

鼎泰豐小吃店股份有限公司  
新北市中和區立言街36號報告編號：AFA22400632  
報告日期：2022/04/12

產品名稱：雨林香片禮盒  
樣品包裝：請參考報告頁樣品照片  
樣品狀態/數量：常溫/1件  
產品型號：—  
產品批號：—  
申請廠商：鼎泰豐小吃店股份有限公司  
申請廠商地址/電話/聯絡人：新北市中和區立言街36號/(02)2226-7890/鼎泰豐小吃店股份有限公司  
生產或供應廠商：桔揚股份有限公司  
製造日期：—  
有效日期：2024/01/21  
原產地(國)：台灣

以上測試樣品及相關資訊係由申請廠商提供並確認。

鼎泰豐小吃店股份有限公司	
檢驗報告判定章	
合	格
不	合
格	格

收樣日期：2022/04/06  
測試日期：2022/04/06  
委託測試項目：農藥定量分析  
測試方法1.  
參考AOAC Official Method 2007.01 (2007) Pesticide Residues in Foods by Acetonitrile Extraction and Partitioning with Magnesium Sulfate.  
測試結果：  
本樣品檢測如附錄所列之481項農藥，其檢出項目見下頁。

蔡政家  
蔡政家 經理  
台灣檢驗科技股份有限公司  
報告簽署人



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測試項目		測試方法	測試結果 ppm	定量極限 ppm	台灣容許量 ppm	日本容許量 ppm
畢芬寧	Bifenthrin	方法1	0.11	0.05	2.0	30
賽洛寧	$\lambda$ -Cyhalothrin	方法1	0.17	0.05	2.0	15
益達胺	Imidacloprid	方法1	0.25	0.05	10.0	10
百滅寧	Permethrin	方法1	0.19	0.05	10.0	20

## 備註：

- 測試報告僅就委託者之委託事項提供測試結果，不對產品合法性做判斷。
- 本報告共 10 頁，分離使用無效。
- 檢測結果若大於定量極限則匯整上表中，若低於定量極限則以“未檢出”表示，本次檢測項目及定量極限分別詳列於附錄中。
- 備註 “\*” 處指公告檢驗方法之定量極限，如有修正檢驗方法，依最新公告者為準。
- 本檢驗報告之所有檢驗內容，均依委託事項執行檢驗，如有不實，願意承擔完全責任。
- 測試方法1. 不適用於茶類、乾燥蔬果類、乾燥香辛植物及其他草本植物中免扶克、派滅淨及Nitenpyram之檢驗。
- 本食品中殘留農藥檢測之測項中，涵蓋有380項為衛生福利部公告之食品中殘留農藥檢測方法-多重殘留分析方法(五)(部授食字第1081900612號公告)之項目。
- 台灣安全容許量標準值係依據衛生福利部食品藥物管理署110年08月18日衛授食字第1101301706號令修正農藥殘留容許量標準之法規限值。
- 日本安全容許量標準值係依據食品に残留する農薬の限度量一覧表(令和4年3月17日)之法規限值。
- 此報告僅供自主風險／出口之目的使用。

- END -

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## 附 錄

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## 測試項目及LOQ彙整表：

單位： ppm

序號	測試項目	定量極限	序號	測試項目	定量極限
1.	2,3,5,6-Tetrachloroaniline	0.05	41.	佈生	0.05
2.	2,6-DIPN	0.05	42.	Benzovindiflupyr	0.05
3.	2-Phenylphenol	0.05	43.	西脫蠅	0.05
4.	阿巴汀	0.05	44.	α-蟲必死	0.03
5.	歐殺松	0.05	45.	β-蟲必死	0.05
6.	亞酇蟎	0.05	46.	δ-蟲必死	0.05
7.	亞酇蟎代謝物	0.05	47.	必芬蟎	0.05
8.	亞滅培	0.05	48.	必芬諾	0.05
9.	Acetochlor	0.05	49.	畢芬寧	0.05
10.	Acibenzolar-S-methyl	0.05	50.	比多農	0.05
11.	亞喜芬	0.02	51.	白克列	0.05
12.	阿納寧	0.05	52.	克草	0.05
13.	拉草	0.05	53.	Bromobutide	0.05
14.	Alanycarb	0.05	54.	乙基溴磷松	0.05
15.	得滅克	0.02	55.	溴磷松	0.05
16.	得滅克楓	0.02	56.	新殺蟎	0.05
17.	得滅克亞楓	0.02	57.	溴克座	0.05
18.	阿特靈	0.03	58.	必克蟲	0.03
19.	亞烈寧	0.1	59.	布瑞莫	0.05
20.	亞汰草	0.05	60.	布芬淨	0.05
21.	亞滅寧	0.5	61.	丁基拉草	0.05
22.	滅脫定	0.05	62.	布芬草	0.05
23.	草殺淨	0.05	63.	佈嘉信	0.05
24.	安美速	0.05	64.	比達寧	0.05
25.	三亞蟎	0.02	65.	Cadusafos	0.05
26.	Aramite	0.05	66.	加保利	0.05
27.	亞速爛	0.02	67.	貝芬替	0.05
28.	草脫淨	0.05	68.	加保扶	0.05
29.	Azaconazole	0.05	69.	3-酮基加保扶	0.05
30.	Azimsulfuron	0.02	70.	3-羥基加保扶	0.05
31.	谷速松	0.1	71.	加芬松	0.05
32.	滅蘇民	0.05	72.	丁基加保扶	0.05
33.	亞托敏	0.05	73.	Carboxin	0.05
34.	本達樂	0.05	74.	乙基克繁草	0.05
35.	免敵克	0.05	75.	加普胺	0.05
36.	倍尼芬	0.05	76.	蟎離丹	0.05
37.	免扶克	備註6	77.	剋安勃	0.05
38.	Benoxacor	0.05	78.	Chlorbenside	0.05
39.	免速隆	0.05	79.	Chlorbenzuron	0.05
40.	本達隆	0.05	80.	Chlorbufam	0.02

