



Analytical Report

Sample Code	502-2018-00068278	Report date	09-Nov-2018
Certificate No.	AR-18-SU-064256-01-EN		


FUDING CITY HENG CHUN YUAN TEA CO.,LTD
Meng Sheng He

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Our reference: 502-2018-00068278/ AR-18-SU-064256-01-EN

Sample described as: 6802白茶

Sample Packaging: Sealed plastic bag

Sample reception date: 06-Nov-2018

Analysis starting date: 07-Nov-2018

Analysis ending date: 09-Nov-2018

Arrival Temperature (°C) 19.8 **Sample Weight** 150g

Sample Type Solid

	Results	Unit	LOQ	LOD	Results on fresh product	Guidelines
SU30I Concentration factor						
Concentration factor	1					
△# SU356 Pesticides Tea 100 parameters	Method: BS EN 15662:2018					
Screened pesticides	<LOQ	mg/kg				
# SU35X Pesticides Tea QuEChERS method GC/MSMS(medium)	Method: BS EN 15662:2018,mod.					
Screened pesticides	<LOQ	mg/kg				
# SUS00 Pesticide Tea QuEChERS method GC-MS/MS(Large) Selected Parameter(s)	Method: BS EN 15662:2018,mod.					
Folpet	<LOQ	mg/kg	0.05		<LOQmg/kg	-
Anthraquinone	0.010	mg/kg	0.01		0.010mg/kg	0.02
Folpet/PI (Sum calculated as Folpet)	N/A	mg/kg				0.1
Phthalimide (PI)	<LOQ	mg/kg	0.05		<LOQmg/kg	-

List of screened molecules (* = limit of quantification)

SU356	Pesticides Tea 100 parameters (LOQ* mg/kg)					
(a) 2,4-D (0.01)	(a) 2,4-D, total ()	(a) Abamectin (Sum) ()	(a) Acephate (0.05)	(a) Acetamiprid (0.01)	(a) Alachlor (0.05)	
(a) Aldicarb (0.05)	(a) Aldicarb (Sum) ()	(a) Aldicarb-sulfone (0.01)	(a) Amitraz (0.01)	(a) Avermectin B1a (0.01)	(a) Avermectin B1b (0.01)	
(a) Avermectin B1b (0.01)	(a) Azinphos-methyl (0.05)	(a) Azoxystrobin (0.01)	(a) Benalaxy (0.01)	(a) Bendiocarb (0.01)	(a) Benoxacor (0.01)	
(a) Bensulfuron methyl (0.01)	(a) Bentazone (0.01)	(a) Bitertanol (0.01)	(a) Boscalid (0.01)	(a) Bupirimate (0.01)	(a) Buprofezin (0.01)	
(a) Carbaryl (0.01)	(a) Carbendazim/Benomyl (sum) (0.01)	(a) Carbofuran (0.01)	(a) Carbofuran (Sum) ()	(a) Carbosulfan (0.01)	(a) Carfentrazone-ethyl (0.01)	
