N.D.	N.D.
262	プロボキシル	N.D.	N.D.	N.D.	N.D.	N.D.
263	プロマシル	N.D.	N.D.	N.D.	N.D.	N.D.
264	プロメトリン	N.D.	N.D.	N.D.	N.D.	N.D.
265	プロモキシニル	N.D.	N.D.	N.D.	N.D.	N.D.
266	プロモプロピレート	N.D.	N.D.	N.D.	N.D.	N.D.
267	プロモホス	N.D.	N.D.	N.D.	N.D.	N.D.
268	プロモホスエチル	N.D.	N.D.	N.D.	N.D.	N.D.
269	ヘキサコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
270	ヘキサジノン	N.D.	N.D.	—	N.D.	N.D.
271	ヘキサフルムロン	N.D.	N.D.	N.D.	N.D.	N.D.
272	ベナラキシル	N.D.	N.D.	N.D.	N.D.	N.D.
273	ベノキサコル	N.D.	N.D.	N.D.	N.D.	N.D.
274	ベルタン(エチラン)	N.D.	N.D.	N.D.	N.D.	N.D.
275	ベルメトリン	N.D.	N.D.	—	N.D.	N.D.
276	ペンコナゾール	N.D.	N.D.	N.D.	N.D.	N.D.
277	ペンスリド	N.D.	N.D.	N.D.	N.D.	N.D.
278	ペンゾフェナツブ	N.D.	N.D.	N.D.	N.D.	N.D.

検査項目	検体名 (検体数)	アスパラガス (6検体)	日本なし (6検体)	にら (6検体)	いちご (6検体)	トマト (6検体)
279	ベンダイオカルブ	N.D.	N.D.	N.D.	N.D.	N.D.
280	ベンディメタリン	N.D.	N.D.	0.0092	N.D.	N.D.
281	ベンフルラリン	N.D.	N.D.	N.D.	N.D.	N.D.
282	ベンフレセート	N.D.	N.D.	N.D.	N.D.	N.D.
283	ホサロン	N.D.	N.D.	N.D.	N.D.	N.D.
284	ホスチアゼート	N.D.	N.D.	N.D.	0.0055	N.D.
285	ホスファミドン	N.D.	N.D.	N.D.	N.D.	N.D.
286	ホスメット	N.D.	N.D.	N.D.	N.D.	N.D.
287	ホメサフェン	N.D.	N.D.	N.D.	N.D.	N.D.
288	ホルクロルフェニユロン	N.D.	N.D.	N.D.	N.D.	N.D.
289	ホルモチオン	—	N.D.	N.D.	N.D.	N.D.
290	ホレート	N.D.	N.D.	N.D.	N.D.	N.D.
291	マラチオン	N.D.	N.D.	N.D.	N.D.	N.D.
292	マイクロブタニル	N.D.	N.D.	N.D.	N.D.	N.D.
293	メカルパム	N.D.	N.D.	N.D.	N.D.	N.D.
294	メコブロップ	N.D.	N.D.	N.D.	N.D.	N.D.
295	メタラキシル及びメフェノキサム	N.D.	N.D.	N.D.	N.D.	N.D.
296	メチダチオン	N.D.	N.D.	N.D.	N.D.	N.D.
297	メキシクロル	N.D.	N.D.	N.D.	N.D.	N.D.
298	メキシフェノジド	N.D.	N.D.	N.D.	N.D.	N.D.
299	メブレン	—	—	—	—	N.D.
300	メミノストロビン	N.D.	N.D.	N.D.	N.D.	N.D.
301	メラクロール	N.D.	N.D.	N.D.	N.D.	N.D.
302	メビンホス	N.D.	N.D.	N.D.	N.D.	N.D.
303	メフェナセット	N.D.	N.D.	N.D.	N.D.	N.D.
304	メフェンビルジエチル	N.D.	N.D.	—	N.D.	N.D.
305	メプロニル	N.D.	N.D.	N.D.	N.D.	N.D.
306	モノクロトホス	N.D.	N.D.	N.D.	N.D.	N.D.
307	ラクトフェン	N.D.	N.D.	N.D.	N.D.	N.D.
308	ルフェヌロン	N.D.	N.D.	N.D.	N.D.	N.D.
309	レスメトリン	—	N.D.	N.D.	N.D.	N.D.
310	レナシル	N.D.	N.D.	N.D.	N.D.	N.D.