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單位： ppm

序號	測試項目	定量極限	序號	測試項目	定量極限		
81.	克凡派	Chlorfenapyr	0.05	121.	克絕	Cymoxanil	0.05
82.	Chlorfenson	Chlorfenson	0.05	122.	賽滅寧	Cypermethrin	0.5
83.	氯芬松	Chlorfenvinphos	0.05	123.	賽芬寧	Cyphenothrin	0.05
84.	克福隆	Chlorfluazuron	0.05	124.	環克座	Cyproconazole	0.05
85.	克氯苯	Chlorobenzilate	0.05	125.	賽普洛	Cyprodinil	0.05
86.	克氯蟻	Chloropropylate	0.02	126.	o,p'-滴滴涕	o,p'-DDD	0.02
87.	四氯異苯腈	Chlorothalonil	0.05	127.	o,p'-滴滴涕	o,p'-DDE	0.02
88.	Chloroxuron	Chloroxuron	0.02	128.	o,p'-滴滴涕	o,p'-DDT	0.02
89.	Chlorpropham	Chlorpropham	0.05	129.	p,p'-滴滴涕	p,p'-DDD	0.02
90.	陶斯松	Chlorpyrifos	0.05	130.	p,p'-滴滴涕	p,p'-DDE	0.02
91.	甲基陶斯松	Chlorpyrifos-methyl	0.05	131.	p,p'-滴滴涕	p,p'-DDT	0.02
92.	大克草	Chlorthal-dimethyl	0.05	132.	魚藤素	Deguelin	0.05
93.	克硫松	Chlorthiophos	0.05	133.	第滅寧	Deltamethrin	0.05
94.	克氯得	Chlozolinate	0.05	134.	Demeton O&S	Demeton O&S	0.05
95.	可芬諾	Chromafenozide	0.05	135.	滅賜松	Demeton-S-methyl	0.05
96.	Cinidon-ethyl	Cinidon-ethyl	0.02	136.	Di-allate	Di-allate	0.05
97.	西速隆	Cinosulfuron	0.05	137.	大利松	Diazinon	0.05
98.	cis-可氯丹	cis-Chlordane	0.05	138.	Dichlofenthion	Dichlofenthion	0.05
99.	剋草同	Clethodim	0.05	139.	Dichlormid	Dichlormid	0.05
100.	克芬蟻	Clofentezine	0.05	140.	二氯松	Dichlorvos	0.05
101.	可滅蹤	Clomazone	0.05	141.	Diclofop-methyl	Diclofop-methyl	0.05
102.	克普草	Clomeprop	0.05	142.	大克爛	Dicloran	0.05
103.	可尼丁	Clothianidin	0.05	143.	大克蟻及其代謝物	Dicofol	0.05
104.	蠅毒磷	Coumaphos	0.05	144.	雙特松	Dicrotophos	0.05
105.	蟲必殺	CPMC (Etrofol)	0.05	145.	地特靈	Dieldrin	0.05
106.	氰乃淨	Cyanazine	0.05	146.	Diethofencarb	Diethofencarb	0.05
107.	施力松	Cyanofenphos	0.05	147.	待克利	Difenoconazole	0.05
108.	氰乃松	Cyanophos	0.05	148.	二福隆	Diflubenzuron	0.05
109.	賽安勃	Cyantraniliprole	0.05	149.	Diflufenican	Diflufenican	0.05
110.	賽座滅	Cyazofamid	0.05	150.	Dimepiperate	Dimepiperate	0.05
111.	Cyclaniliprole	Cyclaniliprole	0.05	151.	Dimethametryn	Dimethametryn	0.05
112.	賽保寧	Cycloprothrin	0.02	152.	汰草滅	Dimethenamid	0.05
113.	環磺隆	Cyclosulfamuron	0.05	153.	獲萎得	Dimethipin	0.05
114.	環殺草	Cycloxydim	0.05	154.	大滅松	Dimethoate	0.05
115.	賽派芬	Cyhenopyrafen	0.05	155.	達滅芬	Dimethomorph	0.05
116.	賽芬胺	Cyflufenamid	0.05	156.	達克利	Diniconazole	0.05
117.	賽芬蟻	Cyflumetofen	0.05	157.	撻乃安	Dinitramine	0.05
118.	賽扶寧	Cyfluthrin	0.05	158.	達特南	Dinotefuran	0.05
119.	丁基賽伏草	Cyhalofop-butyl	0.05	159.	Diofenolan	Diofenolan	0.05
120.	賽洛寧	$\lambda$ -Cyhalothrin	0.05	160.	大克松	Dioxathion	0.02

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161.	大芬滅	Diphenamid	0.05	201.	芬殺草	Fenoxyprop-ethyl	0.05
162.	Diphenylamine	Diphenylamine	0.05	202.	芬諾克	Fenoxy carb	0.05
163.	二硫松	Disulfoton	0.05	203.	芬普寧	Fenpropathrin	0.05
164.	普得松	Ditalimfos	0.03	204.	芬普福	Fenpropimorph	0.05
165.	汰硫草	Dithiopyr	0.05	205.	Fenpyrazamine	Fenpyrazamine	0.05
166.	達有龍	Diuron	0.05	206.	芬普蟻	Fenpyroximate	0.05
167.	汰草龍	Dymron	0.05	207.	繁福松	Fensulfothion	0.05
168.	護粒松	Edifenphos	0.05	208.	芬殺松	Fenthion	0.05
169.	因滅汀B1a	Emamectin benzoate B1a	0.05	209.	芬化利	Fenvalerate	0.05
170.	因滅汀B1b	Emamectin benzoate B1b		210.	富米棕	Ferimzone	0.05
171.	α-安殺番	α-Endosulfan	0.05	211.	芬普尼	Fipronil	0.002
172.	β-安殺番	β-Endosulfan	0.05	212.	Fipronil sulfide	Fipronil sulfide	0.05
173.	安殺番硫酸鹽	Endosulfan sulfate	0.05	213.	Fipronil-desulfinyl	Fipronil-desulfinyl	0.05
174.	安特靈	Endrin	0.05	214.	芬普尼代謝物	Fipronil-sulfone	0.002
175.	一品松	EPN	0.03	215.	Flamprop-methyl	Flamprop-methyl	0.05
176.	依普座	Epoxiconazole	0.05	216.	伏速隆	Flazasulfuron	0.05
177.	益化利	Esfenvalerate	0.05	217.	氟尼胺	Flonicamid	0.05
178.	Etaconazole	Etaconazole	0.05	218.	Fluacrypyrim	Fluacrypyrim	0.05
179.	Ethalfluralin	Ethalfluralin	0.05	219.	伏寄普	Fluazifop-P-butyl	0.05
180.	Ethiofencarb	Ethiofencarb	0.02	220.	扶吉胺	Fluazinam	0.05
181.	愛殺松	Ethion	0.05	221.	氟大滅	Flubendiamide	0.05
182.	益斯普	Ethiprole	0.05	222.	護賽寧	Flucythrinate	0.05
183.	依瑞莫	Ethirimol	0.05	223.	護汰寧	Fludioxonil	0.06
184.	普伏松	Ethoprophos	0.05	224.	氟速芬	Fluensulfone	0.05
185.	依芬寧	Etofenprox	0.05	225.	氟芬隆	Flufenoxuron	0.05
186.	依殺蟻	Etoxazole	0.05	226.	福滅寧	Flumethrin	0.05
187.	依得利	Etridiazole	0.05	227.	氟比來	Fluopicolide	0.05
188.	益多松	Etrimfos	0.05	228.	氟派瑞	Fluopyram	0.05
189.	凡殺同	Famoxadone	0.05	229.	Fluoroglycofen-ethyl	Fluoroglycofen-ethyl	0.05
190.	芬滅松	Fenamiphos	0.05	230.	Flupyradifurone	Flupyradifurone	0.05
191.	芬瑞莫	Fenarimol	0.05	231.	Fluquinconazole	Fluquinconazole	0.05
192.	芬殺蟻	Fenazaquin	0.05	232.	氟氯比代謝物	Fluroxypyr-meptyl	0.05
193.	芬克座	Fenbuconazole	0.05	233.	Flurtamone	Flurtamone	0.02
194.	芬佈賜	Fenbutatin-oxide	0.05	234.	護矽得	Flusilazole	0.05
195.	樂乃淨	Fenchlorphos	0.25	235.	福多寧	Flutolanil	0.05
196.	Fenhexamid	Fenhexamid	0.05	236.	護汰芬	Flutriafol	0.05
197.	撲滅松	Fenitrothion	0.05	237.	福化利	Fluvalinate	0.05
198.	丁基滅必蟲	Fenobucarb	0.05	238.	氟克殺	Fluxapyroxad	0.05
199.	芬硫克	Fenothiocarb	0.05	239.	福爾培	Folpet	0.04
200.	芬諾尼	Fenoxyanil	0.05	240.	大福松	Fonofos	0.05

