

Test Report 检测报告

Report No.报告编号: 2662868



Sample Name
样品名称

薏米

Applicant
委托单位

兴仁市东方薏珠保健食品有限责任公司

Test Type
检测类型

Entrusted test 委托检测

Merieux NutriSciences Testing Technology (Qingdao) Co., Ltd.
梅里埃检测技术(青岛)有限公司



Test Report 检测报告

Report Number 报告编号: 2662868

Sample information 样品信息	Identity 名称	薏米		
	Mark 商标	东方薏珠	Package 规格型号	500克/袋
	Producing Date 生产日期	2025-06-09	Sample Grade 样品等级	一级
	Batch 批号	/	Sample Amount 样品量	8576g
	Producer 生产单位	兴仁市东方薏珠保健食品有限责任公司		
	Address 生产单位地址	中国贵州兴仁市城南街道办事处田坝居委会大地组		
Customer information 客户信息	Applicant 委托单位	兴仁市东方薏珠保健食品有限责任公司		
	Address 委托单位地址	中国贵州兴仁市城南街道办事处田坝居委会大地组		
Testing Information 检测信息	Date of Receipt 到样日期	2025/6/12	Sample Number 样品编号	LR1509856-001
	Sample Delivery 到样类型	By express/快递, Plastic bag packaged/塑料袋包装	Sample State 样品状态	Solid/固体, 电子版标签, Dried/干
	Test Items 检测项目	Refer to results section. 见结果部分。		
	Test Criteria 检测依据	Refer to results section. 见结果部分。		
	Testing Conclusion 检测结论	Refer to results section. 见结果部分。		
Other Information 其他信息	Date of Issue 签发日期: 2025/06/28			

Approved By 批准:

胥荣燕

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隋浩宇

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姜心萍



Results 结果

Start Test Date 检测开始日期: 2025/06/13 End Test Date 检测结束日期: 2025/06/28

No. 序号	Analytes (Units) 分析物(单位)	Methods 方法	LOQ/LOD 定量限/检出限	Results 结果	Specification 限量要求	In Spec 判定
Sample ID 样品编号: LR1509856-001						
1	Sense 感官 ☆2	Client Method TAOPC 2023075-01	---	色泽: 表面乳白色、有一淡棕色点状种脐、断面白色; 组织与形态: 椭圆形, 表面光滑、背面圆凸、腹面有一条较宽而深的纵沟、质坚、粉性、颗粒大小均匀; 滋味与气味: 滋气味正常, 无霉味、哈味等异味; 霉变与虫蛀: 无霉变、无虫蛀。	色泽: 表面乳白色、有一淡棕色点状种脐、断面白色; 组织与形态: 宽卵形或椭圆形, 表面光滑、背面圆凸、腹面有一条较宽而深的纵沟、质坚、粉性、颗粒大小均匀; 滋味与气味: 具有本品固有滋气味, 无霉味、哈味等异味; 霉变与虫蛀: 无霉变、无虫蛀。	Pass 符合
2	Heterogeneous grain 异种粮 (粒/5kg) ☆2	Client Method TAOPC 2025104-01	---	0	R ≤ 5	Pass 符合
3	Impurity 杂质 (%) ☆2	Client Method TAOPC 2023075-01	0.1 (LOQ定量限)	Not Detected未检出	R ≤ 0.5	Pass 符合

☆2 - Outside of CNAS accreditation. 在CNAS认可范围外。

Not Detected: indicate no analyte equal to or greater than the corresponding LOD/LOQ detected.

