

超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene 測試報告 **Test Report**

頁數:1 of 6

神農真菌生技有限公司 桃園縣桃園市中埔六街50-2號1樓 報告編號: UB/2013/50169A-01

報告日期: 2013/05/20

以下測試之樣品係由申請廠商所提供並確認資料如下:

產品名稱: 牛樟椴木牛樟芝子實體萃取精華液(膠囊)

申請廠商: 神農真菌生技有限公司

送樣日期: 2013/05/06 測試日期: 2013/05/07 農藥定量分析 委託測試項目:

測試方法: 本測試參考衛生署於101.07.17公告(102.01.01生效)之食品中殘留農藥檢驗方法-多重殘留分析方法

> (四)(署授食字第1011902441號公告)及參考AOAC Official Method 2007.01:Pesticide Residues in Foods by Acetonitrile Extraction and Partitioning with Magnesium Sulfate,以氣相層析串聯

式質譜儀(GC/MS/MS)及液相層析串聯質譜儀(LC/MS/MS)檢測。

測試結果: 本樣品檢測如附錄所列之251項農藥,均未檢出。

備註:1.本報告不得分離或擷錄使用。

2.檢測結果若大於方法偵測極限則匯整上表中,本次檢測項目及方法偵測極限分别詳列於附錄中。

3. 備註 "*"處指公告檢驗方法之檢出限量,如有修正檢驗方法,依最新公告者爲準。

- END -



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台灣檢驗科技股份有限公司

No.38, Wu Chyuan 7th Rd., New Taipei Industrial Park, Wu Ku District, New Taipei City, 24890, Taiwan/ 新北市五股區新北產業園區五權七路38號