(a) Chlordantraniliprole (0.01)	(a) Chlorfluazuron (0.01)	(a) Chlorobenzuron (0.01)	(a) Chlorpyrifos (-ethyl) (0.01)	(a) Chlorpyrifos-methyl (0.01)	(a) Chromafenozide (0.01)	
(a) Clethodim (0.01)	(a) Clofentezine (0.01)	(a) Clothianidin (0.01)	(a) Cymoxanil (0.02)	(a) Cyproconazole (0.01)	(a) Cyromazine (0.05)	
(a) Demeton-S-methyl (0.01)	(a) Demeton-S-methyl-sulfone (0.01)	(a) Disulfotonuron (0.01)	(a) Diazinon (0.01)	(a) Diethofencarb (0.01)	(a) Difenconazole (0.01)	
(a) Diflufenican (0.01)	(a) Diflufenican (0.01)	(a) Dimethoate (0.01)	(a) Dimethomorph (0.01)	(a) Diniconazole (0.02)	(a) Dinotefuran (0.05)	
(a) Epoxiconazole (0.01)	(a) Ethoprophos (0.01)	(a) Ethoxyquinn (0.02)	(a) Etofenprox (0.01)	(a) Fenarimol (0.01)	(a) Fenazaquin (0.01)	
(a) Fenheximid (0.01)	(a) Fenobucarb (0.01)	(a) Fipronil (0.01)	(a) Fipronil (sum) ()	(a) Fipronil-sulfide (0.001)	(a) Fipronil-sulfone (0.001)	
(a) Fluazifop-P-butyl (0.01)	(a) Fludioxonil (0.01)	(a) Flusilazole (0.01)	(a) Formetanate (0.05)	(a) Hexaconazole (0.01)	(a) Hexaflumuron (0.01)	
(a) Hexythiazox (0.01)	(a) Imazalil (0.01)	(a) Imidacloprid (0.01)	(a) Indoxacarb (0.01)	(a) Iprodione (0.01)	(a) Iprovalicarb (0.01)	
(a) Isopropcarb (0.01)	(a) Linuron (0.01)	(a) Lufenuron (0.01)	(a) Malaoxon (0.01)	(a) Malathion (0.01)	(a) Malathion (Sum) ()	
(a) Metalaxyl (0.01)	(a) Methamidophos (0.02)	(a) Methomyl (0.01)	(a) Metolachlor (0.01)	(a) Monocrotophos (0.01)	(a) Myclobutanil (0.01)	
(a) Napropamide (0.01)	(a) Neburon (0.01)	(a) Omethoate (0.01)	(a) Oxadixyl (0.01)	(a) Oxydemeton-methyl (0.02)	(a) Oxydemeton-methyl (sum) ()	
(a) Penconazole (0.01)	(a) Pendimethalin (0.01)	(a) Phorate (Sum) ()	(a) Phorate Sulfoxide (0.01)	(a) Phorate-sulfone (0.01)	(a) Phosalone (0.01)	
(a) Phosmet (0.01)	(a) Phoxim (0.01)	(a) Piperonyl butoxide (0.01)	(a) Pirimicarb (0.01)	(a) Pirimiphos-methyl (0.01)	(a) Prochloraz (0.01)	
(a) Propamocarb (0.01)	(a) Propargite (0.01)	(a) Propham (0.01)	(a) Propiconazole (0.01)	(a) Propoxur (0.01)	(a) Propyzamide (0.01)	

