



中国认可
国际互认
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
63 Shang He Road, Qingdao 266012, China
中国青岛市商河路63号 邮编266012
T 电话 +86 532 838 16633
F 传真 +86 532 838 19388 / 83847900



Certificate of Analysis 分析证书 No.LR375186



To 致: 珲春市大雁米种植专业合作社
Address 地址: 中国吉林珲春市敬信镇九沙坪村
Date of Report 报告日期 (yyyy/mm/dd): 2017/11/20

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): 2017/11/12

Sample Description 样品描述	Condition on Receipt 接收时状态	Sample ID 样品编号
大雁米	Dried/干, Plastic bag packaged/塑料袋包装 , By express/快递	LR375186-001

Results apply only to the samples as received. Sample descriptions 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. 本结果仅适用于来样。样品描述由客户提供,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

Authorised Signatory 授权签字人:



Vivian Zhang 张伟伟
Lab Manager 实验室经理

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at <http://www.merieuxnutrisciences.com.cn>, or on Analysis Request Form or on the printed CoA, or on request. CoA authenticity: electronic CoA is valid if the PDF file has a digital signature and verification; printed CoA is valid if displayed on the printed unique CoA letterhead, with the authorized signatory's signature, and with the company official testing service seal including the paging seal. This CoA shall not be reproduced, except in full, without written approval of the company. The reproduced CoA is invalid if not re-sealed with the company official testing service seal including the paging seal.

本分析证书 (CoA) 受我公司《通用条款及条件》约束, 该条款可通过我公司网站: <http://www.merieuxnutrisciences.com.cn> 分析要求表附页、CoA 专用纸背面或直接索取获得。有效版本鉴别: 电子版CoA带有我公司电子签名并通过电子签名校验; 纸质版CoA打印在我公司CoA专用纸上, 带有我公司授权签字人签名以及检验检测专用章(含骑缝章)。未经我公司书面批准, 不得部分复制本证书。复制证书未重新加盖我公司检验检测专用章(含骑缝章)无效。

Requested Test(s) 检测要求

Sample ID 样品编号	Requested Tests 检测项目	Sample Preparation 样品预处理
LR375186-001	Elemental Analysis 元素分析: Pb铅,Cr铬,As砷,Cd镉,Hg汞	Original sample 原样
	Multi-Pesticide Screen 190+ Items(GC) 多种农残扫描190+项(GC)	Original sample 原样
	Multi-Pesticide Screen 190+ Items(LC) 多种农残扫描190+项(LC)	Original sample 原样

Results 结果

Start Test Date 检测开始日期 : 2017/11/15 End Test Date 检测结束日期 : 2017/11/20

Sections 部门	Analytes分析物(Units单位)	Methods 方法	Rpt Lmt 报告限	Results 结果
Sample ID 样品编号 : LR375186-001				
QMT	Cr 铬(mg/kg)	GB 5009.268-2016 第一法	0.05	< 0.05
QMT	As 砷(mg/kg)	GB 5009.268-2016 第一法	0.01	0.071
QMT	Cd 镉(mg/kg)	GB 5009.268-2016 第一法	0.005	0.027
QMT	Hg 汞(mg/kg)	GB 5009.268-2016 第一法	0.005	< 0.005
QMT	Pb 铅(mg/kg)	GB 5009.268-2016 第一法	0.01	< 0.01
QLC&QGC	Tested pesticides in the list 列表中所检农药			Less than report limit 小于报告限

See next pages for the tested pesticide suites 所检农药套餐详表见附页

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at <http://www.merieuxnutrisciences.com.cn>, or on Analysis Request Form or on the printed CoA, or on request. CoA authenticity: electronic CoA is valid if the PDF file has a digital signature and verification; printed CoA is valid if displayed on the printed unique CoA letterhead, with the authorized signatory's signature, and with the company official testing service seal including the paging seal. This CoA shall not be reproduced, except in full, without written approval of the company. The reproduced CoA is invalid if not re-sealed with the company official testing service seal including the paging seal.