超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene

頁數:2 of 6

測試報告

測 試 報 告報告編號: UB/2013/50169A-01Test Report報告日期: 2013/05/20

附錄

測試	測試項目及MDL彙整表:		單位:ppm(mg/kg)						
序號	測試項目		CAS NO.	方法偵測 極限	序號	測試項目		CAS NO.	方法偵測 極限
1.	2,4-地	2,4-D	94-75-7	0.02		加芬松	Carbophenothion	786-19-6	0.02
2.	3-keto加保扶代謝物	3-keto Carbofuran	16709-30-1	0.01	42.	丁基加保扶	Carbosulfan	55285-14-8	0.01
3.	3-OH加保扶代謝物	3-OH carbofuran	16655-82-6	0.01	43.	加普胺	Carpropamid	104030-54-8	0.02
4.	阿巴汀	Abamectin	71751-41-2	0.01	44.	璊離丹	Chinomethionat	2439-01-2	0.01
5.	歐殺松	Acephate	30560-19-1	0.05	45.	剋安勃	Chlorantraniliprole	500008-45-7	0.02
6.	亞滅培	Acetamiprid	135410-20-7	0.01	46.	-可氯丹	-Chlordane	5103-71-9	0.01
7.	拉草	Alachlor	15972-60-8	0.04	47.	-可氯丹	-Chlordane	5103-74-2	0.01
8.	得滅克	Aldicarb	116-06-3	0.03	48.	克凡派	Chlorfenapyr	122453-73-0	0.05
9.	得滅克代謝物	Aldicarb sulfone	1646-88-4	0.03	49.	克福隆	Chlorfluazuron	71422-67-8	0.03
10.	得滅克代謝物	Aldicarb sulfoxide	1646-87-3	0.03	50.	克氯璊	Chloropropylate	5836-10-2	0.05
11.	阿特靈	Aldrin	309-00-2	0.01	51.	四氯異苯晴	Chlorothalonil	1897-45-6	0.01
12.	亞烈寧	Allethrin	584-79-2	0.05	52.	陶斯松	Chlorpyrifos	2921-88-2	0.01
13.	亞滅寧	Alphacypermethrin	67375-30-8	0.05	53.	甲基陶斯松	Chlorpyrifos-methyl	5598-13-0	0.03
14.	谷速松	Azinphos-methyl	86-50-0	0.05	54.	克氯得	Chlozolinate	84332-86-5	0.01
15.	亞托敏	Azoxystrobin	131860-33-8	0.01	55.	克芬璊	Clofentezine	74115-24-5	0.02
16.	免敵克	Bendiocarb	22781-23-3	0.01	56.	可滅蹤	Clomazone	81777-89-1	0.01
17.	倍尼芬	Benfluralin	1861-40-1	0.01	57.	可尼丁	Clothianidin	210880-92-5	0.02
18.	免扶克	Benfuracarb	82560-54-1	0.01	58.	施力松	Cyanofenphos	13067-93-1	0.01
19.	免速隆	Bensulfuron-methyl	83055-99-6	0.01	59.	賽座滅	Cyazofamid	120116-88-3	0.01
20.	本達隆	Bentazone	25057-89-0	0.01	60.	環磺隆	Cyclosulfamuron	136849-15-5	0.01
21.	佈生	Benthiazole	21564-17-0	0.02	61.	賽芬璊	Cyflumetofen	400882-07-7	0.02
22.	a-蟲必死	-BHC	319-84-6	0.01	62.	賽扶寧	Cyfluthrin	68359-37-5	0.01
23.	b-蟲必死	-BHC	319-85-7	0.01	63.	賽洛寧	Cyhalothrin	91465-08-6	0.01
24.	d-蟲必死	-BHC	319-86-8	0.01	64.	克絕	Cymoxanil	57966-95-7	0.02
25.	必芬諾	Bifenox	42576-02-3	0.01	65.	賽滅寧	Cypermethrin	52315-07-8	0.05
26.	畢芬寧	Bifenthrin	82657-04-3	0.03	66.	環克座	Cyproconazole	94361-06-5	0.01
27.	比多農	Bitertanol	55179-31-2	0.02	67.	賽普洛	Cyprodinil	121552-61-2	0.02
28.	白克列	Boscalid	188425-85-6	0.01	68.	2,4-DDT	o,p'-DDT	789-02-6	0.01
29.	乙基溴磷松	Bromophos-ethyl	4824-78-6	0.03	69.	4,4-DDD	p,p'-DDD	72-54-8	0.03
30.	甲基溴磷松	Bromophos-methyl	2104-96-3	0.03	70.	4,4-DDE	p,p'-DDE	72-55-9	0.01
31.	新殺璊	Bromopropylate	18181-80-1	0.02	71.	4,4-DDT	p,p'-DDT	50-29-3	0.01
32.	布瑞莫	Bupirimate	41483-43-6	0.03	72.	第滅寧	Deltamethrin	52918-63-5	0.01
33.	丁基拉草	Butachlor	23184-66-9	0.01	73.	滅賜松	Demeton-S-methyl	919-86-8	0.03
34.	佈嘉信	Butocarboxim	34681-10-2	0.01	74.	大利松	Diazinon	333-41-5	0.02
35.	比達寧	Butralin	33629-47-9	0.05	75.	益發靈	Dichlofluanid	1085-98-9	0.01
36.	四氯丹	Captafol	2425-06-1	0.05	76.	二氯松	Dichlorvos	62-73-7	0.01
37.	蓋普丹	Captan	133-06-2	0.01	77.	大克爛	Dicloran	99-30-9	0.01
38.	加保利	Carbaryl	63-25-2	0.01	78.	大克璊	Dicofol	115-32-2	0.05
39.	貝芬替	Carbendazim	10605-21-7	0.01	79.	雙特松	Dicrotophos	141-66-2	0.01
40.	加保扶	Carbofuran	1563-66-2	0.01	80.	地特靈	Dieldrin	60-57-1	0.01

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超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene

頁數:3 of 6

附 錄

測試報告 Test Report

報告編號: UB/2013/50169A-01

報告日期: 2013/05/20

測試項目及MDL彙整表(續): 單位:ppm(mg/kg)

