



中国认可
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检测
TESTING
CNAS L1512

Sino Silliker Testing Services (Qingdao) Co., Ltd.
诺安实力可商品检验(青岛)有限公司
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Tel 电话 + 86 532 838 16633



Certificate of Analysis 分析证书

No.1561320



To 致: 厚德食品股份有限公司
Address 地址: 中国吉林辽源东辽现代农业科技产业园区 (辽丰公路216公里处)
Date of Report 报告日期 (yyyy/mm/dd): 2022/05/25

Sample Information 样品信息

The following samples were supplied by/on behalf of the client 下列样品是客户或以客户的名义提供的:

Date of Receipt 接样日期(yyyy/mm/dd): 2022/05/14

Sample Description 样品描述	Condition on Receipt 接收时状态	Sample ID 样品编号
盐焗鸡蛋 20220514 厚德食品股份有限公司	Solid/固体, 电子版标签, Plastic bag packaged/塑料袋包装, By express/快递	LR872514-001

Results apply only to the samples as received. The information in italics are supplied by the client and the client takes responsibility for their authenticity. Without the written permission of the company, any party is prohibited from using the test results and the official CoA for undue publicity. 本结果仅适用于到样。以斜体字显示的信息由客户提供, 其真实性由客户负责。未经我公司书面批准, 不得擅自使用检验结果及证书进行不当宣传。

Edited By 编制人: Jennifer 刘兰兰

刘兰兰

Authorised Signatory 授权签字人:



Vivian Zhang 张伟伟
Lab Manager 实验室经理

诺安实力可
检验检

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Results 结果

Start Test Date 检测开始日期: 2022/05/16 End Test Date 检测结束日期: 2022/05/24

Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果	Specification 限量要求	In Spec 判定
Sample ID 样品编号: LR872514-001						
Q2 PC	Moisture 水分 (%)	GB 5009.3-2016 1st Method 第一法	0.1	60.9	R <= 62	Pass 符合
Q2 MT	Cadmium 镉 (mg/kg)	GB 5009.15-2014	0.05	<0.05	R <= 0.05	Pass 符合
Q2 MT	Lead 铅 (mg/kg)	GB 5009.12-2017 2nd Method 第二法	0.01	<0.01	R <= 0.2	Pass 符合
Q2 MC	Coliforms 大肠菌群 (CFU/g) / 1	GB 4789.3-2016 2nd Method 第二法	---	<10	n=5,c=1,m=10,M=100	Pass 符合
Q2 MC	Coliforms 大肠菌群 (CFU/g) / 2	GB 4789.3-2016 2nd Method 第二法	---	<10		
Q2 MC	Coliforms 大肠菌群 (CFU/g) / 3	GB 4789.3-2016 2nd Method 第二法	---	<10		
Q2 MC	Coliforms 大肠菌群 (CFU/g) / 4	GB 4789.3-2016 2nd Method 第二法	---	<10		
Q2 MC	Coliforms 大肠菌群 (CFU/g) / 5	GB 4789.3-2016 2nd Method 第二法	---	<10		
Q2 MC	Aerobic plate count 菌落总数 (CFU/g) / 1	GB 4789.2-2016	---	<10	n=5,c=1,m=10,M=100	Pass 符合
Q2 MC	Aerobic plate count 菌落总数 (CFU/g) / 2	GB 4789.2-2016	---	<10		
Q2 MC	Aerobic plate count 菌落总数 (CFU/g) / 3	GB 4789.2-2016	---	<10		
Q2 MC	Aerobic plate count 菌落总数 (CFU/g) / 4	GB 4789.2-2016	---	<10		
Q2 MC	Aerobic plate count 菌落总数 (CFU/g) / 5	GB 4789.2-2016	---	<10		
Q2 MC	Salmonella 沙门氏菌 (/25g) / 1	GB 4789.4-2016	---	Not Detected 未检出	n=5,c=0,m=0	Pass 符合
Q2 MC	Salmonella 沙门氏菌 (/25g) / 2	GB 4789.4-2016	---	Not Detected 未检出		
Q2 MC	Salmonella 沙门氏菌 (/25g) / 3	GB 4789.4-2016	---	Not Detected 未检出		
Q2 MC	Salmonella 沙门氏菌 (/25g) / 4	GB 4789.4-2016	---	Not Detected 未检出		
Q2 MC	Salmonella 沙门氏菌 (/25g) / 5	GB 4789.4-2016	---	Not Detected 未检出		
Q2 PC	Net Quantity 净含量 (g)	JJF 1070-2005 Annex C 附录 C	---	33.1	R >= 30	Pass 符合