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## 附 錄

報告編號： AFA22400632  
報告日期： 2022/04/12

## 測試項目及LOQ彙整表：

單位： ppm

序號	測試項目	定量極限	序號	測試項目	定量極限		
241.	覆滅蟻	Formetanate	0.05	281.	福賜松	Leptophos	0.05
242.	福木松	Formothion	0.05	282.	靈丹	$\gamma$ -BHC (Lindane)	0.05
243.	福賽絕	Fosthiazate	0.05	283.	理有龍	Linuron	0.05
244.	熱必斯	Ethalide	0.05	284.	祿芬隆	Lufenuron	0.05
245.	福拉比	Furametpyr	0.05	285.	Malaoxon	Malaoxon	0.05
246.	Furathiocarb	Furathiocarb	0.02	286.	馬拉松	Malathion	0.05
247.	合芬寧	Halfenprox	0.05	287.	曼普胺	Mandipropamid	0.05
248.	甲基合氯氟	Haloxypop-methyl	0.05	288.	滅加松	Mecarbam	0.05
249.	飛佈達	Heptachlor	0.05	289.	滅芬草	Mefenacet	0.05
250.	環氧飛佈達	Heptachlor epoxide	0.05	290.	滅派林	Mepanipyrim	0.05
251.	飛達松	Heptenophos	0.05	291.	美福松	Mephosfolan	0.05
252.	六氯苯	Hexachlorobenzene	0.02	292.	滅普寧	Mepronil	0.05
253.	菲克利	Hexaconazole	0.05	293.	美氟綜	Metaflumizone	0.05
254.	六伏隆	Hexaflumuron	0.05	294.	滅達樂	Metalaxylyl	0.05
255.	菲殺淨	Hexazinone	0.05	295.	滅草胺	Metazachlor	0.05
256.	合賽多	Hexythiazox	0.05	296.	滅特座	Metconazole	0.05
257.	依滅列	Imazalil	0.05	297.	滅克松	Methacrifos	0.05
258.	Imazamethabenz-methyl	Imazamethabenz-methyl	0.05	298.	達馬松	Methamidophos	0.05
259.	易胺座	Imibenconazole	0.1	299.	滅大松	Methidathion	0.05
260.	Imicyafos	Imicyafos	0.05	300.	滅賜克	Methiocarb	0.05
261.	益達胺	Imidacloprid	0.05	301.	納乃得	Methomyl	0.05
262.	Imidaclothiz	Imidaclothiz	0.02	302.	美賜平	Methoprene	0.05
263.	因得克	Indoxacarb	0.01	303.	Methoxychlor	Methoxychlor	0.05
264.	丙基喜樂松	Iprobenfos	0.05	304.	滅芬諾	Methoxyfenozide	0.05
265.	依普同	Iprodione	0.05	305.	五氯苯基甲基硫化物	Methyl pentachlorophenyl sulfide	0.02
266.	Iprovalicarb	Iprovalicarb	0.05	306.	撲多草	Metobromuron	0.05
267.	依殺松	Isazofos	0.05	307.	莫多草	Metolachlor	0.05
268.	Isocarbophos	Isocarbophos	0.05	308.	治滅蟲	Metolcarb	0.05
269.	亞芬松	Isofenphos	0.05	309.	滅芬農	Metrafenone	0.05
270.	甲基亞芬松	Isofenphos-methyl	0.02	310.	滅必淨	Metribuzin	0.05
271.	Isofetamid	Isofetamid	0.05	311.	美文松	Mevinphos	0.05
272.	滅必蟲	Isopropcarb	0.05	312.	滅蟻樂	Mirex	0.05
273.	亞賜圃	Isoprotiolane	0.05	313.	稻得壯	Molinate	0.05
274.	亞派占	Isopyrazam	0.05	314.	亞素靈	Monocrotophos	0.05
275.	亞汰尼	Isotianil	0.05	315.	Monolinuron	Monolinuron	0.02
276.	愛速隆	Isouron	0.05	316.	邁克尼	Myclobutanil	0.05
277.	Isoxaflutole	Isoxaflutole	0.05	317.	滅落脫	Napropamide	0.05
278.	加福松	Isoxathion	0.1	318.	Nitenpyram	Nitenpyram	備註6
279.	阿發松	Jodfenphos	0.05	319.	Nitrothal-isopropyl	Nitrothal-isopropyl	0.05
280.	克收欣	Kresoxim-methyl	0.05	320.	Norflurazon	Norflurazon	0.05