別部	<u>則試項目及MDL彙整表(續):</u>		單位:ppm(mg/kg)						
序		式項目	CAS NO.	方法偵測 極限	序號	測試項目		CAS NO.	方法偵測 極限
81.	待克利	Difenoconazole	119446-68-3	0.05	121.	伏寄普	Fluazifop-P-butyl	69806-50-4	0.01
82.	二福隆	Diflubenzuron	35367-38-5	0.01	122.	護賽寧	Flucythrinate	70124-77-5	0.05
83.	汰草滅	Dimethenamid	87674-68-8	0.02	123.	護汰寧	Fludioxonil	131341-86-1	0.02
84.	大滅松	Dimethoate	60-51-5	0.01	124.	氟芬隆	Flufenoxuron	101463-69-8	0.01
85.	達滅芬	Dimethomorph	110488-70-5	0.01	125.	氟比來	Fluopicolide	239110-15-7	0.02
86.	達克利	Diniconazole	83657-24-3	0.03	126.	護矽得	Flusilazole	85509-19-9	0.01
87.	撻乃安	Dinitramine	29091-05-2	0.01	127.	福多寧	Flutolanil	66332-96-5	0.01
88.	大芬滅	Diphenamid	957-51-7	0.02	128.	護汰芬	Flutriafol	76674-21-0	0.01
89.	二硫松	Disulfoton	298-04-4	0.01	129.	福化利	Fluvalinate	102851-06-9	0.05
90.	普得松	Ditalimfos	5131-24-8	0.03	130.	大福松	Fonofos	944-22-9	0.02
91.	護粒松	Edifenphos	17109-49-8	0.01	131.	福木松	Formothion	2540-82-1	0.03
92.	-安殺番	-Endosulfan	959-98-8	0.01	132.	合芬寧	Halfenprox	111872-58-3	0.05
93.	-安殺番	-Endosulfan	33213-65-9	0.01	133.	甲基合氯氟	Haloxyfop-methyl	69806-40-2	0.01
94.	安殺番硫酸鹽	Endosulfan sulfate	1031-07-8	0.01	134.	飛佈達	Heptachlor	76-44-8	0.05
95.	安特靈	Endrin	72-20-8	0.01	135.	環氧飛佈達	Heptachlor epoxide	1024-57-3	0.01
96.	一品松	EPN	2104-64-5	0.01	136.	飛達松	Heptenophos	23560-59-0	0.01
97.	依普座	Epoxiconazole	133855-98-8	0.07	137.	菲克利	Hexaconazole	79983-71-4	0.02
98.	益化利	Esfenvalerate	66230-04-4	0.02	138.	六伏隆	Hexaflumuron	86479-06-3	0.05
99.	愛殺松	Ethion	563-12-2	0.01	139.	菲殺淨	Hexazinone	51235-04-2	0.07
100.	依瑞莫	Ethirimol	23947-60-6	0.02	140.	合賽多	Hexythiazox	78587-05-0	0.05
101.	普伏松	Ethoprophos	13194-48-4	0.01	141.	易胺座	Imibenconazole	86598-92-7	0.05
102.	依殺璊	Etoxazole	153233-91-1	0.02	142.	益達胺	Imidacloprid	138261-41-3	0.05
103.	益多松	Etrimfos	38260-54-7	0.05	143.	因得克	Indoxacarb	144171-61-9	0.01
104.	凡殺同	Famoxadone	131807-57-3	0.02	144.	丙基喜樂松	Iprobenfos	26087-47-8	0.03
105.	芬滅松	Fenamiphos	22224-92-6	0.01	145.	依普同	Iprodione	36734-19-7	0.05
106.	芬瑞莫	Fenarimol	60168-88-9	0.02	146.	依殺松	Isazofos	42509-80-8	0.01
107.	芬殺璊	Fenazaquin	120928-09-8	0.01	147.	亞芬松	Isofenphos	25311-71-1	0.02
108.	芬克座	Fenbuconazole	114369-43-6	0.1	148.	滅必蝨	Isoprocarb	2631-40-5	0.01
109.	撲滅松	Fenitrothion	122-14-5	0.01	149.	亞賜圃	Isoprothiolane	50512-35-1	0.02
110.	丁基滅必蝨	Fenobucarb	3766-81-2	0.01	150.	加福松	Isoxathion	18854-01-8	0.05
111.	芬諾克	Fenoxycarb	79127-80-3	0.02	151.	克收欣	Kresoxim-methyl	143390-89-0	0.01
	芬普寧	Fenpropathrin	39515-41-8	0.08	152.	靈丹	Lindane	58-89-9	0.01
113.	芬普福	Fenpropimorph	67564-91-4	0.1	153.	祿芬隆	Lufenuron	103055-07-8	0.01
	芬普璊	Fenpyroximate	134098-61-6	0.01	154.	馬拉松	Malathion	121-75-5	0.01
	繁福松	Fensulfothion	115-90-2	0.05	155.	滅芬草	Mefenacet	73250-68-7	0.01
	芬殺松	Fenthion	55-38-9	0.02		美福松	Mephosfolan	950-10-7	0.02
	芬化利	Fenvalerate	51630-58-1	0.03		滅普寧	Mepronil	55814-41-0	0.01
	芬普尼	Fipronil	120068-37-3	0.001	_	美氟綜	Metaflumizon	139968-49-3	0.02
	伏速隆	Flazasulfuron	104040-78-0	0.01	159.	滅特座	Metconazole	125116-23-6	0.01
	氟尼胺	Flonicamid	158062-67-0			滅克松	Methacrifos	62610-77-9	0.02

