

Report No.:

A2230259227101002



Sample Name: 181500340173

Test Report

FRESH GARLIC(CANGSHAN GARLIC PLANTING BASE 1)



中国认可
国际互认
检测
TESTING
CNAS L4157

Applicant:

Testing Purpose: Entrust Testing

Centre Testing International (Qingdao) Co., Ltd. www.cti-cert.com

Applicant:

Address: Nangu Road, Linshu County, Linyi, Shandong, China

Sample Information :

Sample Name	:	FRESH GARLIC(CANGSHAN GARLIC PLANTING BASE 1)
CTI Sample No.	:	QP12057002
Sample Status	:	good
Sample Quantity	:	500g
Product Date	:	2023.5
Lot No.	:	2023CS01
Manufacturer	:	
Sample Received Date	:	2023/05/31
Sample Tested Date	:	2023/5/31~2023/6/6

Test Item(s):

Lead, Mercury, Cadmium, Total Arsenic

Test Result(s):

Complied by:

Reviewed by:Liu Shuling

Approved by:

Date: 2023/6/5 Zhao Huafeng

Technical director

Centre Testing International (Qingdao) Co., Ltd. The Building No.3 of Industrial Park, No.7 Gaochang Road, LaoShan District, QingDao
The 1st Floor, Building No.2 of Industrial Park, No.7 Gaochang Road, LaoShan District, QingDao

Test Result(s):

No.	Test Item			Unit	Test Result	Test Method
1	Cadmium	カドミウム	镉	mg/kg	0.012	GB 5009.15-2014
2	Mercury	水銀	汞	mg/kg	Absent(<0.01)	GB 5009.17-2021
3	Lead(couted as Pb)	鉛	铅	mg/kg	Absent(<0.05)	GB 5009.12-2017
4	Total Arsenic(counted as As)	ヒ素	砷	mg/kg	Absent(<0.010)	GB 5009.11-2014

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Centre Testing International (Qingdao) Co., Ltd. The Building No.3 of Industrial Park, No.7 Gaochang Road, LaoShan District, QingDao
The 1st Floor, Building No.2 of Industrial Park, No.7 Gaochang Road, LaoShan District, QingDao

Report No.:

A2230259227101001

Test Report

FRESH GARLIC (CANGSHAN GARLIC PLANTING BASE 1)



中国认可
国际互认
检测
TESTING
CNAS L4157

Sample Name:

Applicant:

Testing Purpose: Entrust Testing

Centre Testing International (Qingdao) Co., Ltd. www.cti-cert.com

Applicant:

Address: Nangu Road, Linshu County, Linyi, Shandong, China

Sample Information :

Sample Name	:	FRESH GARLIC
CTI Sample No.	:	(CANGSHAN GARLIC PLANTING BASE 1)
Sample Status	:	QP12057001
Sample Quantity	:	good
Product Date	:	500g
Lot No.	:	2023.5
Manufacturer	:	2023CS01
Sample Received Date	:	
Sample Tested Date	:	2023/05/31
Test Item(s)	:	2023/5/31~2023/6/5

Avermectin Bla, oryzalin, Ethametsulfuron, Dicrotophos, Propham etc. 265 items

Please refer to the following page(s)

Reviewed by:Wang Haymei

Date: 2023/6/5 Zhao Huafeng

Technical director

Centre Testing International (Qingdao) Co., Ltd. The Building No.3 of Industrial Park, No.7 Gaochang Road, LaoShan District, QingDao
The 1st Floor, Building No.2 of Industrial Park, No.7 Gaochang Road, LaoShan District, QingDao

Test Result(s):