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## 附 錄

報告編號： AFA22400632  
報告日期： 2022/04/12

## 測試項目及LOQ彙整表：

單位： ppm

序號	測試項目	定量極限	序號	測試項目	定量極限		
321.	諾伐隆	Novaluron	0.05	361.	比加普	Pirimicarb	0.05
322.	尼瑞莫	Nuarimol	0.05	362.	必滅松	Pirimiphos-ethyl	0.05
323.	Octachlorostyrene	Octachlorostyrene	0.05	363.	亞特松	Pirimiphos-methyl	0.05
324.	歐滅松	Omethoate	0.05	364.	普亞列寧	Prallethrin	0.02
325.	歐拉靈	Oryzalin	0.05	365.	普拉草	Pretilachlor	0.05
326.	樂滅草	Oxadiazon	0.05	366.	撲殺熱	Probenazole	0.05
327.	歐殺斯	Oxadixyl	0.05	367.	撲克拉	Prochloraz	0.05
328.	歐殺滅	Oxamyl	0.05	368.	撲滅寧	Procymidone	0.05
329.	嘉保信	Oxycarboxin	0.05	369.	佈飛松	Profenophos	0.05
330.	氧化可氯丹	Oxychlordane	0.05	370.	普滅克	Promecarb	0.02
331.	滅多松	Oxydemeton-Methyl	0.05	371.	佈滅淨	Prometryn	0.05
332.	復祿芬	Oxyfluorfen	0.05	372.	雷蒙得	Propachlor	0.05
333.	巴克素	Paclobutrazol	0.05	373.	普拔克	Propamocarb hydrochloride	0.05
334.	巴拉松代謝物	Paraoxon	0.05	374.	除草靈	Propanil	0.05
335.	巴拉松	Parathion	0.05	375.	加護松	Propaphos	0.05
336.	甲基巴拉松	Parathion-methyl	0.05	376.	歐蟻多	Propargite	0.05
337.	平克座	Penconazole	0.05	377.	普拔根	Propazine	0.05
338.	寶克隆	Pencycuron	0.05	378.	苯胺靈	Propham	0.02
339.	施得圃	Pendimethalin	0.05	379.	普克利	Propiconazole	0.05
340.	平氟芬	Penflufen	0.05	380.	安丹	Propoxur	0.05
341.	平速爛	Penoxsulam	0.05	381.	Propyzamide	Propyzamide	0.05
342.	五氯苯胺	Pentachloroaniline	0.02	382.	普快淨	Proquinazid	0.05
343.	Pentachloroanisole	Pentachloroanisole	0.05	383.	Prosulfocarb	Prosulfocarb	0.02
344.	五氯苯	Pentachlorobenzene	0.05	384.	普硫松	Prothifos	0.05
345.	Penthiopyrad	Penthiopyrad	0.05	385.	飛克松	Prothoate	0.05
346.	百滅寧	Permethrin	0.05	386.	派滅淨	Pymetrozine	備註6
347.	脫禾草	Phenothiol	0.05	387.	賜加落	Pyracarbolid	0.05
348.	酚丁滅蟲成分之一	Phenothrin	0.05	388.	白克松	Pyraclofos	0.05
349.	賽達松	Phentoate	0.05	389.	百克敏	Pyraclostrobin	0.05
350.	福瑞松	Phorate	0.05	390.	派芬草	Pyraflufen-ethyl	0.05
351.	裕必松	Phosalone	0.05	391.	白粉松	Pyrazophos	0.05
352.	Phosfolan	Phosfolan	0.02	392.	百速隆	Pyrazosulfuron-ethyl	0.05
353.	Phosfolan-methyl	Phosfolan-methyl	0.02	393.	除蟲菊精(Cinerin I)	Cinerin I	0.05
354.	益滅松	Phosmet	0.05	394.	除蟲菊精(Cinerin II)	Cinerin II	
355.	福賜米松	Phosphamidon	0.05	395.	除蟲菊精(Jasmolin I)	Jasmolin I	
356.	巴賽松	Phoxim	0.05	396.	除蟲菊精(Jasmolin II)	Jasmolin II	
357.	Picolinafen	Picolinafen	0.05	397.	除蟲菊精(Pyrethrin I)	Pyrethrin I	
358.	Pinoxaden	Pinoxaden	0.05	398.	除蟲菊精(Pyrethrin II)	Pyrethrin II	
359.	協力精	Piperonyl butoxide	0.05	399.	Pyribencarb	Pyribencarb	0.05
360.	Piperophos	Piperophos	0.05	400.	畢達本	Pyridaben	0.05

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## 附 錄

報告編號： AFA22400632  
報告日期： 2022/04/12

## 測試項目及LOQ彙整表：

單位： ppm

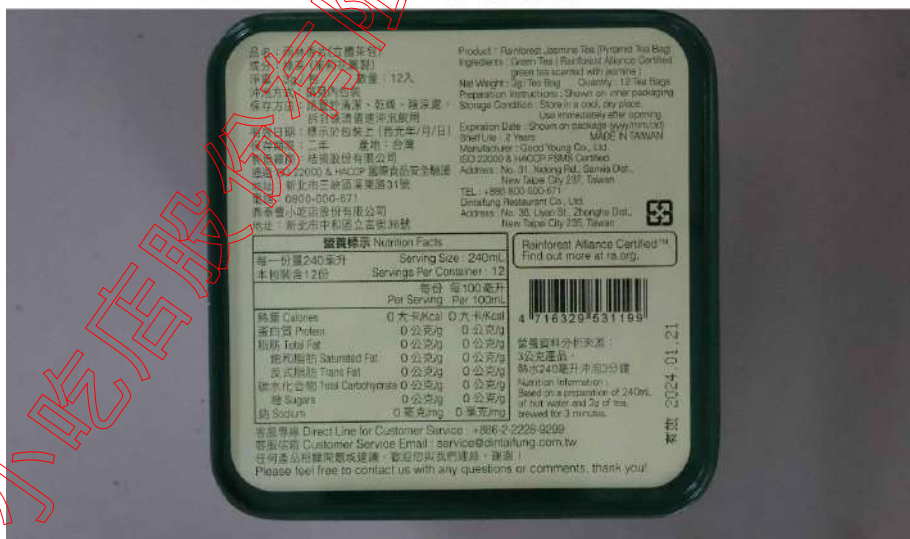
序號	測試項目	定量極限	序號	測試項目	定量極限		
401.	必芬松	Pyridaphenthion	0.05	442.	得殺草	Tepraloxydin	0.05
402.	必汰草	Pyridate	0.05	443.	托福松	Terbufos	0.05
403.	比芬諾	Pyrifenoxy	0.05	444.	Terbutryny	Terbutryny	0.05
404.	Pyrifluquinazon	Pyrifluquinazon	0.05	445.	樂本松	Tetrachlorvinphos	0.05
405.	Pyriflatalid	Pyriflatalid	0.02	446.	四克利	Tetraconazole	0.05
406.	派美尼	Pyrimethanil	0.05	447.	得脫蠅	Tetradifon	0.05
407.	畢汰芬	Pyrimidifen	0.05	448.	治滅寧	Tetramethrin	0.05
408.	Pyriofenone	Pyriofenone	0.05	449.	欣克草	Thenylchlor	0.05
409.	百利普芬	Pyriproxyfen	0.05	450.	腐絕	Thiabendazole	0.05
410.	百快隆	Pyroquilon	0.05	451.	賽果培	Thiacloprid	0.05
411.	拜裕松	Quinalphos	0.05	452.	賽速安	Thiamethoxam	0.05
412.	快諾芬	Quinoxyfen	0.05	453.	賽氯滅	Thifluzamide	0.05
413.	五氯硝苯	Quintozene(PCNB)	0.02	454.	殺丹	Thiobencarb	0.05
414.	快伏草	Quizalofop-ethyl	0.05	455.	硫敵克	Thiodicarb	0.05
415.	魚藤精	Rotenone	0.05	456.	硫伐隆	Thiofanox	0.05
416.	殺芬草	Saflufenacil	0.05	457.	硫滅松	Thiometon	0.05
417.	殺力松	Salithion	0.03	458.	甲基多保淨	Thiophanate-methyl	0.02
418.	拜烈寧	s-Bioallethrin	0.1	459.	脫克松	Tolclofos-methyl	0.05
419.	Sedaxane	Sedaxane	0.05	460.	脫芬瑞	Tolfenpyrad	0.05
420.	西殺草	Sethoxydim	0.05	461.	甲基益發靈	Tolyfluanid	0.05
421.	矽護芬	Silafluofen	0.05	462.	trans-可氯丹	trans-Chlordane	0.05
422.	草滅淨	Simazine	0.05	463.	三泰芬	Triadimefon	0.05
423.	Simeconazole	Simeconazole	0.05	464.	三泰隆	Triadimenol	0.05
424.	賜諾特 J	Spinetoram J	0.05	465.	Tri-allate	Tri-allate	0.05
425.	賜諾特 L	Spinetoram L	0.05	466.	三落松	Triazophos	0.05
426.	賜諾殺 A	Spinosad A(spinosyn A)	0.05	467.	Tribufos	Tribufos	0.05
427.	賜諾殺 D	Spinosad D(spinosyn D)	0.05	468.	三氯松	Trichlorfon	0.05
428.	賜派芬	Spirodiclofen	0.05	469.	三賽唑	Tricyclazole	0.05
429.	賜滅芬	Spiromesifen	0.05	470.	三得芬	Tridemorph	0.05
430.	賜派滅	Spirotetramat	0.05	471.	三地芬	Tridiphane	0.05
431.	Spiroxamine	Spiroxamine	0.05	472.	三氟敏	Trifloxystrobin	0.05
432.	Sulfentrazone	Sulfentrazone	0.05	473.	賽福座	Triflumizole	0.05
433.	速殺氟	Sulfoxaflor	0.05	474.	Triflumuron	Triflumuron	0.05
434.	得克利	Tebuconazole	0.05	475.	三福林	Trifluralin	0.04
435.	得芬諾	Tebufenozide	0.05	476.	賽福寧	Triforine	0.05
436.	得芬瑞	Tebufenpyrad	0.05	477.	單克素	Uniconazole	0.05
437.	得匍隆	Tebuthiuron	0.05	478.	繁米松	Vamidothion	0.05
438.	Tecnazene	Tecnazene	0.05	479.	免克寧	Vinclozolin	0.05
439.	得福隆	Teflubenzuron	0.05	480.	滅克蟲	XMC (Macbal)	0.05
440.	Tefluthrin	Tefluthrin	0.05	481.	滅爾蟲	MPMC (Xylylcarb)	0.05
441.	座賽胺	Zoxamide	0.05				