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超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene

頁數 : 4 of 6

測試報告

報告編號: UB/2013/50169A-01

Test Report 報告日期: 2013/05/20

測試項目及MDL彙整表(續):

單位:ppm(mg/kg)

序號	測試項目		CAS NO.	方法偵測 極限	序號	測試項目		CAS NO.	方法偵測 極限
	達馬松	Methamidophos	10265-92-6	0.02		撲克拉	Prochloraz	67747-09-5	0.03
162.	滅大松	Methidathion	950-37-8	0.02	202.	撲滅寧	Procymidone	32809-16-8	0.05
163.	滅賜克	Methiocarb	2032-65-7	0.01	203.	佈飛松	Profenophos	41198-08-7	0.02
164.	納乃得	Methomyl	16752-77-5	0.01	204.	普滅克	Promecarb	2631-37-0	0.01
165.	滅芬諾	Methoxyfenozide	161050-58-4	0.02	205.	除草靈	Propanil	709-98-8	0.01
166.	五氯苯基甲基硫化物	Methyl pentachlorophenyl sulfide	1825-19-0	0.01	206.	加護松	Propaphos	7292-16-2	0.01
167.	莫多草	Metolachlor	51218-45-2	0.01	207.	毆璊多	Propargite	2312-35-8	0.01
168.	治滅蝨	Metolcarb	1129-41-5	0.01	208.	普克利	Propiconazole	60207-90-1	0.03
169.	滅必淨	Metribuzin	21087-64-9	0.05	209.	安丹	Propoxur	114-26-1	0.01
170.	美文松	Mevinphos	7786-34-7	0.02	210.	普硫松	Prothiofos	34643-46-4	0.01
171.	滅蟻樂	Mirex	2385-85-5	0.01	211.	白克松	Pyraclofos	77458-01-6	0.03
172.	稻得壯	Molinate	2212-67-1	0.01	212.	百克敏	Pyraclostrobin	175013-18-0	0.01
173.	亞素靈	Monocrotophos	6923-22-4	0.02	213.	白粉松	Pyrazophos	13457-18-6	0.05
174.	邁克尼	Myclobutanil	88671-89-0	0.05	214.	畢達本	Pyridaben	96489-71-3	0.05
175.	滅落脫	Napropamide	15299-99-7	0.01	215.	必芬松	Pyridaphenthion	119-12-0	0.1
176.	尼瑞莫	Nuarimol	63284-71-9	0.05	216.	比芬諾	Pyrifenox	88283-41-4	0.03
177.	歐滅松	Omethoate	1113-02-6	0.05	217.	百利普芬	Pyriproxyfen	95737-68-1	0.01
178.	樂滅草	Oxadiazon	19666-30-9	0.01	218.	百快隆	Pyroquilon	57369-32-1	0.01
179.	毆殺斯	Oxadixyl	77732-09-3	0.07	219.	拜裕松	Quinalphos	13593-03-8	0.02
180.	歐殺滅	Oxamyl	23135-22-0	0.01	220.	快諾芬	Quinoxyfen	124495-18-7	0.05
181.	嘉保信	Oxycarboxin	5259-88-1	0.01	221.	五氯硝苯	Quintozene(PCNB)	82-68-8	0.02
182.	復祿芬	Oxyfluorfen	42874-03-3	0.03	222.	快伏草	Quizalofop-ethyl	76578-14-8	0.01
183.	巴克素	Paclobutrazol	76738-62-0	0.01	223.	殺力松	Salithion	3811-49-2	0.02
184.	巴拉松	Parathion	56-38-2	0.01	224.	賜派芬	Spirodiclofen	148477-71-8	0.02
185.	甲基巴拉松	Parathion-methyl	298-00-0	0.01	225.	得克利	Tebuconazole	107534-96-3	0.01
186.	平克座	Penconazole	66246-88-6	0.02	226.	得芬諾	Tebufenozide	112410-23-8	0.02
187.	賓克隆	Pencycuron	66063-05-6	0.01	227.	得芬瑞	Tebufenpyrad	119168-77-3	0.02
188.	施得圃	Pendimethalin	40487-42-1	0.01	228.	得福隆	Teflubenzuron	83121-18-0	0.01
189.	五氯苯胺	Pentachloroaniline	527-20-8	0.01	229.	得殺草	Tepraloxydim	149979-41-9	0.02
190.	百滅寧	Permethrin	52645-53-1	0.05	230.	托福松	Terbufos	13071-79-9	0.01
191.	賽達松	Phenthoate	2597-03-7	0.02	231.	四克利	Tetraconazole	112281-77-3	0.01
192.	福瑞松	Phorate	298-02-2	0.01	232.	得脫璊	Tetradifon	116-29-0	0.02
193.	裕必松	Phosalone	2310-17-0	0.03	233.	治滅寧	Tetramethrin	7696-12-0	0.01
194.	益滅松	Phosmet	732-11-6	0.02	234.	腐絕	Thiabendazole	148-79-8	0.01
195.	福賜米松	Phosphamidon	13171-21-6	0.05	235.	賽果培	Thiacloprid	111988-49-9	0.02
196.	熱必斯	Phthalide	27355-22-2	0.2	236.	賽速安	Thiamethoxam	153719-23-4	0.01
197.	比加普	Pirimicarb	23103-98-2	0.01	237.	殺丹	Thiobencarb	28249-77-6	0.01
198.	乙基亞特松	Pirimiphos-ethyl	23505-41-1	0.01	238.	硫敵克	Thiodicarb	59669-26-0	0.01
199.	甲基亞特松	Pirimiphos-methyl	29232-93-7	0.01	239.	脫芬瑞	Tolfenpyrad	129558-76-5	0.01
200.	普拉草	Pretilachlor	51218-49-6	0.05	_	三泰芬	Triadimefon	43121-43-3	0.01