No.	Test Item	Unit	Test Result	Test Method
1	Avermectin B1a	mg/kg	Absent(<0.01)	EN 15662:2018
2	oryzalin ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
3	Ethametsulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
4	Dicrotophos	mg/kg	Absent(<0.01)	EN 15662:2018
5	Azinphos Methyl	mg/kg	Absent(<0.01)	EN 15662:2018
6	Fenthion-sulfone*1	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
7	Fenthion-sulfoxide*1	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
8	Propham ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1403)
9	Dichlofuanid ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
10	Tribenuron-methyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
11	Metrafenone	mg/kg	Absent(<0.01)	EN 15662:2018
12	Benzoximate ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
13	Cyphenothrin ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1403)
14	Benalaxyd	mg/kg	Absent(<0.01)	EN 15662:2018
15	Fenpropidin	mg/kg	Absent(<0.01)	EN 15662:2018
16	Fenoxy carb	mg/kg	Absent(<0.01)	EN 15662:2018
17	Imidacloprid	mg/kg	Absent(<0.01)	EN 15662:2018
18	Pyrazosulfuron-ethyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
19	Tepraloxydim	mg/kg	Absent(<0.01)	EN 15662:2018
20	Pymetrozine	mg/kg	Absent(<0.01)	EN 15662:2018
21	pyraclostrobin	mg/kg	Absent(<0.01)	EN 15662:2018
22	Pyrazolynate ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
23	Prosulfocarb	mg/kg	Absent(<0.01)	EN 15662:2018
24	Cumyluron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
25	Pyraoxyfen ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
26	Bensulfuron-methyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
27	Procarbazone sodium ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
28	Benfuracarb ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
29	Benazolin ethyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
30	Tebufenozide	mg/kg	Absent(<0.01)	EN 15662:2018
31	pyrethrins ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
32	Diflubenzuron	mg/kg	Absent(<0.01)	EN 15662:2018
33	Pyridat ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
34	Semiamitraz ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
35	2,4-D	mg/kg	Absent(<0.01)	EN 15662:2018
36	2,4-DB ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
37	Dichloroprop ^{*1}	mg/kg	Absent(<0.01)	EN 15662:2018
38	Trichlorfon ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
39	Diuron	mg/kg	Absent(<0.01)	EN 15662:2018
40	Anilazine ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
41	Ioxynil ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
42	Butylate ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
43	Carbosulfan ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
44	Butoxycarboxim ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
45	Butocarboxim ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
46	Flufiprole ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
47	Flazasulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
48	Acetamiprid	mg/kg	Absent(<0.01)	EN 15662:2018
49	Picoxystrobin ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
50	Dodine ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
51	Carbendazim	mg/kg	Absent(<0.01)	EN 15662:2018
52	Benomyl ^{*1}	mg/kg	Absent	
	Benomyl(Sum of benomyl and carbendazim,as carbendazim)	mg/kg	Absent	In house methods(Q/CTILD-QDCFDD-1288)
	Benomyl	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
	Carbendazim	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
53	thiophanate-methyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
54	Spinosyn D	mg/kg	Absent(<0.01)	EN 15662:2018
55	Propaquizafop ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
56	Bendiocarb ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
57	Oxaziclofomefone ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
58	Hymexazol ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
59	Famoxadone	mg/kg	Absent(<0.01)	EN 15662:2018
60	Dimethirimol ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
61	Formetanate	mg/kg	Absent(<0.01)	EN 15662:2018
62	Rimsulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
63	Demeton-s-methyl sulphon	mg/kg	Absent(<0.01)	EN 15662:2018
64	Demeton-s-methylsulfoxide*1	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
65	Dinotefuran ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
66	Ofurace ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
67	Fluometuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)