N.D.:検出せず, —:未検査

・輸入野菜・果実(5検体)

(単位: ppm)

検査項目	検体名 (検体数)	オレンジ (1検体)	グレープフルーツ (1検体)	レモン (1検体)	にんにく (2検体)
1	2-(1-ナフチル)アセタミド	N.D.	N.D.	N.D.	N.D.
2	BHC	N.D.	N.D.	N.D.	N.D.
3	DDT	N.D.	N.D.	N.D.	N.D.
4	EPN	N.D.	N.D.	N.D.	N.D.
5	MCPB	N.D.	N.D.	N.D.	N.D.
6	TCMTB	N.D.	N.D.	N.D.	N.D.
7	XMG	—	—	—	N.D.
8	γ-BHC(リンデン)	N.D.	N.D.	N.D.	N.D.
9	アイオキシニル	N.D.	N.D.	N.D.	N.D.
10	アクリナトリン	—	—	—	N.D.
11	アザコナゾール	N.D.	N.D.	N.D.	N.D.
12	アザメチホス	N.D.	N.D.	N.D.	—
13	アシフルオルフェン	N.D.	N.D.	N.D.	N.D.
14	アジンホスメチル	N.D.	N.D.	N.D.	N.D.
15	アセタミプリド	—	—	—	N.D.
16	アセトクロール	N.D.	N.D.	N.D.	N.D.
17	アゾキシストロビン	N.D.	N.D.	N.D.	N.D.
18	アトラジン	N.D.	N.D.	N.D.	N.D.
19	アニロホス	N.D.	N.D.	N.D.	N.D.
20	アメリン	N.D.	N.D.	N.D.	N.D.
21	アラクロール	N.D.	N.D.	N.D.	N.D.
22	アラマイト	N.D.	N.D.	N.D.	N.D.
23	アルジカルブ	—	—	—	—
24	アルドリノ及びディルドリン	N.D.	N.D.	N.D.	—
25	アレスリン	—	—	—	—
26	イサゾホス	N.D.	N.D.	N.D.	N.D.
27	イソキサチオン	N.D.	N.D.	N.D.	N.D.
28	イソキサチオンオキシソ	—	—	—	N.D.
29	イソキサフルトール	N.D.	N.D.	N.D.	N.D.
30	イソフェンホス	N.D.	N.D.	N.D.	N.D.
31	イソプロカルブ	N.D.	N.D.	N.D.	N.D.
32	イソプロチオラン	N.D.	N.D.	N.D.	N.D.
33	イプロバリカルブ	N.D.	N.D.	N.D.	N.D.
34	イプロベンホス	N.D.	N.D.	N.D.	N.D.
35	イマザキン	N.D.	N.D.	N.D.	N.D.
36	イマザメタベンズメチル	N.D.	N.D.	N.D.	N.D.
37	イマザリル	0.032	0.94	0.91	N.D.
38	イミダクロプリド	N.D.	N.D.	N.D.	N.D.
39	イミベンコナゾール	N.D.	N.D.	N.D.	N.D.
40	インドキサカルブ	N.D.	N.D.	N.D.	N.D.
41	エスプロカルブ	N.D.	N.D.	N.D.	N.D.
42	エタルフルラリン	N.D.	N.D.	N.D.	N.D.
43	エチオフェンカルブ	N.D.	N.D.	N.D.	N.D.
44	エチオン	N.D.	N.D.	N.D.	N.D.
45	エディフェンホス	N.D.	N.D.	N.D.	N.D.
46	エトキサゾール	N.D.	N.D.	N.D.	N.D.
47	エトフェンブロックス	N.D.	N.D.	N.D.	N.D.
48	エトフメセート	—	—	—	N.D.
49	エトプロホス	N.D.	N.D.	N.D.	N.D.
50	エトリムホス	N.D.	N.D.	N.D.	N.D.
51	エポキシコナゾール	N.D.	N.D.	N.D.	N.D.
52	エンドスルファン	N.D.	N.D.	N.D.	N.D.
53	エンドスルファンスルフェート	N.D.	N.D.	N.D.	N.D.
54	エンドリン	N.D.	N.D.	N.D.	N.D.
55	オキサジアゾン	N.D.	N.D.	N.D.	N.D.
56	オキサジキシル	N.D.	N.D.	N.D.	N.D.
57	オキサミル	N.D.	N.D.	N.D.	N.D.
58	オキシカルボキシ	N.D.	N.D.	N.D.	N.D.
59	オキシフルオルフェン	N.D.	N.D.	N.D.	N.D.
60	オリザリン	N.D.	N.D.	N.D.	N.D.
61	カズサホス	N.D.	N.D.	N.D.	N.D.
62	カフェンストロール	N.D.	N.D.	N.D.	N.D.
63	カルバリル	N.D.	N.D.	N.D.	N.D.
64	カルフェントラゾンエチル	N.D.	N.D.	N.D.	N.D.
65	カルプロバミド	N.D.	N.D.	N.D.	N.D.
66	カルボキシ	—	—	—	—
67	カルボフラン	N.D.	N.D.	N.D.	—
68	キザロホップエチル	N.D.	N.D.	N.D.	N.D.
69	キナルホス	N.D.	N.D.	N.D.	N.D.