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(a) Pyrethrins (0.01)	(a) Pyridaben (0.01)	(a) Pyrimethanil (0.01)	(a) Quinoxifen (0.01)	(a) Simazine (0.01)	(a) Spiromesifen (0.01)
(a) Tebuconazole (0.01)	(a) Tebufenozone (0.01)	(a) Tetraconazole (0.01)	(a) Thiabendazole (0.01)	(a) Thiacloprid (0.05)	(a) Thiamethoxam (0.02)
(a) Thiophanate-methyl (0.01)	(a) Tolclofos-methyl (0.01)	(a) Tolfenpyrad (0.01)	(a) Triadimenol (0.01)	(a) Trichlorfon (0.01)	(a) Tridemorph (0.01)
(a) Triflumizol/FM-6-1 (Sum) ()	(a) Triflumizole (0.01)	(a) Zoxamide (0.01)			
SU35X	Pesticides Tea QuEChERS method GC/MSMS(medium) (LOQ* mg/kg)				
(a) 2-Phenylphenol (0.01)	(a) Acetochlor (0.01)	(a) Aldrin (0.01)	(a) Ametryne (0.01)	(a) Aramite (0.01)	(a) Bifenthrin (0.01)
(a) Biphenyl (0.05)	(a) Bromopropylate (0.01)	(a) Butachlor (0.02)	(a) Captan (0.05)	(a) Captan/THPI (Sum calculated as Captan) ()	(a) Chlordane (Sum) ()
(a) Chlordane, alpha (0.01)	(a) Chlordane, gamma (0.01)	(a) Chlorfenapyr (0.01)	(a) Chlorfenvinphos (0.01)	(a) Chlorhalonil (0.02)	(a) Chlorpyrifos (-ethyl) (0.01)
(a) Chloryprifos-methyl (0.01)	(a) Chlorthal-dimethyl (0.01)	(a) Cyanophos (0.01)	(a) Cyfluthrin (0.01)	(a) Cypermethrin (0.01)	
(a) DDD, o,p'- (0.01)	(a) DDD, p,p'- (0.01)	(a) DDE, o,p'- (0.01)	(a) DDE, p,p'- (0.01)	(a) DDT (Sum) ()	(a) DDT, o,p'- (0.01)
(a) DDT, p,p'- (0.01)	(a) Deltamethrin (0.01)	(a) Dichlofluimid (0.01)	(a) Dichlorobenzophenone o,p'	(a) Dichlorobenzophenone p,p' (0.01)	(a) Dichlorvos (0.02)
(a) Dicloran (0.01)	(a) Dicofol (Sum) ()	(a) Dicofol, o,p'- (0.02)	(a) Dicofol, p,p'- (0.02)	(a) Dieldrin (0.01)	(a) Dieldrin (Sum) ()
(a) Diphenylamine (0.01)	(a) Endosulfan (Sum) ()	(a) Endosulfan, alpha- (0.01)	(a) Endosulfan, beta- (0.01)	(a) Endosulfan, sulfat- (0.01)	(a) Endrin (0.01)
(a) EPN (0.01)	(a) Ethion (0.01)	(a) Etrimos (0.01)	(a) Famoxadone (0.05)	(a) Fenamiphos (0.01)	(a) Fenitrothion (0.01)
(a) Fenpropathrin (0.01)	(a) Fenthion (0.01)	(a) Fenvalerate & Esfenvalerate (Sum of RS&SR Isomers) (0.01)	(a) Fenvalerate & Esfenvalerate (sum of RR,SS,RS,SR) ()	(a) Fenvalerate & Esfenvalerate(Sum of RR&SS Isomers) (0.01)	(a) Flucythrinate (0.01)
(a) Flualinate-tau (0.01)	(a) Fonofos (0.01)	(a) HCB (0.01)	(a) HCH gamma(Lindan) (0.01)	(a) HCH, alpha- (0.01)	(a) HCH, beta- (0.01)
(a) HCH, delta- (0.01)	(a) HCH, epsilon- (0.01)	(a) Heptachlor (0.01)	(a) Heptachlor (Sum) ()	(a) Heptachlor epoxide cis (0.01)	(a) Heptachlor epoxide trans (0.01)
(a) Heptenophos (0.01)	(a) Iprobenfos (0.01)	(a) Isazofos (0.01)	(a) Isocarbophos (0.01)	(a) Isofenphos (0.01)	(a) Isofenphos-methyl (0.01)
(a) Isoprothiolane (0.01)	(a) Kresoxim-methyl (0.01)	(a) Methidathion (0.01)	(a) Methoxychlor (0.01)	(a) Mevinphos (0.01)	(a) Mirex (0.01)
(a) Nitrotole-isopropyl (0.01)	(a) Octachlorodipropyl ether (S-421) (0.01)	(a) Paclobutrazol (0.01)	(a) Parathion (0.01)	(a) Parathion-methyl (0.01)	(a) Pentachloroaniline (0.01)
(a) Permethrin (0.01)	(a) Phenothate (0.01)	(a) Phorate (0.01)	(a) Pirimiphos-ethyl (0.01)	(a) Procymidone (0.01)	(a) Profenofos (0.01)
(a) Prometryn (0.01)	(a) Propanil (0.01)	(a) Pyrazophos (0.01)	(a) Pyridaphenthion (0.01)	(a) Pyriproxyfen (0.01)	(a) Pyrimethanil (0.01)
(a) Quinalphos (0.01)	(a) Quintozene (0.01)	(a) Quintozene (Sum) ()	(a) Tebufenpyrad (0.01)	(a) Tecnazene (0.01)	(a) Tefluthrin (0.01)
(a) Terbufos (0.01)	(a) Tetrachlorvinphos (0.01)	(a) Tetradifon (0.01)	(a) Tetrahydrophthalimide (THPI) (0.05)	(a) Tolyfluanid (0.01)	(a) Triazophos (0.01)
(a) Vinclozolin (0.01)					