商品检验(青)
 测骑缝

The specifications are offered by the Client. 限量要求为客户提供。

Decision Rule: The results are directly compared with the specifications agreed by the client, without considering the impact of uncertainty of measurements. 判定规则: 对结果和客户认可的限值进行了直接比较, 未考虑不确定度的影响。

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感官评价报告

No.1561487

致: 厚德食品股份有限公司
地址: 中国吉林辽源东辽现代农业科技产业园区 (辽丰公路216公里处)
报告日期 (yyyy/mm/dd): 2022/05/25

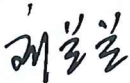
样品信息

下列样品是客户或以客户的名义提供的:
接样日期(yyyy/mm/dd): 2022/05/14

样品描述	接收时状态	样品编号
盐焗鸡蛋 20220514 厚德食品股份有限公司	固体, 电子版标签, 塑料袋包装, 快递	LR872514-001

本结果仅适用于到样。以斜体字显示的信息由客户提供, 其真实性由客户负责。本结果仅供客户内部使用, 不作为具有证明作用的数据对外公开。

编制人: 刘兰兰



授权签字人:



张伟伟 实验室经理

诺安实力可商品检
验检测

结果

检测开始日期: 2022/05/17 检测结束日期: 2022/05/17

部门	分析物(单位)	方法	报告限	结果	限量要求	判定
样品编号: LR872514-001						
Q2 PC	Sense 感官	Client Method TAOPC 2020031-01	---	形状: 鸡蛋自然形状; 色泽: 盐焗鸡蛋呈黄棕色; 口感: 口感软硬适度, 富有咬感和弹性; 风味: 风味独特, 咸甜适口; 包装: 包装规范, 表面平正, 无褶皱; 异物: 产品无肉眼可见的非辅料的异物。	形状: 鸡蛋自然形状。色泽: 盐焗鸡蛋呈黄色至黄棕色。口感: 口感软硬适度, 富有咬感和弹性。风味: 风味独特, 咸甜适口。包装: 包装规范, 表面平正, 无褶皱。异物: 产品不能有肉眼可见的非辅料的异物。	符合

判定规则: 对结果和客户认可的限值进行了直接比较, 未考虑不确定度的影响。

-----报告结束-----

诺安(青岛)有限公司
 骑缝专用章



中国认可
国际互认
检测
TESTING
CNAS L1512

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Certificate of Analysis 分析证书

No.1562113

To 致: 厚德食品股份有限公司
Address 地址: 中国吉林辽源东辽现代农业科技产业园区 (辽丰公路216公里处)
Date of Report 报告日期 (yyyy/mm/dd): 2022/05/25

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盐焗鸡蛋 20220514 厚德食品股份有限公司	Solid/固体, 电子版标签, Plastic bag packaged/塑料袋包装, By express/快递	LR872514-001

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Edited By 编制人: Jennifer 刘兰兰

刘兰兰

Authorised Signatory 授权签字人:



Vivian Zhang 张伟伟
Lab Manager 实验室经理

诺安实力
检验

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Results 结果

Start Test Date 检测开始日期: 2022/05/16 End Test Date 检测结束日期: 2022/05/23

Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Sample ID 样品编号: LR872514-001				
Q2 RA	Label review Prepackaged foods Chinese Initial review 标签审核 预包装食品 中文版初审	GB 7718-2011 & GB 28050-2011	---	经审核, 该标签所审项目符合审核依据要求

