

優業企業有限公司  
高雄市鳥松區松埔北巷2之52號

報告編號 : UP/2013/A0042

報告日期 : 2013/10/16



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:** Ö耳オベ♀ 式銅軌呼且匣遵®  
**申請廠商:** 擯墓ぼ墓干魂「L  
**送樣日期:** 2013/10/04  
**測試日期:** 2013/10/05  
**委託測試項目:** 農藥定量分析

**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368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別詳列於附錄中。

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

- END -

Signed for and on behalf of  
SGS Taiwan Ltd.

Yuan-Min Wen  
Manager



Ultra Trace Industrial Safety Hygiene

附 錄

測 試 報 告  
Test Report

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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-ゲ	2,4-D	94-75-7	0.02	41.	Bioresmethrin	Bioresmethrin	28434-01-7	0.05
2.	2,4,5-T	2,4,5-T	93-76-5	0.02	42.	↑ス曜	Bitertanol	55179-31-2	0.02
3.	3-keto○教達~ 梯軌	3-keto Carbofuran	16709-30-1	0.01	43.	ずPよ	Boscalid	188425-85-6	0.01
4.	3-OH○教達~ 梯軌	3-OH carbofuran	16655-82-6	0.01	44.	P昌	Bromacil	314-40-9	0.1
5.	僑%お	Abamectin	71751-41-2	0.01	45.	Bromobutide	Bromobutide	74712-19-9	0.05
6.	坡漕間	Acephate	30560-19-1	0.05	46.	べ杉坊杣間	Bromophos-ethyl	4824-78-6	0.03
7.	冲蜂雀	Acetamiprid	135410-20-7	0.01	47.	し杉坊杣間	Bromophos-methyl	2104-96-3	0.03
8.	Acetochlor	Acetochlor	34256-82-1	0.05	48.	保漕i	Bromopropylate	18181-80-1	0.02
9.	冲貞窮	Acifluorfen	50594-66-6	0.02	49.	坊P止	Bromuconazole	116255-48-2	0.05
10.	僑曙曆	Acrinathrin	101007-06-1	0.05	50.	k朴耽	Bupirimate	41483-43-6	0.03
11.	釜昌	Alachlor	15972-60-8	0.04	51.	k窮束	Buprofezin	69327-76-0	0.02
12.	Alanycarb	Alanycarb	83130-01-2	0.02	52.	ぼ杉釜昌	Butachlor	23184-66-9	0.01
13.	跡蜂P	Aldicarb	116-06-3	0.03	53.	H力峽	Butocarboxim	34681-10-2	0.01
14.	跡蜂P ~ 梯軌I	Aldicarb sulfone	1646-88-4	0.03	54.	↑熔曆	Butralin	33629-47-9	0.05
15.	跡蜂P ~ 梯軌J	Aldicarb sulfoxide	1646-87-3	0.03	55.	Cadusafos	Cadusafos	95465-99-9	0.05
16.	僑授囊	Aldrin	309-00-2	0.01	56.	W椽 /	Captafol	2425-06-1	0.05