検査項目	検体名 (検体数)	オレンジ (1検体)	グレープフルーツ (1検体)	レモン (1検体)	にんにく (2検体)
70	キノキシフェン	N.D.	N.D.	N.D.	N.D.
71	キノクラミン	N.D.	N.D.	N.D.	N.D.
72	キャブタン	—	—	—	—
73	キントゼン	N.D.	N.D.	N.D.	N.D.
74	クレソキシムメチル	N.D.	N.D.	N.D.	N.D.
75	クロキントセットメキシル	N.D.	N.D.	N.D.	N.D.
76	クロゾリネート	N.D.	N.D.	N.D.	—
77	クロチアニジン	N.D.	N.D.	N.D.	N.D.
78	クロプロップ	N.D.	N.D.	N.D.	N.D.
79	クロマゾン	—	—	—	N.D.
80	クロマフェノジド	N.D.	N.D.	N.D.	—
81	クロメプロップ	N.D.	N.D.	N.D.	N.D.
82	クロランスラムメチル	N.D.	N.D.	N.D.	N.D.
83	クロリダゾン	N.D.	N.D.	N.D.	N.D.
84	クロルエトキシホス	N.D.	N.D.	N.D.	N.D.
85	クロルタールジメチル	N.D.	N.D.	N.D.	N.D.
86	クロルピリホス	N.D.	0.0095	0.0056	N.D.
87	クロルピリホスメチル	N.D.	N.D.	N.D.	N.D.
88	クロルフェナビル	N.D.	N.D.	N.D.	N.D.
89	4-クロルフェノキシ酢酸(4-CPA)	N.D.	N.D.	N.D.	N.D.
90	クロルフェンゾン	N.D.	N.D.	N.D.	N.D.
91	クロルフェンビンホス	N.D.	N.D.	N.D.	N.D.
92	クロルブファム	N.D.	N.D.	N.D.	N.D.
93	クロルフルアズロン	N.D.	N.D.	N.D.	—
94	クロルプロファム	N.D.	N.D.	N.D.	N.D.
95	クロルベンシド	N.D.	N.D.	N.D.	N.D.
96	クロロネブ	N.D.	N.D.	N.D.	N.D.
97	クロロベンジレート	N.D.	N.D.	N.D.	N.D.
98	シアナジン	N.D.	N.D.	N.D.	N.D.
99	シアノホス	N.D.	N.D.	N.D.	N.D.
100	ジウロン	N.D.	N.D.	N.D.	N.D.
101	ジエトフェンカルブ	N.D.	N.D.	N.D.	N.D.
102	ジオキサチオン	N.D.	N.D.	N.D.	N.D.
103	ジクロシメット	N.D.	N.D.	N.D.	N.D.
104	ジクロスラム	N.D.	N.D.	N.D.	N.D.
105	ジクロトホス	N.D.	N.D.	N.D.	N.D.
106	ジクロフェンチオン	N.D.	N.D.	N.D.	N.D.
107	ジクロフルアニド	N.D.	N.D.	N.D.	—
108	ジクロホップメチル	N.D.	N.D.	N.D.	N.D.
109	ジクロラン	N.D.	N.D.	N.D.	N.D.
110	ジクロルプロップ	N.D.	N.D.	N.D.	N.D.
111	ジコホール	N.D.	N.D.	N.D.	N.D.
112	ジスルホトン	N.D.	N.D.	N.D.	N.D.
113	シデュロン	N.D.	N.D.	N.D.	N.D.
114	シニドシエチル	N.D.	N.D.	N.D.	N.D.
115	シハロトリン	N.D.	N.D.	N.D.	N.D.
116	シハロホップチル	N.D.	N.D.	N.D.	N.D.
117	ジフェナミド	N.D.	N.D.	N.D.	N.D.
118	ジフェノコナゾール	N.D.	N.D.	N.D.	N.D.
119	シフルトリン	N.D.	N.D.	N.D.	N.D.
120	シフルフェナミド	N.D.	N.D.	N.D.	N.D.
121	ジフルフェニカン	N.D.	N.D.	N.D.	N.D.
122	ジフルベンズロン	0.014	N.D.	N.D.	N.D.
123	シプロコナゾール	N.D.	N.D.	N.D.	N.D.
124	シペルメトリン	N.D.	N.D.	N.D.	N.D.
125	シマジン	N.D.	N.D.	N.D.	N.D.
126	シメコナゾール	N.D.	N.D.	N.D.	N.D.
127	ジメタメトリン	N.D.	N.D.	N.D.	N.D.
128	ジメチピン	—	—	—	—
129	ジメチルビンホス	—	—	—	—
130	ジメチルモール	N.D.	N.D.	N.D.	N.D.
131	ジメテナミド	N.D.	N.D.	N.D.	N.D.
132	ジメトエート	N.D.	N.D.	N.D.	—
133	シメトリン	N.D.	N.D.	N.D.	N.D.
134	ジメピペレート	N.D.	N.D.	N.D.	N.D.
135	シラフルオフェン	N.D.	N.D.	N.D.	N.D.
136	スピロキサミン	N.D.	N.D.	N.D.	—
137	スピロジクロフェン	—	—	—	N.D.
138	ゾキサミド	N.D.	N.D.	N.D.	N.D.