诺安实力可商品检验
检测马

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序号	项目	审核结果	条款/依据	问题描述/建议
1	基本要求	符合	GB7718-2011 3	/
2*	食品名称	符合	GB 7718-2011 4.1.2	/
3	配料表(配料/配料表/原料/原料与辅料)	符合	GB 7718-2011 4.1.3	/
4	配料的定量标示	不适用	GB 7718-2011 4.1.4	/
5*	净含量和规格	符合	GB 7718-2011 4.1.5	/
6	生产者、经销者的名称、地址和联系方式			
6.1	生产者/委托单位名称	符合	GB 7718-2011 4.1.6	/
6.2	生产者/委托单位地址	符合	GB 7718-2011 4.1.6	/
6.3	生产者/委托单位联系方式	符合	GB 7718-2011 4.1.6	/
7*	日期标示	符合	GB 7718-2011 4.1.7	/
8*	贮存条件	符合	GB 7718-2011 4.1.8	/
9	食品生产许可证编号	符合	GB 7718-2011 4.1.9	/
10	产品标准代号	符合	GB7718-2011 4.1.10	/
11	其他标示内容			
11.1	辐照食品	不适用	GB 7718-2011 4.1.11	/
11.2	转基因食品	不适用	GB 7718-2011 4.1.11	/
11.3	营养标签	符合	GB 7718-2011 4.1.11 GB 28050-2011	/
11.4	质量(品质)等级	不适用	GB 7718-2011 4.1.11	/
12	推荐性标示内容			
12.1	批号	不适用	GB 7718-2011 4.4.1	/
12.2	食用方法	符合	GB 7718-2011 4.4.2	/
12.3	致敏物质	不适用	GB 7718-2011 4.4.3	/

验(青岛)
奇缝专

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- 2, 非直接提供给消费者的预包装食品标签至少应标示上表中的*项, 其它未标示的内容应在说明书或合同中注明。
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- 4, 强制标示项目字符高度不小于 1.8 毫米, 净含量, 数字及其单位字符高度不小于 2 毫米, 非实物单元不审核具体字符大小。

标签图片



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CNAS L1512

Sino Silliker Testing Services (Qingdao) Co., Ltd.

诺安实力可商品检验(青岛)有限公司

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Certificate of Analysis 分析证书 No.1561481



To 致: 厚德食品股份有限公司

Address 地址: 中国吉林辽源东辽现代农业科技产业园区 (辽丰公路216公里处)

Date of Report 报告日期 (yyyy/mm/dd): 2022/05/25

Sample Information 样品信息

The following samples were supplied by/on behalf of the client 下列样品是客户或以客户的名义提供的:

Date of Receipt 接样日期 (yyyy/mm/dd): 2022/05/14

Sample Description 样品描述	Condition on Receipt 接收时状态	Sample ID 样品编号
盐焗鸡蛋 20220514 厚德食品股份有限公司	Solid/固体, 电子版标签, Plastic bag packaged/塑料袋包装, By express/快递	LR872514-001

Results apply only to the samples as received. The information in italics are supplied by the client and the client takes responsibility for their authenticity. Without the written permission of the company, any party is prohibited from using the test results and the official CoA for undue publicity. 本结果仅适用于到样。以斜体字显示的信息由客户提供, 其真实性由客户负责。未经我公司书面批准, 不得擅自使用检验结果及证书进行不当宣传。

Edited By 编制人: Jennifer 刘兰兰

刘兰兰

Authorised Signatory 授权签字人:



Chloe Wang 王永春

Residue Team Supervisor 残留组主管

诺安实力可
检验检

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Results 结果

Start Test Date 检测开始日期: 2022/05/17 End Test Date 检测结束日期: 2022/05/24

Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Sample ID 样品编号: LR872514-001				
Q2 GC	Aldrin 艾氏剂 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 LC	Bentazone 灭草松 (mg/kg) ☆2	EUURL-SRM-02 V1	0.01	<0.01
Q2 GC	Chlordane (sum of Cis-and Trans-Chlordane and Oxychlordane) 氯丹 (顺式、反式氯丹与氧化氯丹之和) (mg/kg) ☆2	---	0.01	<0.01
Q2 GC	Chlordane (Cis-Chlordane and Trans-Chlordane) 氯丹 (顺式和反式氯丹) (mg/kg) ☆2	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	Oxychlordane 氧化氯丹 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-DDD) 滴滴涕 (p,p'-滴滴涕, o,p'-滴滴涕, p,p'-滴滴伊及p,p'-滴滴滴之和) (mg/kg) ☆2	---	0.01	<0.01
Q2 GC	DDD (p,p') p,p'-滴滴滴 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	DDE (p,p') p,p'-滴滴伊 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	DDT (o,p') o,p'-滴滴涕 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	DDT (p,p') p,p'-滴滴涕 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 LC	Dicamba 麦草畏 (mg/kg) ☆2	EUURL-SRM-02 V1	0.01	<0.01
Q2 GC	Dieldrin 狄氏剂 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	Endosulfan (sum of alpha-and beta-isomers and endosulfan-sulfate) 硫丹 (硫丹(α)、硫丹(β)及硫丹硫酸酯之和) (mg/kg) ☆2	---	0.01	<0.01
Q2 GC	Alpha-Endosulfan 硫丹 (α) (mg/kg) ☆2	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	Beta-Endosulfan 硫丹 (β) (mg/kg) ☆2	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	Endosulfan Sulfate 硫丹硫酸酯 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01