No.	Test Item	Unit	Test Result	Test Method	
68	Triflusulfuron-methyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
69	Flubendiamide ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
70	Nuarimol ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
71	Teflubenzuron	mg/kg	Absent(<0.01)	EN 15662:2018	
72	Haloxlyfop-methyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
73	Haloxlyfop ^{*1}	mg/kg	Absent(<0.01)	EN 15662:2018	
74	Flonicamid	mg/kg	Absent(<0.01)	EN 15662:2018	
75	Prosulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
76	Fluazifop	mg/kg	Absent(<0.01)	EN 15662:2018	
77	Fipronil-sulfone ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
78	Fipronil sulfide ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
79	Flufenoxuron	mg/kg	Absent(<0.01)	EN 15662:2018	
80	Fluazinam ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
81	Chlorfluazuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
82	Fluopicolide	mg/kg	Absent(<0.01)	EN 15662:2018	
83	Flurochloridone ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
84	Fomesafen ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
85	Tiflumizole	mg/kg	Absent(<0.01)	EN 15662:2018	
86	Hexaflumuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
87	Flumorph ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
88	Flocoumafen ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
89	Novaluron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
90	Flucarbazone-sodium ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
91	Oxoconazole-Fumarate ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
92	Fludioxonil ^{*1}	mg/kg	Absent(<0.01)	EN 15662:2018	
93	Cyclanilide ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
94	Cyclosulfamuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
95	Carpropamid ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
96	Chromafenozide ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
97	Fenhexamid	mg/kg	Absent(<0.01)	EN 15662:2018	
98	Pyriftalid ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
99	Metosulam ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
100	Sulcotriione ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
101	Flusulfamide ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
102	Sulfosulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
103	Acibenzolar-s-methyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
104	3,4,5-Trimethacarb ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
105	MCPB ^{*1}	MCPB			
	MCPB	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
106	MCPA(sodium)	MCPA(ナトリウム)			
	MCPA(sodium) ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)	
107	Mecoprop & Mecoprop-p ^{*1}	メコプロップ&メコプロップP	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
108	Primisulfuron-methyl ^{*1}	ブリミスルフロンメチル	mg/kg	Absent(<0.02)	In house methods(Q/CTILD-QDCFDD-1288)
109	Emamectin benzoate ^{*1}	エマメクチンベンゾエート	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
110	Methamidophos	メタミドホス	mg/kg	Absent(<0.01)	EN 15662:2018
111	Phorat-sulfone ^{*1}	ホラートスルホン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
112	Phorate sulfoxide ^{*1}	ホラートスルホキシド	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
113	Tolylfluanide	トリルフルアニド	mg/kg	Absent(<0.01)	EN 15662:2018
114	Fenfuram ^{*1}	フェンフラン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
115	Metsulfuron-methyl ^{*1}	メツルフロンメチル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
116	Methabenzthiazuron ^{*1}	メタベンチアズロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
117	Azamethiphos ^{*1}	アザメチホス	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
118	Iodosulfuron-methyl-sodium ^{*1}	イオドスルフロンメチルナトリウム	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
119	Mesosulfuron-methyl ^{*1}	メソスルフロンメチル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
120	Phosfolan-methyl ^{*1}	ホスフォランメチル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1403)
121	Methiocarb	メチオカルブ	mg/kg	Absent(<0.01)	EN 15662:2018
122	Methiocarb sulfone	メチオカルブルスルホン	mg/kg	Absent(<0.01)	EN 15662:2018
123	Methiocarb'l-sulfoxide	メチオカルブルホキシド	mg/kg	Absent(<0.01)	EN 15662:2018
124	Carbaryl	カルバリル	mg/kg	Absent(<0.01)	EN 15662:2018
125	Foramsulfuron ^{*1}	フォラムスルフロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
126	Methoxyfenozide	メチオキシフェノジド	mg/kg	Absent(<0.01)	EN 15662:2018
127	Metolachlor(S-) ^{*1}	メトラクロールS	mg/kg	Absent(<0.01)	EN 15662:2018
128	Monocrotophos	モノクロトホス	mg/kg	Absent(<0.01)	EN 15662:2018
129	Thiofanox-sulfone ^{*1}	チオファノックスルホン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
130	Thiometon sulfoxide ^{*1}	チオメトンスルホキシド	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
131	Bromuconazole	ブロムカノゾール	mg/kg	Absent(<0.01)	EN 15662:2018
132	Inabenfide ^{*1}	イナベンフィド	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
133	Carbofuran	カルボフラン			
	Carbofuran (the sum of Carbofuran and 3-Hydroxy carbofuran, expressed as Carbofuran)	カルボフラン(カルボフラン & 3-ハイドロキシカルボフランの合計)	mg/kg	Absent	EN 15662:2018
	3-Hydroxy carbofuran	3 - ハイドロキシカルボフラン	mg/kg	Absent(<0.01)	EN 15662:2018
	Carbofuran	カルボフラン	mg/kg	Absent(<0.01)	EN 15662:2018