検査項目	検体名 (検体数)	オレンジ (1検体)	グレープフルーツ (1検体)	レモン (1検体)	にんにく (2検体)
139	ターバシル	N.D.	N.D.	N.D.	N.D.
140	ダイアジノン	N.D.	N.D.	N.D.	N.D.
141	ダイアレート	N.D.	N.D.	N.D.	N.D.
142	ダイムロン	N.D.	N.D.	N.D.	N.D.
143	チアクロプリド	N.D.	N.D.	N.D.	N.D.
144	チアトキサム	N.D.	N.D.	N.D.	N.D.
145	チオベンカルブ	N.D.	N.D.	N.D.	N.D.
146	チオメトン	N.D.	N.D.	N.D.	N.D.
147	チジアズロン	N.D.	N.D.	N.D.	N.D.
148	チフルザミド	N.D.	N.D.	N.D.	N.D.
149	テクナゼン	N.D.	N.D.	N.D.	N.D.
150	テトラクロロピルホス	N.D.	N.D.	N.D.	N.D.
151	テトラコナゾール	N.D.	N.D.	N.D.	N.D.
152	テトラジホン	N.D.	N.D.	N.D.	N.D.
153	テニルクロール	N.D.	N.D.	N.D.	N.D.
154	テブコナゾール	N.D.	N.D.	N.D.	N.D.
155	テブフェノジド	N.D.	N.D.	N.D.	N.D.
156	テブフェンピラド	N.D.	N.D.	N.D.	N.D.
157	テフルトリン	N.D.	N.D.	N.D.	N.D.
158	テフルベンズロン	N.D.	N.D.	N.D.	N.D.
159	デメトン-S-メチル	N.D.	N.D.	N.D.	N.D.
160	デルタメトリン及びトラロメトリン	N.D.	N.D.	N.D.	N.D.
161	テルブトリン	N.D.	N.D.	N.D.	N.D.
162	テルブホス	N.D.	N.D.	N.D.	N.D.
163	トリアジメノール	N.D.	N.D.	N.D.	N.D.
164	トリアジメホン	N.D.	N.D.	N.D.	N.D.
165	トリアゾホス	N.D.	N.D.	N.D.	N.D.
166	トリアレート	N.D.	N.D.	N.D.	N.D.
167	トリクロピル	N.D.	N.D.	N.D.	N.D.
168	トリシクラゾール	N.D.	N.D.	N.D.	N.D.
169	トリブホス	N.D.	N.D.	N.D.	N.D.
170	トリフルラリン	N.D.	N.D.	N.D.	N.D.
171	トリフロキシストロビン	N.D.	N.D.	N.D.	N.D.
172	トルクロホスメチル	N.D.	N.D.	N.D.	N.D.
173	トルフェンピラド	N.D.	N.D.	N.D.	N.D.
174	1-ナフタレン酢酸	N.D.	N.D.	N.D.	N.D.
175	ナプロアニリド	N.D.	N.D.	N.D.	N.D.
176	ナプロバミド	N.D.	N.D.	N.D.	N.D.
177	ニトロタールイソプロピル	N.D.	N.D.	N.D.	N.D.
178	ノルフルラゾン	—	—	—	—
179	パクロブトラゾール	N.D.	N.D.	N.D.	N.D.
180	パラチオン	N.D.	N.D.	N.D.	N.D.
181	パラチオンメチル	N.D.	N.D.	N.D.	N.D.
182	ハルフェンプロックス	N.D.	N.D.	N.D.	N.D.
183	ハロキシホップ	N.D.	N.D.	N.D.	N.D.
184	ピコリナフェン	N.D.	N.D.	N.D.	N.D.
185	ピテルタノール	N.D.	N.D.	N.D.	N.D.
186	ピフェノックス	N.D.	N.D.	N.D.	N.D.
187	ピフェントリン	N.D.	N.D.	N.D.	N.D.
188	ピペロニルブトキシド	N.D.	N.D.	N.D.	N.D.
189	ピペロホス	N.D.	N.D.	N.D.	N.D.
190	ピラクロホス	N.D.	N.D.	N.D.	N.D.
191	ピラゾホス	N.D.	N.D.	N.D.	N.D.
192	ピラゾリネート	N.D.	N.D.	N.D.	N.D.
193	ピラフルフェンエチル	N.D.	N.D.	N.D.	N.D.
194	ピリダフェンチオン	N.D.	N.D.	N.D.	N.D.
195	ピリダベン	N.D.	N.D.	N.D.	N.D.
196	ピリフェノックス	N.D.	N.D.	N.D.	—
197	ピリフタリド	N.D.	N.D.	N.D.	N.D.
198	ピリプチカルブ	N.D.	N.D.	N.D.	N.D.
199	ピリプロキシフェン	N.D.	0.0081	N.D.	N.D.
200	ピリミカーブ	N.D.	N.D.	N.D.	N.D.
201	ピリミノパックメチル	N.D.	N.D.	N.D.	N.D.
202	ピリミホスメチル	N.D.	N.D.	N.D.	N.D.
203	ピリメタニル	N.D.	N.D.	N.D.	N.D.
204	ピロキロン	N.D.	N.D.	N.D.	N.D.
205	ピンクロゾリン	N.D.	N.D.	N.D.	N.D.
206	フィプロニル	N.D.	N.D.	N.D.	N.D.