未检出: 表示未检出大于等于对应检出限/定量限的分析物

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。

STAMP

Pesticide List 农残列表

Start Test Date 检测开始日期: 2025/06/13 End Test Date 检测结束日期: 2025/06/28

No. 序号	Analytes (Units) 分析物(单位)	Methods 方法	LOQ/LOD 定量限/检出限	Results 结果	Specification 限量要求	In Spec 判定
Sample ID 样品编号: LR1509856-001						
Multi-Pesticide Suite for Dried foods (not specifically defined) in GB 2763-2021 针对GB 2763-2021中早粮类 (未明确定义) 全套农残系列						
001	2,3,6-TBA 草芽畏 (mg/kg) ☆2	SS/CHN/SOP/42 17-01	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
002	2,4-Dichlorophenyl benzenesulfonate 格 螨酯 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
003-1	Acequinocyl 灭螨醌 (mg/kg)	SN/T 4066-2014	0.01 (LOQ定量限)	Not Detected未检出	---	---
003-2	Acequinocyl-hydroxy 羟基灭螨醌 (mg/kg)	SN/T 4066-2014	0.01 (LOQ定量限)	Not Detected未检出	---	---
003	Acequinocyl (sum of Acequinocyl and Acequinocyl-hydroxy, expressed as Acequinocyl) 灭螨醌 (灭螨醌和羟基灭螨醌之和, 以灭螨醌表示) (mg/kg)	---	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
004	Aldrin 艾氏剂 (mg/kg)	GB 23200.113-20 18	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
005	Aluminium Phosphide (expressed as Hydrogen Phosphide) 磷化铝 (以磷化氢表示) (mg/kg)	GB/T 5009.36-20 03 4.3	0.05 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合
006	Binapacryl 乐杀螨 (mg/kg)	EN 15662:2018	0.05 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合
007	Cadusafos 硫线磷 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
008	Camphechlor 毒杀芬 (mg/kg)	YC/T 180-2004	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
009-1	Carbofuran 克百威 (mg/kg)	GB 23200.121-20 21	0.01 (LOQ定量限)	Not Detected未检出	---	---
009-2	Carbofuran-3-hydroxy 3-羟基克百威 (mg/kg)	GB 23200.121-20 21	0.01 (LOQ定量限)	Not Detected未检出	---	---
009	Carbofuran (sum of Carbofuran and Carbofuran-3-hydroxy expressed as Carbofuran) 克百威 (克百威和3-羟基克百威之和, 以克百威表示) (mg/kg)	---	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合

检测/合格

No. 序号	Analytes (Units) 分析物(单位)	Methods 方法	LOQ/LOD 定量限/检出限	Results 结果	Specification 限量要求	In Spec 判定
Sample ID 样品编号: LR1509856-001						
Multi-Pesticide Suite for Dried foods (not specifically defined) in GB 2763-2021 针对GB 2763-2021中早粮类 (未明确定义) 全套农残系列						
010	Chlorantraniliprole 氯虫苯甲酰胺 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
011	Chlordane (Cis-Chlordane and Trans-Chlordane) 氯丹 (顺式和反式氯丹) (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
012	Chlordimeform 杀虫脒 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
013	Chlorfenvinphos 毒虫畏 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
014	Chlornitrofen 草枯醚 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
015	Chlorobenzilate 乙酯杀螨醇 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
016	Chloroneb 氯苯甲醚 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
017	Chloropicrin 氯化苦 (mg/kg)	GB/T 5009.36-2003 4.5	0.05 (LOQ定量限)	Not Detected未检出	R ≤ 0.1	Pass 符合
018	Chloropropylate 丙酯杀螨醇 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
019	Chlorpyrifos-methyl 甲基毒死蜱 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 5	Pass 符合
020	Chlorsulfuron 氯磺隆 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
021	Chlorthal 氯酞酸 (mg/kg) ☆2	SS/CHN/SOP/4217-01	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
022	Chlorthal-dimethyl 氯酞酸甲酯 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
023	Crotoxyphos 巴毒磷 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
024	Cycloprate 环磷酯 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
025	Cypermethrin and beta-Cypermethrin 氰氟菊酯和高效氰氟菊酯 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.3	Pass 符合
026	Dalapon 茅草枯 (mg/kg)	EUURL-SRM-02 V1	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
027-1	DDD (p,p') p,p'-滴滴滴 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
027-2	DDE (p,p') p,p'-滴滴伊 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
027-3	DDT (o,p') o,p'-滴滴涕 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
027-4	DDT (p,p') p,p'-滴滴涕 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---