17.	冲受曆	Allethrin	584-79-2	0.05	57.	决統 /	Captan	133-06-2	0.01
18.	冲蜂曆	Alphacypermethrin	67375-30-8	0.05	58.	○教ㄣ	Carbaryl	63-25-2	0.01
19.	昌漕束	Ametryn	834-12-8	0.05	59.	煙窮透	Carbendazim	10605-21-7	0.01
20.	ト甲凋	Amisulbrom	348635-87-0	0.01	60.	○教達	Carbofuran	1563-66-2	0.01
21.	Ö冲i	Amitraz	33089-61-1	0.02	61.	○窮間	Carbophenothion	786-19-6	0.02
22.	昌誰束	Atrazine	1912-24-9	0.01	62.	ぼ杉○教達	Carbosulfan	55285-14-8	0.01
23.	Azaconazole	Azaconazole	60207-31-0	0.05	63.	べ杉P 榮昌	Carfentrazone-ethyl	128639-02-1	0.05
24.	Azimsulfuron	Azimsulfuron	120162-55-2	0.02	64.	○統cc	Carpropamid	104030-54-8	0.02
25.	演凋間	Azinphos-methyl	86-50-0	0.05	65.	i 滯 /	Chinomethionat	2439-01-2	0.01
26.	冲べ岨	Azoxystrobin	131860-33-8	0.01	66.	桐ト均	Chlorantranilprole	500008-45-7	0.02
27.	z 熔坏	Benalaxyl	71626-11-4	0.01	67.	Chlorbenseide	Chlorbenseide	103-17-3	0.05
28.	C 罔P	Bendiocarb	22781-23-3	0.01	68.	Chlorbufam	Chlorbufam	1967-16-4	0.02
29.	債 f 窮	Benfluralin	1861-40-1	0.01	69.	γ-D 椽 /	γ-Chlordane	5103-71-9	0.01
30.	C 達P	Benfuracarb	82560-54-1	0.01	70.	γ-D 椽 /	γ-Chlordane	5103-74-2	0.01
31.	Benoxacor	Benoxacor	98730-04-2	0.05	71.	P Ü 姑	Chlorfenapyr	122453-73-0	0.05
32.	C 凋媛	Bensulfuron-methyl	83055-99-6	0.01	72.	Chlorfenson	Chlorfenson	80-33-1	0.05
33.	z 熔媛	Bentazone	25057-89-0	0.01	73.	椽窮間	Chlorfenvinphos	470-90-6	0.05
34.	H げ	Benthiazole	21564-17-0	0.02	74.	P 俾媛	Chlorfluazuron	71422-67-8	0.03
35.	a-洵 q ラ	γ-BHC	319-84-6	0.01	75.	P 椽i	Chlorpropylate	5836-10-2	0.05
36.	b-洵 q ラ	γ-BHC	319-85-7	0.01	76.	W椽体豪董	Chlorothalonil	1897-45-6	0.01
37.	d-洵 q ラ	γ-BHC	319-86-8	0.01	77.	Chloroxuron	Chloroxuron	1982-47-4	0.02
38.	q 窮i	Bifenazate	149877-41-8	0.05	78.	P 統窮	Chlorpropham	101-21-3	0.05
39.	q 窮扱	Bifenox	42576-02-3	0.01	79.	鳥糖間	Chlorpyrifos	2921-88-2	0.01
40.	驛窮曆	Bifenthrin	82657-04-3	0.03	80.	し杉鳥糖間	Chlorpyrifos-methyl	5598-13-0	0.03