検査項目	検体名 (検体数)	オレンジ (1検体)	グレープフルーツ (1検体)	レモン (1検体)	にんにく (2検体)
207	フェナミホス	N.D.	N.D.	N.D.	N.D.
208	フェナリモル	N.D.	N.D.	N.D.	N.D.
209	フェニトロチオン	N.D.	N.D.	N.D.	—
210	フェノキサニル	N.D.	N.D.	N.D.	N.D.
211	フェノキシカルブ	N.D.	N.D.	N.D.	N.D.
212	フェノチオカルブ	N.D.	N.D.	N.D.	N.D.
213	フェントリン	N.D.	N.D.	N.D.	N.D.
214	フェノプカルブ	N.D.	N.D.	N.D.	N.D.
215	フェリムゾン	—	—	—	N.D.
216	フェンアミドン	N.D.	N.D.	N.D.	N.D.
217	フェンクロルホス	N.D.	N.D.	N.D.	N.D.
218	フェンシルホチオン	N.D.	N.D.	N.D.	N.D.
219	フェンチオン	—	—	—	—
220	フェントエート	N.D.	N.D.	N.D.	N.D.
221	フェンバレレート	N.D.	N.D.	N.D.	N.D.
222	フェンブコナゾール	N.D.	N.D.	N.D.	N.D.
223	フェンプロバトリン	0.031	N.D.	N.D.	N.D.
224	フェンプロピモルフ	N.D.	N.D.	N.D.	N.D.
225	フェンメディファム	N.D.	N.D.	N.D.	N.D.
226	フサライド	N.D.	N.D.	N.D.	N.D.
227	ブタクロール	N.D.	N.D.	N.D.	N.D.
228	ブタフェナシル	N.D.	N.D.	N.D.	N.D.
229	ブタミホス	N.D.	N.D.	N.D.	N.D.
230	ブピリメート	N.D.	N.D.	N.D.	—
231	ブプロフェジン	N.D.	N.D.	N.D.	N.D.
232	フラチオカルブ	N.D.	N.D.	N.D.	N.D.
233	フラムプロップメチル	—	—	—	N.D.
234	フルアクリピリム	N.D.	N.D.	N.D.	N.D.
235	フルキンコナゾール	N.D.	N.D.	N.D.	N.D.
236	フルジオキシニル	N.D.	N.D.	0.32	N.D.
237	フルシトリネート	N.D.	N.D.	N.D.	N.D.
238	フルシラゾール	N.D.	N.D.	N.D.	N.D.
239	フルチアセツメチル	N.D.	N.D.	N.D.	N.D.
240	フルトラニル	N.D.	N.D.	N.D.	N.D.
241	フルトリアホール	N.D.	N.D.	N.D.	N.D.
242	フルバリネート	N.D.	N.D.	N.D.	N.D.
243	フルフェノクスロン	N.D.	N.D.	N.D.	N.D.
244	フルフェンピルエチル	N.D.	N.D.	N.D.	N.D.
245	フルミオキサジン	N.D.	N.D.	N.D.	N.D.
246	フルミクロラックベンチル	N.D.	N.D.	N.D.	N.D.
247	フルメツラム	N.D.	N.D.	N.D.	N.D.
248	フルリドン	N.D.	N.D.	N.D.	N.D.
249	フルロキシビル	N.D.	N.D.	N.D.	N.D.
250	ブレチラクロール	N.D.	N.D.	N.D.	N.D.
251	プロシミドン	N.D.	N.D.	N.D.	N.D.
252	プロチオホス	N.D.	N.D.	N.D.	N.D.
253	プロバクロール	N.D.	N.D.	N.D.	N.D.
254	プロバジン	N.D.	N.D.	N.D.	N.D.
255	プロバニル	N.D.	N.D.	N.D.	N.D.
256	プロバホス	N.D.	N.D.	N.D.	N.D.
257	プロパルギッド	N.D.	N.D.	N.D.	N.D.
258	プロピコナゾール	N.D.	N.D.	N.D.	N.D.
259	プロピザミド	N.D.	N.D.	N.D.	N.D.
260	プロヒドロジャスモン	N.D.	N.D.	N.D.	N.D.
261	プロフェノホス	N.D.	N.D.	N.D.	N.D.
262	プロボキシル	N.D.	N.D.	N.D.	N.D.
263	プロマシル	N.D.	N.D.	N.D.	N.D.
264	プロメリン	N.D.	N.D.	N.D.	N.D.
265	プロモキシニル	N.D.	N.D.	N.D.	N.D.
266	プロモプロピレート	N.D.	N.D.	N.D.	N.D.
267	プロモホス	N.D.	N.D.	N.D.	N.D.
268	プロモホスエチル	N.D.	N.D.	N.D.	N.D.
269	ヘキサコナゾール	N.D.	N.D.	N.D.	N.D.
270	ヘキサジノン	N.D.	N.D.	N.D.	N.D.
271	ヘキサフルムロン	N.D.	N.D.	N.D.	N.D.
272	ペナラキシル	N.D.	N.D.	N.D.	N.D.
273	ペノキサコル	N.D.	N.D.	N.D.	N.D.