商品检验(青)
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Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Q2 LC	Fipronil (sum of fipronil ,Fipronil desulfinyl,Fipronil sulfone and Fipronil sulfide expressed as fipronil) 氟虫腴 (氟虫腴、氟甲腴、氟虫腴砒、氟虫腴亚砒 (氟虫腴硫醚) 之和, 以氟虫腴表示) (mg/kg) ☆2	---	0.005	<0.005
Q2 LC	Fipronil 氟虫腴 (mg/kg)	GB 23200.115-2018	0.005	<0.005
Q2 LC	Fipronil desulfinyl 氟甲腴 (mg/kg) ☆2	GB 23200.115-2018	0.005	<0.005
Q2 LC	Fipronil sulfide 氟虫腴亚砒 (氟虫腴硫醚) (mg/kg) ☆2	GB 23200.115-2018	0.005	<0.005
Q2 LC	Fipronil sulfone 氟虫腴砒 (mg/kg) ☆2	GB 23200.115-2018	0.005	<0.005
Q2 GC	HCH (sum of alpha-HCH, beta-HCH, gamma-HCH, delta-HCH) 六六六 (α-六六六, β-六六六, γ-六六六和δ-六六六之和) (mg/kg) ☆2	---	0.01	<0.01
Q2 GC	alpha-HCH (alpha-BHC) α-六六六 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	beta-HCH (beta-BHC) β-六六六 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	delta-HCH (delta-BHC) δ-六六六 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	gamma-HCH (gamma-BHC or Lindane) γ-六六六 (林丹) (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	Heptachlor (sum of Heptachlor and Heptachlor epoxide A&B) 七氯 (七氯与环氧七氯之和) (mg/kg) ☆2	---	0.01	<0.01
Q2 GC	Heptachlor 七氯 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	Heptachlor epoxide A 环氧七氯A (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	Heptachlor epoxide B 环氧七氯B (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01
Q2 GC	Quintozene (sum of Quintozene, Pentachloraniline and Methyl pentachlorophenyl sulfide) 五氯硝基苯 (五氯硝基苯, 五氯苯胺和五氯硫代苯甲醚之和) (mg/kg)	---	0.01	<0.01
Q2 GC	Quintozene 五氯硝基苯 (mg/kg)	GB/T 5009.19-2008 1st method 第一法	0.01	<0.01

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专用章

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Certificate of Analysis 分析证书 No.1561472

To 致: 厚德食品股份有限公司
Address 地址: 中国吉林辽源东辽现代农业科技产业园区 (辽丰公路216公里处)
Date of Report 报告日期 (yyyy/mm/dd): 2022/05/25

Sample Information 样品信息

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Date of Receipt 接样日期 (yyyy/mm/dd): 2022/05/14

Sample Description 样品描述	Condition on Receipt 接收时状态	Sample ID 样品编号
盐焗鸡蛋 20220514 厚德食品股份有限公司	Solid/固体, 电子版标签, Plastic bag packaged/塑料袋包装, By express/快递	LR872514-001

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Edited By 编制人: Jennifer 刘兰兰

刘兰兰

Authorised Signatory 授权签字人:



Chloe Wang 王永春
Residue Team Supervisor 残留组主管

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Results 结果

Start Test Date 检测开始日期: 2022/05/17 End Test Date 检测结束日期: 2022/05/24

Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Sample ID 样品编号: LR872514-001				
Q2 LC	2,4-D and 2,4-D Na (expressed as 2,4-D) 2,4-滴和2,4-滴钠盐 (以2,4-滴表示) (mg/kg) ☆2	EURL-SRM-02 V1	0.01	<0.01
Q2 LC	Acetamiprid 啉虫脒 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Acibenzolar-S-methyl 活化酯 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Aminopyralid 氨基吡啶酸 (mg/kg) ☆2	LC/METH/035 V1.0	0.01	<0.01
Q2 LC	Azoxystrobin 啉菌酯 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Benzovindiflupyr 苯并烯氟菌唑 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Bifenazate 联苯肼酯 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Bitertanol 联苯三唑醇 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Bixafen 联苯吡菌胺 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Boscalid 啉酰菌胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Carbendazim 多菌灵 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Carbosulfan 丁硫克百威 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Chlorantraniliprole 氯虫苯甲酰胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
#N LC	Chlormequat (expressed as Chlormequat chloride) 矮壮素 (以氯化物表示) (mg/kg)	SS/NGB/SOP/4052-01	0.01	<0.01
Q2 GC	Chlorpyrifos 毒死蜱 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Chlorpyrifos-methyl 甲基毒死蜱 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Clofentezine 四螨嗪 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Clothianidin 噻虫胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Cyantraniliprole 溴氰虫酰胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Cycloxydim 噻草酮 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Cyfluthrin and beta-Cyfluthrin 氟氯氰菊酯和高效氟氯氰菊酯 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Cypermethrin and beta-Cypermethrin 氰氟菊酯和高效氰氟菊酯 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Cyprodinil 啉菌环胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01

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Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Q2 LC	Cyromazine 灭蝇胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Diazinon 二嗪磷 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Dichlobenil (expressed as 2,6-Di chlorobenzamide) 敌草腈 (以2,6-二氯苯甲酰胺表示) (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Dichlorvos 敌敌畏 (mg/kg)	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Difenoconazole 苯醚甲环唑 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Diﬂubenzuron 除虫脲 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Dimethipin 噻节因 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Dimethoate 乐果 (mg/kg)	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Dinotefuran 呋虫胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
#N LC	Diquat (expressed as Diquat dibromide) 敌草快 (以二溴化合物表示) (mg/kg) ☆2	SS/NGB/SOP/4052-01	0.02	<0.02
Q2 LC	Ethephon 乙烯利 (mg/kg) ☆2	EURL QuPpe AO Method 1.3 V3.2	0.2	<0.2
Q2 GC	Etofenprox 醚菊酯 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Famoxadone 噁唑菌酮 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Fenamidone 咪唑菌酮 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Fenamiphos (sum of Fenamiphos, its sulfone and its sulfoxide expressed as Fenamiphos) 苯线磷 (苯线磷, 苯线磷砒, 苯线磷亚砒之和, 以苯线磷表示) (mg/kg) ☆2	---	0.01	<0.01
Q2 LC	Fenamiphos 苯线磷 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Fenamiphos-sulfone 苯线磷砒 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Fenamiphos-sulfoxide 苯线磷亚砒 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Fenbutatin oxide 苯丁锡 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Fenitrothion 杀螟硫磷 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Fenpropathrin 甲氰菊酯 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Fenpropimorph 丁苯吗啉 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Fenvalerate and esfenvalerate 氟戊菊酯和S-氟戊菊酯 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Fluensulfone 氟噻虫砒 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01

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Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Q2 LC	Flumioxazin 丙炔氟草胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Fluopicolide 氟吡菌胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Fluopyram 氟吡菌酰胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Flupyradifurone 氟吡呋喃酮 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Flusilazole 氟硅唑 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Flutriafol 粉唑醇 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Glufosinate-ammonium 草铵膦 (mg/kg) ☆2	SS/CHN/SOP/4086-01	0.05	<0.05
Q2 LC	Hexythiazox 噻螨酮 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Imazamox 甲氧咪草烟 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Imazapyr 咪唑烟酸 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Imazethapyr 咪唑乙烟酸 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Imidacloprid 吡虫啉 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Isofetamid 异丙噻菌胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Isopyrazam 吡啶萘菌胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	MCPA (sodium) 2甲4氯 (钠) (mg/kg) ☆2	EUURL-SRM-02 V1	0.01	<0.01
Q2 LC	Mesotrione 硝磺草酮 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Methamidophos 甲胺磷 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Methidathion 杀扑磷 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Methomyl 灭多威 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Metrafenone 苯菌酮 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Myclobutanil 腈菌唑 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Novaluron 氟酰胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Oxamyl (sum of Oxamyl and Oxamyl-oxime expressed as Oxamyl) 杀线威 (杀线威和杀线威肟之和, 以杀线威表示) (mg/kg) ☆2	---	0.01	<0.01
Q2 LC	Oxamyl 杀线威 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Oxamyl-oxime 杀线威肟 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Oxathiapiprolin 氟噻唑吡乙酮 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01