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## Ultra Trace Industrial Safety Hygiene

### 附 錄

### 測 試 報 告 Test Report

報告編號 : UP/2013/A0042

報告日期 : 2013/10/16



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		
81.	P 貨間	Chlorthiophos	60238-56-4	0.05	121.	熔蜂束	Diclomezine	62865-36-5	0.02
82.	P 橡跡	Chlozolate	84332-86-5	0.01	122.	. P 癩	Dicloran	99-30-9	0.01
83.	D 窮扱	Chromafenozide	143807-66-3	0.02	123.	. P i	Dicofol	115-32-2	0.05
84.	i 凋媛	Cinosulfuron	94593-91-6	0.02	124.	媛授間	Dicrotophos	141-66-2	0.01
85.	桐昌ア	Clethodim	99129-21-2	0.02	125.	ゲ授囊	Dieldrin	60-57-1	0.01
86.	P 窮i	Clofentezine	74115-24-5	0.02	126.	惠P 4	Difenoconazole	119446-68-3	0.05
87.	D 蜂浙	Clomazone	81777-89-1	0.01	127.	i 俾媛	Diflubenzuron	35367-38-5	0.01
88.	P 統昌	Clomeprop	84496-56-0	0.02	128.	Dimepiperate	Dimepiperate	61432-55-1	0.05
89.	D f ぼ	Clothianidin	210880-92-5	0.02	129.	Dimethametryn	Dimethametryn	22936-75-0	0.05
90.	焉弦杣	Coumaphos	56-72-4	0.05	130.	唄昌蜂	Dimethenamid	87674-68-8	0.02
91.	亨 q 漕	CPMC	3942-54-9	0.02	131.	. 蜂間	Dimethoate	60-51-5	0.01
92.	鄧Ä 束	Cyanazine	21725-46-2	0.05	132.	熔蜂窮	Dimethomorph	110488-70-5	0.01
93.	月ó 間	Cyanofenphos	13067-93-1	0.01	133.	熔P 4	Diniconazole	83657-24-3	0.03
94.	鄧Ä 間	Cyanophos	2636-26-2	0.05	134.	徙Ä 卜	Dinitramine	29091-05-2	0.01
95.	榷止蜂	Cyazofamid	120116-88-3	0.01	135.	熔授斤	Dinotefuran	165252-70-0	0.02
96.	冪朽媛	Cyclosulfamuron	136849-15-5	0.01	136.	Diofenolan	Diofenolan	63837-33-2	0.05
97.	榷窮i	Cyflumetofen	400882-07-7	0.02	137.	. 窮蜂	Diphenamid	957-51-7	0.02
98.	榷違曆	Cyfluthrin	68359-37-5	0.01	138.	i 豪cc	Diphenylamine	122-39-4	0.05