検査項目	検体名 (検体数)	オレンジ (1検体)	グレープフルーツ (1検体)	レモン (1検体)	にんにく (2検体)
274	ペルタン(エチラン)	N.D.	N.D.	N.D.	N.D.
275	ペルメトリン	N.D.	N.D.	N.D.	N.D.
276	ペンコナゾール	N.D.	N.D.	N.D.	N.D.
277	ペンシリド	N.D.	N.D.	N.D.	N.D.
278	ペンゾフェナップ	N.D.	N.D.	N.D.	N.D.
279	ペンダイオカルブ	N.D.	N.D.	N.D.	N.D.
280	ペンディメタリン	N.D.	N.D.	N.D.	N.D.
281	ペンフルラリン	N.D.	N.D.	N.D.	N.D.
282	ペンフレセート	N.D.	N.D.	N.D.	N.D.
283	ホサロン	N.D.	N.D.	N.D.	N.D.
284	ホスチアゼート	N.D.	N.D.	N.D.	N.D.
285	ホスファミドン	N.D.	N.D.	N.D.	N.D.
286	ホスメット	N.D.	N.D.	0.014	N.D.
287	ホメサフェン	N.D.	N.D.	N.D.	N.D.
288	ホルクロルフエニユロン	N.D.	N.D.	N.D.	N.D.
289	ホルモチオン	—	—	—	—
290	ホレート	N.D.	N.D.	N.D.	N.D.
291	マラチオン	N.D.	N.D.	N.D.	N.D.
292	ミクロブタニル	N.D.	N.D.	N.D.	N.D.
293	メカルバム	N.D.	N.D.	N.D.	N.D.
294	メコプロップ	N.D.	N.D.	N.D.	N.D.
295	メタラキシル及びメフェノキサム	N.D.	N.D.	N.D.	N.D.
296	メチダチオン	N.D.	N.D.	N.D.	N.D.
297	メキシクロル	N.D.	N.D.	N.D.	N.D.
298	メキシフェノジド	N.D.	N.D.	N.D.	N.D.
299	メブレン	—	—	—	N.D.
300	メミノストロピン	N.D.	N.D.	N.D.	N.D.
301	メトラクロール	N.D.	N.D.	N.D.	N.D.
302	メビンホス	N.D.	N.D.	N.D.	N.D.
303	メフェナセット	N.D.	N.D.	N.D.	N.D.
304	メフェンビルジエチル	N.D.	N.D.	N.D.	N.D.
305	メプロニル	N.D.	N.D.	N.D.	N.D.
306	モノクロトホス	N.D.	N.D.	N.D.	N.D.
307	ラクトフェン	N.D.	N.D.	N.D.	N.D.
308	ルフエヌロン	N.D.	N.D.	N.D.	N.D.
309	レスメトリン	—	—	—	N.D.
310	レナシル	N.D.	N.D.	N.D.	N.D.