No.	Test Item	Unit	Test Result	Test Method	
134	3-Hydroxycarbofuran	mg/kg	Absent(<0.01)	EN 15662:2018	
135	Chloroxuron ^{*1}	クロロズロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
136	Quizalofop-ethyl ^{*1}	キザロホップエチル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
137	Dimethoate	ジメトエート	mg/kg	Absent(<0.01)	EN 15662:2018
138	Linuron	リヌロン	mg/kg	Absent(<0.01)	EN 15662:2018
139	Bifenazate ^{*1}	ビフェナゼート	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
140	Thiophanat ethyl ^{*1}	チオファネートエチル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
141	Thiodicarb ^{*1}	チオジカルブ	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
142	Spirotetramat ^{*1}	スピロテトラマット	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
143	Spiromesifen ^{*1}	スピロメシフェン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
144	Spiroxamine	スピロザミン	mg/kg	Absent(<0.01)	EN 15662:2018
145	Triclopyr ^{*1}	トリクロビル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
146	Chlortoluron ^{*1}	クロルトルロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
147	Halosulfuron methyl ^{*1}	ハロスルフロンメチル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
148	Forchlorsufenuron ^{*1}	ホルクロロフェヌロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
149	Chloridazon ^{*1}	クロリダゾン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1403)
150	Chlorantraniliprole ^{*1}	クロラントラニプロール	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
151	Triclopyricarb	トリクロピリカルブ	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
152	Fluroxypyr-methyl ^{*1}	フルロキシビルメチル	mg/kg	Absent(<0.05)	In house methods(Q/CTILD-QDCFDD-1288)
153	Fluroxypyr ^{*1}	フルロキシビル	mg/kg	Absent(<0.05)	In house methods(Q/CTILD-QDCFDD-1288)
154	Chlorsulfuron ^{*1}	クロロスルフロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
155	chlorimuron-ethyl ^{*1}	クロリムロンエチル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
156	Imidaclothiz ^{*1}	イミダクロチズ	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
157	Dicloran	ジクロラン	mg/kg	Absent(<0.01)	EN 15662:2018
158	Cloransulam-methyl ^{*1}	クロラヌラムメチル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
159	Dicamba ^{*1}	ジカンバ	mg/kg	Absent(<0.05)	In house methods(Q/CTILD-QDCFDD-1288)
160	Prochloraz ^{*1}	プロクロラズ	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
161	Imazaquin ^{*1}	イマザキン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
162	Imazethapyr ^{*1}	イマゼタビル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
163	Triasulfuron ^{*1}	トリアルスルフロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
164	Cinosulfuron ^{*1}	シノスルフロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
165	Orthosulfamuron ^{*1}	オルツスルファムロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
166	Mepanipyrim	メパニピリム	mg/kg	Absent(<0.01)	EN 15662:2018
167	Ferimzone ^{*1}	フェリムゾン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
168	Alanycarb ^{*1}	アラニカルブ	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
169	Bentazone ^{*1}	ベンタゾン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
170	Methomyl	メソミル	mg/kg	Absent(<0.01)	EN 15662:2018
171	Chinomethionat ^{*1}	キノメチオナット	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
172	Chlorbenzuron ^{*1}	クロロベンズロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
173	1-naphthalacetic acid ^{*1}	1-ナフチラセチックアシド	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
174	Triforine ^{*1}	トリフォリン	mg/kg	Absent(<0.02)	In house methods(Q/CTILD-QDCFDD-1288)
175	Cyanazin ^{*1}	キヤナジン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
176	Metaflumizone ^{*1}	メタフルミゾン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
177	Cyazofamid	キヤゾファミド	mg/kg	Absent(<0.01)	EN 15662:2018
178	Clodinafop-propargyl ^{*1}	クロジナホッププロパルジル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
179	Propargite	プロパルジーテ	mg/kg	Absent(<0.01)	EN 15662:2018
180	Thidiazuron ^{*1}	チシアズロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
181	Cycloxydim ^{*1}	シクロキシジム	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
182	Clothianidin	クロチアニジン	mg/kg	Absent(<0.01)	EN 15662:2018
183	Thiacloprid	チアクロブリド	mg/kg	Absent(<0.01)	EN 15662:2018
184	Thiamethoxam	チアメトキザム	mg/kg	Absent(<0.01)	EN 15662:2018
185	Thifensulfuron-methyl ^{*1}	チフェンスルフロンメチル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
186	Thiabendazole	チアベンドゾール	mg/kg	Absent(<0.01)	EN 15662:2018
187	Benzoithiazolinone ^{*1}	ベンジオチアゾリナン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
188	Tiadinal ^{*1}	チアジニル	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
189	Fosthiazate ^{*1}	ホスチアゼート	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
190	Acifluorfen ^{*1}	アシフルオルフェン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
191	Tricyclazole	トリシクレゾール	mg/kg	Absent(<0.01)	EN 15662:2018
192	Tralkoxydim ^{*1}	トラルコキシジム	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
193	Daimuron ^{*1}	ダイムロン	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
194	Triflumuron	トリフルムロン	mg/kg	Absent(<0.01)	EN 15662:2018
195	Oxamyl	オキサミル	mg/kg	Absent(<0.01)	EN 15662:2018
196	Lufenuron	ルフェヌロン	mg/kg	Absent(<0.01)	EN 15662:2018
197	Tridemorph ^{*1}	トリデモルフ	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
198	Florasulam ^{*1}	フロラスラム	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
199	Temephos ^{*1}	テメホス	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
200	Diebosulam ^{*1}	ジクロスラム	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
201	Mandipropamid	マンジプロパミド	mg/kg	Absent(<0.01)	EN 15662:2018
202	Carbetamide ^{*1}	カルベタミド	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
203	Propamocarb	プロパモカルブ	mg/kg	Absent(<0.01)	EN 15662:2018
204	Cymoxanil	シマザニル	mg/kg	Absent(<0.01)	EN 15662:2018