本分析证书 (CoA) 受我公司《通用条款及条件》约束, 该条款可通过我公司网站: <http://www.merieuxnutrisciences.com.cn> 分析要求表附页、CoA专用纸背面或直接索取获得。有效版本鉴别: 电子版CoA带有我公司电子签名并通过电子签名校验; 纸质版CoA打印在我公司CoA专用纸上、带有我公司授权签字人签名以及检验检测专用章(含骑缝章)。未经我公司书面批准, 不得部分复制本证书。复制证书未重新加盖我公司检验检测专用章(含骑缝章)无效。

The List of Multi-Pesticide Screen 190+ Items and Report Limits 多种农残扫描190+项列表及报告限

Sections 部门	Analytes分析物/Units单位	Method 方法	Rpt Lmt 报告限
QGC	001 2-phenyl-phenol邻苯基苯酚 (mg/kg)	EN 15662:2008	0.01
QLC	002 Acephate乙酰甲胺磷 (mg/kg)	EN 15662:2008	0.01
QLC	003 Acetamiprid啉虫脒 (mg/kg)	EN 15662:2008	0.01
QGC	004 Acetochlor乙草胺 (mg/kg)	EN 15662:2008	0.01
QLC	005 Aldicarb涕灭威 (mg/kg)	EN 15662:2008	0.01
QLC	006 Aldicarb-sulfone/Aldoxycarb涕灭砒威 (mg/kg)	EN 15662:2008	0.01
QLC	007 Aldicarb-sulfoxide涕灭威亚砒 (mg/kg)	EN 15662:2008	0.01
QGC	008 Atrazine莠去津 (mg/kg)	EN 15662:2008	0.01
QLC	009 Azinphos-methyl保棉磷 (mg/kg)	EN 15662:2008	0.01
QLC	010 Azoxystrobin啞菌酯 (mg/kg)	EN 15662:2008	0.01
QLC	011 Benalaxyl & Benalaxyl-M苯霜灵和精苯霜灵 (mg/kg)	EN 15662:2008	0.01
QGC	012 Bendiocarb噁虫威 (mg/kg)	EN 15662:2008	0.01
QGC	013 Benfluralin乙丁氟灵 (mg/kg)	EN 15662:2008	0.01
QLC	014 Benfuracarb丙硫克百威 (mg/kg)	EN 15662:2008	0.01
QGC	015 Benoxacor解草嗪 (mg/kg) ☆2	EN 15662:2008	0.01
QLC	016 Bensulfuron-methyl苄嘧磺隆 (mg/kg)	EN 15662:2008	0.01
QGC	017 Bifenthrin联苯菊酯 (mg/kg)	EN 15662:2008	0.01
QLC	018 Boscalid啞酰菌胺 (mg/kg)	EN 15662:2008	0.01
QGC	019 Bromopropylate溴螨酯 (mg/kg)	EN 15662:2008	0.01
QLC	020 Bupirimate乙啞酚磺酸酯 (mg/kg)	EN 15662:2008	0.01
QGC	021 Buprofezin噁嗪酮 (mg/kg)	EN 15662:2008	0.01
QGC	022 Butachlor丁草胺 (mg/kg)	EN 15662:2008	0.01
QLC	023 Butocarboxim丁酮威 (mg/kg)	EN 15662:2008	0.01
QGC	024 Cadusafos硫线磷 (mg/kg)	EN 15662:2008	0.01
QGC	025 Captan克菌丹 (mg/kg)	EN 15662:2008	0.01
QLC	026 Carbaryl甲萘威 (mg/kg)	EN 15662:2008	0.01
QLC	027 Carbendazim多菌灵 (mg/kg)	EN 15662:2008	0.01
QLC	028 Carbofuran克百威 (mg/kg)	EN 15662:2008	0.01
QLC	029 Carbofuran-3-hydroxy3-羟基克百威 (mg/kg)	EN 15662:2008	0.01
QLC	030 Carbosulfan丁硫克百威 (mg/kg)	EN 15662:2008	0.01
QLC	031 Chlorbenzuron灭幼脲 (mg/kg) ☆2	EN 15662:2008	0.01
QGC	032 Chlordane氯丹 (mg/kg)	EN 15662:2008	0.01
QGC	033 Chlorfenapyr虫螨腈 (mg/kg)	EN 15662:2008	0.01
QGC	034 Chlorfenvinphos毒虫畏 (mg/kg)	EN 15662:2008	0.01
QGC	035 Chlorpropham氯苯胺灵 (mg/kg)	EN 15662:2008	0.01
QGC	036 Chlorpyrifos毒死蜱 (mg/kg)	EN 15662:2008	0.01
QGC	037 Chlorpyrifos Methyl甲基毒死蜱 (mg/kg)	EN 15662:2008	0.01
QLC	038 Clethodim烯草酮 (mg/kg)	EN 15662:2008	0.01
QLC	039 Clothianidin噁虫胺 (mg/kg)	EN 15662:2008	0.01
QLC	040 Cyanazine氰草津 (mg/kg)	EN 15662:2008	0.01
QGC	041 Cyflufenamid环氟菌胺 (mg/kg)	EN 15662:2008	0.01
QGC	042 Cyfluthrin氟氯氰菊酯 (mg/kg)	EN 15662:2008	0.01
QGC	043 lambda-Cyhalothrin高效氯氟氰菊酯 (mg/kg) ☆2	EN 15662:2008	0.01
QLC	044 Cymoxanil霜脲氰 (mg/kg)	EN 15662:2008	0.01
QGC	045 Cypermethrin & zeta-Cypermethrin氯氰菊酯和氯氰菊酯 (ζ) (mg/kg)	EN 15662:2008	0.01
QLC	046 Cyprodinil啞菌环胺 (mg/kg)	EN 15662:2008	0.01