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Sample ID 样品编号: LR1509856-001						
Multi-Pesticide Suite for Dried foods (not specifically defined) in GB 2763-2021 针对GB 2763-2021中旱粮类(未明确定义)全套农残系列						
027	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)	---	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.1	Pass 符合
028	Deltamethrin 溴氰菊酯 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.5	Pass 符合
029	Dichlobenil (expressed as 2,6-Dichlorobenzamide) 敌草腈 (以2,6-二氯苯甲酰胺表示) (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
030	Dichlorvos 敌敌畏 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.1	Pass 符合
031	Dicofol 三氯杀螨醇 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
032	Dieldrin 狄氏剂 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
033	Dinex 消螨酚 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
034	Dinosam 戊硝酚 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
035	Dinoterb 特乐酚 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
036-1	Alpha-Endosulfan 硫丹 (α) (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
036-2	Beta-Endosulfan 硫丹 (β) (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
036-3	Endosulfan Sulfate 硫丹硫酸酯 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
036	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 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合
037-1	Endrin 异狄氏剂 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
037-2	Endrin aldehyde 异狄氏剂醛 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
037-3	Endrin ketone 异狄氏剂酮 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	---	---

CMA 检验检测机构

No. 序号	Analytes (Units) 分析物(单位)	Methods 方法	LOQ/LOD 定量限/检出限	Results 结果	Specification 限量要求	In Spec 判定
Sample ID 样品编号: LR1509856-001						
Multi-Pesticide Suite for Dried foods (not specifically defined) in GB 2763-2021 针对GB 2763-2021中旱粮类(未明确定义)全套农残系列						
037	Endrin (sum of Endrin, Endrin aldehyde and Endrin ketone) 异狄氏剂(异狄氏剂与异狄氏剂醛、异狄氏剂酮之和) (mg/kg) ☆2	---	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
038	Erbon 抑草蓬 (mg/kg)	EN 15662:2018	0.05 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合
039	Ethametsulfuron-methyl 胺苯磺隆 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
040	Ethoprophos 灭线磷 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合
041-1	Fenamiphos 苯线磷 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	---	---
041-2	Fenamiphos-sulfone 苯线磷砒 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	---	---
041-3	Fenamiphos-sulfoxide 苯线磷亚砒 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	---	---
041	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)	---	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
042	Fenitrothion 杀螟硫磷 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 5	Pass 符合
043	Fludioxonil 咯菌腈 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合
044	Fluorodifen 三氟硝草醚 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.02	Pass 符合
045	Fluoronitrofen 氟除草醚 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.01	Pass 符合
046	Flupyradifurone 氟吡呋喃酮 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 3	Pass 符合
047	Flusilazole 氟硅唑 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.2	Pass 符合
048	Fonofos 地虫硫磷 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合
049-1	alpha-HCH (alpha-BHC) α-六六六 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
049-2	beta-HCH (beta-BHC) β-六六六 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---