99.	ぼ杉榷ぶ昌	Cyhalofop-butyl	122008-85-9	0.02	139.	Diquat	Diquat	85-00-7	0.02
100.	榷己曆	Cyhalothrin	91465-08-6	0.01	140.	i 貨間	Disulfoton	298-04-4	0.01
101.	P 倍	Cymoxanil	57966-95-7	0.02	141.	統跡間	Ditalimfos	5131-24-8	0.03
102.	榷蜂曆	Cypermethrin	52315-07-8	0.05	142.	熔毛抬	Diuron	330-54-1	0.02
103.	榷窮曆	Cyphenothrin	39515-40-7	0.05	143.	癩宅間	Edifenphos	17109-49-8	0.01
104.	冪P 止	Cyproconazole	94361-06-5	0.01	144.	ギ蜂お	Emamectin benzoate	155569-91-8	0.02
105.	榷統己	Cyprodinil	121552-61-2	0.02	145.	γ-ト漕念	γ-Endosulfan	959-98-8	0.01
106.	2,4-DDD	o,p'-DDD	53-19-0	0.01	146.	γ-ト漕念	γ-Endosulfan	33213-65-9	0.01
107.	2,4-DDE	o,p'-DDE	3424-82-6	0.03	147.	ト漕念貨匯站	Endosulfan sulfate	1031-07-8	0.01
108.	2,4-DDT	o,p'-DDT	789-02-6	0.01	148.	ト授囊	Endrin	72-20-8	0.01
109.	4,4-DDD	p,p'-DDD	72-54-8	0.03	149.	べ銀間	EPN	2104-64-5	0.01
110.	4,4-DDE	p,p'-DDE	72-55-9	0.01	150.	憶統止	Epoxiconazole	133855-98-8	0.07
111.	4,4-DDT	p,p'-DDT	50-29-3	0.01	151.	集× 4	Esfenvalerate	66230-04-4	0.02
112.	鷹蜂曆	Deltamethrin	52918-63-5	0.01	152.	兵漕間	Ethion	563-12-2	0.01
113.	蜂屨間	Demeton-S-methyl	919-86-8	0.03	153.	集糖統	Ethiprole	181587-01-9	0.02
114.	唄窮媛	Diafenthuron	80060-09-9	0.02	154.	憶朴耽	Ethirimol	23947-60-6	0.02
115.	Di-allate	Di-allate	2303-16-4	0.05	155.	統ぶ間	Ethoprophos	13194-48-4	0.01
116.	. 4 間	Diazinon	333-41-5	0.02	156.	沖凋媛	Ethoxysulfuron	126801-58-9	0.02
117.	集囊囊	Dichlofluanid	1085-98-9	0.01	157.	憶窮曆	Etufenprox	80844-07-1	0.03
118.	Dichlorprop	Dichlorprop	120-36-5	0.02	158.	憶漕i	Etiazole	153233-91-1	0.02
119.	i 橡間	Dichlorvos	62-73-7	0.01	159.	集又間	Etrimfos	38260-54-7	0.05
120.	Diclofop-methyl	Diclofop-methyl	51338-27-3	0.05	160.	Ü 漕ア	Famoxadone	131807-57-3	0.02