ウ 合成抗菌剤検査

・国内産食品(10検体)

(単位:ppm)

検査項目	検体名 (検体数)	あゆ (5検体)	鶏卵 (5検体)
エトパベート		N. D.	N. D.
エンフロキサシン		N. D.	N. D.
オキソリニック酸		N. D.	N. D.
オフロキサシン		N. D.	N. D.
オルメトプリム		N. D.	N. D.
スルファキノキサリン		N. D.	N. D.
スルファクロルピリダジン		N. D.	N. D.
スルファジアジン		N. D.	N. D.
スルファジミジン		N. D.	N. D.
スルファジメトキシ		N. D.	N. D.
スルファチアゾール		N. D.	N. D.
スルファドキシ		N. D.	N. D.
スルファニトラン		N. D.	N. D.
スルファピリジン		N. D.	N. D.
スルファメキサゾール		N. D.	N. D.
スルファメキシピリダジン		N. D.	N. D.
スルファメラジン		N. D.	N. D.
スルファモノメトキシ		N. D.	N. D.
スルフィソキサゾール		N. D.	N. D.
ダノフロキサシン		N. D.	N. D.
チアベンダゾール		N. D.	N. D.
チアンフェニコール		N. D.	N. D.
トリメトプリム		N. D.	N. D.
ピリメタミン		N. D.	N. D.
フルベンダゾール		N. D.	N. D.
5-プロピルスルホニル-1H-ベンズ イミダゾール-2-アミン		N. D.	N. D.
レバミゾール		N. D.	N. D.

N.D.:検出せず, -:未検査

・輸入食品(6検体)

(単位:ppm)