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Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Q2 LC	Paraquat (expressed as Paraquat dichloride) 百草枯 (以二氯百草枯表示) (mg/kg) ☆2	SS/TAO/SOP/4177-01	0.005	<0.005
Q2 GC	Penconazole 戊菌唑 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Pendimethalin 二甲戊灵 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Penthiopyrad 吡噻菌胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Permethrin 氯菊酯 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Phorate (sum of Phorate, its sulfone and its sulfoxide expressed as Phorate) 甲拌磷 (甲拌磷, 甲拌磷砒, 甲拌磷亚砒之和, 以甲拌磷表示) (mg/kg) ☆2	---	0.01	<0.01
Q2 GC	Phorate 甲拌磷 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Phorate-Sulfone 甲拌磷砒 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Phorate-Sulfoxide 甲拌磷亚砒 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Pinoxaden 唑啉草酯 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Pirimiphos-methyl 甲基嘧啶磷 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Prochloraz and prochloraz-Manganese Chloride Complex (expressed as Prochloraz) 咪鲜胺和咪鲜胺锰盐 (以咪鲜胺表示) (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Profenofos 丙溴磷 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Propamocarb and Propamocarb Hydrochloride (expressed as Propamocarb) 霜霉威和霜霉威盐酸盐 (以霜霉威表示) (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Propargite 炔螨特 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Propiconazole 丙环唑 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Pyraclostrobin 吡唑醚菌酯 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Quinoxifen 啶氧灵 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Pentachloroaniline 五氯苯胺 (mg/kg) ☆2	GC/METH/024 V1.0	0.01	<0.01
Q2 GC	Methyl pentachlorophenyl sulfide 五氯硫代苯甲醚 (mg/kg) ☆2	GC/METH/024 V1.0	0.01	<0.01
Q2 LC	Saflufenacil 苯噻磺草胺 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01

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Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Q2 LC	Spinosad (sum of Spinosad A and Spinosad D) 多杀霉素 (多杀霉素A和多杀霉素D之和) (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Spiromesifen 螺甲螨酯 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Spirotetramat (sum of Spirotetramat and Spirotetramat-enol expressed as Spirotetramat) 螺虫乙酯 (螺虫乙酯和螺虫乙酯-烯醇之和, 以螺虫乙酯表示) (mg/kg) ☆2	---	0.01	<0.01
Q2 LC	Spirotetramat 螺虫乙酯 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Spirotetramat-enol 螺虫乙酯-烯醇 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Sulfoxaflor 氟啟虫胺腈 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Tebufenozide 虫酰肼 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Teflubenzuron 氟苯脲 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Terbufos (sum of Terbufos, its sulfone and its sulfoxide expressed as Terbufos) 特丁硫磷 (特丁硫磷, 特丁硫磷砒, 特丁硫磷亚砒之和, 以特丁硫磷表示) (mg/kg) ☆2	---	0.01	<0.01
Q2 GC	Terbufos 特丁硫磷 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 LC	Terbufos-sulfone 特丁硫磷砒 (mg/kg)	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Terbufos-sulfoxide 特丁硫磷亚砒 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Thiabendazole (sum of Thiabendazole and Thiabendazole-5-hydroxy) 噻菌灵 (噻菌灵与5-羟基噻菌灵之和) (mg/kg) ☆2	---	0.01	<0.01
Q2 LC	Thiabendazole 噻菌灵 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Thiabendazole-5-hydroxy 5-羟基噻菌灵 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Thiacloprid 噻虫啉 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 LC	Thiamethoxam 噻虫嗪 (mg/kg) ☆2	SS/CHN/SOP/4005-01	0.01	<0.01
Q2 GC	Triadimefon (sum of Triadimefon and Triadimenol) 三唑酮 (三唑酮和三唑醇之和) (mg/kg) ☆2	---	0.01	<0.01

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Sections 部门	Analytes (Units) 分析物 (单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Q2 GC	Triadimefon 三唑酮 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01
Q2 GC	Triadimenol 三唑醇 (mg/kg) ☆2	SS/CHN/SOP/4062-01	0.01	<0.01

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