SIGNATURE

Claire Wang
Authorized Signatory

EXPLANATORY NOTE

LOQ: Limit of Quantification

< LOQ: Below Limit of Quantification

N/A means Not applicable

Sum compounds results are calculated from the results of each quantified compound as set by regulation

In column "Guidelines", "/" means : "the default guideline value, 0.01 mg/kg, applies"

In column "Guidelines", "-" means : the individual compound guideline value is subjected to guideline value of summed compounds

Guideline values are pesticides EU MRLs cited from Regulation (EC) No 396/2005

The result(s) relate(s) only to the item(s) tested and is(are) only for internal use by the client and not for publicly available as evidence.

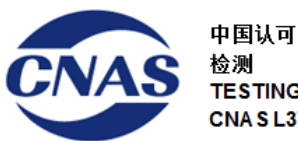
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 END OF REPORT




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 检测
 TESTING
 CNA S L3788

检测报告

实验室样品编号	502-2018-00068278	报告日期	2018年11月09日
报告编号	AR-18-SU-064256-01-ZH		


福鼎市恒春源茶叶有限公司
何孟生

福建省福鼎市星火工业园区5号

传真 0593 7960300

样品编号：	502-2018-00068278/ AR-18-SU-064256-01-ZH
样品描述：	6802白茶
样品包装：	密封塑料袋
样品接收日期：	2018年11月06日
检测开始日期：	2018年11月07日
检测结束日期：	2018年11月09日
接收时样品温度 (°C)	19.8
样品重量	150g
样品类型	固体

结果 单位 定量限 检出限 结果以新鲜产品计 限量值

SU30I	浓缩系数
浓缩系数	1
△# SU356	茶叶中农药残留LC-MSMS100项检测 方法 : BS EN 15662:2018
所有扫描的农药	<LOQ mg/kg
# SU35X	茶叶农药残留QuEChERS方法GC-MSMS(中) 方法 : BS EN 15662:2018,mod.
所有扫描的农药	<LOQ mg/kg
# SUS00	茶叶农残扫描QuEChERS方法GC-MS/MS(大) 选择参数 方法 : BS EN 15662:2018,mod.
灭菌丹	<LOQ mg/kg 0.05 <LOQmg/kg -
葱醍	0.010 mg/kg 0.01 0.010mg/kg 0.02
灭菌丹 (总量)	N/A mg/kg 0.1
邻苯二甲酰亚胺	<LOQ mg/kg 0.05 <LOQmg/kg -

完整的参数列表 (* = 定量限)

SU356	茶叶中农药残留LC-MSMS100项检测 (LOQ* mg/kg)
(a) 2,4-滴 (0.01)	(a) 2,4-滴 总量 () (a) 丁硫克百威 (0.01) (a) 丁酮脲 (0.01) (a) 三唑酮 (0.01) (a) 丙环唑 (0.01)
(a) 久效磷 (0.01)	(a) 乐果 (0.01) (a) 乙密酚磺酯 (0.01) (a) 乙氯哇啉 (0.02) (a) 乙酰甲胺磷 (0.05) (a) 乙霉威 (0.01)
(a) 二嗪磷 (0.01)	(a) 二甲戊灵 (0.01) (a) 亚胺硫磷 (0.01) (a) 仲丁威 (0.01) (a) 伏杀硫磷 (0.01) (a) 保棉磷 (0.05)