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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司 No.38, Wu Chyuan 7th Rd., New Taipei Industrial Park, Wu Ku District, New Taipei City, 24890, Taiwan/新北市五股區新北產業園區五權七路38號



超微量工業安全實驗室

Ultra Trace Industrial Safety Hygiene

測 試 報 告 Test Report

報告編號: UB/2013/50169A-01

頁數:5 of 6

報告日期: 2013/05/20

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附録

測試項目及MDL彙整表(績): 單位:ppm(mg/kg)

	X 7 7 2 = X 3		1 1-1-1-1-1	3 3/					
序號	測試項目		CAS NO.	方法偵測 極限	序號	測試項目		CAS NO.	方法偵測 極限
241.	三泰隆	Triadimenol	55219-65-3	0.05	247.	三福林	Trifluralin	1582-09-8	0.01
242.	三落松	Triazophos	24017-47-8	0.02	248.	賽福寧	Triforine	26644-46-2	0.02
243.	三氯松	Trichlorfon	52-68-6	0.05	249.	繁米松	Vamidothion	2275-23-2	0.05
244.	三賽唑	Tricyclazole	41814-78-2	0.02	250.	免克寧	Vinclozolin	50471-44-8	0.01
245.	三氟敏	Trifloxystrobin	141517-21-7	0.01	251.	滅克蝨	XMC	2655-14-3	0.01
246.	賽福座	Triflumizole	99387-89-0	0.02					

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Member of the SGS Group



超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene **測 試 報 告**Test Report

頁數:6 of 6

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