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測 試 報 告  
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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		
161.	窮蜂間	Fenamiphos	22224-92-6	0.01	201.	し杉オ橡源	Haloxyfop-methyl	69806-40-2	0.01
162.	窮朴耽	Fenarimol	60168-88-9	0.02	202.	砂H 熔	Heptachlor	76-44-8	0.05
163.	窮漕i	Fenazaquin	120928-09-8	0.01	203.	膏遮砂H 熔	Heptachlor epoxide	1024-57-3	0.01
164.	窮P 止	Fenbuconazole	114369-43-6	0.1	204.	砂熔間	Heptenophos	23560-59-0	0.01
165.	坏Ä 間	Fenchlorphos	299-84-3	0.05	205.	《橡豪	Hexachlorobenzene	118-74-1	0.02
166.	嚏蜂間	Fenitrothion	122-14-5	0.01	206.	畠P 4	Hexaconazole	79983-71-4	0.02
167.	ぼ杉蜂 q 享	Fenobucarb	3766-81-2	0.01	207.	《ぶ媛	Hexaflumuron	86479-06-3	0.05
168.	窮貸P	Fenothiocarb	62850-32-2	0.05	208.	畠漕束	Hexazinone	51235-04-2	0.07
169.	窮漕昌	Fenoxaprop-ethyl	66441-23-4	0.05	209.	オ控入	Hexythiazox	78587-05-0	0.05
170.	窮扱P	Fenoxycarb	79127-80-3	0.02	210.	憶蜂よ	Imazalil	35554-44-0	0.02
171.	窮統曆	Fenpropathrin	39515-41-8	0.08	211.	桓cc止	Imibenconazole	86598-92-7	0.05
172.	窮統俾	Fenpropimorph	67564-91-4	0.1	212.	集熔cc	Imidacloprid	138261-41-3	0.05
173.	窮統i	Fenpyroximate	134098-61-6	0.01	213.	ギ跡P	Indoxacarb	144171-61-9	0.01
174.	榮俾間	Fensulfothion	115-90-2	0.05	214.	一 杉真坏間	lprobenfos	26087-47-8	0.03
175.	窮漕間	Fenthion	55-38-9	0.02	215.	憶統ア	lprodione	36734-19-7	0.05
176.	窮× 4	Fenvalerate	51630-58-1	0.03	216.	憶漕間	lsazofos	42509-80-8	0.01
177.	窮統 f	Fipronil	120068-37-3	0.0008	217.	Isocarbofos	Isocarbofos	24353-61-5	0.05
178.	Fipronil-sulfone	Fipronil-sulfone	120068-36-2	0.05	218.	冲窮間	Isofenphos	25311-71-1	0.02
179.	Flamprop-methyl	Flamprop-methyl	52756-25-9	0.05	219.	蜂 q 享	Isoprocarb	2631-40-5	0.01
180.	ぶ凋媛	Flazasulfuron	104040-78-0	0.01	220.	冲辰捌	Isoprothiolane	50512-35-1	0.02
181.	源 f cc	Flonicamid	158062-67-0	0.02	221.	○ 俾間	Isoxathion	18854-01-8	0.05
182.	Fluacrypyrim	Fluacrypyrim	229977-93-9	0.05	222.	P 亦含	Kresoxim-methyl	143390-89-0	0.01
183.	ぶ整統	Fluazifop-P-butyl	69806-50-4	0.01	223.	俾辰間	Leptophos	21609-90-5	0.05
184.	達をcc	Fluazinam	79622-59-6	0.02	224.	囊 /	Lindane	58-89-9	0.01
185.	癩控曆	Flucythrinate	70124-77-5	0.05	225.	唾干抬	Linuron	330-55-2	0.01
186.	癩呷曆	Fludioxonil	131341-86-1	0.02	226.	万窮媛	Lufenuron	103055-07-8	0.01
187.	源窮媛	Flufenoxuron	101463-69-8	0.01	227.	侵釜間	Malathion	121-75-5	0.01
188.	源↑ 恩	Fluopicolide	239110-15-7	0.02	228.	蜂○ 間	Mecarbam	2595-54-2	0.01
189.	源橡↑ ~ 梯軌	Fluroxypyr-meptyl	81406-37-3	0.05	229.	蜂窮昌	Mefenacet	73250-68-7	0.01
190.	癩議跡	Flusilazole	85509-19-9	0.01	230.	甲俾間	Mephosfolan	950-10-7	0.02
191.	俾又曆	Flutolanil	66332-96-5	0.01	231.	蜂統曆	Mepronil	55814-41-0	0.01
192.	癩呷窮	Flutriafol	76674-21-0	0.01	232.	甲源偽	Metaflumizon	139968-49-3	0.02
193.	俾× 4	Fluvalinate	102851-06-9	0.05	233.	蜂熔坏	Metalaxyl	57837-19-1	0.01
194.	俾侘雀	Folpet	133-07-3	0.04	234.	蜂授止	Metconazole	125116-23-6	0.01
195.	。 俾間	Fonofos	944-22-9	0.02	235.	蜂P 間	Methacrifos	62610-77-9	0.02
196.	洽蜂i	Formetanate	23422-53-9	0.01	236.	熔侵間	Methamidophos	10265-92-6	0.02
197.	俾▼ 間	Formothion	2540-82-1	0.03	237.	蜂。 間	Methidathion	950-37-8	0.02
198.	俾控倍	Fosthiazate	98886-44-3	0.05	238.	蜂辰P	Methiocarb	2032-65-7	0.01
199.	Furathiocarb	Furathiocarb	65907-30-4	0.02	239.	曙Ä 跡	Methomyl	16752-77-5	0.01
200.	オ窮曆	Halfenprox	111872-58-3	0.05	240.	Methoxychlor	Methoxychlor	72-43-5	0.05