(a) 克百威 (0.01)	(a) 克百威(总量) () (a) 利谷隆 (0.01) (a) 十三吗啉 (0.01) (a) 双甲脒 (0.01) (a) 吡氯酰草胺 (0.01)
(a) 啶虫啉 (0.01)	(a) 啶虫脒 (0.05) (a) 啶唑胺 (0.01) (a) 啶唑灵 (0.01) (a) 啶螨灵 (0.01) (a) 啶虫脒 (0.01)
(a) 啶酰草酯 (0.01)	(a) 味虫脒 (0.01) (a) 呑虫脒 (0.01) (a) 呑虫灵 (0.01) (a) 啶螨灵 (0.01) (a) 啶虫脲 (0.01)
(a) 啶霉唑 (0.01)	(a) 呑虫脒 (0.01) (a) 啶唑酮 (0.01) (a) 啶唑灵 (嘴苯咪唑) (0.01) (a) 啶虫脒 (0.05) (a) 啶虫脲 (0.02)
(a) 啶虫胺 (0.01)	(a) 啶虫脲 (0.01) (a) 四氟醚唑 (0.01) (a) 四氟唑 (0.01) (a) 增效脲 (0.01) (a) 多菌灵和苯菌灵 (0.01)
(a) 己唑醇 (0.01)	(a) 异丙威 (0.01) (a) 异丙甲草胺 (0.01) (a) 异丙菌胺 (0.01) (a) 异菌脲 (0.01) (a) 恶虫威 (0.01)
(a) 戊唑醇 (0.01)	(a) 戊唑唑 (0.01) (a) 抑霉唑 (0.01) (a) 抗蚜威 (0.01) (a) 抗螨脒 (0.05) (a) 敌百虫 (0.01)
(a) 敌草胺 (0.01)	(a) 敌草胺 (0.01) (a) 残杀威 (0.01) (a) 氯死虫 (0.01) (a) 氯硅唑 (0.01) (a) 氯硅唑 (0.01)
(a) 氯菌唑 (0.01)	(a) 氯菌唑 总量 () (a) 氯虫腈 (0.001) (a) 氯虫腈 总量 () (a) 氯虫腈亚砜 (0.001) (a) 氯虫腈 (0.01)
(a) 氯铃脲 (0.01)	(a) 氯乐果 (0.01) (a) 氯苯啶 (0.01) (a) 氯苯啶 (0.01) (a) 溶灭威 (0.05) (a) 氯虫腈 (0.001)
(a) 溴灭威亚砜 (0.05)	(a) 溴灭威砜 (0.01) (a) 灭多威 (0.01) (a) 灭幼脲 (0.01) (a) 灭线磷 (0.01) (a) 溴灭威 总量 ()
(a) 烷苯酰草胺 (0.01)	(a) 烷酰特 (0.01) (a) 烷唑醇 (0.02) (a) 烷草酮 (0.01) (a) 烷酰吗啉 (0.01) (a) 环丙唑 (0.01)
(a) 环丙氨嗪 (灭蝇胺) (0.05)	(a) 环虫酰肼 (0.01) (a) 环酰菌胺 (0.01) (a) 甲基内吸磷 (0.01) (a) 甲基嘧啶磷 (0.01) (a) 甲基毒死蜱 (0.01)
(a) 甲基硫菌灵 (0.01)	(a) 甲基硫菌灵 (0.01) (a) 甲基枯草磷 (0.01) (a) 甲拌磷 (总量) () (a) 甲拌磷亚砜 (0.01) (a) 甲胺磷 (0.02)
(a) 甲草胺 (0.05)	(a) 甲草胺 (0.01) (a) 甲萘威 (0.01) (a) 甲霜灵 (0.01) (a) 甲拌磷 (0.02) (a) 甲吸磷 (总量) ()
(a) 精吡氟禾草灵 (0.01)	(a) 精吡氟禾草灵 (0.01) (a) 联苯三唑唑 (0.01) (a) 腺菌唑 (0.01) (a) 荚膜灵 (0.01) (a) 苯酰菌胺 (0.01)
(a) 苯醚甲环唑 (0.01)	(a) 苯醚甲环唑 (0.01) (a) 苯霜灵 (0.01) (a) 苯虫威 (0.01) (a) 苯并噁唑 (0.01) (a) 亂螨脲 (0.01)
(a) 螺甲螨酯 (0.01)	(a) 西泮津 (0.01) (a) 解草酮 (0.01) (a) 辛硫磷 (0.01) (a) 醉菊酯 (0.01) (a) 阿维菌素 B1a (0.01)
(a) 阿维菌素 B1b (0.01)	(a) 阿维菌素 (总量) () (a) 除虫脲 (0.01) (a) 除虫菊素 (0.01) (a) 霜霉威 (0.02) (a) 霜霉威 (0.01)
(a) 马拉硫磷 (0.01)	(a) 马拉硫磷 (0.01) (a) 马拉硫磷 总量 () (a) 马拉硫磷 (0.01) (a) 马拉硫磷 (0.01) (a) 马拉硫磷 (0.01)