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at <http://www.merieuxnutrisciences.com.cn>, or on Analysis Request Form or on the printed CoA, or on request. CoA authenticity: electronic CoA is valid if the PDF file has a digital signature and verification; printed CoA is valid if displayed on the printed unique CoA letterhead, with the authorized signatory's signature, and with the company official testing service seal including the paging seal. This CoA shall not be reproduced, except in full, without written approval of the company. The reproduced CoA is invalid if not re-sealed with the company official testing service seal including the paging seal.

本分析证书 (CoA) 受我公司《通用条款及条件》约束, 该条款可通过我公司网站: <http://www.merieuxnutrisciences.com.cn> 分析要求表附页、CoA专用纸背面或直接索取获得。有效版本鉴别: 电子版CoA带有我公司电子签名并通过电子签名校验; 纸质版CoA打印在我公司CoA专用纸上, 带有我公司授权签字人签名以及检验检测专用章 (含骑缝章)。未经我公司书面批准, 不得部分复制本证书。复制证书未重新加盖我公司检验检测专用章 (含骑缝章) 无效。

QLC	047 Cyromazine灭蝇胺 (mg/kg)	EN 15662:2008	0.01
QGC	048 DDD(o,p')o,p'-滴滴滴 (mg/kg)	EN 15662:2008	0.01
QGC	049 DDD(p,p')p,p'-滴滴滴 (mg/kg)	EN 15662:2008	0.01
QGC	050 DDE(o,p')o,p'-滴滴伊 (mg/kg)	EN 15662:2008	0.01
QGC	051 DDE(p,p')p,p'-滴滴伊 (mg/kg)	EN 15662:2008	0.01
QGC	052 DDT(o,p')o,p'-滴滴涕 (mg/kg)	EN 15662:2008	0.01
QGC	053 DDT(p,p')p,p'-滴滴涕 (mg/kg)	EN 15662:2008	0.01
QGC	054 Deltamethrin & Tralomethrin溴氰菊酯和四溴菊酯 (mg/kg) ☆2	EN 15662:2008	0.01
QGC	055 Diazinon二嗪磷 (mg/kg)	EN 15662:2008	0.01
QGC	056 Dichlofluanid苯氟磺胺 (mg/kg)	EN 15662:2008	0.01
QGC	057 Dichlorvos敌敌畏 (mg/kg)	EN 15662:2008	0.01
QGC	058 Dicloran氯硝胺 (mg/kg)	EN 15662:2008	0.01
QGC	059 Dicofol三氯杀螨醇 (mg/kg)	EN 15662:2008	0.01
QLC	060 Diethofencarb乙霉威 (mg/kg)	EN 15662:2008	0.01
QLC	061 Difenconazole苯醚甲环唑 (mg/kg)	EN 15662:2008	0.01
QLC	062 Dimethoate乐果 (mg/kg)	EN 15662:2008	0.01
QLC	063 Dimethomorph烯啶吗啉 (mg/kg)	EN 15662:2008	0.01
QLC	064 Diniconazole啶啉醇 (mg/kg)	EN 15662:2008	0.01
QLC	065 Edifenphos敌瘟磷 (mg/kg)	EN 15662:2008	0.01
QLC	066 Emamectin benzoate甲氨基阿维菌素苯甲酸盐 (mg/kg)	EN 15662:2008	0.01
QGC	067 beta-endosulfan硫丹(β) (mg/kg)	EN 15662:2008	0.01
QGC	068 Endosulfan sulfate硫丹硫酸酯 (mg/kg)	EN 15662:2008	0.01
QGC	069 alpha-endosulfan硫丹(α) (mg/kg)	EN 15662:2008	0.01
QLC	070 Ethiofencarb乙硫苯威 (mg/kg)	EN 15662:2008	0.01