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## Ultra Trace Industrial Safety Hygiene

附 錄

### 測試報告 Test Report

報告編號 : UP/2013/A0042

報告日期 : 2013/10/16



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		
241.	蜂窮扱	Methoxyfenozide	161050-58-4	0.02	281.	Picolinafen	Picolinafen	137641-05-5	0.05
242.	橡豪杉し杉貧×軌	Methyl pentachlorophenyl sulfide	1825-19-0	0.01	282.	Piperophos	Piperophos	24151-93-7	0.05
243.	耽入昌	Metolachlor	51218-45-2	0.01	283.	↑○統	Pirimicarb	23103-98-2	0.01
244.	既蜂享	Metolcarb	1129-41-5	0.01	284.	べ杉沖授間	Pirimiphos-ethyl	23505-41-1	0.01
245.	蜂q束	Metribuzin	21087-64-9	0.05	285.	し杉沖授間	Pirimiphos-methyl	29232-93-7	0.01
246.	甲◇間	Mevinphos	7786-34-7	0.02	286.	統沖よ曆	Prallethrin	23031-36-9	0.02
247.	蜂烙坏	Mirex	2385-85-5	0.01	287.	統釜昌	Pretilachlor	51218-49-6	0.05
248.	奎跡茜	Molinate	2212-67-1	0.01	288.	嚏P釜	Prochloraz	67747-09-5	0.03
249.	沖遵囊	Monocrotophos	6923-22-4	0.02	289.	嚏蜂曆	Procymidone	32809-16-8	0.05
250.	Monolinuron	Monolinuron	1746-81-2	0.02	290.	H砂間	Profenophos	41198-08-7	0.02
251.	樽P f	Myclobutanil	88671-89-0	0.05	291.	統蜂P	Promecarb	2631-37-0	0.01
252.	蜂妄誰	Napropamide	15299-99-7	0.01	292.	Prometryn	Prometryn	7287-19-6	0.05
253.	Nitrothal-isopropyl	Nitrothal-isopropyl	10552-74-6	0.05	293.	履冢跡	Propachlor	1918-16-7	0.05
254.	Norflurazon	Norflurazon	27314-13-2	0.05	294.	統瓦P	Propamocarb	25606-41-1	0.01
255.	f朴耽	Nuarimol	63284-71-9	0.05	295.	蝕昌囊	Propanil	709-98-8	0.01
256.	坡蜂間	Omethoate	1113-02-6	0.05	296.	○瘡間	Propaphos	7292-16-2	0.01
257.	坡釜囊	Oryzalin	19044-88-3	0.05	297.	垠iス	Propargite	2312-35-8	0.01
258.	坏蜂昌	Oxadiazon	19666-30-9	0.01	298.	豪cc囊	Propham	122-42-9	0.02
259.	垠漕糖	Oxadixyl	77732-09-3	0.07	299.	統Pㄐ	Propiconazole	60207-90-1	0.03
260.	坡漕蜂	Oxamyl	23135-22-0	0.01	300.	ト /	Propoxur	114-26-1	0.01
261.	力教峽	Oxycarboxin	5259-88-1	0.01	301.	Propyzamide	Propyzamide	23950-58-5	0.05
262.	遮×D橡 /	Oxychlorthane	27304-13-8	0.05	302.	統貧間	Prothiofos	34643-46-4	0.01
263.	堵万窮	Oxyfluorfen	42874-03-3	0.03	303.	姑蜂束	Pymetrozine	123312-89-0	0.02
264.	%P遵	Paclobutrazol	76738-62-0	0.01	304.	ずP間	Pyraclufos	77458-01-6	0.03
265.	%釜間~梯軌	Paraoxon	311-45-5	0.05	305.	ΓP岨	Pyraclostrobin	175013-18-0	0.01
266.	%釜間	Parathion	56-38-2	0.01	306.	ず準間	Pyrazophos	13457-18-6	0.05
267.	し杉%釜間	Parathion-methyl	298-00-0	0.01	307.	Γ凋媛	Pyrazosulfuron-ethyl	93697-74-6	0.02
268.	lP止	Penconazole	66246-88-6	0.02	308.	驛熔z	Pyridaben	96489-71-3	0.05
269.	劬P媛	Pencycuron	66063-05-6	0.01	309.	q窮間	Pyridaphenthion	119-12-0	0.1
270.	月跡捌	Pendimethalin	40487-42-1	0.01	310.	↑窮扱	Pyrifenoxy	88283-41-4	0.03
271.	橡豪cc	Pentachloroaniline	527-20-8	0.01	311.	姑甲f	Pyrimethanil	53112-28-0	0.05
272.	Γ蜂曆	Permethrin	52645-53-1	0.05	312.	驛唄窮	Pyrimidifen	105779-78-0	0.02
273.	べぼ蜂享	Phenothrin	26002-80-2	0.05	313.	Γㄐ統窮	Pyriproxyfen	95737-68-1	0.01
274.	檜熔間	Phenthoate	2597-03-7	0.02	314.	Γ畏媛	Pyroquilon	57369-32-1	0.01
275.	俾朴間	Phorate	298-02-2	0.01	315.	輕靖間	Quinalphos	13593-03-8	0.02
276.	靖q間	Phosalone	2310-17-0	0.03	316.	畏扱窮	Quinoxifen	124495-18-7	0.05
277.	集蜂間	Phosmet	732-11-6	0.02	317.	橡農豪	Quintozene(PCNB)	82-68-8	0.02
278.	俾履E間	Phosphamidon	13171-21-6	0.05	318.	畏ぶ昌	Quizalofop-ethyl	76578-14-8	0.01
279.	%檜間	Phoxim	14816-18-3	0.02	319.	津烟傳	Rotenone	83-79-4	0.02
280.	塹q糖	Phthalide	27355-22-2	0.2	320.	漕ó間	Salithion	3811-49-2	0.02