SU35X 茶叶农药残留QuEChERS方法GC-MSMS(中) (LOQ* mg/kg)

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(a) 三氯杀螨醇 o,p' (0.02)	(a) 三氯杀螨醇 p,p' (0.02)	(a) 恶唑菌酮 (0.05)	(a) α-六六六 (0.01)	(a) β-六六六 (0.01)	(a) 丁草胺 (0.02)
(a) 七氟菊酯 (0.01)	(a) 七氟 (0.01)	(a) 七氟 总量 ()	(a) 三唑磷 (0.01)	(a) 三氟氯氰菊酯(高效氯氟氰菊酯)	(a) 三氯杀螨砜 (0.01)
(a) 三氯杀螨醇 总量 ()	(a) 丙溴磷 (0.01)	(a) 乙酰硫磷 (0.01)	(a) 乙烯菊核利 (0.01)	(a) 乙硫磷 (0.01)	(a) 乙草胺 (0.01)
(a) 二氯二苯甲酮 o,p' (0.01)	(a) 二氯二苯甲酮 p,p' (0.01)	(a) 二苯胺 (0.01)	(a) 五氯硝基苯 (0.01)	(a) 五氯硝基苯 总量 ()	(a) 五氯苯胺 (0.01)
(a) 倍硫磷 (0.01)	(a) 克氯丹 反式 (0.01)	(a) 克氯丹 总量 ()	(a) 克氯丹 顺式 (0.01)	(a) 克菌丹 (0.05)	(a) 克菌丹和四氢邻苯二甲酰亚胺总和(以克菌丹计) ()
(a) 八氯二丙醚 (0.01)	(a) 六六六 delta (0.01)	(a) 六六六 epsilon (0.01)	(a) 六六六 gamma(林丹) (0.01)	(a) 六氯苯 (0.01)	(a) 反式环氧七氯 (0.01)
(a) 吡菌磷 (0.01)	(a) 吡螨胺 (0.01)	(a) 吡嗪硫磷 (0.01)	(a) 哈硫磷 (0.01)	(a) 喷啶磷 (0.01)	(a) 噻霉胺 (0.01)
(a) 四氢邻苯二甲酰亚胺(THPI) (0.05)	(a) 四氯硝基苯 (0.01)	(a) 地虫硫磷 (0.01)	(a) 多效唑 (0.01)	(a) 对硫磷 (0.01)	(a) 庚烯磷 (0.01)
(a) 异柳磷 (0.01)	(a) 异狄氏剂 (0.01)	(a) 异稻瘟净 (0.01)	(a) 扑草净 (0.01)	(a) 敌敌畏 (0.02)	(a) 敌稗 (0.01)
(a) 敌草素 (0.01)	(a) 杀朴磷 (0.01)	(a) 杀虫畏 (0.01)	(a) 杀螟威 (0.01)	(a) 杀螟腈 (0.01)	(a) 杀螟腈 (0.01)
(a) 杀螨特 (0.01)	(a) 毒死蜱 (0.01)	(a) 比芬诺 (0.01)	(a) 氯氟氰菊酯 (0.01)	(a) 氯氟氰菊酯 (0.01)	(a) 氟胺氰菊酯 (0.01)
(a) 氨唑磷 (0.01)	(a) 氨氯菊酯 (0.01)	(a) 氨硝胺 (0.01)	(a) 氯菊酯 (0.01)	(a) 氯戊菊酯和顺式氯戊菊酯(总量, RR/SS/RS/SR) ()	(a) 氯戊菊酯和顺式氯戊菊酯(总量, RR/SS) (0.01)
(a) 氯戊菊酯和顺式氯戊菊酯(总量, RS-/SR) (0.01)	(a) 水胺硫磷 (0.01)	(a) 溴氰菊酯 (0.01)	(a) 溴虫腈(虫螨腈) (0.01)	(a) 溴螨酮 (0.01)	(a) 滴滴伊 o,p' (0.01)
(a) 滴滴伊 p,p' (0.01)	(a) 滴滴涕 o,p' (0.01)	(a) 滴滴涕 p,p' (0.01)	(a) 滴滴滴 总量 ()	(a) 滴滴滴 o,p' (0.01)	(a) 滴滴滴 p,p' (0.01)
(a) 灭蚊灵 (0.01)	(a) 特丁硫磷 (0.01)	(a) 狄氏剂 (0.01)	(a) 甲基对硫磷 (0.01)	(a) 甲基异柳磷 (0.01)	(a) 甲基异柳磷 (0.01)
(a) 甲基毒死蜱 (0.01)	(a) 甲拌磷 (0.01)	(a) 甲氨基 (0.01)	(a) 甲氰菊酯 (0.01)	(a) 甲苯氟胺胺 (0.01)	(a) 百菌清 (0.02)
(a) 硫丹 alpha (0.01)	(a) 硫丹 beta (0.01)	(a) 硫丹 ()	(a) 硫丹硫酸盐 (0.01)	(a) 稻丰散 (0.01)	(a) 稻瘟灵 (0.01)
(a) 联苯 (0.05)	(a) 联苯菊酯 (0.01)	(a) 腐霉利 (0.01)	(a) 艾氏剂 (0.01)	(a) 苯氯碘胺 (0.01)	(a) 苯硫磷酯 (0.01)
(a) 苯线磷 (0.01)	(a) 莎灭净 (0.01)	(a) 速灭磷 (0.01)	(a) 邻苯基苯酚 (0.01)	(a) 畜菌酯 (0.01)	(a) 畜菌酯 (0.01)
(a) 顺式环氧七氯 (0.01)					

签名

 Claire Wang
 授权签字人

注释

LOQ: 定量限

<LOQ: 小于定量限

N/A 表示不适用

总量结果由分量组分的定量值计算得出

限量值列中的"/"表示默认限量值是 0.01 mg/kg

限量值列中的"-"表示限量值取决于总量的限量值

限量值来源于欧盟法规 (EC) No 396/2005农残最大残留限量水平

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