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鼎泰豐小吃店股份有限公司  
新北市中和區立言街36號報告編號：  
AFA22400632  
報告日期：  
2022/04/12

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樣品照片

**AFA22400632****AFA22400632**

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食品實驗室-台北  
FOOD LAB-TAIPEI  
測試報告  
Test Report

Page: 10 of 10

以下為申請廠商委託測試項目、測試方法、定量/偵測極限：

AFA22400632

測試項目	測試方法	定量/偵測極限
多重農藥殘留分析(481項)	參考AOAC Official Method 2007.01 (2007) Pesticide Residues in Foods by Acetonitrile Extraction and Partitioning with Magnesium Sulfate.	詳見測試結果之定量/偵測極限

測試項目名稱旁有加★者，為本實驗室通過衛生福利部認證項目。

測試項目名稱旁有加◎者，為轉委託實驗室通過衛生福利部認證項目。

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食品實驗室-台北  
FOOD LAB-TAIPEI  
測試報告  
Test Report

Page: 1 of 10

Dintaifung Restaurant Co., Ltd.  
No. 36, Liyan St., Zhonghe Dist., New Taipei City, Taiwan

Report No. : AFA22400632M01  
Date : 2022/04/12



<u>Product Name :</u>	Rainforest Jasmine Tea
<u>Sample Packaging :</u>	Please refer to the photos for sample shown at the page of this report
<u>Sample Condition/Amount :</u>	Ambient temp./1 piece
<u>Item No. :</u>	—
<u>Lot. No. :</u>	—
<u>Applicant :</u>	Dintaifung Restaurant Co., Ltd.
<u>Applicant address/ telephone number/ contact person :</u>	No. 36, Liyan St., Zhonghe Dist., New Taipei City, Taiwan/(02)2226-7890/Dintaifung Restaurant Co., Ltd.
<u>Manufacturer/Vendor :</u>	Good Young Co., Ltd.
<u>Manufacture Date :</u>	—
<u>Expiry Date :</u>	2024/01/21
<u>Country of Origin :</u>	Taiwan

The above sample information is provided and confirmed by the applicant.

<u>Sample Received :</u>	2022/04/06
<u>Testing Date :</u>	2022/04/06
<u>Test Requested:</u>	Determination of the pesticides
<u>Test Method1.</u>	Refer to AOAC Official Method 2007.01 (2007) Pesticide Residues in Foods by Acetonitrile Extraction and Partitioning with Magnesium Sulfate.
<u>Test Results :</u>	<b>The sample was tested for Determination of 481 pesticides, and those results greater than or equal to the Limit of Quantification are summarized in the following page.</b>

*Chengchue Tsai*  
Chengchue Tsai, Manager  
Signed for and on behalf of  
SGS Taiwan Ltd.



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Dintaifung Restaurant Co., Ltd.  
No. 36, Liyan St., Zhonghe Dist., New Taipei City, TaiwanReport No. : AFA22400632M01  
Date : 2022/04/12

Test Item	Test Method	Results ppm	LOQ ppm	Taiwan MRL ppm	Japan MRL ppm
Bifenthrin	Method1	0.11	0.05	2.0	30
λ-Cyhalothrin	Method1	0.17	0.05	2.0	15
Imidacloprid	Method1	0.25	0.05	10.0	10
Permethrin	Method1	0.19	0.05	10.0	20

## Note:

1. The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.
2. This testing report contains 10 pages and it's invalid when they are separated.
3. The result will be consolidated as above table if it is greater than detection limit. However, the result will be shown as "N.D.", when it's less than detection limit. The testing items and its detection limit are included in the appendix.
4. \*\* Indicates lower limit of analytical determination of announced test method. Please refer to the latest announcement if there is a test method revision.
5. All items in this testing report is based on the request from client and we are responsible for that.
6. Test method 1. is not applicable to the determination of Benfuracarb、Pymetrozine and Nitenpyram in samples like tea, dry vegetable, dry fruit and dry herb.
7. 380 items in the appendix which are from test items of MOHW Food No. 1081900612 Method of Test for Pesticide Residues in Food-Multi-Residue Analysis(5).
8. Taiwan Standards for Pesticide Residue Limits in Foods are according with MOHW regulations Food No. 1101301706 Amended, August 18, 2021.
9. Japan Standards for Pesticide Residue Limits in Foods are according with revision of MRLs of agricultural chemicals, feed additives and veterinary drugs in foods (March 17, 2022).
10. The report is for risk management/export use only.
11. The report, AFA22400632M01, was reissued on 2022/04/12.