QGC	071 Ethion乙硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	072 Ethoprophos灭线磷 (mg/kg)	EN 15662:2008	0.01
QGC	073 Etofenprox醚菊酯 (mg/kg)	EN 15662:2008	0.01
QGC	074 Etrimfos乙嘧硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	075 Famoxadone噁唑菌酮 (mg/kg)	EN 15662:2008	0.01
QGC	076 Fenarimol氟苯嘧啶醇 (mg/kg)	EN 15662:2008	0.01
QLC	077 Fenhexamid环酰菌胺 (mg/kg)	EN 15662:2008	0.01
QGC	078 Fenitrothion杀螟硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	079 Fenobucarb仲丁威 (mg/kg)	EN 15662:2008	0.01
QLC	080 Fenoxycarb苯氧威 (mg/kg)	EN 15662:2008	0.01
QGC	081 Fenpropathrin甲氰菊酯 (mg/kg)	EN 15662:2008	0.01
QLC	082 Fenpropimorph丁苯吗啉 (mg/kg)	EN 15662:2008	0.01
QLC	083 Fenpyroximate啞螨酯 (mg/kg)	EN 15662:2008	0.01
QGC	084 Fenthion倍硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	085 Fenvalerate & Esfenvalerate氟戊菊酯和S-氟戊菊酯 (mg/kg)	EN 15662:2008	0.01
QGC	086 Fipronil氟虫腴 (mg/kg)	EN 15662:2008	0.01
QGC	087 Fluazifop-butyl & Fluazifop-p butyl吡氟禾草灵和精吡氟禾草灵 (mg/kg)	EN 15662:2008	0.01
QGC	088 Flucythrinate氟氰戊菊酯 (mg/kg)	EN 15662:2008	0.01
QLC	089 Flufenoxuron氟虫脲 (mg/kg)	EN 15662:2008	0.01
QGC	090 Flusilazole氟硅唑 (mg/kg)	EN 15662:2008	0.01
QGC	091 Fluvalinate氟胺氰菊酯 (mg/kg)	EN 15662:2008	0.01
QLC	092 Furathiocarb呋线威 (mg/kg)	EN 15662:2008	0.01
QGC	093 gamma-HCH(gamma-BHC or Lindane)γ-六六六(林丹) (mg/kg)	EN 15662:2008	0.01

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at <http://www.merieuxnutrisciences.com.cn>, or on Analysis Request Form or on the printed CoA, or on request. CoA authenticity: electronic CoA is valid if the PDF file has a digital signature and verification; printed CoA is valid if displayed on the printed unique CoA letterhead, with the authorized signatory's signature, and with the company official testing service seal including the paging seal. This CoA shall not be reproduced, except in full, without written approval of the company. The reproduced CoA is invalid if not re-sealed with the company official testing service seal including the paging seal.

本分析证书 (CoA) 受我公司《通用条款及条件》约束, 该条款可通过我公司网站: <http://www.merieuxnutrisciences.com.cn> 分析要求表附页、CoA专用纸背面或直接索取获得。有效版本鉴别: 电子版CoA带有我公司电子签名并通过电子签名校验; 纸质版CoA打印在我公司CoA专用纸上, 带有我公司授权签字人签名以及检验检测专用章(含骑缝章)。未经我公司书面批准, 不得部分复制本证书。复制证书未重新加盖我公司检验检测专用章(含骑缝章)无效。

