

USDA抽樣檢驗記錄 (USDA Sampling Test Report)

年次 Year	查驗/抽樣日期 Date of Inspection/Sample pulled	類別 Type	工廠或農場 名稱Entity Name	檢驗成品 Sample Name	檢驗項目 Test Method	檢驗機構 laboratory	檢驗結果 Test Result	備註 Note
2015	2015.03.25	加工 Handling	餐御宴食品有限公司 Tsan Yu Yen Food Co. Ltd.	有機巧克力糙米餅 Organic Brown Rice Cookies-Chocolate	農殘310 參考AOAC方法 Pesticides residual test (310) ~Reference : AOAC official method	杜夫萊茵 TÜV Rheinland	ND	USDA定追 USDA Regular Surveillance
2016	2016.02.19	加工 Handling	鈺統食品股份有限公司 Goldencrops Corporation	哺食小舖有機米精華 Organic Rice Cereal	農殘311項 參考AOAC方法 Pesticides residual test (310)&Dithiocarbamates ~Reference : AOAC official method	杜夫萊茵 TÜV Rheinland	ND	USDA定追 USDA Regular Surveillance
2016	2016.10.21	作物/加工 Crop/Handling	水菱有機農場 Shui Ling Organic Farm	有機米 Organic Rice	農殘311項 參考AOAC方法 Pesticides residual test (310)&Dithiocarbamates ~Reference : MoHW Food No.1031900615 method	SGS SGS Taiwan Ltd.	ND	USDA不定追 USDA Unannounced Surveillance
2017	2017.06.20	作物 Crop	財團法人慈心有機農業發展基金會附設福田有機農業推廣中心 The Affiliated Fu-Tien Organic Agricultural Promotion Center of Tse-Xin Organic Agriculture	有機茶菁 Organic Tea Leaf	農殘311項 參考AOAC方法 Pesticides residual test (310)&Dithiocarbamates ~Reference : MoHW Food No.1031900615 method	SGS SGS Taiwan Ltd.	ND	USDA定追/ USDA重評 (現場見證) USDA Regular Surveillance/USDA On-site Witness Audit
2018	2018.04.11	作物/加工 Crop/Handling	煥文茶園/張煥文 HUAN-WEN TEA FARM/CHANG, HUAN-WEN	有機茶菁 Organic Tea Leaf	農殘374項 多重殘留分析法(五)及二硫代胺基甲酸鹽 Pesticides residual test (374)&Dithiocarbamates ~Reference : MoHW Food No.1061901690 method & MoHW Food No.1021950329 method	璿公 Liu-Kung Agriculture Foundation	ND	USDA新申請 USDA New Application
2018	2018.05.02	作物/加工 Crop/Handling	財團法人慈心有機農業發展基金會附設福田有機農業推廣中心 The Affiliated Fu-Tien Organic Agricultural Promotion Center of Tse-Xin Organic Agriculture	有機茶菁 Organic Tea Leaf	農殘374項 多重殘留分析法(五)及二硫代胺基甲酸鹽 Pesticides residual test (374)&Dithiocarbamates ~Reference : MoHW Food No.1061901690 method & MoHW Food No.1021950329 method	璿公 Liu-Kung Agriculture Foundation	ND	USDA增項查驗 USDA Extensional Certification