- END -

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## Appendix

Report No. : AFA22400632M01  
Date : 2022/04/12



## Test items &amp; LOQ List :

Unit: ppm

No.	Test Item	LOQ	No.	Test Item	LOQ
1.	2,3,5,6-Tetrachloroaniline	0.05	41.	Benthiazole	0.05
2.	2,6-Diisopropylnaphthalene(2,6-DIPN)	0.05	42.	Benzovindiflupyr	0.05
3.	2-Phenylphenol	0.05	43.	Benzoximate	0.05
4.	Abamectin	0.05	44.	α-BHC	0.03
5.	Acephate	0.05	45.	β-BHC	0.05
6.	Acequinocyl	0.05	46.	δ-BHC	0.05
7.	Acequinocyl-hydroxyl	0.05	47.	Bifenazate	0.05
8.	Acetamiprid	0.05	48.	Bifenox	0.05
9.	Acetochlor	0.05	49.	Bifenthrin	0.05
10.	Acibenzolar-S-methyl	0.05	50.	Bitertanol	0.05
11.	Acifluorfen	0.02	51.	Boscalid	0.05
12.	Acrinathrin	0.05	52.	Bromacil	0.05
13.	Alachlor	0.05	53.	Bromobutide	0.05
14.	Alanycarb	0.05	54.	Bromophos-ethyl	0.05
15.	Aldicarb	0.02	55.	Bromophos	0.05
16.	Aldicarb sulfone	0.02	56.	Bromopropylate	0.05
17.	Aldicarb sulfoxide	0.02	57.	Bromuconazole	0.05
18.	Aldrin	0.03	58.	Bufencarb	0.03
19.	Allethrin	0.1	59.	Bupirimate	0.05
20.	Alloxydim(sodium)	0.05	60.	Buprofezin	0.05
21.	α-cypermethrin	0.5	61.	Butachlor	0.05
22.	Ametoctradin	0.05	62.	Butafenacil	0.05
23.	Ametryn	0.05	63.	Butocarboxim	0.05
24.	Amisulbrom	0.05	64.	Butralin	0.05
25.	Amitraz	0.02	65.	Cadusafos	0.05
26.	Aramite	0.05	66.	Carbaryl	0.05
27.	Asulam	0.02	67.	Carbendazim	0.05
28.	Atrazine	0.05	68.	Carbofuran	0.05
29.	Azaconazole	0.05	69.	3-keto Carbofuran	0.05
30.	Azimsulfuron	0.02	70.	3-OH carbofuran	0.05
31.	Azinphos-methyl	0.1	71.	Carbophenothion	0.05
32.	Aziprotryne	0.05	72.	Carbosulfan	0.05
33.	Azoxystrobin	0.05	73.	Carboxin	0.05
34.	Benalaxyl	0.05	74.	Carfentrazone-ethyl	0.05
35.	Bendiocarb	0.05	75.	Carpropamid	0.05
36.	Benfluralin	0.05	76.	Chinomethionat	0.05
37.	Benfuracarb	Note 6	77.	Chlorantraniliprole	0.05
38.	Benoxacor	0.05	78.	Chlorbenside	0.05
39.	Bensulfuron-methyl	0.05	79.	Chlorbenzuron	0.05
40.	Bentazon	0.05	80.	Chlorbufam	0.02

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**Appendix**

Report No. : AFA22400632M01  
 Date : 2022/04/12

**Test items & LOQ List :**

Unit: ppm

No.	Test Item	LOQ	No.	Test Item	LOQ
81.	Chlorfenapyr	0.05	121.	Cymoxanil	0.05
82.	Chlorfenson	0.05	122.	Cypermethrin	0.5
83.	Chlorfenvinphos	0.05	123.	Cyphenothrin	0.05
84.	Chlorfluazuron	0.05	124.	Cyproconazole	0.05
85.	Chlorobenzilate	0.05	125.	Cyprodinil	0.05
86.	Chloropropylate	0.02	126.	o,p'-DDD	0.02
87.	Chlorothalonil	0.05	127.	o,p'-DDE	0.02
88.	Chloroxuron	0.02	128.	o,p'-DDT	0.02
89.	Chlorpropham	0.05	129.	p,p'-DDD	0.02
90.	Chlorpyrifos	0.05	130.	p,p'-DDE	0.02
91.	Chlorpyrifos-methyl	0.05	131.	p,p'-DDT	0.02
92.	Chlorthal-dimethyl	0.05	132.	Deguelin	0.05
93.	Chlorthiophos	0.05	133.	Deltamethrin	0.05
94.	Chlozolinate	0.05	134.	Demeton O&S	0.05
95.	Chromafenozone	0.05	135.	Demeton-S-methyl	0.05
96.	Cinidon-ethyl	0.02	136.	Di-allate	0.05
97.	Cinosulfuron	0.05	137.	Diazinon	0.05
98.	cis-Chlordane	0.05	138.	Dichlofenthion	0.05
99.	Clethodim	0.05	139.	Dichlormid	0.05
100.	Clofentezine	0.05	140.	Dichlorvos	0.05
101.	Clomazone	0.05	141.	Diclofop-methyl	0.05
102.	Clomeprop	0.05	142.	Dicloran	0.05
103.	Clothianidin	0.05	143.	Dicofol	0.05
104.	Coumaphos	0.05	144.	Dicrotophos	0.05
105.	CPMC (Etrofol)	0.05	145.	Dieldrin	0.05
106.	Cyanazine	0.05	146.	Diethofencarb	0.05
107.	Cyanofenphos	0.05	147.	Difenoconazole	0.05
108.	Cyanophos	0.05	148.	Diflubenzuron	0.05
109.	Cyantraniliprole	0.05	149.	Diflufenican	0.05
110.	Cyazofamid	0.05	150.	Dimepiperate	0.05
111.	Cyclaniliprole	0.05	151.	Dimethametryn	0.05
112.	Cycloprothrin	0.02	152.	Dimethenamid	0.05
113.	Cyclosulfamuron	0.05	153.	Dimethipin	0.05
114.	Cycloxydim	0.05	154.	Dimethoate	0.05
115.	Cyenopyrafen	0.05	155.	Dimethomorph	0.05
116.	Cyflufenamid	0.05	156.	Diniconazole	0.05
117.	Cyflumetofen	0.05	157.	Dinitramine	0.05
118.	Cyfluthrin	0.05	158.	Dinotefuran	0.05
119.	Cyhalofop-butyl	0.05	159.	Diofenolan	0.05
120.	$\lambda$ -Cyhalothrin	0.05	160.	Dioxathion	0.02