QGC	094 Heptenophos庚烯磷 (mg/kg)	EN 15662:2008	0.01
QLC	095 Hexythiazox噻螨酮 (mg/kg)	EN 15662:2008	0.01
QLC	096 Imazalil抑霉唑 (mg/kg)	EN 15662:2008	0.01
QLC	097 Imidacloprid吡虫啉 (mg/kg)	EN 15662:2008	0.01
QLC	098 Indoxacarb茚虫威 (mg/kg)	EN 15662:2008	0.01
QGC	099 Iprodione异菌脲 (mg/kg)	EN 15662:2008	0.01
QLC	100 Iprovalicarb缬霉威 (mg/kg)	EN 15662:2008	0.01
QLC	101 Isocarbophos水胺硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	102 Isofenphos异柳磷 (mg/kg)	EN 15662:2008	0.01
QGC	103 Isofenphos-methyl甲基异柳磷 (mg/kg)	EN 15662:2008	0.01
QGC	104 Isoprocarb异丙威 (mg/kg)	EN 15662:2008	0.01
QGC	105 Isoprothiolane稻瘟灵 (mg/kg)	EN 15662:2008	0.01
QLC	106 Isoproturon异丙隆 (mg/kg)	EN 15662:2008	0.01
QGC	107 Kresoxim-methyl醚菌酯 (mg/kg) ☆2	EN 15662:2008	0.01
QLC	108 Linuron利谷隆 (mg/kg)	EN 15662:2008	0.01
QGC	109 Malathion马拉硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	110 Metalaxyl & Mefenoxam甲霜灵和精甲霜灵 (mg/kg) ☆2	EN 15662:2008	0.01
QLC	111 Metamitron苯噻草酮 (mg/kg)	EN 15662:2008	0.01
QLC	112 Methamidophos甲胺磷 (mg/kg)	EN 15662:2008	0.01
QGC	113 Methidathion杀扑磷 (mg/kg)	EN 15662:2008	0.01
QLC	114 Methiocarb甲硫威 (mg/kg)	EN 15662:2008	0.01
QLC	115 Methomyl灭多威 (mg/kg)	EN 15662:2008	0.01
QLC	116 Methoxyfenozide甲氧虫酰肼 (mg/kg)	EN 15662:2008	0.01
QLC	117 Metolachlor & S-Metolachlor异丙甲草胺和精-异丙甲草胺 (mg/kg)	EN 15662:2008	0.01
QGC	118 Mevinphos速灭磷 (mg/kg)	EN 15662:2008	0.01
QLC	119 Monocrotophos久效磷 (mg/kg)	EN 15662:2008	0.01
QGC	120 Myclobutanil腈菌唑 (mg/kg)	EN 15662:2008	0.01
QGC	121 Napropamide敌草胺 (mg/kg)	EN 15662:2008	0.01
QLC	122 Nicosulfuron烟嘧磺隆 (mg/kg)	EN 15662:2008	0.01
QGC	123 Nitrothal-isopropyl酞菌酯 (mg/kg)	EN 15662:2008	0.01
QLC	124 Omethoate氧乐果 (mg/kg)	EN 15662:2008	0.01
QLC	125 Oxadiazon噁草酮 (mg/kg)	EN 15662:2008	0.01
QGC	126 Oxadixyl噁霜灵 (mg/kg)	EN 15662:2008	0.01
QLC	127 Oxydemeton-methyl亚砷磷 (mg/kg)	EN 15662:2008	0.01
QGC	128 Paclbutrazol多效唑 (mg/kg)	EN 15662:2008	0.01
QGC	129 Parathion对硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	130 Parathion-methyl甲基对硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	131 Penconazole戊菌唑 (mg/kg)	EN 15662:2008	0.01
QGC	132 Pendimethalin二甲戊灵 (mg/kg)	EN 15662:2008	0.01
QGC	133 Permethrin氯菊酯 (mg/kg)	EN 15662:2008	0.01
QGC	134 Phenthoate稻丰散 (mg/kg)	EN 15662:2008	0.01
QGC	135 Phorate甲拌磷 (mg/kg)	EN 15662:2008	0.01
QGC	136 Phorate-sulfone甲拌磷砒 (mg/kg)	EN 15662:2008	0.01
QGC	137 Phorate-sulfoxide甲拌磷亚砒 (mg/kg)	EN 15662:2008	0.01
QGC	138 Phosalone伏杀硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	139 Phosmet亚胺硫磷 (mg/kg)	EN 15662:2008	0.01
QLC	140 Phosphamidone磷胺 (mg/kg)	EN 15662:2008	0.01
QLC	141 Phoxim辛硫磷 (mg/kg)	EN 15662:2008	0.01
QLC	142 Pirimicarb抗蚜威 (mg/kg)	EN 15662:2008	0.01

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at <http://www.merieuxnutrisciences.com.cn>, or on Analysis Request Form or on the printed CoA, or on request. CoA authenticity: electronic CoA is valid if the PDF file has a digital signature and verification; printed CoA is valid if displayed on the printed unique CoA letterhead, with the authorized signatory's signature, and with the company official testing service seal including the paging seal. This CoA shall not be reproduced, except in full, without written approval of the company. The reproduced CoA is invalid if not re-sealed with the company official testing service seal including the paging seal.