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049-3	gamma-HCH (gamma-a-BHC or Lindane) γ -六六六 (林丹) (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
049-4	delta-HCH (delta-BHC) δ -六六六 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
049	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)	---	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.05$	Pass 符合
050-1	Heptachlor 七氯 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
050-2	Heptachlor epoxide A 环氧七氯A (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
050-3	Heptachlor epoxide B 环氧七氯B (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
050	Heptachlor (sum of Heptachlor and Heptachlor epoxide A&B) 七氯 (七氯与环氧七氯之和) (mg/kg)	---	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.02$	Pass 符合
051	Heptenophos 庚烯磷 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.01$	Pass 符合
052	Hexachlorophene 毒菌酚 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.01$	Pass 符合
053	Hydroprene 烯虫乙酯 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.01$	Pass 符合
054	Indanofan 茛草酮 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.01$	Pass 符合
055	Isocarbophos 水胺硫磷 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.05$	Pass 符合
056	Isofenphos-methyl 甲基异柳磷 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.02$	Pass 符合
057	Kinoprene 烯虫炔酯 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.01$	Pass 符合
058	Malathion 马拉硫磷 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 8$	Pass 符合
059	Metalaxyl and Metalaxyl-M (expressed as Metalaxyl) 甲霜灵和精甲霜灵 (以甲霜灵表示) (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.05$	Pass 符合
060	Methamidophos 甲胺磷 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.05$	Pass 符合

No. 序号	Analytes (Units) 分析物(单位)	Methods 方法	LOQ/LOD 定量限/检出限	Results 结果	Specification 限量要求	In Spec 判定
Sample ID 样品编号: LR1509856-001						
Multi-Pesticide Suite for Dried foods (not specifically defined) in GB 2763-2021 针对GB 2763-2021中早粮类 (未明确定义) 全套农残系列						
078	Pirimicarb 抗蚜威 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.05$	Pass 符合
079	Prochloraz and prochloraz-Manganese Chloride Complex 咪鲜胺和咪鲜胺锰盐 (mg/kg)	NY/T 1456-2007	0.05 (LOQ定量限)	Not Detected未检出	$R \leq 2$	Pass 符合
080	Saflufenacil 苯嘧磺草胺 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.01$	Pass 符合
081	Sedaxane 氟唑环菌胺 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.01$	Pass 符合
082-1	Spinosad A 多杀霉素A (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	---	---
082-2	Spinosad D 多杀霉素D (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	---	---
082	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)	---	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 1$	Pass 符合
083 #	Sulfuryl Fluoride 硫酰氟 (mg/kg) ☆2	NGBGC 2017002 V1.0	0.05 (LOQ定量限)	Not Detected未检出	$R \leq 0.05$	Pass 符合
084-1	Terbufos 特丁硫磷 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
084-2	Terbufos-sulfone 特丁硫磷砒 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	---	---
084-3	Terbufos-sulfoxide 特丁硫磷亚砒 (mg/kg)	GB 23200.121-2021	0.01 (LOQ定量限)	Not Detected未检出	---	---
084	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)	---	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.01$	Pass 符合
085	Tetrachlorvinphos 杀虫畏 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.01$	Pass 符合
086-1	Triadimefon 三唑酮 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	---	---
086-2&087	Triadimenol 三唑醇 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.2$	Pass 符合
086	Triadimefon (sum of Triadimefon and Triadimenol) 三唑酮 (三唑酮和三唑醇之和) (mg/kg)	---	0.01 (LOQ定量限)	Not Detected未检出	$R \leq 0.2$	Pass 符合

No. 序号	Analytes (Units) 分析物(单位)	Methods 方法	LOQ/LOD 定量限/检出限	Results 结果	Specification 限量要求	In Spec 判定
Sample ID 样品编号: LR1509856-001						
Multi-Pesticide Suite for Dried foods (not specifically defined) in GB 2763-2021 针对GB 2763-2021中旱粮类 (未明确定义) 全套农残系列						
088	Triazophos 三唑磷 (mg/kg)	GB 23200.113-2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合
089	Tridiphane 灭草环 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	R ≤ 0.05	Pass 符合
090	Triforine 噻嗪灵 (mg/kg)	EN 15662:2018	0.01 (LOQ定量限)	Not Detected未检出	---	---

☆2 - Outside of CNAS accreditation. 在CNAS认可范围外。

Not Detected: indicate no analyte equal to or greater than the corresponding LOD/LOQ detected.

未检出: 表示未检出大于等于对应检出限/定量限的分析物

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。

- Subcontracted分包

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Mérieux NutriSciences

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