検査項目	検体名 (検体数)	輸入牛肉 (1検体)	輸入豚肉 (3検体)	輸入鶏肉 (2検体)
エトパベート		N.D.	N.D.	N.D.
エンロフロキサシン		N.D.	N.D.	N.D.
オキシリニック酸		N.D.	N.D.	N.D.
オフロキサシン		N.D.	N.D.	N.D.
オルメプリム		N.D.	N.D.	N.D.
酢酸メレンゲステロール		N.D.	N.D.	N.D.
スルファキノキサリン		N.D.	N.D.	N.D.
スルファクロロピリダジン		N.D.	N.D.	N.D.
スルファジアジン		N.D.	N.D.	N.D.
スルファジミジン		N.D.	N.D.	N.D.
スルファジメキシシン		N.D.	N.D.	N.D.
スルファチアゾール		N.D.	N.D.	N.D.
スルファドキシシン		N.D.	N.D.	N.D.
スルファニトラン		N.D.	N.D.	N.D.
スルファピリジン		N.D.	N.D.	N.D.
スルファメキサゾール		N.D.	N.D.	N.D.
スルファメキシピリダジン		N.D.	N.D.	N.D.
スルファメラジン		N.D.	N.D.	N.D.
スルファモノメキシシン		N.D.	N.D.	N.D.
スルフィソキサゾール		N.D.	N.D.	N.D.
ダノフロキサキン		—	—	—
チアベンダゾール		N.D.	N.D.	N.D.
チアンフェニコール		N.D.	N.D.	N.D.
トリメプリム		N.D.	N.D.	N.D.
ピリメタミン		N.D.	N.D.	N.D.
フルベンダゾール		N.D.	N.D.	N.D.
5-プロピルスルホニル-1H-ベンズ イミダゾール-2-アミン		N.D.	N.D.	N.D.
レバミゾール		N.D.	N.D.	N.D.

N.D.:検出せず, —:未検査

輸入牛肉の原産国:オーストラリア

輸入豚肉の原産国:アメリカ, メキシコ, スペイン

輸入鶏肉の原産国:ブラジル

エ 魚介類中の総水銀検査結果(19検体)

(単位:ppm)

検体名	総水銀検出値	メチル水銀検出値
イナダ	0.048	
サヨリ(2検体)	0.030, 0.026	
小鯛(2検体)	0.02, 0.10	
真サバ(2検体)	0.14, 0.15	
小肌(2検体)	0.0068, 0.0068	
カマス	0.0086	
アジ(2検体)	0.034, 0.035	
メバル	0.038	
ブリ	0.22	
サワラ	0.051	
ヤガラ	0.017	
黄ハタ	0.25	
赤イサキ	0.075	
本ししゃも	0.012	

※魚介類の水銀の暫定的規制値は総水銀の0.4ppmを越えた場合にメチル水銀を測定する。

オ 魚介類中の有機スズ化合物の検査結果(20検体)

(単位:ppm)

検査項目 検体名	ジブチルスズ(DBT)	トリブチルスズ(TBTO)	トリフェニルスズ(TPT)
イナダ	N.D.	N.D.	N.D.
サヨリ(2検体)	N.D.	N.D.	N.D.
小鯛(2検体)	N.D.	N.D.	N.D.
真サバ(2検体)	N.D.	N.D.	N.D.
小肌(2検体)	N.D.	N.D.	N.D.
カマス	N.D.	N.D.	N.D.
金目鯛	N.D.	N.D.	N.D.
アジ(2検体)	N.D.	N.D.	N.D.
メバル	N.D.	N.D.	N.D.
ブリ	N.D.	N.D.	N.D.
サワラ	N.D.	N.D.	N.D.
ヤガラ	N.D.	N.D.	N.D.
黄ハタ	N.D.	N.D.	N.D.
赤イサキ	N.D.	N.D.	N.D.
本ししゃも	N.D.	N.D.	N.D.

※N.D.: 検出せず

③加工食品の残留農薬の検査（表1 収去検査実施状況の再掲）

表4

食品の種類	検体数	不適検体数	原産国
野菜加工品(フレンチ野菜: ブロッコリー, いんげん他)	10	0	中国, 米国, タイ, 台湾, エクアドル, ベルギー

④遺伝子組換え食品の検査（表1 収去検査実施状況の再掲）

表5

食品の種類	検体数	不適検体数	原産国
とうもろこし(コーングリッツ)	3	0	アメリカ

⑤アレルギー物質の検査（表1 収去検査実施状況の再掲）

表6

ア 特定原材料(そば)

食品の種類	検体数	不適検体数
めん(生めん, ゆでめん, ギョウザの皮)	20	0

イ 特定原材料(乳)

食品の種類	検体数	不適検体数
スナック菓子	7	0
そうざいの素	5	0
スープ	2	0
清涼飲料水	7	0

⑥ノロウイルスの検査（表1 収去検査実施状況の再掲）

表7

食品の種類	検体数	不適検体数
生食用かき	14	0

※原産国が記入されていない食品は, 全て国産

⑦放射性物質検査(表1 収去検査実施状況の再掲)

表8

食品の種類	検体数	不適検体数
牛乳	36	0
野菜	53	0
海産魚	25	0

※基準値

基準値: 放射性セシウム: 牛乳 50Bq/kg, 一般食品 100Bq/kg