本分析证书 (CoA) 受我公司《通用条款及条件》约束, 该条款可通过我公司网站: <http://www.merieuxnutrisciences.com.cn> 分析要求表附页、CoA专用纸背面或直接索取获得。有效版本鉴别: 电子版CoA带有我公司电子签名并通过电子签名校验; 纸质版CoA打印在我公司CoA专用纸上, 带有我公司授权签字人签名以及检验检测专用章 (含骑缝章)。未经我公司书面批准, 不得部分复制本证书。复制证书未重新加盖我公司检验检测专用章 (含骑缝章) 无效。

QGC	143 Pirimiphos-ethyl嘧啶磷 (mg/kg)	EN 15662:2008	0.01
QGC	144 Pirimiphos-methyl甲基嘧啶磷 (mg/kg)	EN 15662:2008	0.01
QLC	145 Prochloraz咪鲜胺 (mg/kg)	EN 15662:2008	0.01
QGC	146 Procymidone腐霉利 (mg/kg)	EN 15662:2008	0.01
QGC	147 Profenofos丙溴磷 (mg/kg)	EN 15662:2008	0.01
QLC	148 Promecarb猛杀威 (mg/kg)	EN 15662:2008	0.01
QGC	149 Prometryn扑草净 (mg/kg)	EN 15662:2008	0.01
QLC	150 Propamocarb霜霉威 (mg/kg)	EN 15662:2008	0.01
QGC	151 Propargite炔螨特 (mg/kg)	EN 15662:2008	0.01
QGC	152 Propham苯胺灵 (mg/kg)	EN 15662:2008	0.01
QGC	153 Propiconazole丙环唑 (mg/kg)	EN 15662:2008	0.01
QGC	154 Propoxur残杀威 (mg/kg)	EN 15662:2008	0.01
QGC	155 Propyzamide炔苯酰草胺 (mg/kg)	EN 15662:2008	0.01
QLC	156 Pymetrozine吡蚜酮 (mg/kg)	EN 15662:2008	0.01
QGC	157 Pyrazophos吡菌磷 (mg/kg)	EN 15662:2008	0.01
QGC	158 Pyridaben哒螨灵 (mg/kg)	EN 15662:2008	0.01
QGC	159 Pyridaphenthion哒嗪硫磷 (mg/kg)	EN 15662:2008	0.01
QLC	160 Pyrimethanil嘧霉胺 (mg/kg)	EN 15662:2008	0.01
QGC	161 Quinalphos喹硫磷 (mg/kg)	EN 15662:2008	0.01
QGC	162 Quintozene五氯硝基苯 (mg/kg)	EN 15662:2008	0.01
QLC	163 Quizalofop-ethyl & Quizalofop-p-ethyl喹禾灵和精喹禾灵 (mg/kg)	EN 15662:2008	0.01
QLC	164 Rimsulfuron砒啶磺隆 (mg/kg)	EN 15662:2008	0.01
QGC	165 S421八氯二丙醚 (mg/kg)	EN 15662:2008	0.01
QGC	166 Simazine西玛津 (mg/kg)	EN 15662:2008	0.01
QLC	167 Spinosad多杀霉素 (mg/kg)	EN 15662:2008	0.01
QLC	168 Spiroxamine螺环菌胺 (mg/kg)	EN 15662:2008	0.01
QGC	169 Tebuconazole戊唑醇 (mg/kg)	EN 15662:2008	0.01
QLC	170 Tebufenozide虫酰肼 (mg/kg)	EN 15662:2008	0.01
QGC	171 Tetrachlorvinphos杀虫畏 (mg/kg)	EN 15662:2008	0.01
QGC	172 Tetradifon三氯杀螨砒 (mg/kg)	EN 15662:2008	0.01
QLC	173 Thiabendazole噻菌灵 (mg/kg)	EN 15662:2008	0.01
QLC	174 Thiacloprid噻虫啉 (mg/kg)	EN 15662:2008	0.01
QGC	175 Thiamethoxam噻虫嗪 (mg/kg)	EN 15662:2008	0.01
QLC	176 Thifensulfuron-methyl噻吩磺隆 (mg/kg)	EN 15662:2008	0.01
QLC	177 Thiodicarb硫双威 (mg/kg)	EN 15662:2008	0.01
QLC	178 Thiofanox-sulfone久效威砒 (mg/kg)	EN 15662:2008	0.01
QLC	179 Thiofanox-sulfoxide久效威亚砒 (mg/kg)	EN 15662:2008	0.01
QGC	180 Tolclofos-methyl甲基立枯磷 (mg/kg)	EN 15662:2008	0.01
QGC	181 Tolyfluanid甲苯氟磺胺 (mg/kg)	EN 15662:2008	0.01
QGC	182 Triadimefon三唑酮 (mg/kg)	EN 15662:2008	0.01
QGC	183 Triadimenol三唑醇 (mg/kg)	EN 15662:2008	0.01
QLC	184 Triasulfuron醚苯磺隆 (mg/kg)	EN 15662:2008	0.01
QGC	185 Triazophos三唑磷 (mg/kg)	EN 15662:2008	0.01
QLC	186 Trichlorfon敌百虫 (mg/kg)	EN 15662:2008	0.01
QLC	187 Triflumizole氟菌唑 (mg/kg)	EN 15662:2008	0.01
QGC	188 Trifluralin氟乐灵 (mg/kg)	EN 15662:2008	0.01
QLC	189 Triflurosulfuron-methyl氟胺磺隆 (mg/kg)	EN 15662:2008	0.01
QLC	190 Vamidotion蚜灭磷 (mg/kg)	EN 15662:2008	0.01
QGC	191 Vinclozolin乙烯菌核利 (mg/kg)	EN 15662:2008	0.01