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## Appendix

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## Test items &amp; LOQ List :

Unit: ppm

No.	Test Item	LOQ	No.	Test Item	LOQ
161.	Diphenamid	0.05	201.	Fenoxaprop-ethyl	0.05
162.	Diphenylamine	0.05	202.	Fenoxy carb	0.05
163.	Disulfoton	0.05	203.	Fenpropothrin	0.05
164.	Ditalimfos	0.03	204.	Fenpropimorph	0.05
165.	Dithiopyr	0.05	205.	Fenpyrazamine	0.05
166.	Diuron	0.05	206.	Fenpyroximate	0.05
167.	Dymron	0.05	207.	Fensulfothion	0.05
168.	Edifenphos	0.05	208.	Fenthion	0.05
169.	Emamectin benzoate B1a	0.05	209.	Fenvatate	0.05
170.	Emamectin benzoate B1b		210.	Ferimzone	0.05
171.	α-Endosulfan	0.05	211.	Fipronil	0.002
172.	β-Endosulfan	0.05	212.	Fipronil sulfide	0.05
173.	Endosulfan sulfate	0.05	213.	Fipronil-desulfanyl	0.05
174.	Endrin	0.05	214.	Fipronil-sulfone	0.002
175.	EPN	0.03	215.	Flamprop-methyl	0.05
176.	Epoxiconazole	0.05	216.	Flazasulfuron	0.05
177.	Esfenvalerate	0.05	217.	Flonicamid	0.05
178.	Etaconazole	0.05	218.	Fluacrypyrim	0.05
179.	Ethalfluralin	0.05	219.	Fluazifop-P-butyl	0.05
180.	Ethiofencarb	0.02	220.	Fluazinam	0.05
181.	Ethion	0.05	221.	Flubendiamide	0.05
182.	Ethiprole	0.05	222.	Flucythrinate	0.05
183.	Ethirimol	0.05	223.	Fludioxonil	0.06
184.	Ethoprophos	0.05	224.	Fluensulfone	0.05
185.	Etofenprox	0.05	225.	Flufenoxuron	0.05
186.	Etoxazole	0.05	226.	Flumethrin	0.05
187.	Etridiazole	0.05	227.	Fluopicolide	0.05
188.	Etrimfos	0.05	228.	Fluopyram	0.05
189.	Famoxadone	0.05	229.	Fluoroglycofen-ethyl	0.05
190.	Fenamiphos	0.05	230.	Flupyradifurone	0.05
191.	Fenarimol	0.05	231.	Fluquinconazole	0.05
192.	Fenazaquin	0.05	232.	Fluroxypyr-meptyl	0.05
193.	Fenbuconazole	0.05	233.	Flurtamone	0.02
194.	Fenbutatin-oxide	0.05	234.	Flusilazole	0.05
195.	Fenchlorphos	0.25	235.	Flutolanil	0.05
196.	Fenhexamid	0.05	236.	Flutriafol	0.05
197.	Fenitrothion	0.05	237.	Fluvalinate	0.05
198.	Fenobucarb	0.05	238.	Fluxapyroxad	0.05
199.	Fenothiocarb	0.05	239.	Folpet	0.04
200.	Fenoxyanil	0.05	240.	Fonofos	0.05

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## Appendix

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### Test items & LOQ List :

Unit: ppm

No.	Test Item	LOQ	No.	Test Item	LOQ
241.	Formetanate	0.05	281.	Leptophos	0.05
242.	Formothion	0.05	282.	$\gamma$ -BHC (Lindane)	0.05
243.	Fosthiazate	0.05	283.	Linuron	0.05
244.	Fthalide	0.05	284.	Lufenuron	0.05
245.	Furametpyr	0.05	285.	Malaoxon	0.05
246.	Furathiocarb	0.02	286.	Malathion	0.05
247.	Halfenprox	0.05	287.	Mandipropamid	0.05
248.	Haloxypop-methyl	0.05	288.	Mecarbam	0.05
249.	Heptachlor	0.05	289.	Mefenacet	0.05
250.	Heptachlor epoxide	0.05	290.	Mepanipyrim	0.05
251.	Heptenophos	0.05	291.	Mephosfolan	0.05
252.	Hexachlorobenzene	0.02	292.	Mepronit	0.05
253.	Hexaconazole	0.05	293.	Metaflumizone	0.05
254.	Hexaflumuron	0.05	294.	Metalaxyl	0.05
255.	Hexazinone	0.05	295.	Metazachlor	0.05
256.	Hexythiazox	0.05	296.	Metconazole	0.05
257.	Imazalil	0.05	297.	Methacrifos	0.05
258.	Imazamethabenz-methyl	0.05	298.	Methamidophos	0.05
259.	Imibenconazole	0.1	299.	Methidathion	0.05
260.	Imicyafos	0.05	300.	Methiocarb	0.05
261.	Imidacloprid	0.05	301.	Methomyl	0.05
262.	Imidaclothiz	0.02	302.	Methoprene	0.05
263.	Indoxacarb	0.01	303.	Methoxychlor	0.05
264.	Iprobenfos	0.05	304.	Methoxyfenozide	0.05
265.	Iprodione	0.05	305.	Methyl pentachlorophenyl sulfide	0.02
266.	Iprovalicarb	0.05	306.	Metobromuron	0.05
267.	Isazofos	0.05	307.	Metolachlor	0.05
268.	Isocarbophos	0.05	308.	Metolcarb	0.05
269.	Isofenphos	0.05	309.	Metrafenone	0.05
270.	Isofenphos-methyl	0.02	310.	Metribuzin	0.05
271.	Isofetamid	0.05	311.	Mevinphos	0.05
272.	Isoproc carb	0.05	312.	Mirex	0.05
273.	Isoprothiolane	0.05	313.	Molinate	0.05
274.	Isopyrazam	0.05	314.	Monocrotophos	0.05
275.	Isotianil	0.05	315.	Monolinuron	0.02
276.	Isouron	0.05	316.	Myclobutanil	0.05
277.	Isoxaflutole	0.05	317.	Napropamide	0.05
278.	Ixoathion	0.1	318.	Nitenpyram	Note 6
279.	Jodfenphos	0.05	319.	Nitrothal-isopropyl	0.05
280.	Kresoxim-methyl	0.05	320.	Norflurazon	0.05

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### Test items & LOQ List :