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Ultra Trace Industrial Safety Hygiene

附 錄

測 試 報 告  
Test Report

報告編號 : UP/2013/A0042

報告日期 : 2013/10/16



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		
321.	漕昌	Sethoxydim	74051-80-2	0.02	345.	樁凋卜	Thiamethoxam	153719-23-4	0.01
322.	議癘窮	Silafluofen	105024-66-6	0.05	346.	樁源蜂	Thifluzamide	130000-40-7	0.02
323.	昌蜂束	Simazine	122-34-9	0.05	347.	漕 /	Thiobencarb	28249-77-6	0.01
324.	Simeconazole	Simeconazole	149508-90-7	0.05	348.	貸囧P	Thiodicarb	59669-26-0	0.01
325.	履扱授	Spinetoram	187166-40-1	0.02	349.	貸蜂間	Thiometon	640-15-3	0.05
326.	履扱漕	Spinosad	168316-95-8	0.02	350.	誰P 間	Tolclofos-methyl	57018-04-9	0.05
327.	履姑窮	Spirodiclofen	148477-71-8	0.02	351.	誰窮朴	Tolfenpyrad	129558-76-5	0.01
328.	履姑蜂	Spirotetramat	203313-25-1	0.02	352.	し杉集囊囊	Tolyfluanid	731-27-1	0.02
329.	跡P 4	Tebuconazole	107534-96-3	0.01	353.	Ö 勺窮	Triadimefon	43121-43-3	0.01
330.	跡窮扱	Tebufenozide	112410-23-8	0.02	354.	Ö 勺媛	Triadimenol	55219-65-3	0.05
331.	跡窮朴	Tebufenpyrad	119168-77-3	0.02	355.	Tri-allate	Tri-allate	2303-17-5	0.05
332.	跡錦媛	Tebuthiuron	34014-18-1	0.05	356.	Ö 妄間	Triazophos	24017-47-8	0.02
333.	Tecnazene	Tecnazene	117-18-0	0.05	357.	Tribufos	Tribufos	78-48-8	0.05
334.	跡俾媛	Teflubenzuron	83121-18-0	0.01	358.	Ö 橡間	Trichlorfon	52-68-6	0.05
335.	Tefluthrin	Tefluthrin	79538-32-2	0.05	359.	Ö 樁騙	Tricyclazole	41814-78-2	0.02
336.	跡漕昌	Tepraloxydim	149979-41-9	0.02	360.	Ö 源岨	Trifloxystrobin	141517-21-7	0.01
337.	へ俾間	Terbufos	13071-79-9	0.01	361.	樁俾止	Triflumizole	99387-89-0	0.02
338.	坏 z 間	Tetrachlorvinphos	22248-79-9	0.05	362.	Ö 俾觀	Trifluralin	1582-09-8	0.01
339.	WP 4	Tetraconazole	112281-77-3	0.01	363.	樁俾曆	Triforine	26644-46-2	0.02
340.	跡誰i	Tetradifon	116-29-0	0.02	364.	廷P 遵	Uniconazole	83657-17-4	0.05
341.	既蜂曆	Tetramethrin	7696-12-0	0.01	365.	榮E 間	Vamidothion	2275-23-2	0.05
342.	含P 昌	Thenylchlor	96491-05-3	0.05	366.	C P 曆	Vinclozolin	50471-44-8	0.01
343.	兢倍	Thiabendazole	148-79-8	0.01	367.	蜂P 亨	XMC	2655-14-3	0.01
344.	樁缶雀	Thiacloprid	111988-49-9	0.02	368.	止樁cc	Zoxamide	156052-68-5	0.02

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

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