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

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at <http://www.merieuxnutrisciences.com.cn>, or on Analysis Request Form or on the printed CoA, or on request. CoA authenticity: electronic CoA is valid if the PDF file has a digital signature and verification; printed CoA is valid if displayed on the printed unique CoA letterhead, with the authorized signatory's signature, and with the company official testing service seal including the paging seal. This CoA shall not be reproduced, except in full, without written approval of the company. The reproduced CoA is invalid if not re-sealed with the company official testing service seal including the paging seal.

本分析证书 (CoA) 受我公司《通用条款及条件》约束, 该条款可通过我公司网站: <http://www.merieuxnutrisciences.com.cn> 分析要求表附页、CoA专用纸背面或直接索取获得。有效版本鉴别: 电子版CoA带有我公司电子签名并通过电子签名校验; 纸质版CoA打印在我公司CoA专用纸上, 带有我公司授权签字人签名以及检验检测专用章 (含骑缝章)。未经我公司书面批准, 不得部分复制本证书。复制证书未重新加盖我公司检验检测专用章 (含骑缝章) 无效。

-----End of CoA 分析证书结束-----

This Certificate of Analysis (CoA) is subject to our General Terms and Conditions, which is available at <http://www.merieuxnutrisciences.com.cn>, or on Analysis Request Form or on the printed CoA, or on request. CoA authenticity: electronic CoA is valid if the PDF file has a digital signature and verification; printed CoA is valid if displayed on the printed unique CoA letterhead, with the authorized signatory's signature, and with the company official testing service seal including the paging seal. This CoA shall not be reproduced, except in full, without written approval of the company. The reproduced CoA is invalid if not re-sealed with the company official testing service seal including the paging seal.

本分析证书 (CoA) 受我公司《通用条款及条件》约束, 该条款可通过我公司网站: <http://www.merieuxnutrisciences.com.cn> 分析要求表附页、CoA专用纸背面或直接索取获得。有效版本鉴别: 电子版CoA带有我公司电子签名并通过电子签名校验; 纸质版CoA打印在我公司CoA专用纸上, 带有我公司授权签字人签名以及检验检测专用章(含骑缝章)。未经我公司书面批准, 不得部分复制本证书。复制证书未重新加盖我公司检验检测专用章(含骑缝章)无效。