Unit: ppm

No.	Test Item	LOQ	No.	Test Item	LOQ
321.	Novaluron	0.05	361.	Pirimicarb	0.05
322.	Nuarimol	0.05	362.	Pirimiphos-ethyl	0.05
323.	Octachlorostyrene	0.05	363.	Pirimiphos-methyl	0.05
324.	Omethoate	0.05	364.	Prallethrin	0.02
325.	Oryzalin	0.05	365.	Pretilachlor	0.05
326.	Oxadiazon	0.05	366.	Probenazole	0.05
327.	Oxadixyl	0.05	367.	Prochloraz	0.05
328.	Oxamyl	0.05	368.	Procymidone	0.05
329.	Oxycarboxin	0.05	369.	Profenophos	0.05
330.	Oxychlordane	0.05	370.	Promecarb	0.02
331.	Oxydemeton-Methyl	0.05	371.	Prometryn	0.05
332.	Oxyfluorfen	0.05	372.	Propachlor	0.05
333.	Paclobutrazol	0.05	373.	Propamocarb hydrochloride	0.05
334.	Paraoxon	0.05	374.	Propanil	0.05
335.	Parathion	0.05	375.	Propaphos	0.05
336.	Parathion-methyl	0.05	376.	Propargite	0.05
337.	Penconazole	0.05	377.	Propazine	0.05
338.	Pencycuron	0.05	378.	Propham	0.02
339.	Pendimethalin	0.05	379.	Propiconazole	0.05
340.	Penflufen	0.05	380.	Propoxur	0.05
341.	Penoxsulam	0.05	381.	Propyzamide	0.05
342.	Pentachloroaniline	0.02	382.	Proquinazid	0.05
343.	Pentachloroanisole	0.05	383.	Prosulfocarb	0.02
344.	Pentachlorobenzene	0.05	384.	Prothiofos	0.05
345.	Penthiopyrad	0.05	385.	Prothoate	0.05
346.	Permethrin	0.05	386.	Pymetrozine	Note 6
347.	Phenothiol	0.05	387.	Pyracarbolid	0.05
348.	Phenothrin	0.05	388.	Pyraclofos	0.05
349.	Phenthroate	0.05	389.	Pyraclostrobin	0.05
350.	Phorate	0.05	390.	Pyraflufen-ethyl	0.05
351.	Phosalone	0.05	391.	Pyrazophos	0.05
352.	Phosfolan	0.02	392.	Pyrazosulfuron-ethyl	0.05
353.	Phosfolan-methyl	0.02	393.	Cinerin I	0.05
354.	Phosmet	0.05	394.	Cinerin II	
355.	Phosphamidon	0.05	395.	Jasmolin I	
356.	Phoxim	0.05	396.	Jasmolin II	
357.	Picolinafen	0.05	397.	Pyrethrin I	
358.	Pinoxaden	0.05	398.	Pyrethrin II	
359.	Piperonyl butoxide	0.05	399.	Pyribencarb	0.05
360.	Piperophos	0.05	400.	Pyridaben	0.05

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## Appendix

Report No. : AFA22400632M01  
Date : 2022/04/12

## Test items &amp; LOQ List :

Unit: ppm

No.	Test Item	LOQ	No.	Test Item	LOQ
401.	Pyridaphenthion	0.05	442.	Tepraloxodim	0.05
402.	Pyridate	0.05	443.	Terbufos	0.05
403.	Pyrifenoxy	0.05	444.	Terbutryny	0.05
404.	Pyrifluquinazon	0.05	445.	Tetrachlorvinphos	0.05
405.	Pyriflatalid	0.02	446.	Tetraconazole	0.05
406.	Pyrimethanil	0.05	447.	Tetradifon	0.05
407.	Pyrimidifen	0.05	448.	Tetramethrin	0.05
408.	Pyriofenone	0.05	449.	Thenylchlor	0.05
409.	Pyriproxyfen	0.05	450.	Thiabendazole	0.05
410.	Pyroquilon	0.05	451.	Thiacloprid	0.05
411.	Quinalphos	0.05	452.	Thiamethoxam	0.05
412.	Quinoxifen	0.05	453.	Thifluzamide	0.05
413.	Quintozone(PCNB)	0.02	454.	Thiobencarb	0.05
414.	Quizalofop-ethyl	0.05	455.	Thiodicarb	0.05
415.	Rotenone	0.05	456.	Thiofanox	0.05
416.	Saflufenacil	0.05	457.	Thiometon	0.05
417.	Salithion	0.03	458.	Thiophanate-methyl	0.02
418.	s-Bioallethrin	0.1	459.	Tolclofos-methyl	0.05
419.	Sedaxane	0.05	460.	Tolfenpyrad	0.05
420.	Sethoxydim	0.05	461.	Tolyfluanid	0.05
421.	Silafluofen	0.05	462.	trans-Chlordane	0.05
422.	Simazine	0.05	463.	Triadimefon	0.05
423.	Simeconazole	0.05	464.	Triadimenol	0.05
424.	Spinetoram J	0.05	465.	Tri-allate	0.05
425.	Spinetoram L	0.05	466.	Triazophos	0.05
426.	Spinosad A(spinosyn A)	0.05	467.	Tribufos	0.05
427.	Spinosad D(spinosyn D)	0.05	468.	Trichlorfon	0.05
428.	Spirodiclofen	0.05	469.	Tricyclazole	0.05
429.	Spiromesifen	0.05	470.	Tridemorph	0.05
430.	Spirotetramat	0.05	471.	Tridiphane	0.05
431.	Spiroxamine	0.05	472.	Trifloxystrobin	0.05
432.	Sulfentrazone	0.05	473.	Triflumizole	0.05
433.	Sulfoxaflor	0.05	474.	Triflumuron	0.05
434.	Tebuconazole	0.05	475.	Trifluralin	0.04
435.	Tebufenozide	0.05	476.	Triforine	0.05
436.	Tebufenpyrad	0.05	477.	Uniconazole	0.05
437.	Tebuthiuron	0.05	478.	Vamidothion	0.05
438.	Tecnazene	0.05	479.	Vinclozolin	0.05
439.	Teflubenzuron	0.05	480.	XMC (Macbal)	0.05
440.	Tefluthrin	0.05	481.	MPMC (Xylilcarb)	0.05
441.	Zoxamide	0.05			

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Dintaifung Restaurant Co., Ltd.  
No. 36, Liyan St., Zhonghe Dist., New Taipei City, Taiwan

Report No. : AFA22400632M01  
Date : 2022/04/12



Sample Photo

**AFA22400632****AFA22400632**



食品實驗室-台北  
FOOD LAB-TAIPEI  
測試報告  
Test Report

Page: 10 of 10

The information requested from client is shown as below:

AFA22400632M01

Test Item	Test Method	LOQ/LOD
Determination of 481 pesticide residues-Multiresidue Analysis Method	Refer to AOAC Official Method 2007.01 (2007) Pesticide Residues in Foods by Acetonitrile Extraction and Partitioning with Magnesium Sulfate.	Please refer to the result table above

The testing method has been accredited by MOHW, which is marked with ★.

The externally provided testing method has been accredited by MOHW, which is marked with ◎.

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