No.	Test Item	Unit	Test Result	Test Method
205	Azimsulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
206	Clofentezine	mg/kg	Absent(<0.01)	EN 15662:2018
207	Fentrazamide ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
208	Metolcarb ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
209	Dinoterb ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
210	Aldicarb	mg/kg	Absent(<0.01)	EN 15662:2018
211	Aldicarb sulfone ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
212	Aldicarbsulfoxide ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
213	Pirimicarb-desmethyl	mg/kg	Absent(<0.01)	EN 15662:2018
214	Penoxsulam ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
215	Probenazole ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
216	Clethodim ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1403)
217	Nitenpyram ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
218	Sethoxydim ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
219	Diniconazole	mg/kg	Absent(<0.01)	EN 15662:2018
220	Amidosulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
221	Mesotriione ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
222	Phoxim	mg/kg	Absent(<0.01)	EN 15662:2018
223	Bromoxynil	mg/kg	Absent(<0.05)	EN 15662:2018
224	Cyantraniliprole ^{*1}	mg/kg	Absent(<0.002)	In house methods(Q/CTILD-QDCFDD-1288)
225	Vamidothion ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
226	Phosmet	mg/kg	Absent(<0.01)	EN 15662:2018
227	Imibenconazole ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
228	Nicosulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
229	Oxycarboxin ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
230	Omethoate	mg/kg	Absent(<0.01)	EN 15662:2018
231	Difenzoquat ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
232	Metconazole ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
233	Ethiprol ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
234	Spinetoram ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
235	Ethirimol ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
236	Ethiofencarb sulfone ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
237	Ethiofencarb sulfoxide ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
238	Ethiofencarb ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
239	Fluoroglycofen-ethyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
240	Acephate	mg/kg	Absent(<0.01)	EN 15662:2018
241	Etobenzanid ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
242	Ethoxysulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
243	Isoproturon ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
244	Iisoruron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
245	Isoxaflutole ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
246	Iprodione	mg/kg	Absent(<0.01)	EN 15662:2018
247	Naptalam ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
248	Cinidon-ethyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
249	Amisulbrom ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
250	Azadirachtin ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
251	Indanofan ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
252	Indoxacarb	mg/kg	Absent(<0.01)	EN 15662:2018
253	Rotenone ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
254	Imazosulfuron ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
255	Cafenstrole ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
256	Pyraoxystrobin ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
257	Pyraoxystromate	mg/kg	Absent(<0.01)	EN 15662:2018
258	Flumetsulam ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
259	bensulide ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
260	Spinosyn A	mg/kg	Absent(<0.01)	EN 15662:2018
261	Cloprop ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
262	2,6 Difluorobenzoic acid ^{*1}	mg/kg	Absent(<0.05)	In house methods(Q/CTILD-QDCFDD-1288)
263	Pyridafol ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
264	Ivermectin ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)
265	Fluthiacet methyl ^{*1}	mg/kg	Absent(<0.01)	In house methods(Q/CTILD-QDCFDD-1288)

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Note(s): 1. *1 indicates the item(s)/ the method(s) is (are) not in CNAS accreditation

2. MHLW methods=Jan 24, 2005 MHLW Notification Syoku-An No.0124001 Analytical Methods for Residual Compositional

*** End of report ***

1. This report is considered invalidated in one or more of the following conditions: no approval signature; no testing seal of CTI; no cross-Centre Testing International (Qingdao) Co., Ltd. The Building No.3 of Industrial Park, No.7 Gaochang Road,LaoShan District, QingDao